

Implementation Guide

to the

Postsecondary Electronic Standards Council

XML Standard Format

for the

Application for Admission

to
Postsecondary Schools
in the
United States and Canada

Version 1.0.0

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Send corrections and comments to:

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	Table of Contents						
Page	Description						
2	Background and Historical Information						
4	Organization and Format						
9	Start of the Admissions Application Schema						
10	TransmissionData						
13	Source						
14	Organization						
18	LocalOrganizationID						
19	Contacts						
21	Address						
24	Email						
	Phone						
	URL						
	Destination						
	Organization						
	LocalOrganizationID						
	Contacts						
	Address						
	Email						
	Phone						
	URL						
	Applicant						
	Person						
	Agencyldentifier						
	Birth						
	Name						
	AlternateName						
	PreferredName						
	Citizenship						
61	Contacts						
	PermanentAddress						
70							
73							
76	<u> </u>						
79	EmergencyAddress						
82 85	TemporaryAddress						
88	OtherAddress						
91	PermanentPhone						
93	PermanentPhone						
95	CampusPhone						

	Table of Contents							
Page	Description							
97	EmergencyPhone							
99	DayPhone							
101	EveningPhone							
103	FaxPhone							
105	MobilePhone							
107	PagerPhone							
109	TemporaryPhone							
111	OtherPhone							
113	PrimaryEmail							
114	BillingEmail							
115	CampusEmail							
	EmergencyEmail							
117	OtherEmail							
	URL							
	InstantMessage							
	Gender							
	EthnicityRace							
	CanadianEthnicityRace							
	PrivacyRestriction							
	Immigration							
	AsyleeRefugee							
	PermanentResident							
	CertificateOfEligibilityDetail							
	Sponsor							
	SponsorOrganization							
	Contacts							
	Address							
142								
143	Phone							
145	URL							
	FundingSource							
148	FundingSourceContact							
150	Address							
153	Email							
154								
156	URL							
157	SponsorPerson							
161	Birth							
163								
165	AlternateName							
167	Contacts							
169	Address							

	Table of Contents						
Page	Description						
172	Email						
173	Phone						
175	URL						
176	Gender						
177	Citizenship						
178	Deceased						
179	OccupationDetail						
180	Employer						
184	PassportDetail						
185	VisaDetail						
187	194Detail						
188	Dependent						
189	Name						
	Birth						
	Citizenship						
	OptionalPracticalTraining						
	CurricularPracticalTraining						
	AcademicTraining						
	Employment						
	Employer						
	Contacts						
	Address						
	Email						
	Phone						
	URL						
	Family						
	FamilyMember						
	Birth						
220	Name						
222	AlternateName						
	Contacts						
226	Address						
229	Email						
230	Phone						
	URL						
233	Gender						
234	Marital						
235	EthnicityRace						
	Citizenship						
237	Deceased						
	OccupationDetail						
239	Employer						

	Table of Contents						
Page	Description						
243	Legacy						
244	FamilyLegacy						
245	FamilyIncome						
246	Residency						
252	ResidentName						
254	FinancialDependency						
255	DriversLicense						
256	StateIdentification						
257	VoterRegistration						
259	VehicleRegistration						
260	EmploymentResidency						
261	EmploymentAtAppliedSchool						
262	IncomeTaxInformation						
	PropertyOwned						
264	PublicAssistanceReceived						
265	ActiveDutyMilitary						
266	Application						
	ApplicationDetail						
	ApplicationSession						
	ApplicationDegreeProgram						
	ApplicationQuestion						
	AllowedAnswers						
	AcademicProgramDetail						
	ApplicationOrganization						
	LocalOrganizationID						
	RecommendationReference						
	RefereeName						
	RefereeContacts						
	Address						
	Email						
	Phone						
	URL						
	RefereeOrganization						
	ApplicationQuestion						
	AllowedAnswers						
	AdditionalStudentAchievements						
	Language						
	OtherStudentAchievement						
	PlanToApplyFor						
	DecisionToApply						
	ApplyDecision						
315	HousingInformation						

	Table of Contents				
Page	Description				
316	InformationRequested				
317	ApplicationFee				
319	ActivityParticipationRequest				
320	PreviousApplication				
321	OtherCollegeApplication				
322	OtherCollege				
323	GovernmentMilitary				
325	SelfReportedAcademicRecord				
329	School				
334	LocalOrganizationID				
335	Contacts				
337	Address				
340	Email				
341	Phone				
343	URL				
344	StudentLevel				
345	AcademicAward				
349	AcademicHonors				
350	AcademicAwardProgram				
352	AcademicDegreeRequirement				
353	AcademicSummary				
	GPA				
359	AcademicHonors				
	AcademicSession				
	AcademicSessionDetail				
	StudentLevel				
	AcademicProgram				
	AcademicProgramDetail				
	Course				
	Requirement				
	Attribute				
	Proficiency				
	Licensure				
	5 5				
	UserDefinedExtensions				
	*				
391	AcademicHonors				
	AdditionalStudentAchievements				
	Language				
	OtherStudentAchievement				
396	HighSchoolSubjectArea				

	Table of Contents						
Page	Description						
397	ClassRank						
398	AcademicProgram						
400	AcademicProgramDetail						
401	SelfReportedTests						
403	StudentLevel						
404	EducationSubtest						
405	ExtraCurricularActivity						
	End of Draft of the Implementation Guide						
411	Appendix A: State and Province Codes						
413	Appendix B: Country Codes (ISO) – Sorted by Codes						
420	Appendix B: Country Codes (ISO) – Sorted by Country Name						
427	Appendix C: Language Codes (ISO) – Sorted by Language Code						
	Appendix C: Language Codes (ISO) – Sorted by Language Name						
461	Appendix D: Relationship Codes						
465	Appendix E: Religious Affiliation Codes						
	Appendix F: US Visa Type Codes – Sorted by Visa Code						
470	Appendix G: Birth Country Codes for US SEVIS Data Elements – Sorted by Birth Country Code						
479	Appendix G: Birth Country Codes for US SEVIS Data Elements – Sorted by Birth Country Name						
488	Appendix H: Citizenship and Residence Country Codes for US SEVIS Data Elements – Sorted by Country Code						
496	Appendix H: Citizenship and Residence Country Codes for US SEVIS Data Elements – Sorted by Country Name						
504	Appendix J: US Passport Issuing Country Codes for US SEVIS Data Elements – Sorted by Country Code						
512	Appendix J: US Passport Issuing Country Codes for US SEVIS Data Elements – Sorted by Country Name						
520	Appendix K: US Port of Entry Codes for US SEVIS Data Elements						
527	Appendix L: US Visa Issuing Post Codes for US SEVIS Data Elements						
535	Appendix M: Student Activity Codes – Sorted by Major Category, then by Activity						
539	Appendix M: Student Activity Codes – Sorted by Activity						
543	Appendix N: Education Test Codes and Test Names						
547	Appendix P: Education Subtest Codes and Subtest Names						
550	Appendix Q: Academic Grade Scale Codes						
555	Appendix S: US Exchange Visitor Position Codes for SEVIS						
559	Appendix T: Sample Instance Document						
569	Appendix U: List of Members of the Development Workgroup						

10/14/2009 Page vii of 573 pages by Tom Stewart

Background and Historical Information

EDI and ANSI ASC X12

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. Its first transaction set using the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 was the Student Education Record or Transcript. It was approved by ANSI ASC X12 in the early 1990's. It was followed by another three transaction sets: Acknowledgment of Receipt of the Student Transcript; Request for a Student Transcript; and (Negative) Response to Request for Student 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 Electronic Data Interchange (EDI) Standard for the exchange of student transcripts is now in use by a significant number of postsecondary institutions in the United States and Canada. Over 950,000 secondary and postsecondary transcripts are exchanged electronically in the EDI format through the University of Texas at Austin Internet SPEEDE Server in the ASC X12 EDI format each year.

In the mid 1990's the AACRAO SPEEDE Committee developed an EDI version of the Application for Admission. It was intended to be used primarily by vendors who were entering the education market to provide a service where students could apply in one place (through one vendor) for multiple postsecondary institutions. Therefore, the student would only have to fill out a complete application for the first school to which the student intended to apply. For the second (and subsequent) school(s) to which the student wanted to apply, the student only needed to provide the additional information required by the additional schools. This EDI transaction set was approved by ANSI ASC X12 as Transaction Set 189. It was anticipated that schools who chose to accept applications from multiple vendors would receive them all in the one standard TS 189 format.

Unfortunately, once the standard was approved, it was followed by very little implementation. The state of Texas uses it extensively for the public universities in the state, but very few vendors implemented it and this was primarily due to the fact that very few postsecondary schools were able to accept the EDI format.

PESC and XML

The Postsecondary Electronic Standards Council (PESC) felt that there was a need to look for a simpler (to implement) process that would enable more schools to participate in the electronic exchange of student records. It commissioned this exploration by creating the XML Forum in the early 2000's. The Forum's purpose was to determine if an XML format might result in significantly increased electronic exchange of student education 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 postsecondary educational 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. Version 1.1.0 was approved in October 2007.

Since then, PESC has established the following workgroups to develop schemas in the Admissions and Student Records area:

XML High School Transcript Schema (approved in June 2006);

XML Acknowledgment of Receipt of a Student Transcript (approved in June 2007);

XML Request for a Student Transcript (approved in November 2007);

XML Response to a Request for a Student Transcript (approved in November 2007);

XML Education Test Score Reporting Results (approved in August 2009);

XML Course Catalog (Inventory);

XML Batch Submittal of XML instance documents (approved in June 2007);

XML Application for Admission (approved in August 2009);

XML Functional Acknowledgment of XML Instance Documents;

XML Academic Progress Report (Degree Audit); and

Standardization of PDF documents.

In October 2008, PESC also created the new Education Records User Group (ERUG) whose primary purpose is to vet changes suggested to all the approved PESC XML Standards in the Education Records area. Upon approval of changes by the new ERUG, it will submit the changes to the PESC Change Control Board for approval.

XML Application for Admission

The Application for Admission workgroup began in June 2005. Unfortunately, due to a variety of problems encountered, it never really quite got off the ground then.

So, in June 2006, the workgroup was re-established with Adriana Farella of the Xap Corporation as the chair, and Tom Stewart, Retired College Registrar from Miami Dade College in Florida, and a member of the AACRAO SPEEDE Committee as her co-chair. During the process of developing the draft schema, Adriana changed positions from Xap Corporation to The College Board. She is currently the Associate Vice President for Enrollment Services and University Registrar at The Catholic University of America in Washington, DC.

At the PESC Workgroup Summit in Clearwater, Florida in January 2006, Adriana met with the AACRAO SPEEDE Committee, reviewed the earlier work of the workgroup and created a very rough draft of an XML schema for the Application for Admission. This draft was based on the products from the earlier workgroup for the College Transcript, as well as the content of the EDI Transaction Set 189.

10/14/2009 Page 3 of 573 pages by Tom Stewart

In September 2006, Rajiv Kaushik (formerly from Florida State University, then from Infosys Corporation and Wachovia, and now at the Massachusetts Institute of Technology) volunteered to update the original straw man schema to include changes requested by the Workgroup to the Core Main data element components, and to the Academic Records Sector Library. At this point, a decision was made to create a new sector library for this schema to be called the Admissions Records Sector Library.

This Implementation Guide now includes many of the data elements from the original straw man schema, and all of the changes and recommendations made to date by the Workgroup. This version uses Core Main version 1.7.0 and Admissions Record Sector Library version 1.0.0.

The draft schema, developed by the Workgroup, was reviewed and modified by Rajiv Kaushik with assistance by Tom Stewart, and was approved by the PESC Change Control Board in October 2008. It was approved as a PESC Standard in August 2009.

Organization and Format

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

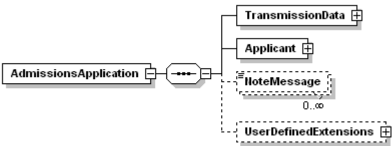
- Transmission Data
- Applicant
- 3. Note Message
- User Defined Extensions

However, three of these main parts branch to form other parts, which in turn branch out further.

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 Application for Admission Schema using a software package from Altova Corporation called XMLSpy.

Example:



Boxes in Diagrams: The boxes in the diagrams can illustrate two separate components of the Schema. First, certain boxes show data element groupings (also called complex data elements) which branch out to form either lower-level element groupings, or the Schema's other primary component, the fields that contain actual data (also called simple data elements). A box with a solid border indicates that that particular data element or field is required. A box with a dotted line border indicates an optional data element or field.

10/14/2009 Page 4 of 573 pages by Tom Stewart

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 complex data element or field branches beyond the scope of a given diagram. The Schema and this Guide display such branching in subsequent diagrams.

Repeatability: 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, a cardinality of "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, they 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.

Descriptive Tables: 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 document with real data for an actual student 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.

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 will normally be rejected by the receiving institution or agency'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 Library or the Admission Sector Library for data elements.

Recommended Use: This column reflects recommendations from the developers of the Application for Admission Schema. Reaching consensus on the recommended use of data elements and fields was a primary task for the PESC Admissions Application 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 Workgroup 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 source, then 'Recommended' indicates that the field should be sent. Of course, if the information is not readily available, it would not be included.

Conditional: This recommended use 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.

10/14/2009 Page 5 of 573 pages by Tom Stewart

Optional: Indicates that it is generally up to the sender to include the data or not. If a paper transcript normally includes the element or field, then the sender should probably 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 Workgroup, such a data element or field should not form part of a transmission, at least at this point in the schema.

In general, the Workgroup recommends that notes or comments not be included, since most Student Information System programs cannot automatically process them. Sending these elements could thereby slow or impede automatic processing by the receiving school.

However, exceptions to this rule-of-thumb may lie in the needs of individual states, as certain intrastate transmissions may require information that only a note or comment field can accommodate. In such cases, the Workgroup recommends that institutions in the state or region develop a protocol for maintaining and transmitting the element or field. In other cases, common practice may be to include data that is not recommended by the Workgroup.

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 Application for Admission. Or, the data element might not be appropriate in a particular place in the schema. 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 as a date field. Unless otherwise defined for a simple data element, the format is always alpha numeric.

"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 "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.

"Enumerations" are 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.

10/14/2009 Page 6 of 573 pages by Tom Stewart

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

"Date" always uses the format "ccyy-mm-dd". An example would be "2006-07-15". If Date is used, then "minLength" and "maxLength" will not be indicated. Alternate indications that can be used are "gYearMonth" which represents the partial date such as 2008-05, or gYear which represents only the four digit year.

"xs:decimal" indicates a numeric field. It has a maximum length of 18 characters including a decimal if 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.

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 or information about the items displayed in the row or the table above.

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 this 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/>

However, it is common practice not to include an empty tag such as <NoteMessage/> in the instance document.

Order of tag names in the Instance Document: 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 student's application for admission) in the same order that 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).

For use during the development of the schema by the Workgroup:

As the Workgroup proceeded in its deliberations on conference calls, a rough draft of the Implementation Guide was updated on a regular basis. The Workgroup made changes from the original straw man schema by adding and removing data elements, formats of data elements, and values of enumerated data elements. In addition, each recommendation under that column in each table of the Guide was approved by the Workgroup.

10/14/2009 Page 7 of 573 pages by Tom Stewart

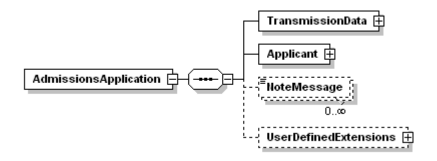
The Admissions Application Workgroup essentially completed the first phase of its work in May 2008. The first draft of the schema and this Guide was then approved by the Workgroup. For the next several months, Adriana Farella, Tom Stewart and Rajiv Kaushik worked on the preparation of the draft schema and a spreadsheet, with all the data elements in the schema, for submission to the PESC Change Control Board (CCB).

The CCB approved the submission in October 2008. It was posted to the PESC web site in the spring of 2009 for a 30 day review by all interested parties in education in the US and Canada. Comments were received and responded to by the PESC Change Control Board.

Jeff Funck, from American Education Services, has now completed all the updates to Core Main and has created the new Admissions Record Sector Library. The three PESC approved .xsd files needed to view the approved schema (AdmissionsApplication_v1.0.0.xsd, AdmissionsRecord_v1.0.0.xsd, and CoreMain_v1.7.0.xsd), with this Implementation Guide were approved by the PESC membership in August 2009 and are now posted to the PESC web as approved PESC standards.

10/14/2009 Page 8 of 573 pages by Tom Stewart

AdmissionsApplication



Tag Name	Schema Use	Description	Recommended Use	Format				
TransmissionData	Required	Routing and header information	Required	minOcc 1 maxOcc 1				
Comment: Detailed informati	Comment: Detailed information about this complex data element to follow on page 10.							
Applicant Required Body of document. One segment per student. It describes the person that is applying for admission or readmission to the postsecondary school. Required minOcc 1 maxOcc 1								
Comment: Detailed information about this complex data element to follow on page 43.								
NoteMessage	Optional Repeatable	Additional information about the application for admission	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80				
Comment: In general, this Implementation Guide does not recommend the inclusion of unformatted Note Messages. When formatted and used by a predetermined set of trading partners, then these can be automatically processed by the receiving school's computer. If not formatted, they cannot be automatically processed by the recipient's computer and must be ignored or processed manually.								
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1				

Code illustration:

<AdmApp:AdmissionsApplication XMLns:AdmApp="urn:org:pesc:message:AdmissionsApplication:v1.0.0" XMLns:AdmRec="urn:org:pesc:sector:AdmissionsRecord:v1.0.0" XMLns:core="urn:org:pesc:core:CoreMain:v1.7.0"
XMLns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:org:pesc:message:AdmissionsApplication:v1.0.0 /AdmissionsApplication_v1.0.0.xsd"> <TransmissionData>

</TransmissionData>

<Applicant>

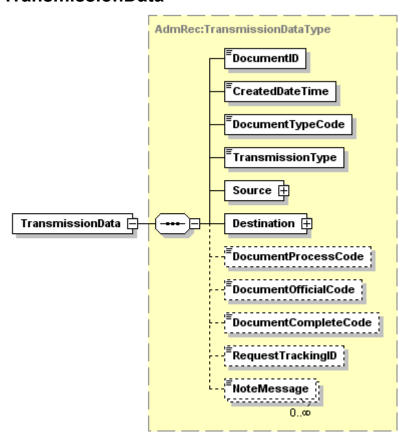
</Applicant> <NoteMessage/>

<UserDefinedExtensions/>

</AdmApp:AdmissionsApplication>

by Tom Stewart 10/14/2009 Page 9 of 573 pages

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: Application Change InstitutionRequest Request StudentRequest ThirdPartyRequest
Comment: The typical value	used for the Ap	plication for Admission would be "Applicati	on".	Timal artyricquest

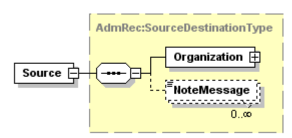
10/14/2009 Page 10 of 573 pages by Tom Stewart

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	for the Applicat	ion for Admission is "Original".		
Source	Required	This field is required and essential to indicate the agency, vendor or company that is transmitting the application for admission to the school to which the person is applying	Required	minOcc 1 maxOcc 1
		e expanded on page 13. The source will ty ion, or perhaps a state agency collecting a		
Destination	Required	This field is mandatory and essential to indicate the school to which the person is applying	Required	minOcc 1 maxOcc 1
Comment: This complex data institution, or it could be a maj	a element will be ior state univers	e expanded on page 28. The destination with a city acting on behalf of its subsidiary institutions.	vill typically be an indi	lividual postsecondary
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 testil optional data element would n		chool, the value "TEST" would be included.	. After the testing ph	ase is completed, then thi
DocumentOfficialCode	Optional	This element indicates if the document is unofficial. Unofficial documents may	Required if Unofficial;	minOcc 0 maxOcc 1
		be produced for reference purposes, but may not be binding.	"Official" implied, not recommended	Enumerations: Official Unofficial
Comment: Since all transmis	ssions of this typ	pe are considered official, this optional data	element would not r	ormally be included.
DocumentCompleteCode	Optional	This element indicates whether the document conveys a complete record.	Required if not complete;	minOcc 0 maxOcc 1
		Partial documents may be produced for information that is recorded in multiple media or formats.	"Complete" is implied, not recommended	Enumerations: Partial Complete
Comment: Since all transmis	ssions of this typ	ne are considered complete, this optional d	ata element would no	ot normally be included.
RequestTrackingID	Optional	The unique ID associated with a request action that is returned to the requestor for document matching and	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 35
		tracking.		maxeengin 00
Comment: This is a number transmission.	created by the s		received can be eas	<u> </u>

10/14/2009 Page 11 of 573 pages by Tom Stewart

Code illustration:

TransmissionData.Source

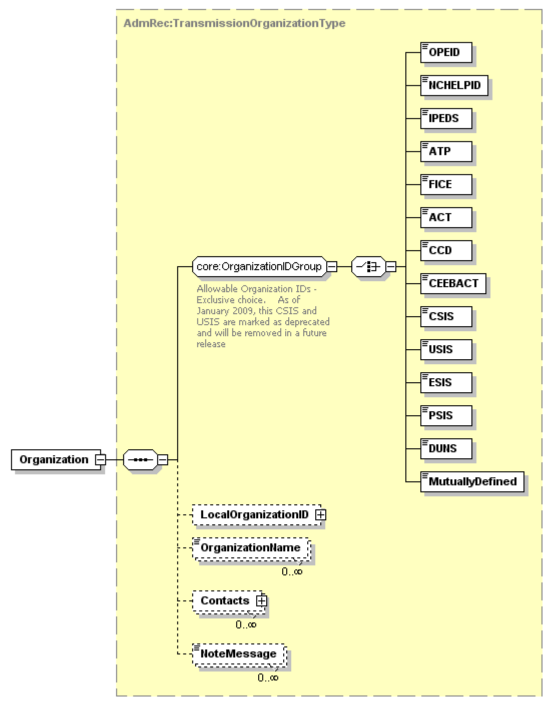


Tag Name	Schema Use	Description	Recommended Use	Format		
Organization Required		Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc 1		
Comment: Expanded information about the Organization will be provided on page 14. The Source Organization is the company or possibly the state agency or possibly a postsecondary institution that is responsible for collecting applications and distributing them to subsidiary institutions.						
NoteMessage	Optional Repeatable	Additional information about Organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Comment: This gives additional information about the sending or source vendor or agency. Since it cannot be easily and automatically processed by the receiving school, note messages are not recommended for inclusion in the instance document.

Code illustration:

TransmissionData.Source.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Required	Allowable Organization IDs - Exclusive choice	Required	minOcc 1 maxOcc 1

Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. It is required and It requires the choice of one, and only one, of the following 13 code set tags to identify the source organization for this Application for Admission.

Tag Name	Schema Use	Description	Recommended Use	Format
OPEID	Required choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
	institutions. Hov	e an appropriate choice in this case since a wever, if this is one postsecondary institutio choice.		
NCHELPID	Required 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 generated by the financial ai		lly be an appropriate choice in this case sin	nce applications for a	dmission are not normally
IPEDS	Required choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner. Also called the Unit ID.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
	institutions. How	e an appropriate choice in this case since a wever, if this is one postsecondary institutio choice.		
ATP	Required 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
	institutions. How	an appropriate choice in this case since ap wever, if this is one postsecondary institutio choice.		
FICE	Required 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
generated by postsecondary National Center for Education	r institutions. In a In Statistics (NCE	an appropriate choice in this case since apposed the choice in this case since apposed the choice in this case since apposed the choice apposed in this case since apposed in the case since apposed in the case in t	aintained by the US I since late in the last	Department of Education's century. However, if this
ACT	Required 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
	institutions. How	n appropriate choice in this case since app vever, if this is one postsecondary institution choice.		
CCD	Required choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data	Not Recommended	minOcc 0 maxOcc 1 minLength 12

10/14/2009 Page 15 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
CEEBACT	Required choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT was generated by secondary scho		y be an appropriate choice in this case sind	ce applications for ad	lmission are not normally
CSIS	Required 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
		ntify postsecondary schools in Canada, it is de set in Canada, it would no longer be a v		
USIS	Required 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
		ntify postsecondary schools in Canada, it i IS code set, it would no longer be a valid c		
ESIS	Required choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is chools in Canada, it is chools in Canada. It is being replaced by t		
PSIS	Required choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
	preferred and v	ntify postsecondary schools in Canada, it is alid choice for a postsecondary school in C es.		
DUNS	Required choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS number forwarding an application for a		ppropriate choice to identify a company or ostsecondary school.	other agency that ha	as collected and is
MutuallyDefined	Required choice	A special code set agreed upon in advance by trading partners in the exchange to identify selected trading partners	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
	o a postseconda	ropriate choice to identify a company or ot ry school, especially if it does not have a L		
Comment: End of Organization	onIDGroup choir	ce set tags		

10/14/2009 Page 16 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format	t
LocalOrganizationID	Optional	A code set typically used by a state, province or region to more specifically identify the sending vendor, agency or school.	Not Recommended	minOcc maxOcc	0 1
Comment: Additional informa	ntion about the c	omplex data element Local Organization IE	D will be shown on pa	age 18.	
OrganizationName	Optional Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Recommended	maxOcc minLength	0 ∞ 1 60
Comment: This is the name included, or more specific par		ompany, vendor, school or agency. It is repation can be included.	peatable so that eithe	er a longer name o	can be
Contacts	Optional Repeatable	To identify a person or an office at the sending vendor, company, agency or school to which administrative communications should be directed	Recommended		0 ∞
Comment: Additional informa	tion about the c	omplex data element Contacts will be shov	vn on page 19.		
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	maxOcc minLength	0 ∞ 1 80

Comment: Since an unformatted NoteMessage cannot be automatically processed by the receiving school's computer, the use of unformatted NoteMessage data elements are not recommended. However, if the sending and receiving schools or agencies have a prior agreement on the format of a NoteMessage, then it can sometimes be useful within a group of users with common interests.

Code illustration:

<Organization>

<DUNS>123456789</DUNS>

<LocalOrganizationID>

</LocalOrganizationID>

<OrganizationName>Xap Corporation</OrganizationName>

<Contacts>

</Contacts>

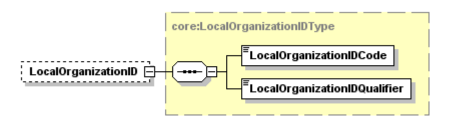
<NoteMessage/>

</Organization>

10/14/2009 Page 17 of 573 pages by Tom Stewart

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 company, vendor or agency by the state or province specified in the LocalOrganizationIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		ly if the Local Organization ID complex da e or province to specifically identify the se		
,				

Comment: This is a required data element only if the LocalOrganizationID data element is sent. This is typically the state or province that assigned the code to specifically identify the sending entity in that state

Code illustration:

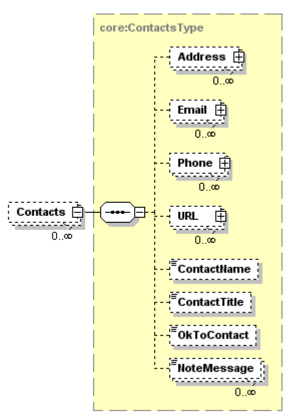
<LocalOrganizationID>

LocalOrganizationIDCode>2237901002LocalOrganizationIDQualifier>TXLocalOrganizationIDQualifier>

</LocalOrganizationID>

10/14/2009 Page 18 of 573 pages by Tom Stewart

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	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform source (company, agency or		complex data element Address will be sho nis application for admission.	own on page 21. This	s is the address of the
Email	Optional Repeatable	Email address of source company, agency, vendor or institution contact	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Email will be shown	n on page 24.	
Phone	Optional Repeatable	Complete phone number of source company, agency, vendor or institution contact	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Phone will be show	n on page 25.	
URL	Optional Repeatable	The Uniform Resource Locator of source company, agency or vendor	Optional	minOcc 0 maxOcc ∞
Comment: Additional inform on page 27.	ation about the	complex data element URL for the source	of this application fo	r admission will be shown
ContactName	Optional	This is the name of the contact at the source for this transmission.	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60

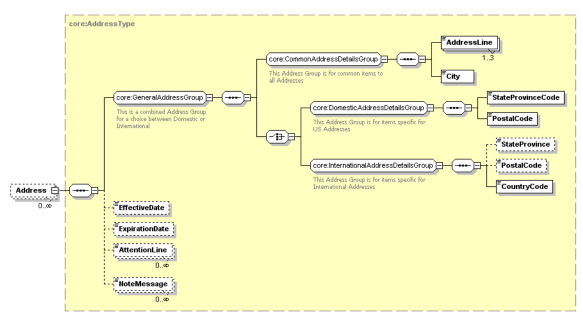
10/14/2009 Page 19 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
ContactTitle	Optional	This is the job or position title of the contact at the source for this transmission.	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
OkToContact	Optional	This is information provided by the applicant that indicates if it is OK to contact this individual at the source institution, company or agency.	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts at the source company, agency or vendor	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is contact information included by the sending company, agency or vendor to indicate the preferred means for the receiving school to contact it in case there is a need for further communication.

Code illustration:

TransmissionData.Source.Organization.Contacts.Address



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
and the choice of one of eith	her DomesticAd	not appear in the instance document. It requidressDetailsGroup or InternationalAddress ress of the contact at the sending (source)	DetailsGroup. This g	group is required in the
CommonAddressDetails Group	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	hen this must be	old does not appear in the instance document e sent. It is required and must be paired with		
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) Company, Agency or Vendor.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of a Contact at the Sending (Source) Company, Agency or Vendor.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for US and Canadian addresses	minOcc 1 maxOcc 1
		o] does not appear in the instance documen d a US State or Canadian Province Code, ti		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1
				Enumerations: See Appendix A

10/14/2009 Page 21 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is t	for 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 co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you migh
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional Repeatable	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 22 of 573 pages by Tom Stewart

TransmissionData.Source.Organization.Contacts.Address

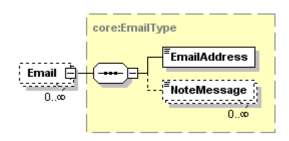
```
Code illustration 1 (Domestic Address):
         <Address>
                  <AddressLine>1715 W Cesar Chavez</AddressLine>
                  <City>Austin</City>
                  <StateProvinceCode>TX</StateProvinceCode>
                  <PostalCode>78703</PostalCode>
                  <EffectiveDate/>
                  <ExpirationDate>
                  <AttentionLine/>
                  <NoteMessage/>
         </Address>
Code illustration 2 (International Address):
         <Address>
                  <AddressLine>Altova Corporation</AddressLine>
                  <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                  <City>Wien</City>
<StateProvince/>
                  <PostalCode>A-1010</PostalCode>
                  <CountryCode>AT</CountryCode>
                  <EffectiveDate/>
                  <ExpirationDate/>
                  <AttentionLine/>
                  <NoteMessage/>
```

</Address>

10/14/2009 Page 23 of 573 pages by Tom Stewart

TransmissionData.Source.Organization.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the source of the electronic application, then you must send the data element EmailAddress.

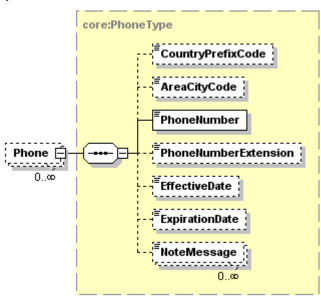


Tag Name	Schema Use	Description	Recommended Use	Format
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc 1 maxOc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the email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

Code illustration:

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 (Source) Company, Agency or 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
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 b	e sent as a string of numbers with no space	es, periods nor dashe	es.
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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 25 of 573 pages by Tom Stewart

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

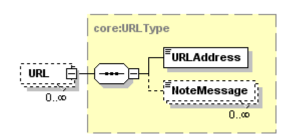
Code illustration:

```
<Phone>
         <CountryPrefixCode/>
        <AreaCityCode>512</AreaCityCode>
         <PhoneNumber>4142505/PhoneNumber>
         <PhoneNumberExtension/>
         <EffectiveDate>2009-10-10</EffectiveDate>
         <ExpirationDate/>
        <NoteMessage/>
</Phone>
<Phone>
         <CountryPrefixCode/>
         <AreaCityCode>512</AreaCityCode>
         <PhoneNumber>4747935</PhoneNumber>
         <PhoneNumberExtension/>
        <EffectiveDate/>
         <ExpirationDate/>
         <NoteMessage>Fax Phone</NoteMessage>
</Phone>
```

10/14/2009 Page 26 of 573 pages by Tom Stewart

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 Source of the Electronic Application, 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 company, agency or vendor, or of a contact at the sending company, agency or vendor	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the source institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

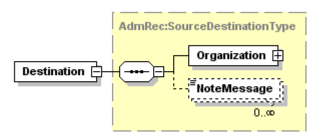
Code illustration:

<URL>

<ur><URLAddress>www.Xap.com</URLAddress><NoteMessage/>

</URL>

TransmissionData.Destination



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
	ondary institution co	normally the postsecondary institution to llects electronic applications for subsequ anded on page 29.		

Code illustration:

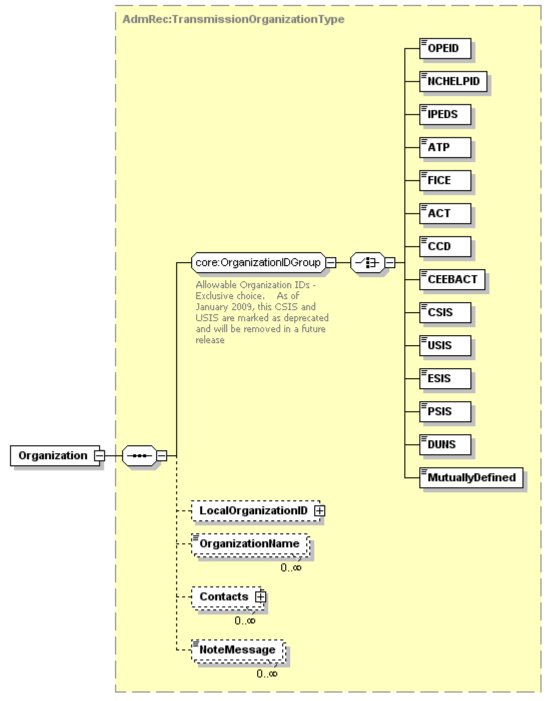
<Destination>

<Organization>

</Organization>
<NoteMessage/>

</br>
</Destination>

TransmissionData.Destination.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Required	Allowable Organization IDs - Exclusive choice	Required	minOcc 1 maxOcc 1

Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. However, this data group is required and it requires the choice of one, and only one, of the following code set tags to identify the destination organization for this Application for Admission.

Tag Name	Schema Use	Description	Recommended Use	Format
OPEID	Required choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	l be an appropri	ate choice for a destination postsecondary	institution.	
NCHELPID	Required 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 was sent to the financial aid world.		lly be an appropriate choice in this case sin	ce applications for a	dmission are not normally
IPEDS	Required choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner. Also called the Unit ID.	Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would	be an appropria	ate choice.		
ATP	Required choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment:. The ATP would	normally be an a	appropriate choice.		
FICE	Required 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	minOcc 0 maxOcc 1 minLength 6 maxLength 6
	he US Departm	ppropriate choice. However, although it we ent of Education's National Center for Educ tury.		
ACT	Required choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT would n	ormally be an a	opropriate choice.		
CCD	Required choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each K12 data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: The CCD would no secondary schools.	ot normally be a	n appropriate choice in this case since app	olications for admissi	on are not normally sent to
CEEBACT	Required choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K12 data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT w sent to secondary schools.	ould not normall	ly be an appropriate choice in this case sind	ce applications for ac	lmission are not normally

Tag Name	Schema Use	Description	Recommended Use	Format
CSIS	Required 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
	ools in the US.	ntify postsecondary schools in Canada, it is Since it is now being replaced by the PSIS tsecondary school in Canada.		
USIS	Required 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
	Since it is now	ntify postsecondary schools in Canada, it is being replaced by the PSIS code set, it wo chool in Canada.		
ESIS	Required choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
	However, it wou	ntify postsecondary schools in Canada, it is uld be an appropriate choice if the applicati the newer PSIS code set.		
PSIS	Required choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is ralid choice for postsecondary schools in C		
DUNS	Required 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: The DUNS number	er would not nor	mally be an appropriate choice to identify a	destination postsec	ondary school.
MutuallyDefined	Required choice	A code set that is agreed upon in advance by trading partiners in a state or region or consortium, etc. to be used for trading partners that have no code in any of the other code sets.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: MutualllyDefined was previously agreed upon by bo		appropriate choice to identify a destination e exchange.	postsecondary scho	ool, unless it has been
	onIDGroup choi	ce set tags		
Comment: End of Organization		A code set typically used by a state,	Optional	minOcc 0
Comment: End of Organization LocalOrganizationID	Optional	province or region to further identify the destination school.	·	maxOcc 1
LocalOrganizationID	<u> </u>	province or region to further identify	D will be shown on pa	

Tag Name	Schema Use	Description	Recommended Use	Format
Contacts	Optional Repeatable	To identify contact information at the destination school to which administrative communications should be directed	Recommended	minOcc 0 maxOcc ∞
Comment: Additional info	rmation about the o	complex data element Contacts will be sho	wn on page 34.	
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Destination.Organization (Continued)

Code illustration:

<Organization>

<FICE>001234</FICE>

<LocalOrganizationID>

</LocalOrganizationID>

<OrganizationName>Great College</OrganizationName>

<Contacts>

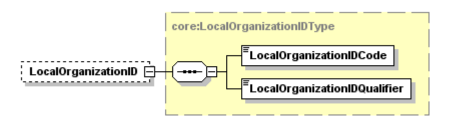
</Contacts>

<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 also send both LocalOrganizationIDCode and also LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the destination postsecondary institution by the state or province in the LocalIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
Comment: This is a required		ly if the Local Organization ID complex da		This is typically the
administrative school code as	signed by a state	e or province to specifically identify the po	stsecondary institution	on in that state or province.

Comment: This is a required data element only if the Local Organization ID data element is sent. This is typically the state or province that assigned the code to specifically identify the school in that state or province.

Code illustration:

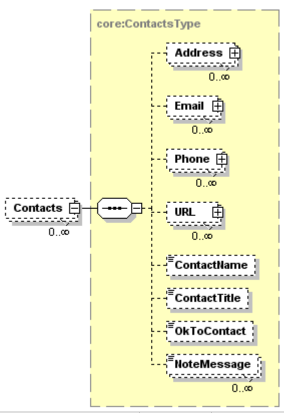
<LocalOrganizationID>

LocalOrganizationIDCode>2237901002
LocalOrganizationIDQualifier>TX
LocalOrganizationIDQualifier>

</LocalOrganizationID>

10/14/2009 Page 33 of 573 pages by Tom Stewart

TransmissionData.Destination.Organization.Contacts



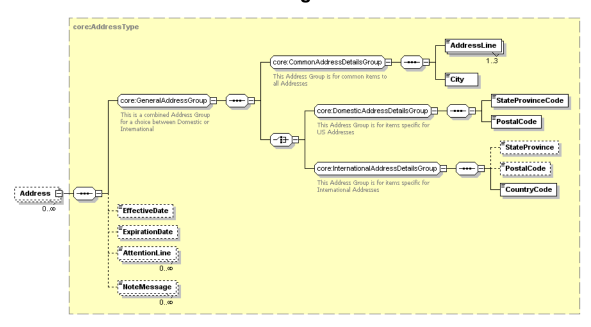
Tag Name	Schema Use	Description	Recommended Use	Format
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Required	minOcc 0 maxOcc ∞
Comment: Additional inform destination institution for this		complex data element Address will be sho admission.	own on page 36. This	s is the address of the
Email	Optional Repeatable	Email address of destination institutional contact	Optional	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Email will be shown	n on page 39.	
Phone	Optional Repeatable	Complete phone number of destination institutional contact	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Phone will be show	n on page 40.	
URL	Optional Repeatable	The Uniform Resource Locator of the destination school	Optional	minOcc 0 maxOcc ∞
	r, it would be qu	complex data element URL for the destina uite unusual for the sender of the application		
ContactName	Optional	This is the name of the contact at the destination school that is receiving this application for admission.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60

10/14/2009 Page 34 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
ContactTitle	Optional	This is the job title or position of the contact at the destination school that is receiving this application for admission.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
OkToContact	Optional	This is an indicator that it is OK or not OK to contact the person at the destination institution	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts at the destination company, agency or vendor	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

TransmissionData.Destination.Organization.Contacts.Address



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
and the choice of one of eit	her DomesticAd	oot appear in the instance document. It requidressDetailsGroup or InternationalAddress dress of the contact at the destination school	DetailsGroup. This	
CommonAddressDetails Group	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
	then this must b	o] does not appear in the instance documen e sent. It is required and must be paired wi		
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 Destination School.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of a Contact at the Destination School.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
		o] does not appear in the instance documen d a US State or Canadian Province Code, t		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1
				Enumeration: See Appendix A

10/14/2009 Page 36 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docun	nent. This choice is t	for addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the destination 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 co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co	untries other than th	e US and Canada, you migh
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional Repeatable	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the destination school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 37 of 573 pages by Tom Stewart

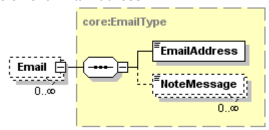
TransmissionData.Destination.Organization.Contacts.Address (Continued)

Code illustration 2 (International Address):

10/14/2009 Page 38 of 573 pages by Tom Stewart

TransmissionData.Destination.Organization.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the destination of the electronic application, then you must send the data element EmailAddress.



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

Code illustration:

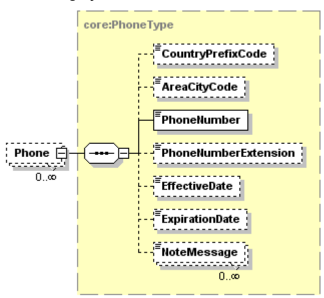
<Email>

<EmailAddress>crich@oar.tamu.edu</EmailAddress>
<NoteMessage/>

</Email>

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 Destination Institution, then you must send a phone number and the Phone Category Attribute.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
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	r will typically be	e sent as a string of numbers with no space	es, periods nor dashe	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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the destination school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 40 of 573 pages by Tom Stewart

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

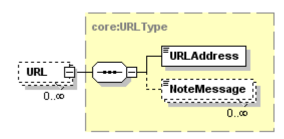
Code illustration:

```
<Phone>
        <CountryPrefixCode/>
        <AreaCityCode>512</AreaCityCode>
        <PhoneNumber>4142505</PhoneNumber>
        <PhoneNumberExtension/>
        <EffectiveDate>2008-11-10</EffectiveDate>
        <ExpirationDate/>
        <NoteMessage/>
</Phone>
<Phone>
        <CountryPrefixCode/>
        <AreaCityCode>512</AreaCityCode>
        <PhoneNumber>4747935</PhoneNumber>
        <PhoneNumberExtension/>
        <EffectiveDate/>
        <ExpirationDate/>
        <NoteMessage>Fax Number</NoteMessage>
</Phone>
```

10/14/2009 Page 41 of 573 pages by Tom Stewart

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 Destination for the Electronic Application, 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 company, agency or vendor, or of a contact at the destination school.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the destination institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

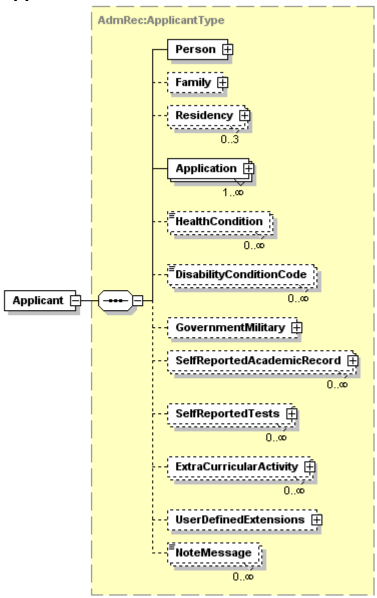
<URL>

<URLAddress>www.TAMU.edu</URLAddress>

<NoteMessage/>

</URL>

Applicant



Schema Use	Description	Recommended Use	Format
Required	Information about the person who is submitting the Application for Admission	Required	minOcc 1 maxOcc 1
nformation about the	person will be shown on page 46.		
Optional	Information about the family of the applicant	Recommended	minOcc 0 maxOcc 1
nformation about the t	family of the applicant will be shown on pa	ge 212.	
Optional Repeatable	Information about the residency status and location of the applicant	Recommended	minOcc 0 maxOcc 3
	Required Routed Optional Optional	Required Information about the person who is submitting the Application for Admission formation about the person will be shown on page 46. Optional Information about the family of the applicant Optional Optional Information about the residency status	Required Information about the person who is submitting the Application for Admission Information about the person will be shown on page 46. Optional Information about the family of the applicant Optional Information about the family of the applicant will be shown on page 212. Optional Information about the residency status and location of the applicant. Recommended and location of the applicant.

Tag Name	Schema Use	Description	Recommended Use	Format
Application	Required Repeatable	Information about the specifics of one or more particular applications to specific programs, terms and campuses from the applicant	Required	minOcc 1 maxOcc ∞
Comment: Additional informa	ation about the a	application being submitted at this time will	be shown on page 2	266.
HealthCondition	Optional Repeatable	Information about the health of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 0 maxLength 500
		ant for admission to be asked to submit info e it was found on one or more actual applic		
DisabilityConditionCode	Optional Repeatable	Information about the type of disability the applicant would like to bring to the attention of the school to which the applicant is applying	Optional	minOcc 0 maxOcc 3 Enumerations: CerebralPalsy ChronicIllness DrugAlcoholAddiction EmotionalPsychological EpilepsySeizure Hearing Learning MentalRetardation None OrthopedicPhysical Other SpeechLanguage Visual
		ant for admission to be asked to submit info e it was found on one or more actual applic		here.
GovernmentMilitary	Optional	Additional information about the prior or current history of government or military affiliations	Recommended	minOcc 0 maxOcc 1
Comment: This complex data	a element will be	e expanded on page 323.	I	
SelfReportedAcademicReco rd	Optional Repeatable	Information about the applicant's previous educational experiences that the applicant relates as part of the application	Optional	minOcc 0 maxOcc ∞
Comment: This complex data	a element will be	e expanded on page 325.		
SelfReportedTests	Optional Repeatable	Information about the standardized tests that the applicant has taken or plans to take	Optional	minOcc 0 maxOcc ∞
Comment: This complex data	a element will be	e expanded on page 401.		
	Optional	Information reported by the applicant about participation in extra curricular	Optional	minOcc 0 maxOcc ∞
	Repeatable	activities		
ExtraCurricularActivity Comment: This complex data		activities		minOcc 0

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the Applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: In general, the use of Note Messages is not recommended, since they cannot normally be automatically processed by the receiving school's computer system. However, they are provided for throughout the schema in case the developers of this schema may have unintentionally left out something that is needed by the users of the schema. If it is some brief information that is used by several schools in a state or region, then it would be helpful to code the information in the NoteMessage. For example, if a state needs to collect information about the weight of all applicants, then the message could be structured as follows (where XX refters to the state): XX-Weight-123. For more complicated coded information, then the use of a UDE is suggested.

Applicant (Continued)

Code illustration:

<Applicant>

<Person>

</Person>

<Family>

</Family>

<Residency>

</Residency>

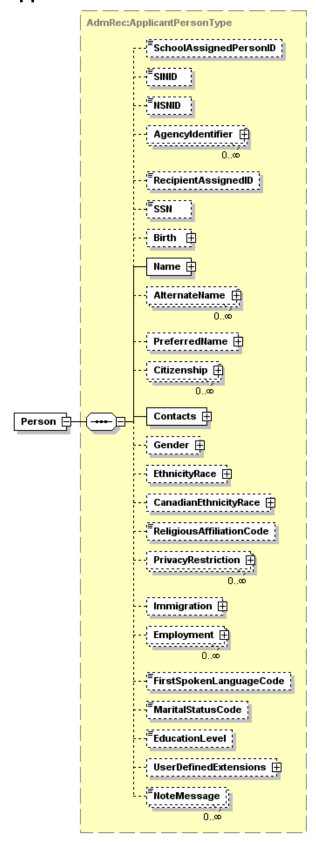
<Application>

</Application>

- <HealthCondition>I'd like to report an allergy to penicillin.</HealthCondition>
- <DisabilityConditionCode>Learning</DisabilityConditionCode>
- <GovernmentMilitary>
- <GovernmentMilitary>
- <SelfReportedAcademicRecord>
- </SelfReportedAcademicRecord>
- <SelfReportedTests>
- </SelfReportedTests>
- <ExtraCurricularActivity>
- </ExtraCurricularActivity>
- <UserDefinedExtensions/>
- <NoteMessage/>

</Applicant>

Applicant.Person



Applicant.Person (Continued)

	Schema Use	Description	Recommended Use	Format
SchoolAssignedPersonID	Optional	School assigned identifier	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
		nt ID at the school the applicant is now atto I that is, in this context, it is not recommer		
SINID	Optional	The person's Canadian Social Insurance Number	Optional	minOcc 0 maxOcc 1 minLength 9 maxLength 9
NSNID	Optional	Canadian National Student Number	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
includes the date the number	r is assigned, the	the first Canadian postsecondary school of PSIS code for the school assigning the not by Statistics Canada for tracking the student The means used by a specified organization to specify one specific person	umber and the number	er assigned by that
Comment: This complex da	ta element will be	e expanded on page 51 which follows in the	nis Guide.	
RecipientAssignedID	Optional	Recipient assigned identifier	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
application is being submitted	d. Normally, this	O assigned by the school to which the stud would only be known if this is a readmissi- elds in this Implementation Guide are alpha Social Security Number assigned to	ion application or an ເ	updated application for
	,	the US student by the United States Social Security Administration		maxOcc 1 Pattern \d{9}
important and preferred place	e for the student	rtant to include in the US school's data bas to provide this information. It is required for since this schema will also be used for the	or students who rece	
who may not have been assi		r, and US students cannot be required to p		
who may not have been assi without any dashes.				
who may not have been assi without any dashes. Birth	Optional	r, and US students cannot be required to p Information about the birth of the applicant	provide it. This numb	minOcc 0 maxOcc 1
who may not have been assignation without any dashes. Birth Comment: Additional information	Optional Dation about birth Required	Information about the birth of the applicant will be shown on page 52. The name of the applicant	Recommended Required	per should be included minOcc 0
who may not have been assignation without any dashes. Birth Comment: Additional information	Optional Dation about birth Required	Information about the birth of the applicant will be shown on page 52.	Recommended Required	minOcc 1 minOcc 1 maxOcc 1
who may not have been assignation and the without any dashes. Birth Comment: Additional information Name Comment: Additional information and the without any dashes.	Optional Dation about birth Required	Information about the birth of the applicant will be shown on page 52. The name of the applicant	Recommended Required	minOcc 1
who may not have been assignation and dashes. Birth Comment: Additional inform Name Comment: Additional inform AlternateName	Optional Required Optional Optional Required Optional Repeatable	Information about the birth of the applicant will be shown on page 52. The name of the applicant applicant's name will be shown on page 54. Other names by which the applicant is	Recommended Required	minOcc 1 minOcc 1 maxOcc 1 minOcc 0 maxOcc 1
who may not have been assignation without any dashes. Birth Comment: Additional information and information	Optional Required Optional Optional Required Optional Repeatable	Information about the birth of the applicant will be shown on page 52. The name of the applicant applicant's name will be shown on page 54. Other names by which the applicant is (or has previously been) known	Recommended Required	minOcc 1 minOcc 1 maxOcc 1 minOcc 0 maxOcc 1
who may not have been assignation without any dashes. Birth Comment: Additional information and information	Optional Pation about birth Required Doptional Repeatable Doptional Optional Optional Optional Optional Optional Optional	Information about the birth of the applicant will be shown on page 52. The name of the applicant applicant's name will be shown on page 54. Other names by which the applicant is (or has previously been) known that names will be shown on page 56. This is the name the applicant prefers in future communications from the	Recommended Required 4. Recommended Optional	minOcc 0 maxOcc 1 minOcc 1 maxOcc 1 minOcc 0 maxOcc 1 minOcc 0 maxOcc 0 maxOcc 1

10/14/2009 Page 47 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
Contacts	Required	Information about how the applicant may be contacted	Required	minOcc 1 maxOcc 1
Comment: Additional informa URLs, faxes, etc.	ation about cont	acts will be shown on page 61. This includ	les multiple address	es, phone numbers, emails
Gender	Optional	The sex or gender of the applicant	Recommended	minOcc 0 maxOcc 1
Comment: Additional information which the student is applying a		der will be shown on page 120. This is an a later reporting.	important piece of in	
EthnicityRace	Optional	The ethnicity and/or race information provided by the applicant to US postsecondary schools	Recommended	minOcc 0 maxOcc 1
the US school to which the pe	rson is applying	icity and race will be shown on page 121. must collect for later reporting. However, ation for admission, unless disclaimers are	there may be rules of	or egulations that prohibit
CanadianEthnicityRace	Optional	The ethnicity and/or race information provided by the applicant to Canadian postsecondary schools	Optional	minOcc 0 maxOcc 1
	ode is appropria	uded in the schema for applicants to Canad te, then this data element would not be inc e 122.		
ReligiousAffiliationCode	Optional	This is the primary religious affiliation declared by the applicant	Optional	minOcc 0 maxOcc 1 See code set in Appendix E
PrivacyRestriction	Optional Repeatable	Request by the applicant to restrict access to certain data that may normally be released under the US Family Educational Rights and Privacy Act	Optional	minOcc 0 maxOcc ∞
those who become students a	t the school to v	acyRestriction will be shown on page 123. which the applicant is applying. The applicate to specify certain options at the time of ap	nt has no rights und	ler FERPA. However,
Immigration	Optional	This is the current (or requested) immigration status, in the US or Canada, of the applicant as determined by the US or Canadian immigration authorities	Optional	minOcc 0 maxOcc 1
Comment: Additional informa	ation about imm	igration will be shown on page 124.		
Employment	Optional Repeatable	This is all the previous and current employment reported by the applicant	Optional	minOcc 0 maxOcc ∞
Comment: Additional informa	ation about emp	loyment will be shown on page 197.		
FirstSpokenLanguageCode	Optional	The first language spoken by the person at home	Optional	minOcc 0 maxOcc 1 minLength 3 maxLength 3 This three digit ISO code set of languages of the world is found in Appendix

10/14/2009 Page 48 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
MaritalStatusCode	Optional	The marital status of the applicant	Optional	minOcc 0 maxOcc 1 Enumerations: CommonLaw Divorced LegallySeparated Married RegisteredPartnership Separated Single Unknown Unmarried Unreported Widowed
EducationLevel	Optional	The amount of formal education which the applicant has received A mini-schema defined by a specific	Optional	minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree BaccalaureateDegree CollegeAttended CollegeCertificate CollegeDiploma DoctoralDegree Elementary FourYearCollegeGraduat e HighSchoolAttended HighSchoolGraduate JuniorHighSchool MastersDegree MiddleSchool NoHighSchool None PostGraduateStudy ProfessionalAttended ProfessionalCertification ProfessionalDegree SecondarySchool TwoYearCollegeGraduat e VocationalSchool minOcc 0
	·	group of users to transmit coded data about the person	recommended	maxOcc 1
	greement betwee	ns are normally used by only a small subse on the sender and the recipient, it could be the application processing.		
NoteMessage	Optional	Additional information about the Applicant as a Person	Not recommended	minOcc 0 maxOcc ∞

10/14/2009 Page 49 of 573 pages by Tom Stewart

Applicant.Person (Continued)

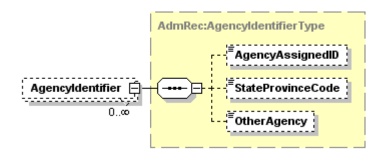
Code illustration:

</Person>

```
<Person>
         <SchoolAssignedPersonID>123456789</SchoolAssignedPersonID>
         <SINID/>
         <NSNID/>
         <Agencyldentifier>
         </Agencyldentifier>
         <RecipientAssignedID/>
         <SSN>987654321</SSN>
         <Birth>
         </Birth>
         <Name>
         </Name>
         <AlternateName>
         </AlternateName>
         <PreferredName>
         </PreferredName>
         <Citizenship>
         </Citizenship>
         <Contacts>
         </Contacts>
         <Gender>
         </Gender>
         <EthnicityRace>
         </EthnicityRace>
         <CanadianEthnicityRace>
         </CanadianEthnicityRace>
         <ReligiousAffiliationCode>Catholic</ReligiousAffiliationCode>
         <PrivacyRestriction>
         </PrivacyRestriction>
         </mmigration>
         <Employment>
         </Employment>
         <FirstSpokenLanguageCode>FRE</FirstSpokenLanguageCode>
         <MaritalStatusCode>Single</MaritalStatusCode>
         <EducationLevel>TwoYearCollegeGraduate</EducationLevel>
         <UserDefinedExtensions/>
         <NoteMessage/>
```

10/14/2009 Page 50 of 573 pages by Tom Stewart

Applicant.Person.Agencyldentifier



Tag Name	Schema Use	Description	Recommended Use	Format
AgencyAssignedID	Optional	The unique alpha numeric string assigned by an organization to identify a person	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
StateProvinceCode	Optional	The state or province that assigned the "AgencyAssignedID"	Conditional	minOcc 0 maxOcc 1 See Appendix A for state and province codes.
Comment: Use this data elennot use both a "StateCode" a		or province assigned the ID. Otherwise, use y".	e the next data eleme	ent "OtherAgency". But do
OtherAgency	Optional	The name of another agency that assigned "AgencyAssignedID".	Conditional	minOcc 0 maxOcc 1 minLength 1 maxLength 30

element "StateCode". But do not use both a "StateCode" and "OtherAgency".

Code illustration:

<Agencyldentifier>

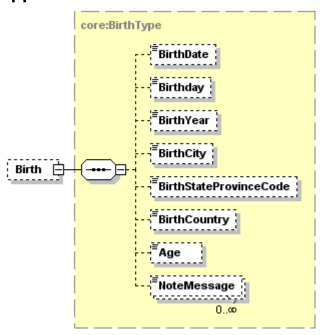
<AgencyAssignedID>RB012345</AgencyAssignedID>

<StateProvinceCode>FL</StateProvinceCode>
<OtherAgency/>

</Agencyldentifier>

Page 51 of 573 pages by Tom Stewart 10/14/2009

Applicant.Person.Birth



Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	Date of Birth	Recommended	minOcc 0 maxOcc 1 xs:date Format is ccyy-mm-dd
Comment: It is strongly red	commended by th	e Workgroup that the complete date of birtl	h be included with the	e application for admission
Birthday	Optional	Month and Day of Birth	Not Recommended	minOcc 0 maxOcc 1 xs:gMonthDay Format ismm-dd
Comment: Use instead of E transcript, it would not be ap		is desirable to withhold the student's age. Application for Admission.	Although possibly ap	propriate on a student
BirthYear	Optional	Year of Birth	Not Recommended	minOcc 0 maxOcc 1 gYear - Format is ccyy
Comment: Use instead of Enot be appropriate for the a		ne complete date of birth is not known. Alth	ough appropriate for	a family member, it would
BirthCity	Optional	The city in which the person was born.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 25
BirthStateProvinceCode	Optional	The state, province, or extra-state jurisdiction in which the person was born	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix A
BirthCountry	Optional	The name of the country in which the person was born. Use ISO 3 155-1 alpha-2 standard.	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B

Tag Name	Schema Use	Description	Recommended Use	Format
Age	Optional	An integer that specifies how old a person is	Not Recommended	minOcc 0 maxOcc 1 Format is an integer
Comment: We don't recor	nmend the use of t	his data element since it can always be de	rived from the birthda	y at any time in the future.
NoteMessage	Optional Repeatable	Additional information about the birth of the applicant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Person.Birth (Continued)

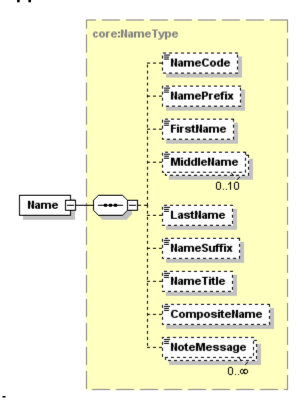
Code illustration:

```
<Birth>

<BirthDate>1987-07-20</BirthDate>
<Birthday/>
<BirthYear/>
<BirthCity>Miami</BirthCity>
<BirthStateProvinceCode>FL</BirthStateProvinceCode>
<BirthCountry>US</BirthCountry>
<Age/>
<NoteMessage/>
</Birth>
```

10/14/2009 Page 53 of 573 pages by Tom Stewart

Applicant.Person.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ion Source 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
Comment: The honorific include good to include this information		as "Dr.", "Professor", "Miss", etc. The Wor vailable to the school.	kgroup felt that it coι	ıld do more harm than
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

10/14/2009 Page 54 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
able to process the application	for admission i	of the name, and especially the last name of into the school's data base if the last name e essential to provide the first name.		
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 Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
	its data base th	for student name is discouraged. It is muc an to process a composite name. This dat		
NoteMessage	Optional Repeatable	Additional information about the applicant's name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Name>

<NameCode>Legal</NameCode>

<NamePrefix/>

<FirstName>John</FirstName>

<MiddleName>Billy</MiddleName>
<MiddleName>Bob</MiddleName>

<LastName>Thornton</LastName>

<NameSuffix>JR</NameSuffix>

<NameTitle/>

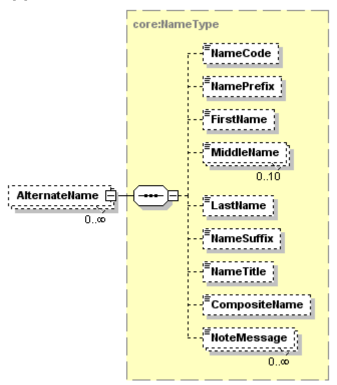
<CompositeName/>

<NoteMessage/>

</Name>

by Tom Stewart 10/14/2009 Page 55 of 573 pages

Applicant.Person.AlternateName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of alternate name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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 1 maxOcc 1 minLength 1 maxLength 35

10/14/2009 Page 56 of 573 pages by Tom Stewart

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 Enumeration: 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, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
		for student name is discouraged. It is mu to process a composite name. This data		iving school to process the
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

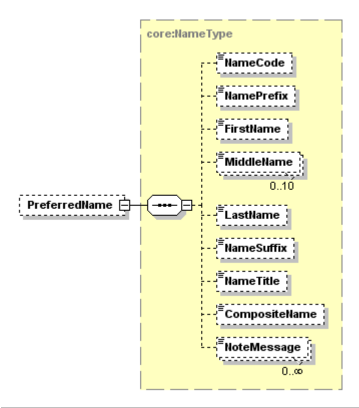
Code illustration:

<AlternateName>

- <NameCode>Former</NameCode>
- <NamePrefix/>
- <FirstName>Test</FirstName>
- <MiddleName>Record</MiddleName>
- <MiddleName>Test</MiddleName>
- <LastName>Speede</LastName>
- <NameSuffix/>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>
- </AlternateName>

10/14/2009 Page 57 of 573 pages by Tom Stewart

Applicant.Person.PreferredName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of preferred name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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 1 maxOcc 1 minLength 1 maxLength 35

10/14/2009 Page 58 of 573 pages by Tom Stewart

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 Enumeration: 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, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
		for student name is discouraged. It is mu to process a composite name. This data e		
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: Preferred name may include former names, nicknames, or other names by which the student may now be (or have been) known as is the name by which the applicant may designate as the preferred way to communicate with the applicant for future contacts.

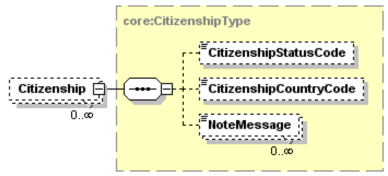
Code illustration:

<PreferredName>

- <NameCode>Casual</NameCode>
- <NamePrefix/>
- <FirstName/>
- <MiddleName>Tom</MiddleName>
- <LastName/>
- <NameSuffix/>
- <NameTitle/>
- <CompositeName/>
 <NoteMessage/>

</PreferredName>

Applicant.Person.Citizenship



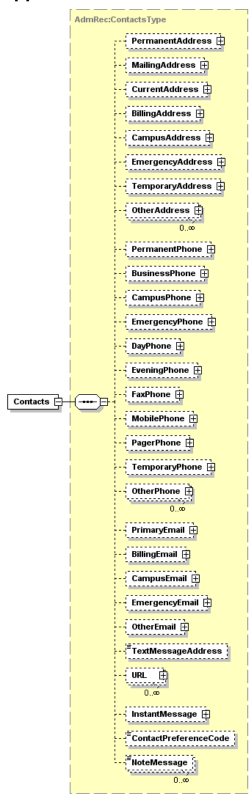
Tag Name	Schema Use	Description	Recommended Use	Format
CitizenshipStatusCode	Optional	Citizenship status of the applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: Asylee Citizen EligibleNonCitizen IllegalAlien LandedImmigrant MinistersPermit NonCitizen NonPermanentResidentA lien NonResidentAlien NonResidentCitizen NotEligible PermanentVisa Refugee ResidentAlien StudentAuthorization StudentVisa TemporaryVisa UndocumentedAlien VisitorVisa WorkVisa
CitizenshipCountryCode	Optional	The country in which the applicant holds the status represented by the Citizenship Status Code above.	Recommended	minOcc 0 maxOcc 1 See Appendix B for ISO codes for 2 digit codes of countries of the world
NoteMessage	Optional Repeatable	Additional information about the citizenship status of the applicant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This allows for the transmission of citizenship statuses for applicants with dual citizenship, as well as allowing for the identification of the country of citizenship and the immigration status in the US or Canada.

Code illustration:

- <Citizenship>
 - <CitizenshipStatusCode>Citizen</CitizenshipStatusCode>
 - <CitizenshipCountryCode>BR</CitizenshipCountryCode>
 - <NoteMessage/>
- </Citizenship>
- <Citizenship>
 - CitizenshipStatusCode>ResidentAlien
 - <CitizenshipCountryCode>US</CitizenshipCountryCode>
 - <NoteMessage/>
- </Citizenship>

Applicant.Person.Contacts



Applicant.Person.Contacts (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
PermanentAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc 1
Comment: This is the one ac element PermanentAddress w		rongly recommended for the applicant. A page 67.	Additional information	n about the complex data
MailingAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc 1
Comment: Additional informa	ation about this	complex data element will be shown on pa	nge 70.	
CurrentAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc 1
Comment: Additional informa	ation about this	complex data element will be shown on pa	nge 73.	
BillingAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc 1
		ay be provided by the applicant and include iilling Address will be shown on page 76.	es the effective and e	expiration dates. Additional
CampusAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc 1
Comment: This is the campu CampusAddress will be shown		may be provided by the applicant. Addition	nal information abou	t the complex data element
EmergencyAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc 1
Comment: This is an emerge element EmergencyAddress w		at may be provided by the applicant. Addi page 82.	tional information ab	out the complex data
TemporaryAddress	Optional	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc 1
Comment: This is ta temporare element TemporaryAddress with		t may be provided by the applicant. Addition page 85.	onal information abou	ut the complex data
OtherAddress	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc ∞
Comment: This allows for the complex data element OtherAd		pecify other addresses that might be appro hown on page 88.	priate. Additional in	formation about the
PermanentPhone	Optional	Permanent Contact Phone number for the applicant	Recommended	minOcc 0 maxOcc 1
Comment: Additional informa	ation about the	complex data element PermanentPhone w	rill be shown on page	91.
BusinessPhone	Optional	Phone number for the applicant at the applicant's place of work	Optional	minOcc 0 maxOcc 1
Comment: Additional informa	ation about this	<mark>complex data element will be shown on pa</mark>	nge 93.	

10/14/2009 Page 62 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
CampusPhone	Optional	Phone number for the applicant on campus	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 95.	
EmergencyPhone	Optional	An emergency phone number for the applicant	Recommended	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on p	age 97.	
DayPhone	Optional	A phone number where the applicant can normally be contacted during normal daytime hours	Recommended	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on p	age 99.	
EveningPhone	Optional	A phone number where the applicant can normally be contacted during evening and weekend hours	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 101.	
FaxPhone	Optional	A Fax number for the applicant	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 103.	
MobilePhone	Optional	Mobile or cell phone number for the applicant	Recommended	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 105.	
PagerPhone	Optional	A phone number for the applicant's pager	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 107.	
TemporaryPhone	Optional	A temporary phone number for the applicant	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 109.	
OtherPhone	Optional Repeatable	A temporary phone number for the applicant	Optional	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element will be shown on pa	ge 111.	
PrimaryEmail	Optional	Primary Preferred Email address for the applicant	Recommended	minOcc 0 maxOcc 1
Comment: Additional inform	ation about the	complex data element PrimaryEmail will be	e shown on page 113	3.
BillingEmail	Optional	Email address preferred by the applicant for billing purposes	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 114.	
CampusEmail	Optional	Email address for the applicant on campus	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about this	complex data element will be shown on pa	age 115.	
EmergencyEmail	Optional	Email address provided by the applicant in case of an emergency	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	ation about the	complex data element OtherEmail will be s	shown on page 116.	

Tag Name	Schema Use	Description	Recommended Use	Format
OtherEmail	Optional	Email address(es) for the applicant	Optional	minOcc 0 maxOcc 1
Comment: Additional info	mation about the	complex data element OtherEmail will be	shown on page 117.	1
TextMessageAddress	Optional	The address to which a text message may be sent to the applicant	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 80
URL	Optional Repeatable	Personal URL(s) for the applicant	Optional	minOcc 0 maxOcc ∞
Comment: Additional info	mation about the	complex data element Uniform Resource	Locator (URL) will be	shown on page 118.
InstantMessage	Optional	Information that will allow an instant message to be sent to the applicant	Optional	minOcc 0 maxOcc 1
Comment: Additional inform	nation about the c	omplex data element Instant Message will	l be shown on page 1	19.
ContactPreferenceCode	Optional	The preferred method by which the applicant would like to receive further communication from the postsecondary institution to which the applicant is applying	Recommended	minOcc 0 maxOcc 1 Enumerations: Email InstantMessage Phone PostalMail TextMessage
NoteMessage	Optional Repeatable	Additional information about the Contacts	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: The inclusion of contact information about the applicant is essential for creating and updating a school's student information system for the applicant.

10/14/2009 Page 64 of 573 pages by Tom Stewart

Applicant.Person.Contacts (Continued)

Code illustration:

Contact	es> <permanentaddress></permanentaddress>
	<mailingaddress></mailingaddress>
	<currentaddress></currentaddress>
	<billingaddress></billingaddress>
	<campusaddress></campusaddress>
	<emergencyaddress></emergencyaddress>
	<temporaryaddress></temporaryaddress>
	<otheraddress></otheraddress>
	<permanentphone></permanentphone>
	<businessphone></businessphone>
	<campusphone></campusphone>
	<emergencyphone></emergencyphone>
	<dayphone></dayphone>
	 <eveningphone></eveningphone>
	<faxphone></faxphone>
	<mobilephone></mobilephone>
	<pagerphone></pagerphone>
	<temporaryphone></temporaryphone>
	<otherphone></otherphone>

</OtherPhone> </PrimaryEmail>

</PrimaryEmail> <BillingEmail>

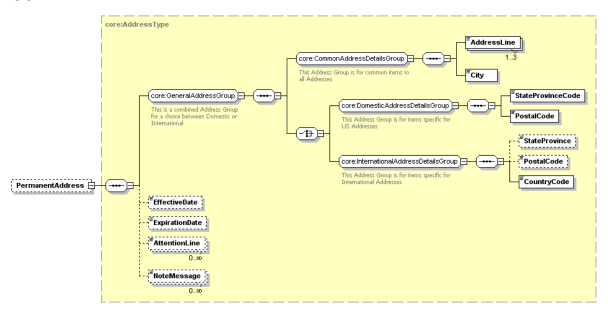
</BillingEmail>

10/14/2009 Page 65 of 573 pages by Tom Stewart

```
<CampusEmail>
</CampusEmail>
</EmergencyEmail>
</EmergencyEmail>
</OtherEmail>
</OtherEmail>
</TextMessageAddress>XXXXXXXXXX/TextMessageAddress>
<URL>
</URL>
</InstantMessage>
</InstantMessage>
</ContactPreferenceCode>Email</ContactPreferenceCode>
</OntactS>
</ContactS>
```

10/14/2009 Page 66 of 573 pages by Tom Stewart

Applicant.Person.Contacts.PermanentAddress



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
		not appear as such in the instance documer pice of one of either DomesticAddressDetail		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
		ol] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	must be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	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 documen d a US State or Canadian Province Code, t		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17

10/14/2009 Page 67 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docun	nent. This choice is a	for 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 co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you migl
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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you migl
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations:
				See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Not Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1

10/14/2009 Page 68 of 573 pages by Tom Stewart

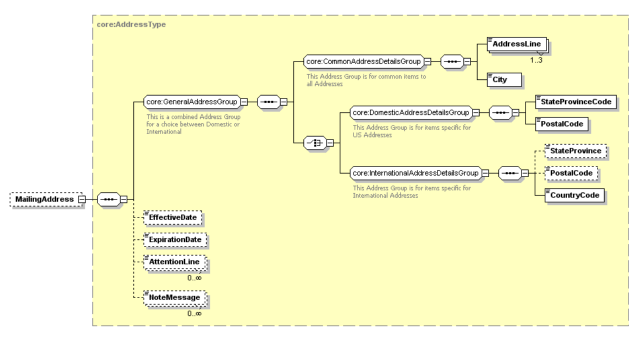
Applicant.Person.Contacts.PermanentAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 69 of 573 pages by Tom Stewart

Applicant.Person.Contacts.MailingAddress



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
		not appear as such in the instance documer pice of one of either DomesticAddressDetail		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
		o] does not appear in the instance document rernationalAddressDetailsGroup.	t. It is required and r	must be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
		o] does not appear in the instance documen d a US State or Canadian Province Code, t		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17

10/14/2009 Page 70 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docun	nent. This choice is a	for 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 co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations:
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	See Appendix B minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 71 of 573 pages by Tom Stewart

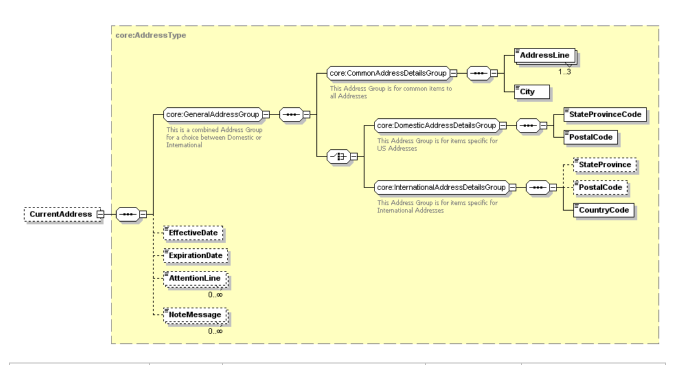
Applicant.Person.Contacts.MailingAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 72 of 573 pages by Tom Stewart

Applicant.Person.Contacts.CurrentAddress



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
		ot appear as such in the instance documen ice of one of either DomesticAddressDetails		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
		l does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	nust be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddressDetailsGroup] does not appear in the instance document. If the complex data element address has a United States or Canadian Postal Code and a US State or Canadian Province Code, then this must be the required choice.				
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A

10/14/2009 Page 73 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is t	for 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 co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 74 of 573 pages by Tom Stewart

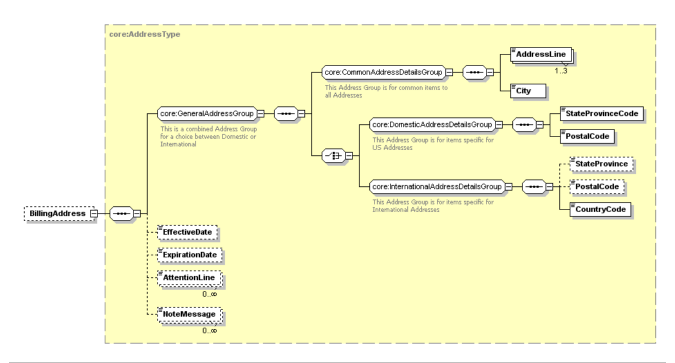
Applicant.Person.Contacts.CurrentAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 75 of 573 pages by Tom Stewart

Applicant.Person.Contacts.BillingAddress



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
		ot appear as such in the instance documen ice of one of either DomesticAddressDetails		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	nust be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddressDetailsGroup] does not appear in the instance document. If the complex data element address has a United States or Canadian Postal Code and a US State or Canadian Province Code, then this must be the required choice.				
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A

10/14/2009 Page 76 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docun	nent. This choice is t	for 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
		ites or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 77 of 573 pages by Tom Stewart

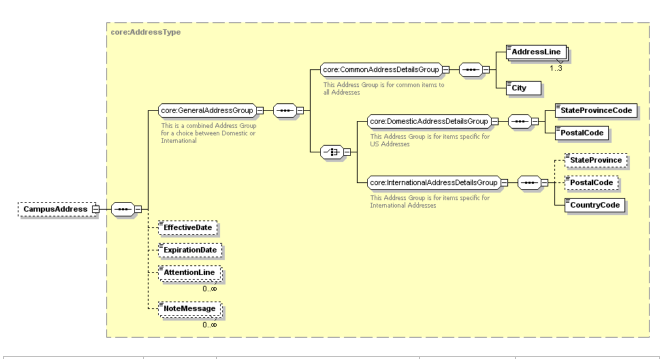
Applicant.Person.Contacts.BillingAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 78 of 573 pages by Tom Stewart

Applicant.Person.Contacts.CampusAddress



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
		ot appear as such in the instance documen ice of one of either DomesticAddressDetails		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	nust be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	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 documen d a US State or Canadian Province Code, th		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A

10/14/2009 Page 79 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is t	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
		ites or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you mig
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1

10/14/2009 Page 80 of 573 pages by Tom Stewart

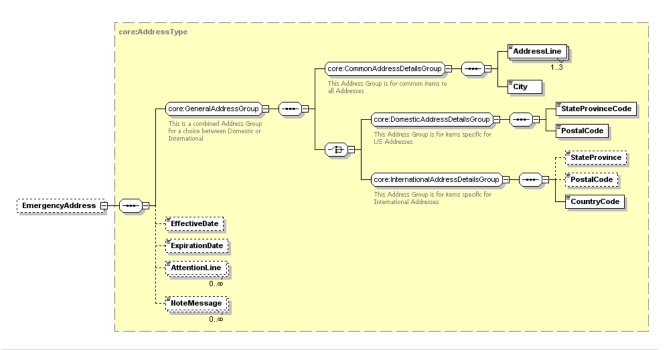
Applicant.Person.Contacts.CampusAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 81 of 573 pages by Tom Stewart

Applicant.Person.Contacts.EmergencyAddress



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
		ot appear as such in the instance documen ice of one of either DomesticAddressDetail:		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and i	must be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
		l] does not appear in the instance documen d a US State or Canadian Province Code, ti		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A

10/14/2009 Page 82 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docun	nent. This choice is t	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 co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 83 of 573 pages by Tom Stewart

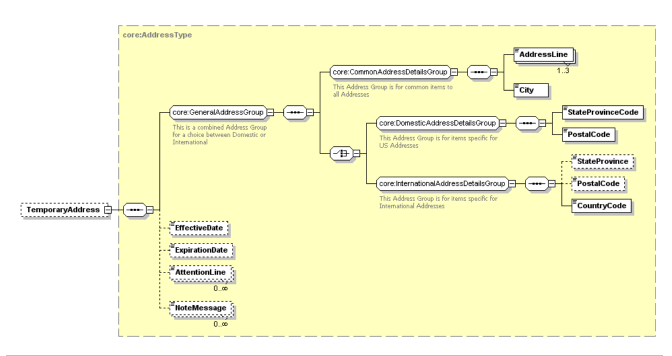
Applicant.Person.Contacts.EmergencyAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 84 of 573 pages by Tom Stewart

Applicant.Person.Contacts.TemporaryAddress



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
		ot appear as such in the instance documen ice of one of either DomesticAddressDetails		
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1
] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	must be paired with one of
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30
DomesticAddressDetails Group	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 documen d a US State or Canadian Province Code, th		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A

10/14/2009 Page 85 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docun	nent. This choice is t	for 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 co rsal Postal Union at http://www.upu.int	untries other than th	e 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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you migh
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 86 of 573 pages by Tom Stewart

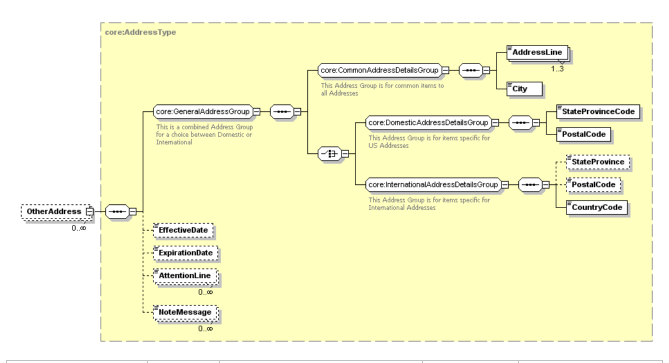
Applicant.Person.Contacts.TemporaryAddress (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 87 of 573 pages by Tom Stewart

Applicant.Person.Contacts.OtherAddress



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 as such in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup.						
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1			
] does not appear in the instance document ernationalAddressDetailsGroup.	t. It is required and r	nust be paired with one of			
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the applicant	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40			
City	Required	The city portion of the Address of the applicant	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30			
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1			
Comment: [DomesticAddressDetailsGroup] does not appear in the instance document. If the complex data element address has a United States or Canadian Postal Code and a US State or Canadian Province Code, then this must be the required choice.							
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for domestic addresses	minOcc 1 maxOcc 1 Enumeration: See Appendix A			

10/14/2009 Page 88 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
PostalCode	Required	The postal code portion of the Address.	Required for domestic addresses	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docum	nent. This choice is a	for 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
		ntes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional	Additional information about the other addresses of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1

by Tom Stewart 10/14/2009 Page 89 of 573 pages

Applicant.Person.Contacts.OtherAddress (Continued)

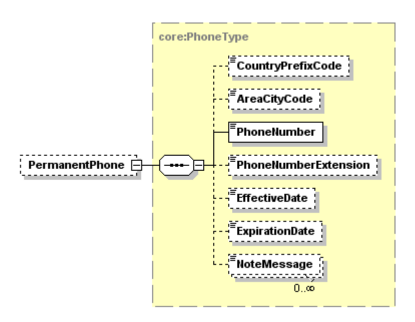
Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

10/14/2009 Page 90 of 573 pages by Tom Stewart

Applicant.Person.Contacts.PermanentPhone

Note: Although the complex data element PermanentPhone is an optional data element, if you choose to send the PermanentPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thr	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the permanent phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the permanent phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the other addresses of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 91 of 573 pages by Tom Stewart

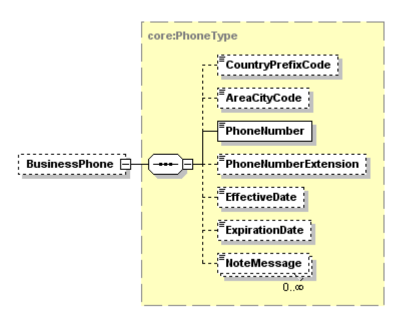
Applicant.Person.Contacts.PermanentPhone (Continued)

Code illustration:

10/14/2009 Page 92 of 573 pages by Tom Stewart

Applicant.Person.Contacts.BusinessPhone

Note: Although the complex data element BusinessPhone is an optional data element, if you choose to send the BusinessPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thre	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the business phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the business phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the business phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 93 of 573 pages by Tom Stewart

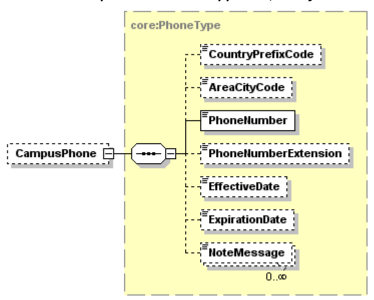
Applicant.Person.Contacts.BusinessPhone (Continued)

Code illustration:

10/14/2009 Page 94 of 573 pages by Tom Stewart

Applicant.Person.Contacts.CampusPhone

Note: Although the complex data element Campus Phone is an optional data element, if you choose to send the CampusPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thro	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the campus phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the campus phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the campus phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

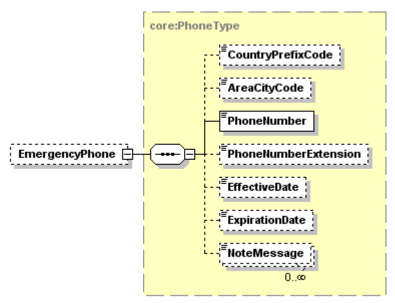
10/14/2009 Page 95 of 573 pages by Tom Stewart

Applicant.Person.Contacts.CampusPhone (Continued)

Code illustration:

Applicant.Person.Contacts.EmergencyPhone

Note: Although the complex data element Emergency Phone is an optional data element, if you choose to send the EmergencyPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	l States and Canada, this is the normal thr	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the emergency phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the emergency phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the emergency phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

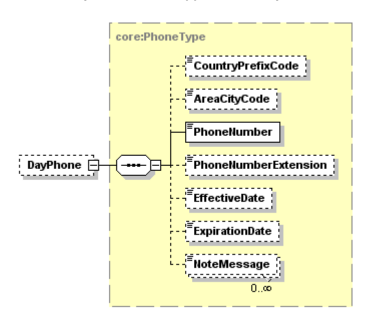
10/14/2009 Page 97 of 573 pages by Tom Stewart

Applicant.Person.Contacts.EmergencyPhone (Continued)

Code illustration:

Applicant.Person.Contacts.DayPhone

Note: Although the complex data element DayPhone is an optional data element, if you choose to send the DayPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thr	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the day phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the day phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the day phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

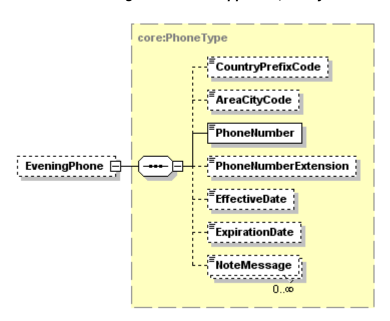
10/14/2009 Page 99 of 573 pages by Tom Stewart

Applicant.Person.Contacts.DayPhone (Continued)

Code illustration:

Applicant.Person.Contacts.EveningPhone

Note: Although the complex data element EveningPhone is an optional data element, if you choose to send the EveningPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	nbers in the United	States and Canada, this is the normal thro	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the evening phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the evening phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the evening phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

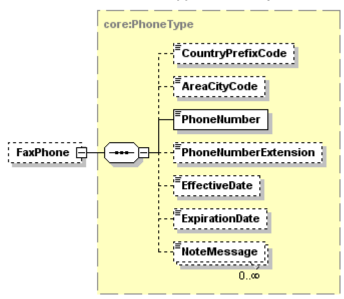
10/14/2009 Page 101 of 573 pages by Tom Stewart

Applicant.Person.Contacts.EveningPhone (Continued)

Code illustration:

Applicant.Person.Contacts.FaxPhone

Note: Although the complex data element Fax Phone is an optional data element, if you choose to send the Fax Phone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Forma	ıt
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc maxOcc minLength maxLength	0 1 1 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thre	e digit area code.		
PhoneNumber	Required	Telephone number.	Required	minOcc maxOcc minLength maxLength	1 1 1 1
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 maxOcc minLength maxLength	0 1 1 5
EffectiveDate	Optional	The date on which the fax phone became (or will become) effective	Recommended	minOcc maxOcc Date format: CCYY-MM-DD	0
ExpirationDate	Optional	The date on which the fax phone will (or did) expire	Recommended	minOcc maxOcc Date format: CCYY-MM-DD	0
NoteMessage	Optional Repeatable	Additional information about the fax phone of the applicant	Optional	minOcc maxOcc minLength maxLength	0 ∞ 1 80

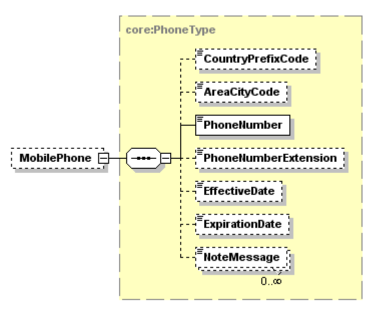
10/14/2009 Page 103 of 573 pages by Tom Stewart

Applicant.Person.Contacts.FaxPhone (Continued)

Code illustration:

Applicant.Person.Contacts.MobilePhone

Note: Although the complex data element MobilePhone is an optional data element, if you choose to send a MobilePhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thre	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the mobile or cell phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the mobile or cell phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the mobile or cell phone of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

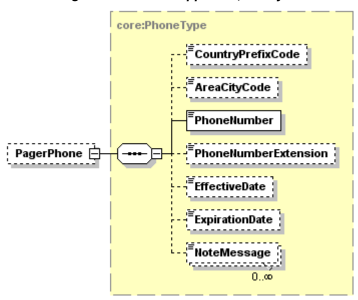
10/14/2009 Page 105 of 573 pages by Tom Stewart

Applicant.Person.Contacts.MobilePhone (Continued)

Code illustration:

Applicant.Person.Contacts.PagerPhone

Note: Although the complex data element Pager Phone is an optional data element, if you choose to send the PagerPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thr	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the pager became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the pager will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the pager of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

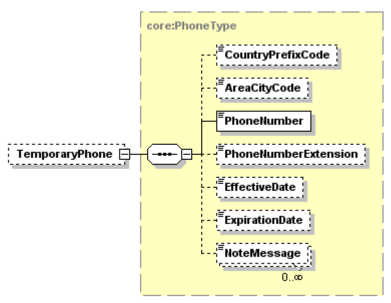
10/14/2009 Page 107 of 573 pages by Tom Stewart

Applicant.Person.Contacts.PagerPhone (Continued)

Code illustration:

Applicant.Person.Contacts.TemporaryPhone

Note: Although the complex data element Temporary Phone is an optional data element, if you choose to send the TemporaryPhone of the Applicant, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Forma	t
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc maxOcc minLength maxLength	0 1 1 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc maxOcc minLength maxLength	0 1 1 5
Comment: For phone num	bers in the United	States and Canada, this is the normal thre	e digit area code.		
PhoneNumber	Required	Telephone number.	Required	minOcc maxOcc minLength maxLength	1 1 1 1
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 maxOcc minLength maxLength	0 1 1 5
EffectiveDate	Optional	The date on which the temporary phone became (or will become) effective	Recommended	minOcc maxOcc Date format: CCYY-MM-DD	0
ExpirationDate	Optional	The date on which the temporary phone will (or did) expire	Recommended	minOcc maxOcc Date format: CCYY-MM-DD	0
NoteMessage	Optional Repeatable	Additional information about the temporary phone of the applicant	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

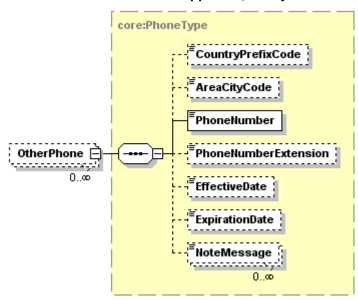
10/14/2009 Page 109 of 573 pages by Tom Stewart

Applicant.Person.Contacts.TemporaryPhone (Continued)

Code illustration:

Applicant.Person.Contacts.OtherPhone

Note: Although the complex data element Other Phone is an optional data element, if you choose to send the Other Phone of the Applicant, then you must send the data element PhoneNumber.



the type of this other phone.

Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone number	rs in the United	States and Canada, this is the normal thre	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which this other phone number becomes effective	Optional	minOcc 0 maxOcc 1 Date format CCYY-MM- DD
ExpirationDate	Optional	The date on which this temporary phone number expires	Optional	minOcc 0 maxOcc 1 Date format CCYY-MM- DD
NoteMessage	Optional Repeatable	Additional information about the temporary phone number	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 111 of 573 pages by Tom Stewart

Applicant.Person.Contacts.OtherPhone (Continued)

Code illustration:

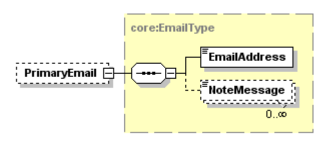
- <OtherPhone>
 - <CountryPrefixCode/>

 - <AreaCityCode>512</AreaCityCode>
 <PhoneNumber>8888888</PhoneNumber>
 - <PhoneNumberExtension/>
 - <EffectiveDate>2008-04-01</EffectiveDate>
 - <ExpirationDate>2009-12-31</ExpirationDate>
 - <NoteMessage>This is the phone of my benefactor who will be looking out for me.</NoteMessage>

</OtherPhone>

Applicant.Person.Contacts.PrimaryEmail

Note: Although the complex data element PrimaryEmail is an optional data element, if you choose to send the PrimaryEmail of the Applicant, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the primary email	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<PrimaryEmail>

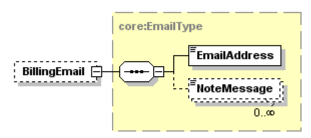
<EmailAddress>stewartj@aol.com</EmailAddress>

<NoteMessage/>

</PrimaryEmail>

Applicant.Person.Contacts.BillingEmail

Note: Although the complex data element BillingEmail is an optional data element, if you choose to send the BillingEmail of the Applicant, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the billing email	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<BillingEmail>

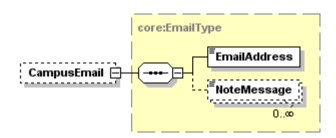
<EmailAddress>jtstewart@aol.com</EmailAddress>

<NoteMessage/>

</BillingEmail>

Applicant.Person.Contacts.CampusEmail

Note: Although the complex data element CampusEmail is an optional data element, if you choose to send the CampusEmail of the Applicant, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the campus email	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<CampusEmail>

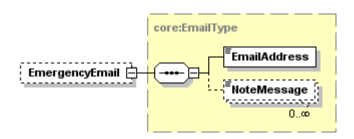
<EmailAddress>stewartj@aol.com</EmailAddress>

<NoteMessage/>

</CampusEmail>

Applicant.Person.Contacts.EmergencyEmail

Note: Although the complex data element EmergencyEmail is an optional data element, if you choose to send the EmergencyEmail of the Applicant, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the emergency email	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<EmergencyEmail>

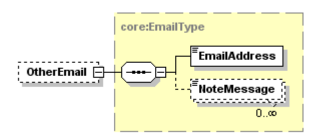
<EmailAddress>jtstewart@aol.com</EmailAddress>

<NoteMessage/>

</EmergencyEmail>

Applicant.Person.Contacts.OtherEmail

Note: Although the complex data element OtherEmail is an optional data element, if you choose to send the OtherEmail of the Applicant, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the other email	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<OtherEmail>

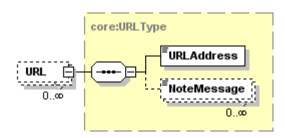
<EmailAddress>stewartj@aol.com</EmailAddress>

<NoteMessage/>

</OtherEmail>

Applicant.Person.Contacts.URL

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

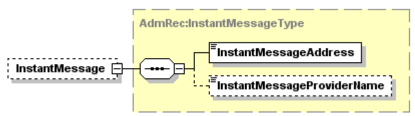


Tag Name	Schema Use	Description	Recommended Use	Format
URLAddress	Required	The Uniform Resource Locator (URL) address associated with an applicant	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Applicant.Person.Contacts.InstantMessage

Note: Although the complex data element InstantMessage is an optional data element, if you choose to send the InstantMessage complex data element of the Applicant, then you must send both InstantMessageAddress and InstantMessageProviderName.



Tag Name	Schema Use	Description	Recommended Use	Format
InstantMessageAddress	Required	The address to which the applicant may be sent an Instant Message (IM)	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 128
InstantMessageProviderNa me	Optional	The name of the provider of the IM messaging service by which the applicant may be sent an Instant Message (IM)	Required	minOcc 0 maxOcc 1 minLength 1 maxLength 60

Code illustration:

<InstantMessage>

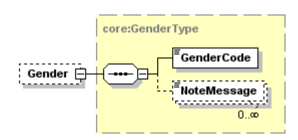
<InstantMessageAddress>John.Appleseed.com</instantMessageAddress>

<InstantMessageProviderName>GoogleTalk</instantMessageProviderName>

/InstantMessage>

Applicant.Person.Gender

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



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

Code illustration:

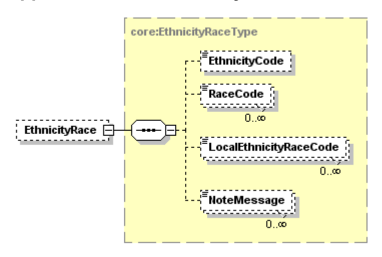
<Gender>

<GenderCode>Male</GenderCode>

<NoteMessage/>

</Gender>

Applicant.Person.EthnicityRace



Tag Name	Schema Use	Description	Recommended Use	Format
EthnicityCode	Optional	This is the ethnicity code as determined by the US Department of Education's National Center for Education Statistics	Recommended	minOcc 0 maxOcc 1 Enumerations: Hispanic NonHispanic
RaceCode	Optional Repeatable	The applicant's race code(s) as submitted by the applicant	Recommended	minOcc 0 maxOcc ∞ Enumerations: AmericanIndianAlaskaNa tive Asian BlackAfricanAmerican NativeHawaiianPacificIsI ander White
that these data be included in	the school's dat	the US Department of Education's National tabase and requesting these data on the apersion of the RaceEthnicity codes has now	oplication for admiss	ion is probably the most
LocalEthnicityRaceCode	Optional Repeatable	The student's race and ethnicity code as defined by the sending school's state, province or region.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 30
Comment: Individual states restates.	nay ask for mor	e specific race and/or ethnicity information.	This data element	is provided for those
NoteMessage	Optional Repeatable	Additional information about the applicant's race or ethnicity	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

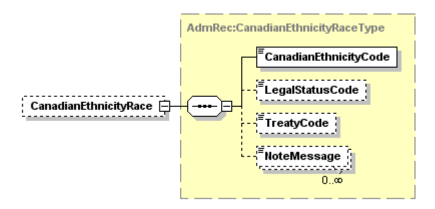
<EthnicityRace>

- <Ethnicity>NonHispanic</Ethnicity>
- <RaceCode>AmericanIndianAlaskaNative</RaceCode>
- <RaceCode>BlackAfricanAmerican</RaceCode>
- <LocalEthnicityRaceCode>Seminole/LocalEthnicityRaceCode>
- <LocalEthnicityRaceCode>Black/LocalEthnicityRaceCode>
- <NoteMessage/>

</EthnicityRace>

Applicant.Person.CanadianEthnicityRace

Note: Although CanadianEthnicityRace is an optional data element, if it is included in the instance document, then CanadianEthnicityCode must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
CanadianEthnicityCode	Required	This is the ethnicity code as determined by Canadian schools	Required	minOcc 0 maxOcc 1 Enumerations: BillC31 FirstNations FrenchAncestry Inuit Metis
LegalStatusCode	Optional	A status code to determine legal status in Canada	Recommended	minOcc 0 maxOcc 1 Enumerations: NonStatus Status
TreatyCode	Optional	The applicant's declaration of determination of treaty status	Optional	minOcc 0 maxOcc 1 Enumerations: NonTreaty Treaty
NoteMessage	Optional Repeatable	Additional information about the applicant's Canadian ethnicity	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<CanadianEthnicityRace>

<CanadianEthnicityCode>FirstNations</CanadianEthnicityCode>

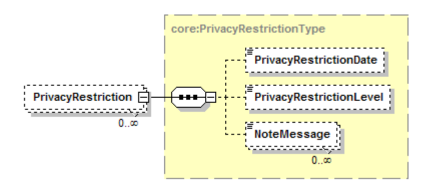
<LegalStatusCode>NonStatus</LegalStatusCode>

<TreatyCode>Treaty</TreatyCode>

<NoteMessage/>

</CanadianEthnicityRace>

Applicant.Person.PrivacyRestriction



Use	·	Recommended Use	Format
Optional	The date upon which the requested restriction to the allowable release of FERPA directory information takes effect after the applicant has become a student	Optional	minOcc 0 maxOcc 1 g;date in format ccyy- mm-dd
Optional	The type of restriction placed on the release of information. 00 No restrictions have been placed on the release of information 01 Student has requested that no	Recommended	minOcc 0 maxOcc 1 Enumerations: 00 01
	directory information be released without prior consent 92 Student has requested nonrelease		03 04 99
	of specific information items		
	of information in specific formats (book, electronic, etc.)		
	04 Student has requested nonrelease of information to specific people, entities		
	99 Other (to be specified in the NoteMessage)		
Optional	Additional information about the	Optional	minOcc 0 maxOcc ∞
Repeatable	requested privacy restriction		minLength 1 maxLength 80
	Optional Optional	Optional The date upon which the requested restriction to the allowable release of FERPA directory information takes effect after the applicant has become a student Optional The type of restriction placed on the release of information. On No restrictions have been placed on the release of information. If student has requested that no directory information be released without prior consent Oz Student has requested nonrelease of specific information items Oz Student has requested nonrelease of information in specific formats (book, electronic, etc.) Oz Student has requested nonrelease of information to specific people, entities Oz Other (to be specified in the NoteMessage) Optional	Optional The date upon which the requested restriction to the allowable release of FERPA directory information takes effect after the applicant has become a student Optional The type of restriction placed on the release of information. On No restrictions have been placed on the release of information Of Student has requested that no directory information be released without prior consent Of Student has requested nonrelease of specific information items Of Student has requested nonrelease of information in specific formats (book, electronic, etc.) Of Student has requested nonrelease of information to specific people, entities Of the Kotelease of information about the requested privacy specifician.

Code illustration:

<PrivacyRestriction>

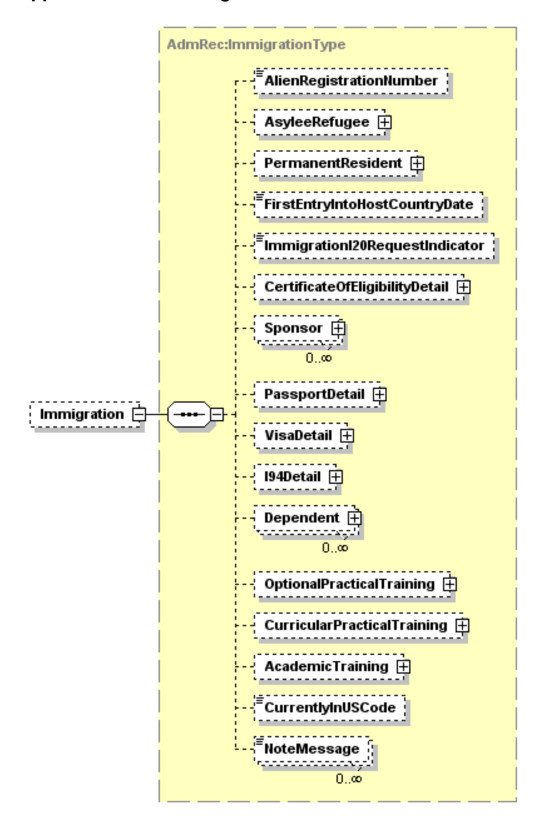
<PrivacyRestrictionDate>2008-09-05</PrivacyRestrictionDate>

<PrivacyRestrictionLevel>01</PrivacyRestrictionLevel>

<NoteMessage/>

</PrivacyRestriction>

Applicant.Person.Immigration



10/14/2009 Page 124 of 573 pages by Tom Stewart

Applicant.Person.Immigration (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
AlienRegistrationNumber	Optional	Alien Registration Number	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
AsyleeRefugee	Optional	Information about the asylee or refugee status of the applicant	Optional	minOcc 0 maxOcc 1
Comment: This complex data	element will be ex	spanded on Page 127.		
PermanentResident	Optional	Information about the permanent resident status of the applicant	Optional	minOcc 0 maxOcc 1
Comment: This complex data	element will be ex	cpanded on Page 128.		
FirstEntryIntoHostCountryDat e	Optional	The date the applicant first entered or plans to enter into the host country	Recommended	minOcc 0 maxOcc 1 xs:date Format is ccyy-mm-dd
ImmigrationI20RequestIndica tor	Optional	An indicator as to whether or not the applicant has already requested a US Immigration Form I-20	Recommended	minOcc 0 maxOcc 1 Boolean: Allowable values are True or False
Comment: The only value that	t would ever be se	ent is "true". If false, the data element would not be	included.	
CertificateOfEligibilityDetail	Optional	Information about request for and issuing of US Immigration I-20 Forms and other similar Canadian forms	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the details	of Certificate of Eligibility requests and issuance with	ill be provided on pa	age 129.
Sponsor	Optional Repeatable	Information relating to the sponsor of the applicant while in the country of the school	Recommended	minOcc 0 maxOcc ∞
Comment: Further information	n about the details	s of the sponsor(s) for the international applicant wil	ll be provided on pag	ge 131.
PassportDetail	Optional	Information about the passport held by or being applied for by the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the passpo	ort detail will be provided on page 184.		
VisaDetail	Optional	Information about the visa held by or being applied for by the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the visa de	etails will be provided on page 185.		
194Detail	Optional	Information about the I-94 issued to a non US citizen upon the last entry into the United States	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the 194 dea	tails will be provided on page 187.		
Dependent	Optional Repeatable	Information about dependents of the applicant that would accompany the applicant to the host country	Recommended	minOcc 0 maxOcc ∞
Comment: Further information	about the details	of dependents of the applicant will be provided on	page 188.	
OptionalPracticalTraining	Optional	Information about the optional practical training being applied for (or received) by the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the details	of optional practical training will be provided on pag	ge 194.	

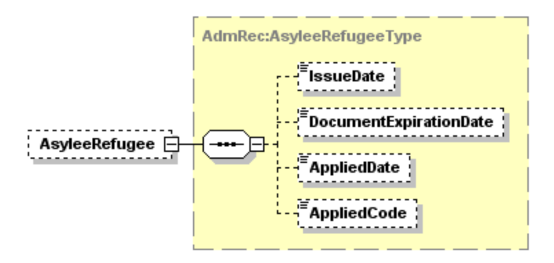
Tag Name	Schema Use	Description	Recommended Use	Format
CurricularPracticalTraining	Optional	Information about the curricular practical training being applied for (or received) by the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the details	of curricular practical training will be provided on pa	age 195.	
AcademicTraining	Optional	Details about academic training available for J1 Exchange Visitors	Recommended	minOcc 0 maxOcc 1
Comment: Further information	about the details	of the academic training will be provided on page 1	96.	
CurrentlyInUSCode	Optional	An indication that the applicant is currently located in the United States, or not.	Recommended	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about Immigration	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

</mmigration>

- <AlienRegistrationNumber>12345678900</AlienRegistrationNumber>
- <AsyleeRefugee>
- </AsyleeRefugee>
- <PermanentResident>
- </PermanentResident>
- <FirstEntryIntoHostCountryDate>2006-12-22/FirstEntryIntoHostCountryDate>
- <ImmigrationI20RequestIndicator>true
 / ImmigrationI20RequestIndicator >
- <CertificateOfEligibilityDetail>
- </CertificateOfEligibilityDetail>
- <Sponsor>
- </Sponsor>
- <PassportDetail>
- </PassportDetail>
- <VisaDetail>
- </VisaDetail>
- <I94Detail>
- </l94Detail>
- <Dependent>
- </Dependent>
- <OptionalPracticalTraining>
- </OptionalPracticalTraining>
- <CurricularPracticalTraining>
- </CurricularPracticalTraining>
- <AcademicTraining>
- </AcademicTraining>
- <CurrentlyInUSCode>No</CurrentlyInUSCode>
- <NoteMessage/>

Applicant.Person.Immigration.AsyleeRefugee



Tag Name	Schema Use	Description	Recommended Use	Format
IssueDate	Optional	The date of issue of the asylee or refugee document that gave the	Recommended	minOcc 0 maxOcc 1
		applicant the asylee or refugee status		g: Date where the format is ccyy-mm-dd
DocumentExpirationDate	Optional	The date that the asylee or refugee status is no longer valid	Recommended	minOcc 0 maxOcc 1
		3		Date format is ccyy-mm-dd
AppliedDate	Optional	The date on which the applicant stated that the application was submitted to	Recommended	minOcc 0 maxOcc 1
		apply for this status		Date format is ccyy-mm-dd
AppliedCode	Optional	An indication that the applicant has applied for asylee or refugee status	Recommended	minOcc 0 maxOcc 1 Enumerations: No
				Yes

Code illustration:

<AsyleeRefugee>

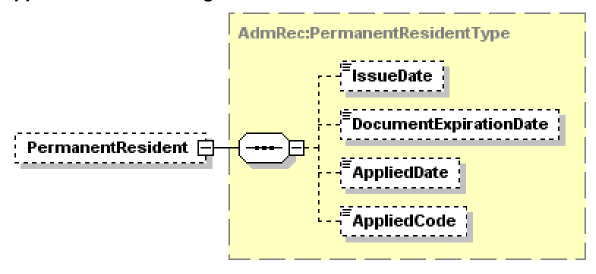
<lssueDate>2008-01-15</lssueDate>

<DocumentExpirationDate>2009-01-15</DocumentExpirationDate>
<AppliedDate>2004-04-01/AppliedDate>

<AppliedCode>Yes</AppliedCode>

</AsyleeRefugee>

Applicant.Person.Immigration.PermanentResident



Tag Name	Schema Use	Description	Recommended Use	Format
IssueDate	Optional	The date of issue of the permanent resident document that gave the applicant the permanent resident status	Recommended	minOcc 0 maxOcc 1 Date where the format is ccyy-mm-dd
DocumentExpirationDate	Optional	The date after which the permanent resident status is no longer valid	Recommended	minOcc 0 maxOcc 1 Date where the format is ccyy-mm-dd
AppliedDate	Optional	The date on which the applicant stated that the application was submitted to apply for this status	Recommended	minOcc 0 maxOcc 1 Date where the format is ccyy-mm-dd
AppliedCode	Optional	An indication that the applicant has applied for permanent resident status	Recommended	minOcc 0 maxOcc 1 Enumerations: No Yes

Code illustration:

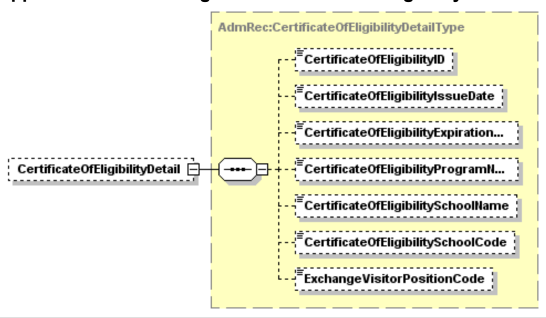
<PermanentResident>

<IssueDate>2008-01-15</IssueDate>
<DocumentExpirationDate>2009-01-15</DocumentExpirationDate>
<AppliedDate>2004-04-01</AppliedDate>

<AppliedCode>Yes</AppliedCode>

</PermanentResident>

Applicant.Person.Immigration.CertificateOfEligibilityDetail



Tag Name	Schema Use	Description	Recommended Use	Format
CertificateOfEligibilityID	Optional	The number that is assigned by the Immigration Service that identifies the international applicant	Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 11
CertificateOfEligibilityIssueD ate	Optional	The date this Certificate of Eligibility (I20 form in the US) form was issued	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
CertificateOfEligibilityExpirat ionDate	Optional	The date this Certificate of Eligibility Form (I20 form in the US) expires	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
CertificateOfEligibilityProgra mName	Optional	The name used by SEVIS in the US to identify the educational program for which the applicant is applying or has been approved	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
CertificateOfEligibilitySchool Name	Optional	The name of the school issuing the Certificate of Eligibility (I20 form in the US) form	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 80
CertificateOfEligibilitySchool Code	Optional	The code assigned by SEVIS in the US to the school issuing the Certificate of Eligibility (I20 form in the US)	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: An example of a s	school code wo	uld be WAS214F12345123.		
ExchangeVisitorPositionCod e	Optional	The code assigned to the position held (or being applied for) by the international exchange visitor applicant	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix S for acceptable values

10/14/2009 Page 129 of 573 pages by Tom Stewart

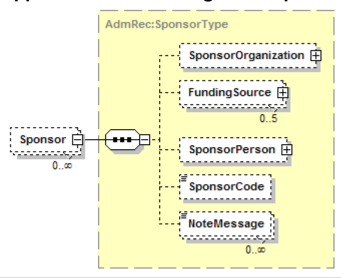
Applicant.Person.Immigration.CertificateOfEligibilityDetail (Continued)

Code illustration:

- <CertificateOfEligibilityDetail>
 - <CertificateOfEligibilityID>1234567</CertificateOfEligibilityID>

 - <CertificateOfEligibilityIssueDate>2007-04-02
 <CertificateOfEligibilityIssueDate>2007-04-02
 <CertificateOfEligibilityExpirationDate>2009-04-01
 <CertificateOfEligibilityProgramName>Liberal Arts
 /CertificateOfEligibilityProgramName>
 <CertificateOfEligibilitySchoolName>Texas A&M University
 /CertificateOfEligibilitySchoolCode>334455
 /CertificateOfEligibilitySchoolCode>116
 /ExchangeVisitorPositionCode>116
 /ExchangeVisitorPositionCode>
- </CertificateOfEligibilityDetail>

Applicant.Person.Immigration.Sponsor



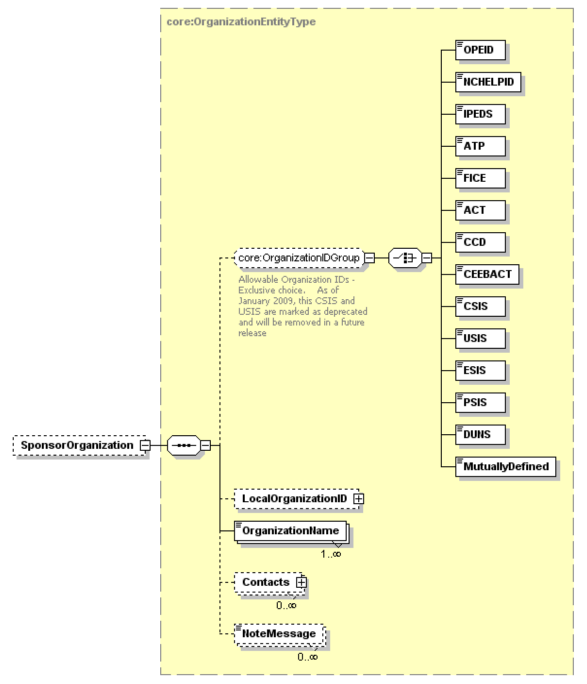
Tag Name	Schema Use	Description	Recommended Use	Format
SponsorOrganization	Optional	Information about the organization that has offered to sponsor the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: More detailed info	ormation about th	he SponsorOrganization will be presented	on page 133.	
FundingSource	Optional Repeatable	The source of the funds being provided for the international applicant	Recommended	minOcc 0 maxOcc 5
Comment: More detailed info	ormation about th	he FundingSource will be presented on pag	ge 146.	
SponsorPerson	Optional	Information about the person that has offered to sponsor the international applicant	Recommended	minOcc 0 maxOcc 1
Comment: More detailed info	ormation about tl	ne SponsorPerson will be presented on pag	ge 157.	
SponsorCode	Optional	The type of sponsor being described	Optional	minOcc 0 maxOcc 1 Enumerations: ForeignCompany ForeignGovernment Institution Organization Other Parent Relative Self Spouse Unknown USCompany USGovernment
NoteMessage	Optional Repeatable	Additional information about the sponsor for the international applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 131 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor (Continued)

Code illustration:

Applicant.Person.Immigration.Sponsor.SponsorOrganization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Optional	Allowable Organization IDs - Exclusive choice	Optional	minOcc 0 maxOcc 1

Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. It allows the choice of one and only one of the following code set tags to identify the sponsoring organization for this International Applicant.

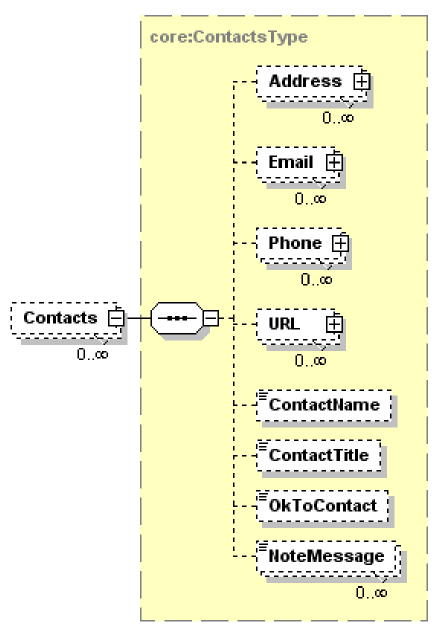
	Schema Use	Description	Recommended Use	Format
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Optional	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID woul international applicant.	ld not normally be	e an appropriate choice in this case unless	a postsecondary ins	titution is the sponsor of a
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 would not normally be spons		lly be an appropriate choice in this case sin tional applicant.	ce the organizations	s in the financial aid world
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. Also called the Unit ID.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would international applicant.	d not normally be	e an appropriate choice in this case unless	a postsecondary ins	titution was sponsoring the
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment:. The ATP would international applicant.	not normally be	an appropriate choice in this case unless a	postsecondary insti	tution was sponsoring the
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center	Optional	minOcc 0 maxOcc 1 minLength 6
	GNOIGE	for Education Statistics for each postsecondary data exchange partner.		maxLength 6
		for Education Statistics for each	postsecondary instit	maxLength 6
international applicant.		for Education Statistics for each postsecondary data exchange partner.	postsecondary instit Optional	maxLength 6
international applicant. ACT	Optional choice	for Education Statistics for each postsecondary data exchange partner. an appropriate choice in this case unless a The unique identifier for postsecondary educational institutions assigned by American College Testing available at	Optional	maxLength 6 rution was sponsoring the minOcc 0 maxOcc 1 minLength 4 maxLength 4
international applicant. ACT Comment: The ACT would in	Optional choice	for Education Statistics for each postsecondary data exchange partner. an appropriate choice in this case unless a The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Optional	maxLength 6 rution was sponsoring the minOcc 0 maxOcc 1 minLength 4 maxLength 4
international applicant. ACT Comment: The ACT would rinternational applicant. CCD	Optional choice Optional choice Optional choice	for Education Statistics for each postsecondary data exchange partner. In appropriate choice in this case unless a The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org In appropriate choice in this case unless a partner of the unique identifier assigned by National Center for Education Statistics as the Common Core of Data	Optional postsecondary institution Not Recommended	maxLength 6 tution was sponsoring the minOcc 0 maxOcc 1 minLength 4 maxLength 4 tution was sponsoring the minOcc 0 maxOcc 1 minLength 12 maxLength 12 maxLength 12

Tag Name	Schema Use	Description	Recommended Use	Format
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		ntify postsecondary schools in Canada, it is favor of the newer code set PSIS.	not a recommended	d choice for US schools.
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		ntify postsecondary schools in Canada, it in the four in favor of the newer code set PSIS.	s not a recommende	d choice for schools in the
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: Since this code s US. However, it would be a		ntify postsecondary schools in Canada, it is chools in Canada.	not a recommended	d choice for schools in the
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is a valid choice for schools in Canada.	not a recommended	d choice for schools in the
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS numb international applicant.	per would be an a	ppropriate choice to identify a company or	other agency that m	ight sponsor an
MutuallyDefined	Optional choice	A code set that is agreed upon by the sender and the recipient of the instance document	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: MutuallyDefined applicant and no code is ava		ropriate choice to identify a company or othe other choice code sets.	ner agency that migh	
Comment: End of Organizat	tionIDGroup choi	ce set tags.		
LocalOrganizationID	Optional	The identifying number assigned to an organization by a state or other agency	Not Recommended	minOcc 0 maxOcc 1
OrganizationName	Required Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1 maxLength 60
Comment: This is the name	of the company,	vendor, school or agency that is sponsoring	g the international a	
Contacts	Optional Repeatable	To identify a person or an office at the vendor, company, association, agency or school to which administrative communications should be directed	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the c	omplex data element Contacts will be show	vn on page 137.	
NoteMessage	Optional Repeatable	Additional information about the sponsoring organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Person.Immigration.Sponsor.SponsorOrganization (Continued)

Code illustration:

Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts



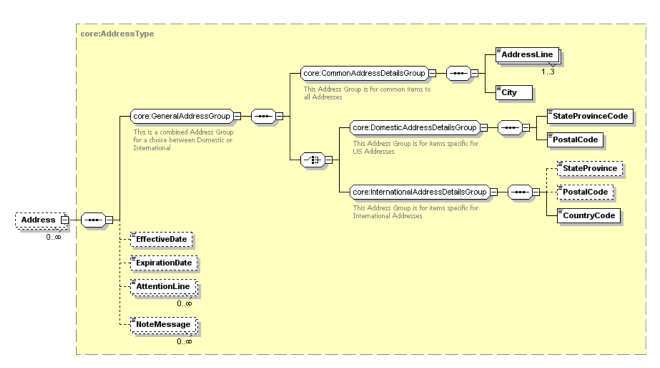
Tag Name	Schema Use	Description	Recommended Use	Format		
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc 0 maxOcc ∞		
Comment: Additional information about the complex data element Address will be shown on page 139. This is the address of the company, agency or institution that is the sponsor of this international applicant for admission.						
Email	Optional Repeatable	Email address of sponsoring company, agency, vendor or institution contact	Recommended	minOcc 0 maxOcc ∞		
Comment: Additional inform	nation about the	complex data element Email will be shown	n on page 142.			

Tag Name	Schema Use	Description	Recommended Use	Format
Phone	Optional Repeatable	Phone number of sponsoring company, agency, vendor or institution contact	Recommended	minOcc 0 maxOcc ∞
Comment: Additional int	formation about the	complex data element Phone will be show	n on page 143.	
URL	Optional Repeatable	The Uniform Resource Locator of sponsoring company, agency or vendor	Optional	minOcc 0 maxOcc ∞
Comment: Additional info on page 145.	formation about the	complex data element URL for the source	of this application fo	or admission will be show
ContactName	Optional	The name of the contact at the sponsoring organization	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
ContactTitle	Optional	The job title or position of the contact at the sponsoring organization	Recommended	minOcc 0 maxOcc ∞ minLength 0 maxLength 60
OkToContact	Optional	If known, this is the information that the applicant has provided that it is OK to contact the person at the sponsoring organization about additional information	Optional	minOcc 0 maxOcc ∞ Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts at the sponsor company, agency or vendor	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is contact information included by the sponsoring company, agency or vendor to indicate the preferred means for the school to use to contact it in case there is a need for further communication.

Code illustration:

Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts. Address



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
and the choice of one of ei	ther DomesticAd	not appear in the instance document. It requidressDetailsGroup or InternationalAddress ress of the contact at the sponsoring compa	DetailsGroup. This gi	roup is required	
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
	then this must b	oldoes not appear in the instance document e sent. It is required and must be paired with			
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 Sponsoring Company, Agency or Vendor.	Required	minOcc maxOcc minLength maxLength	1 3 1 40
City	Required	The city portion of the Address of a Contact at the Sponsoring Company, Agency or Vendor.	Required	minOcc maxOcc minLength maxLength	1 1 2 30

10/14/2009 Page 139 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code an	o] does not appear in the instance documen d a US State or Canadian Province Code, ti	t. If the complex dat hen this should be th	a element address has a e required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces	Required	minOcc 1 maxOcc 1 Enumeration:
				See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd have a US or Canadian pos		oup] does not appear in the instance docum	nent. This choice is t	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the sponsor of the international applicant. 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 co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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
		tes or other geographical subdivisions in corsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the sponsoring organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 140 of 573 pages by Tom Stewart

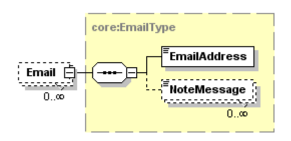
Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts. Address (Continued)

```
Code illustration 1 (Domestic Address):
         <Address>
                 <AddressLine>1715 W Cesar Chavez</AddressLine>
                 <City>Austin</City>
                 <StateProvinceCode>TX</StateProvinceCode>
                 <PostalCode>78703</PostalCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
Code illustration 2 (International Address):
         <Address>
                 <AddressLine>Altova Corporation</AddressLine>
                 <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                 <City>Wien</City>
                 <StateProvince/>
                 <PostalCode>A-1010</PostalCode>
                 <CountryCode>AT</CountryCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
```

</Address>

Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts. Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the sponsor of the international applicant, then you must send the data element EmailAddress.



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

Code illustration:

<Email>

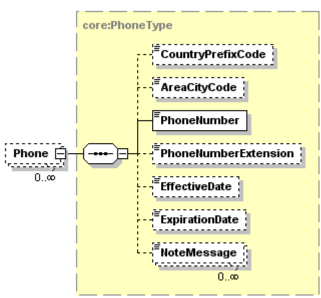
<EmailAddress>adrianafarella@aol.com</EmailAddress>

<NoteMesssage/>

</Email>

Applicant.Person.Immigration.Sponsor.SponsorOrganization.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 sponsoring Company, Agency or 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
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	r will typically be	e sent as a string of numbers with no spac	es, periods nor dashe	es.
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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 143 of 573 pages by Tom Stewart

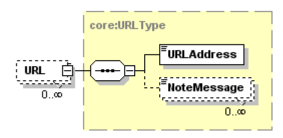
Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts. Phone (Continued)

Code illustration:

```
<Phone>
        <CountryPrefixCode/>
        <AreaCityCode>512</AreaCityCode>
        <PhoneNumber>4142505</PhoneNumber>
        <PhoneNumberExtension/>
        <EffectiveDate/>
        <ExpirationDate/>
        <NoteMessage/>
</Phone>
<Phone>
        <CountryPrefixCode/>
        <AreaCityCode>512</AreaCityCode>
        <PhoneNumber>4747935</PhoneNumber>
        <PhoneNumberExtension/>
        <EffectiveDate/>
        <ExpirationDate/>
        <NoteMessage/>
</Phone>
```

Applicant.Person.Immigration.Sponsor.SponsorOrganization.Contacts. URL

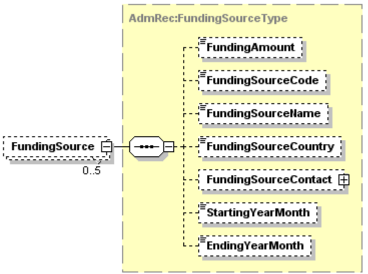
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Sponsor of the international applicant, then you must send the URLAddress.



Tag Name	Schema Use	Description	Recommended Use	Format	
URLAddress	Required	The Uniform Resource Locator (URL) address of the sponsor of the international applicant	Required	minOcc maxOcc minLength maxLength	1 1 1 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the sponsor of the international applicant	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

Applicant.Person.Immigration.Sponsor.FundingSource



Tag Name	Schema Use	Description	Recommended Use	Format
FundingAmount	Optional	The amount of funding being provided in the currency of the host country where the school is located	Recommended	minOcc 0 maxOcc 1 Format is an integer
FundingSourceCode	Optional	This is the coded type of the source of the funds for the International Applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: BiNationalCommission Employment ExchangeVisitorGovernm ent InternationalOrganization Other Personal ProgramSponsorFunds School USGovernmentFunds
FundingSourceName	Optional	This is the name of the funding source	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
FundingSourceCountry	Optional	The Country where the funds are located	Optional	minOcc 0 maxOcc 1 See ISO Country List in Appendix B
FundingSourceContact	Optional	Contact information for the source of funds for the international applicant	Optional	minOcc 0 maxOcc 1
Comment: Additional informati	ion about this c	omplex data element will be shown on pag	e 148.	
StartingYearMonth	Optional	The starting date when funding from this source is anticipated	Optional	minOcc 0 maxOcc 1 Format will be date with specific format of CCYY- MM
EndingYearMonth	Optional	The ending date when funding from this source is anticipated	Optional	minOcc 0 maxOcc 1 Format will be date with specific format of CCYY- MM

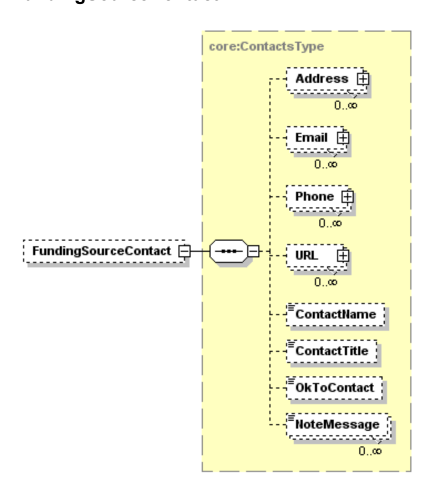
10/14/2009 Page 146 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.FundingSource (Continued)

Code illustration:

</FundingSource>

Applicant.Person.Immigration.Sponsor.FundingSource.FundingSourceContact



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 0 maxOcc ∞
		complex data element Address will be sho nding source of this international applicant		is is the address of the
Email	Optional Repeatable	Email address of sponsoring company, agency, vendor or institution contact	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Email will be shown	n on page 153.	
Phone	Optional Repeatable	Phone number of funding source	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Phone will be show	n on page 154.	

10/14/2009 Page 148 of 573 pages by Tom Stewart

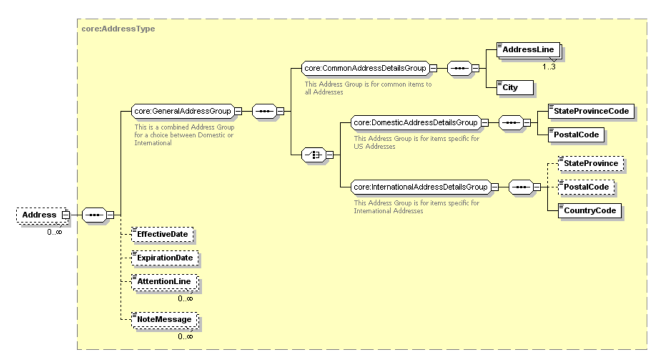
Tag Name	Schema Use	Description	Recommended Use	Format
URL	Optional Repeatable	The Uniform Resource Locator of the funding source	Optional	minOcc 0 maxOcc ∞
Comment: Additional inforon page 156.	mation about the	complex data element URL for the source	e of this application fo	r admission will be show
ContactName	Optional	The name of the contact at the sponsoring organization	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
ContactTitle	Optional	The job title of the funding source contact	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
OkToContact	Optional	The permission from the applicant to contact the funding source	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts at the sponsor company, agency or vendor	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: This is contact information included by the funding source to indicate the preferred means for the school to use to contact it in case there is a need for further communication.

Code illustration:

</FundingSourceContact>

Applicant.Person.Immigration.Sponsor.FundingSource.FundingSourceContact.Address



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
and the choice of one of ei	ther DomesticAd	ot appear in the instance document. It requidressDetailsGroup or InternationalAddress ress of the contact at the funding source.			
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
-	then this must b] does not appear in the instance documen e sent. It is required and must be paired wi			
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 funding source	Required	minOcc maxOcc minLength maxLength	1 3 1 40
City	Required	The city portion of the Address of a Contact at the funding source	Required	minOcc maxOcc minLength maxLength	1 1 2 30

10/14/2009 Page 150 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code an	o] does not appear in the instance documen d a US State or Canadian Province Code, ti	t. If the complex dat hen this should be th	a element address has a e required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces	Required	minOcc 1 maxOcc 1 Enumeration:
PostalCode	Required	The postal code portion of the Address.	Required	See Appendix A minOcc 1 maxOcc 1 minLength 1 maxLength 17
nternationalAddressDetai sGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docum	nent. This choice is t	for addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the sponsor of the international applicant. 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 co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
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
		tes or other geographical subdivisions in co rsal Postal Union at http://www.upu.int	untries other than th	e US and Canada, you mig
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required for international addresses	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date on which the address became (or will become) effective	Not Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Not Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

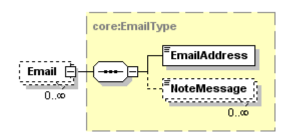
10/14/2009 Page 151 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.FundingSource. FundingSourceContact.Address (Continued)

```
Code illustration 1 (Domestic Address):
         <Address>
                 <AddressLine>1715 W Cesar Chavez</AddressLine>
                 <City>Austin</City>
                 <StateProvinceCode>TX</StateProvinceCode>
                 <PostalCode>78703</PostalCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
Code illustration 2 (International Address):
         <Address>
                 <AddressLine>Altova Corporation</AddressLine>
                 <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                 <City>Wien</City>
                 <StateProvince/>
                 <PostalCode>A-1010</PostalCode>
                 <CountryCode>AT</CountryCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
```

Applicant.Person.Immigration.Sponsor.FundingSource.FundingSourceContact.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the sponsor of the international applicant, then you must send the data element EmailAddress.



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

Code illustration:

<Email>

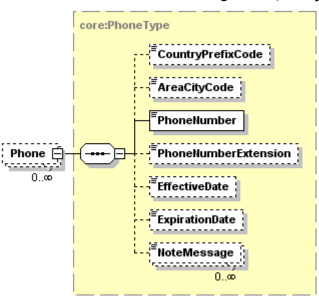
<EmailAddress>adrianafarella@aol.com</EmailAddress>

<NoteMessage/>

</Email>

Applicant.Person.Immigration.Sponsor.FundingSource.FundingSourceContact.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 funding source, 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
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 numb	er will typically b	e sent as a string of numbers with no spac	es, periods nor dashe	PS.
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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the destination school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

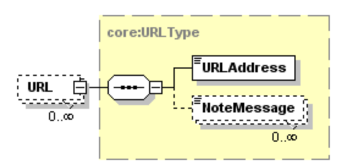
10/14/2009 Page 154 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.FundingSource. FundingSourceContact.Phone (Continued)

Code illustration:

Applicant.Person.Immigration.Sponsor.FundingSource.FundingSourceContact.URL

Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the funding source for the international applicant, then you must send the URLAddress.

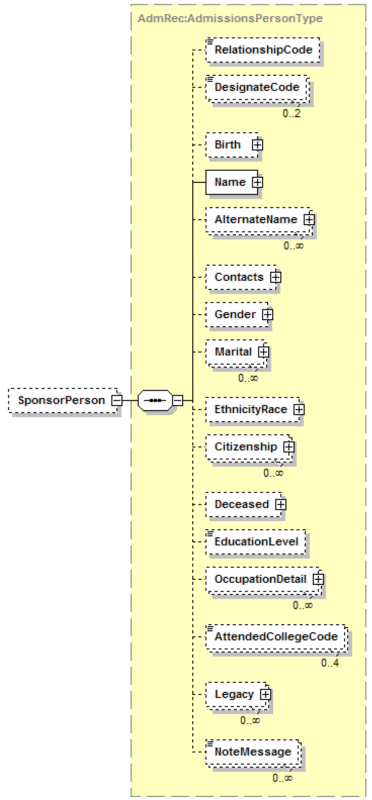


Tag Name	Schema Use	Description	Recommended Use	Format
URLAddress	Required	The Uniform Resource Locator (URL) address of the sponsor of the international applicant	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the sponsor of the international applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<URL>
<uRLAddress>www.Xap.com</uRLAddress>
<NoteMessage/>
</URL>

Applicant.Person.Immigration.Sponsor.SponsorPerson



10/14/2009 Page 157 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.SponsorPerson (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
RelationshipCode	Optional	The relationship of the sponsoring person to the international applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: See Appendix D
DesignateCode	Optional Repeatable	A decision made by a person that another specified person would be appointed to act on the person's behalf	Not Recommended	minOcc 0 maxOcc 2 Enumerations: AuthorizedDesignate EmergencyContact
Birth	Optional	Information about the birth of the sponsoring person	Recommended	minOcc 0 maxOcc 1
Comment: Additional inform	nation about birth	will be shown on page 161.		
Name	Required	The name of the sponsoring person	Required	minOcc 1 maxOcc 1
Comment: Additional inform	nation about the s	sponsoring person's name will be shown or	n page 163.	minOcc 0
AlternateName	Optional Repeatable	Other names associated with the sponsor person	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	nation about the s	sponsoring person's alternate name will be	shown on page 165	
Contacts	Optional Repeatable	Information about how the sponsoring person may be contacted	Recommended	minOcc 0 maxOcc ∞
	nation about cont	acts will be shown on page 167. This inclu that only one iteration of Contacts be inclu		
emails, URLs, faxes, etc. It is	nation about cont			
emails, URLs, faxes, etc. It is Gender	nation about cont s recommended Optional	that only one iteration of Contacts be included the sex or gender of the sponsoring	<mark>ded in the instance c</mark>	document. minOcc 0
emails, URLs, faxes, etc. It is Gender Comment: Additional inform	nation about cont s recommended Optional	that only one iteration of Contacts be included. The sex or gender of the sponsoring person	<mark>ded in the instance c</mark>	document. minOcc 0
emails, URLs, faxes, etc. It is Gender	nation about cont is recommended Optional Optional	that only one iteration of Contacts be included. The sex or gender of the sponsoring person the will be shown on page 176. Information about the marital status of	Recommended Not	minOcc 0 minOcc 1 minOcc 0
emails, URLs, faxes, etc. It is Gender Comment: Additional inform Marital	Optional Optional Repeatable	that only one iteration of Contacts be included. The sex or gender of the sponsoring person of the sponsoring person. Information about the marital status of the sponsor. The ethnicity and/or race information provided by the applicant for the	Recommended Not Recommended Not Recommended	minOcc 0 maxOcc 1 minOcc 0 maxOcc maxOcc maxOcc maxOcc minOcc 0 minOcc 0 minOcc 0 minOcc minOcc
emails, URLs, faxes, etc. It is Gender Comment: Additional inform Marital EthnicityRace Citizenship	optional Optional Optional Optional Repeatable Optional Repeatable	that only one iteration of Contacts be included. The sex or gender of the sponsoring person the will be shown on page 176. Information about the marital status of the sponsor The ethnicity and/or race information provided by the applicant for the sponsoring person in the new format Information about the citizenship of the person sponsoring the international	Not Recommended Not Recommended Not Recommended Recommended	minOcc 0 maxOcc 1

Comment: Additional information about the deceased status of the sponsoring person will be shown on page 178. In the context of an admissions application, it would be unusual to have such information available. However, if the source of funds is from an estate of a deceased person, it is possible.

Tag Name	Schema Use	Description	Recommended Use	Format
EducationLevel	Optional	Information about the education level of the person sponsoring the international applicant	Not Recommended	minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccaulaureateDegree CollegeAttended CollegeCertificate CollegeDiploma DoctoralDegree Elementary FourYearCollegeGraduat e HighSchoolAttended HighSchoolGraduate JuniorHighSchool MastersDegree MiddleSchool NoHighSchool None PostGraduateStudy ProfessionalAttended ProfessionalCertification ProfessionalDegree SecondarySchool TwoYearCollegeGraduat e VocationalSchool
OccupationDetail	Optional Repeatable	The current occupation or profession of the sponsoring person	Optional	minOcc 0 maxOcc ∞
Comment: Additional info	rmation about this	complex data element will be shown on pa	ge 179.	
AttendedCollegeCode	Optional Repeatable	Information about which close relatives have enrolled in a postsecondary school	Not Recommended	minOcc 0 maxOcc 4 Enumerations: EitherParent GrandParent Siblings Spouse
Legacy	Optional Repeatable	Legacy information about the sponsor person	Not recommended	minOcc 0 maxOcc ∞
NoteMessage	Optional Repeatable	Additional information about the Sponsoring Person	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

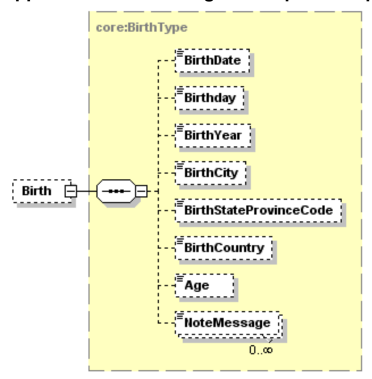
Comment: Because note information is not normally coded, it cannot be automatically processed by a computer. Therefore, its use in an XML application for admission is discouraged. However, if there is a prior agreement between the sender and the recipient, it could be formatted in a previously agreed upon manner between the two parties and therefore might assist in the processing of the application.

Applicant.Person.Immigration.Sponsor.SponsorPerson (Continued)

Code illustration:

```
<SponsorPerson>
         <RelationshipCode>Sponsor</RelationshipCode>
         <DesignateCode/>
         <Birth>
         </Birth>
         <Name>
         </Name>
         <AlternateName>
         </AlternateName>
         <Contacts>
         </Contacts>
         <Gender>
         </Gender>
         <Marital/>
         <EthnicityRace/>
         <Citizenship>
         </Citizenship>
         <Deceased>
         </Deceased>
         <EducationLevel/>
         <OccupationDetail>
         </OccupationDetail>
         <AttendedCollegeCode/>
         <Legacy/>
         <NoteMessage/>
</SponsorPerson>
```

Applicant.Person.Immigration.Sponsor.SponsorPerson.Birth



Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	Date of Birth	Recommended	minOcc 0 maxOcc 1 xs:date Format is ccyy-mm-dd
Birthday	Optional	Month and Day of Birth	Not Recommended	minOcc 0 maxOcc 1 xs:gMonthDay Format ismm-dd
BirthYear	Optional	Year of Birth	Optional	minOcc 0 maxOcc 1 xs:gYear Format is CCYY
BirthCity	Optional	The city in which the sponsoring person was born	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 25
BirthStateProvinceCode	Optional	The state or province in which the sponsoring person was born	Optional	minOcc 0 maxOcc 1 Enumerations: See code set of states and provinces in Appendix A
BirthCountry	Optional	The country in which the sponsoring person was born	Recommended	minOcc 0 maxOcc 1 Enumerations: See code set of countries

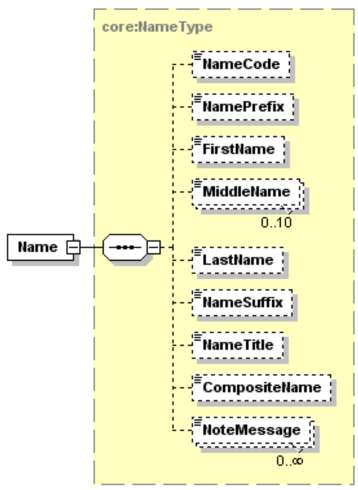
Tag Name	Schema Use	Description	Recommended Use	Format
Age	Optional	The age of the person	Not Recommended	minOcc 0 maxOcc 1 Format is positive integer
NoteMessage	Optional Repeatable	Additional information about Birth	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

```
<Birth>

<BirthDate>1970-02-04</BirthDate>
<Birthday/>
>BirthYear/>
<BirthCity>Chicago</BirthCity>
<BirthStateProvinceCode>IL</BirthStateProvinceCode>
<BirthCountry>US</BirthCountry>
<Age/>
<NoteMessage/>
</Birth>
```

Applicant.Person.Immigration.Sponsor.SponsorPerson.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of alternate name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ion Source Nickname Other
NamePrefix Comment: The honorific in	Optional	An honorific, title or form of address that precedes the name. as "Dr.", "Professor", "Miss", etc. The Wor	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
good to include this informa			rkgroup ren man n con	ald do more nami man
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

Tag Name	Schema Use	Description	Recommended Use	Format	t
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 maxOcc minLength maxLength	0 10 1 35
LastName	Optional	The last name or surname by which a person is legally known	Optional	minOcc maxOcc minLength maxLength	0 1 1 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc maxOcc Enumerations: I II III IV V VI VII VIII IX X JR SR	0 1
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 30
CompositeName	Optional	The full name of the person in Last Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 45
NoteMessage	Optional Repeatable	Additional information about the family member's name	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

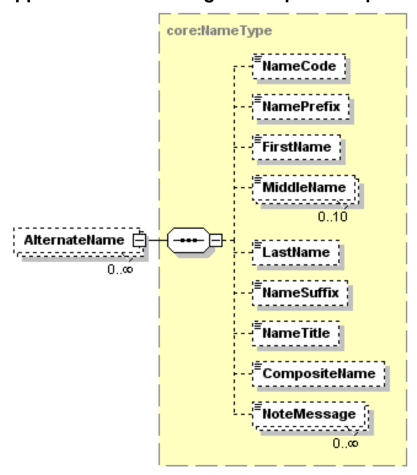
Code illustration:

<Name>

- <NameCode>Formal</NameCode>
- <NamePrefix/>
- <FirstName>John</FirstName>
- <MiddleName>Billy</MiddleName>
- <MiddleName>Bob</MiddleName>
- <LastName>Thornton</LastName>
- <NameSuffix>JR</NameSuffix>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>

</Name>

Applicant.Person.Immigration.Sponsor.SponsorPerson.AlternateName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of alternate name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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

10/14/2009 Page 165 of 573 pages by Tom Stewart

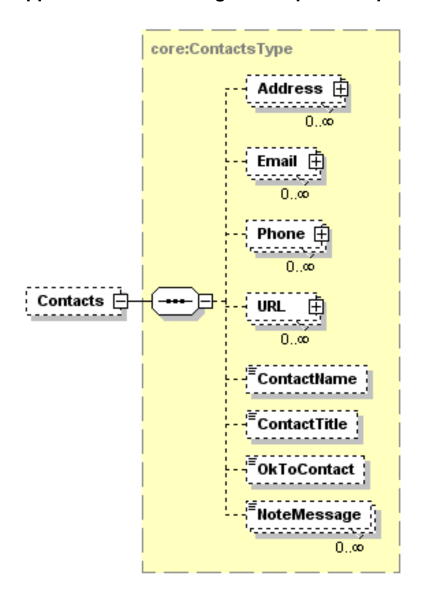
Schema Use	Description	Recommended Use	Format
Optional Repeatable	A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
Optional	The last name or surname by which a person is legally known	Recommended	minOcc 1 maxOcc 1 minLength 1 maxLength 35
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
Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
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
mposite format data base than t	for student name is discouraged. It is mud to process a composite name. This data e	ch easier for the rece lement is scheduled t	to be deleted in a future
Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
	Optional Repeatable Optional Optional Optional Optional Optional Optional Optional	Optional Repeatable A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change Optional The last name or surname by which a person is legally known Optional The expression of an individual's generation within a family. Optional An honorific, title or credential that follows the name. Optional The full name of the person in Last, First Middle order, comma after last name omposite format for student name is discouraged. It is must data base than to process a composite name. This data is optional Additional information about the obtained and the person in the pe	Optional Repeatable Repeatable Repeatable A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change Optional The last name or surname by which a person is legally known Optional The expression of an individual's generation within a family. Recommended Optional An honorific, title or credential that follows the name. Not Recommended Optional The full name of the person in Last, First Middle order, comma after last name Omposite format for student name is discouraged. It is much easier for the receduate base than to process a composite name. This data element is scheduled to the person of the pers

Code illustration:

<AlternateName>

- <NameCode>Nickname</NameCode>
- <NamePrefix/>
- <FirstName>Test</FirstName>
- <MiddleName>Record</MiddleName>
- <MiddleName>Test</MiddleName>
- <LastName>Speede</LastName>
- <NameSuffix/>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>
- </AlternateName>

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts



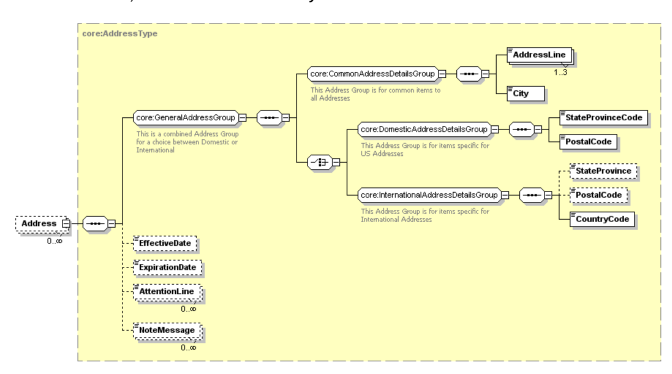
Tag Name	Schema Use	Description	Recommended Use	Format
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Address for the Spo	onsorPerson will be s	hown on page 169.
Email	Optional Repeatable	Email address(es) for the sponsoring person	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Email will be shown	on page 172.	
Phone	Optional Repeatable	Phone number(s) for the sponsoring person	Recommended	minOcc 0 maxOcc ∞
Comment: Additional information about the complex data element Phone will be shown on page 173.				

Tag Name	Schema Use	Description	Recommended Use	Format
URL	Optional Repeatable	Personal URL(s) for the sponsoring person	Optional	minOcc 0 maxOcc ∞
Comment: Additional infor	mation about the	complex data element URL will be shown	on page 175.	
ContactName	Optional	The name of the contact that is sponsoring the international applicant	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
ContactTitle	Optional	This is the job or position title of the contact	Optional	minOcc 0 maxOcc ∞ minLength 0 maxLength 60
OkToContact	Optional	An indicator that it is OK to contact this person	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts for the sponsoring person	Not Recommended	minOcc o maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts. Address

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



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 person sponsoring the applicant.						
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1	
	s required and n	old does not appear in the instance documen The purity out the paired with one of either DomesticA			is included,	
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the sponsoring person	Required	minOcc maxOcc minLength maxLength	1 3 1 40	
City	Required	The city portion of the Address of the sponsoring person	Required	minOcc maxOcc minLength maxLength	1 1 2 30	

10/14/2009 Page 169 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code an	o] and does not appear in the instance docu d a US State or Canadian Province Code, t	ment. If the complex hen this should be th	data element address has a de required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	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 pos		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 person sponsoring this international applicant. 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
		es or other geographical subdivisions in coursal 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
		es or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	US and Canada, you migh
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

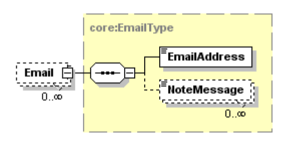
10/14/2009 Page 170 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts. Address (Continued)

```
Code illustration 1 (Domestic Address):
         <Address>
                 <AddressLine>1715 W Cesar Chavez</AddressLine>
                 <City>Austin</City>
                 <StateProvinceCode>TX</StateProvinceCode>
                 <PostalCode>78703</PostalCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
Code illustration 2 (International Address):
         <Address>
                 <AddressLine>Altova Corporation</AddressLine>
                 <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                 <City>Wien</City>
                 <StateProvince/>
                 <PostalCode>A-1010</PostalCode>
                 <CountryCode>AT</CountryCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
```

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of the FamilyMember, 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 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Email>

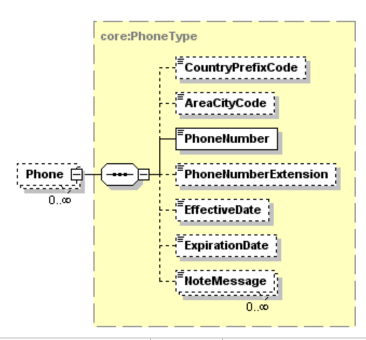
<EmailAddress>stewartj@aol.com</EmailAddress>

<NoteMessage/>

</Email>

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the Sponsoring Person,, then you must send the data element PhoneNumber.



Tag Name	Schema Use	Description	Recommended Use	Format		
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3		
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5		
Comment: For phone numbers in the United States and Canada, this is the normal three digit area code.						
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11		
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 on which the phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD		
ExpirationDate	Optional	The date on which the phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD		
NoteMessage	Optional Repeatable	Additional information about the phone of the sponsor person	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

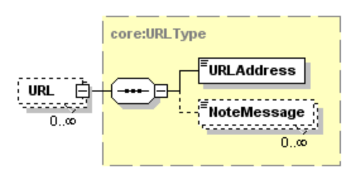
10/14/2009 Page 173 of 573 pages by Tom Stewart

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts.Phone (Continued)

Code illustration:

Applicant.Person.Immigration.Sponsor.SponsorPerson.Contacts.URL

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



Tag Name	Schema Use	Description	Recommended Use	Format
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a person	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 512
NoteMessage	Optional Repeatable	Additional information about the URL	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

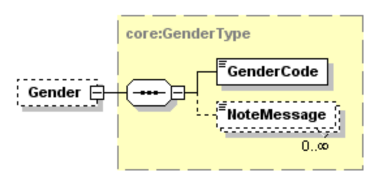
<URL>

<URLAddress>www.JohnAppleseed.com</URLAddress>
<NoteMessage/>

</URL>

Applicant.Person.Immigration.Sponsor.SponsorPerson.Gender

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



Tag Name	Schema Use	Description	Recommended Use	Format
GenderCode	Required	The gender of the sponsoring person of the applicant	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:

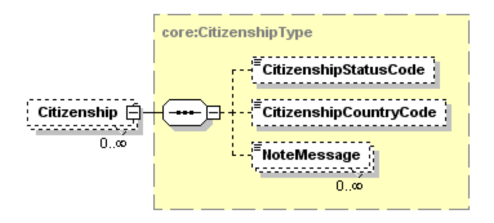
<Gender>

<GenderCode>Male</GenderCode>

<NoteMessage/>

</Gender>

Applicant.Person.Immigration.Sponsor.SponsorPerson.Citizenship



Tag Name	Schema Use	Description	Recommended Use	Format		
CitizenshipStatusCode	Optional	Citizenship status of the person sponsoring the international applicant	Optional	minOcc 0 maxOcc 1 Enumerations: Asylee Citizen EligibleNonCitizen IllegalAlien LandedImmigrant MinistersPermit NonCitizen NonPermanentResidentA lien NonResidentAlien NonResidentCitizen NotEligible PermanentVisa Refugee ResidentAlien StudentAlien StudentAlien StudentAlien StudentAlien StudentAlien StudentAlien StudentVisa TemporaryVisa UndocumentedAlien VisitorVisa WorkVisa		
CitizenshipCountryCode	Optional	Code for the country of citizenship of the person sponsoring the international applicant	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B		
NoteMessage	Optional Repeatable	Additional information about the citizenship of the sponsoring person of an international applicant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		
Comment: This information would not normally be captured for the sponsor of an international applicant.						

Code illustration:

<Citizenship>

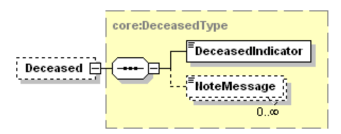
<CitizenshipStatusCode>Citizen</CitizenshipStatusCode><CitizenshipCountryCode>US/CitizenshipCountryCode>

<NoteMessage/>

</Citizenship>

Applicant.Person.Immigration.Sponsor.SponsorPerson.Deceased

Note: Although the complex data element Deceased is an optional data element, if you choose to send the Deceased Status of the Sponsoring Person, then you must send the data element DeceasedIndicator.



Tag Name	Schema Use	Description	Recommended Use	Format
DeceasedIndicator	Required	An indicator that this sponsor of the applicant is now deceased	Required	minOcc 1 maxOcc 1 The values are either true or false
Comments: If the value were	e false, then the	e complex data element "Deceased" would	l not be included in ti	he document.
NoteMessage	Optional Repeatable	Additional information about the deceased status of this sponsor of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Comments: It would be very	unusual for the	sponsoring person to be included in the d	ocument if that perso	on were deceased.

Code Illustration:

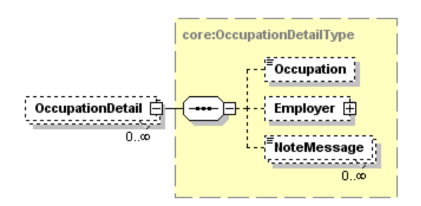
<Deceased>

<DeceasedIndicator>true</DeceasedIndicator>

<NoteMessage/>

</Deceased>

Applicant.Person.Immigration.Sponsor.SponsorPerson. OccupationDetail

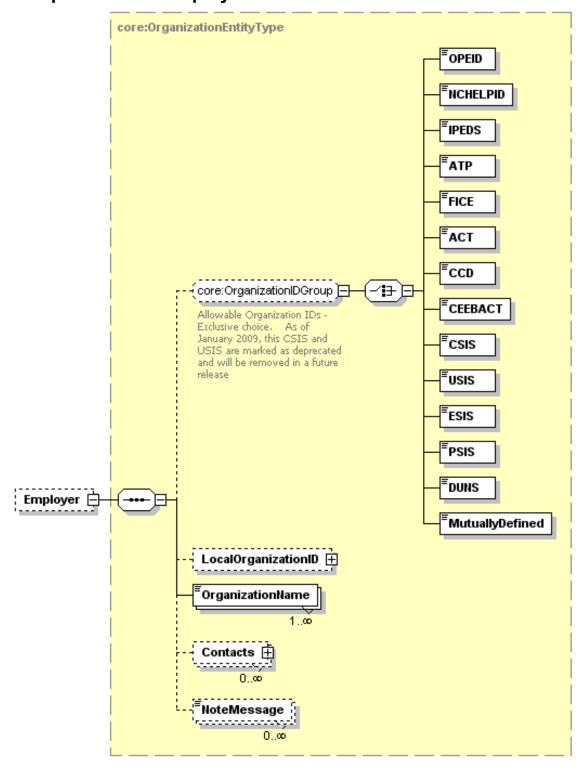


Tag Name	Schema Use	Description	Recommended Use	Forma	t
Occupation	Optional	The name of the occupation of the sponsor person	Optional	minOcc maxOcc minLength maxLength	0 1 2 20
Employer	Optional	Information about the name of the employer (person or company, etc.) of this sponsor person of the applicant	Optional	minOcc maxOcc	0
Comments: This complex	data element will	be expanded on page 180 which follows.			
NoteMessage	Optional Repeatable	Additional information about the occupation of the sponsor person of the applicant	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

</Occupation>

Applicant.Person.Immigration.Sponsor.SponsorPerson. OccupationDetail.Employer



et tags to iden. Required choice ot normally be Required choice	Allowable Organization IDs - Exclusive choice ML tag and does not appear in an instance tify the sponsoring organization for this Interestify the sponsoring organization for this unique identifier assigned by Section 1. The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner. 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 a postsecondary ins Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8 titution is the sponsor of maxOcc 1 minOcc 0 maxOcc 1 minLength 3 maxLength 8
et tags to iden. Required choice ot normally be Required choice uld not normall of an internation	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs. The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner. If be an appropriate choice in this case sinional applicant. The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange	Not Recommended Not Recommended a postsecondary ins Not Recommended Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8 titution is the sponsor of maxOcc 1 minLength 3 maxLength 8 tin the financial aid work minOcc 0 maxOcc 1 minDength 3 maxLength 8
choice ot normally be Required choice uld not normall of an internation	Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs. The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner. If be an appropriate choice in this case sinional applicant. The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange	a postsecondary ins Not Recommended noe the organizations	maxOcc 1 minLength 3 maxLength 8 titution is the sponsor of maxOcc 1 minLength 3 maxLength 8 tin the financial aid words minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minLength 6
Required choice Ild not normality of an internation	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner. If be an appropriate choice in this case sinional applicant. The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8 in the financial aid woo minOcc 0 maxOcc 1 minLength 6
choice ald not normali of an internati Required	National Council on Higher Education Loan Programs for each data exchange partner. If y be an appropriate choice in this case sinional applicant. The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange	Recommended nce the organizations Not	maxOcc 1 minLength 3 maxLength 8 in the financial aid woo minOcc 0 maxOcc 1 minLength 6
<i>of an internati</i> Required	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange	Not	minOcc 0 maxOcc 1 minLength 6
	Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange		maxOcc 1 minLength 6
	partner. Also called the Unit ID.		
ot normally be	an appropriate choice in this case unless	a postsecondary ins	titution was sponsoring
Required 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
normally be a	an appropriate choice in this case unless a	postsecondary instit	tution was sponsoring t
Required 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
normally be a	n appropriate choice in this case unless a	postsecondary instit	ution was sponsoring t
Required 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
normally be ar	n appropriate choice in this case unless a p	postsecondary institu	ution was sponsoring th
Required choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 12 maxLength 12
F C F C F C	Required hoice Required hoice Required hoice Required hoice Required hoice	Required hoice The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner. Inormally be an appropriate choice in this case unless a sequired hoice 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. Inormally be an appropriate choice in this case unless a sequired hoice The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org In unique identifier assigned by American College Testing available at www.act.org The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Admissions Testing Program assigned by the College Board for each data exchange partner. Inormally be an appropriate choice in this case unless a postsecondary institutions assigned for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner. Required The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org The unique identifier assigned by National Center for Education Statistics as the Common Core of Data Recommended Recommended

Tag Name	Schema Use	Description	Recommended Use	Format
CEEBACT	Required choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT w sponsor an international appl		y be an appropriate choice in this case sind	ce secondary school	s would not normally
CSIS	Required 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
		ntify postsecondary schools in Canada, it is Canada and the new code set is PSIS, wh		
USIS	Required 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
		ntify postsecondary schools in Canada, it is out in Canada and the new code set is PSI		
ESIS	Required 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
		ntify postsecondary schools in Canada, it is chools in Canada, if the school were an en		I choice for schools in the
PSIS	Required choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is ostsecondary schools in Canada, if the sch		
DUNS	Required choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS numb	er would be an a	appropriate choice to identify a company or	other agency that m	ight be an employer.
MutuallyDefined	Required choice	A code set that is agreed upon by the sender and the recipient of the instance document	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
		ropriate choice to identify a company or oth code is available in any of the other choice		t employ the person
Comment: End of Organizati	onIDGroup choi	ce set tags.		
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the sending vendor, agency or school.	Not Recommended	minOcc 0 maxOcc 1
OrganizationName	Required Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1

Tag Name	Schema Use	Description	Recommended Use	Form	at
Contacts	Optional Repeatable	To identify a person or an office at the vendor, company, association, agency or school to which administrative communications should be directed	Not Recommended	minOcc maxOcc	0 ∞
NoteMessage	Optional Repeatable	Additional information about the sponsoring organization	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Applicant.Person.Immigration.Sponsor.SponsorPerson. OccupationDetail.Employer (Continued)

Code illustration:

<Employer>

<DUNS>123456789</DUNS>

<LocalOrganizationID/>

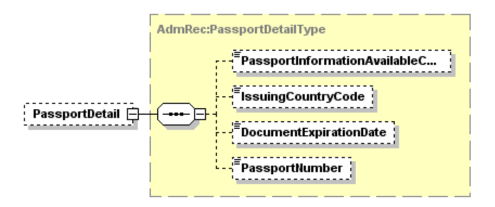
<OrganizationName>Xap Corporation</OrganizationName>

<Contacts/>

<NoteMessage/>

</Employer>

Applicant.Person.Immigration.PassportDetail



Tag Name	Schema Use	Description	Recommended Use	Format
PassportInformationAvailabl eCode	Optional	Information provided if the detailed information about the applicant's passport is not available	Recommended	minOcc 0 maxOcc 1 Enumerations: InformationNotAvailable NotYetIssued
IssuingCountryCode	Optional	The SEVIS code for the country that issued the applicant's passport	Recommended	minOcc 0 maxOcc 1 minLength 2 maxLength 2 See Appendix J for the list of acceptable values.
DocumentExpirationDate	Optional	The date the international applicant's passport expires	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
PassportNumber	Optional	The number assigned by the issuing country	Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 25

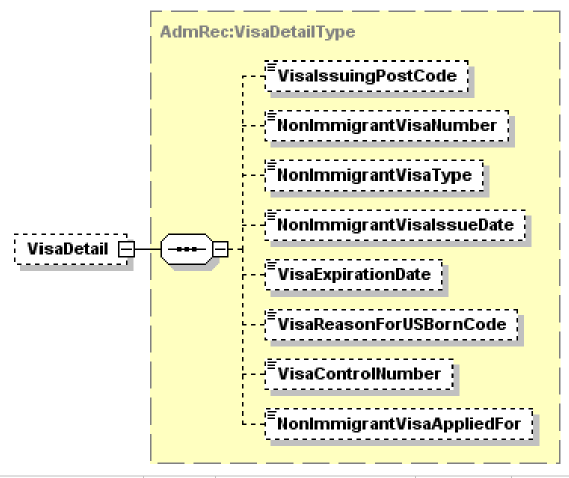
Code illustration:

<PassportDetail>

- $<\!PassportInformation Available Code\!>\!Information Not Available <\!/PassportInformation Available Code\!>\!$
- <lssuingCountryCode>AM</lssuingCountryCode>
- <DocumentExpirationDate>2009-04-01
- <PassportNumber>11223344</PassportNumber>

</PassportDetail>

Applicant.Person.Immigration.VisaDetail



Tag Name	Schema Use	Description	Recommended Use	Format
VisalssuingPostCode	Optional	The SEVIS code for the country that issued the international applicant's visa	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix L for values of this code set.
NonImmigrantVisaNumber	Optional	The number assigned by the issuing post for this visa for this international applicant once the application is approved	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 20
Comment: Length of visa nur and then 4 more digits.	nbers in Canad	la is 10. Canadian Study Permits are 9 cha	aracters in length (4	digits followed by a dash
NonImmigrantVisaType	Optional	The type of visa currently held by the international applicant	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 20 See Appendix F
NonImmigrantVisalssueDate	Optional	The date the applicant's current visa was issued	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
VisaExpirationDate	Optional	The date the applicant's current visa will expire	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd

Tag Name	Schema Use	Description	Recommended Use	Format
VisaReasonForUSBornCod e	Optional	The reason that the international applicant holds a visa from another country if the applicant was born in the US	Recommended	minOcc 0 maxOcc 1 Enumerations: BornInUSToForeignDiplom at Expatriated
VisaControlNumber	Optional	The number assigned by the issuing post for this visa application during the processing for this international applicant	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 50
NonImmigrantVisaAppliedFo r	Optional	The specific visa for which the applicant has applied	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 20

Applicant.Person.Immigration.VisaDetail (Continued)

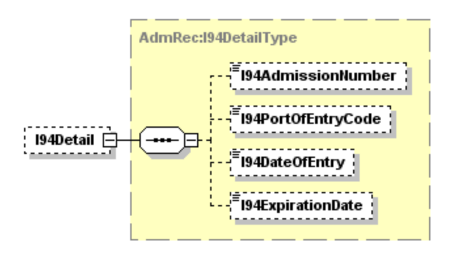
Code illustration:

<VisaDetail>

- <VisalssuingPostCode>SWE</ VisalssuingPostCode>
- <NonImmigrantVisaNumber>998877</NonImmigrantVisaNumber>
 <NonImmigrantVisaType>E1
 <NonImmigrantVisaType>
- <NonImmigrantVisalssueDate>2005-12-01</NonImmigrantVisalssueDate>
- <VisaExpirationDate>2010-12-31</VisaExpirationDate>
- <VisaReasonForUSBornCode>Expatriated</VisaReasonForUSBornCode>
- <VisaControlNumber>11223344</VisaControlNumber>
- <NonImmigrantVisaAppliedFor>F1</NonImmigrantVisaAppliedFor>

</VisaDetail>

Applicant.Person.Immigration.I94Detail



Tag Name	Schema Use	Description	Recommended Use	Format
I94AdmissionNumber	Optional	The number on the I94 form issued when the non-citizen entered the US	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
I94PortOfEntryCode	Optional	The port where the non-citizen entered the US	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3
				Enumerations:
				See SEVIS code set for ports of entry in Appendix K
I94DateOfEntry	Optional	The date when the non-citizen entered the US	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
I94ExpirationDate	Optional	The date on which the entry permit expires and the non-citizen is no longer in the US in a legal status. Duration of status is another condition and the non-citizen remains in a legal status as long as the conditions of the entry remain valid.	Recommended	minOcc 0 maxOcc ∞ This can be a date, or a code indicating DS for duration of status. Enter the date here with format ccyy-mm-dd. Leave blank if approved for Duration of Status.

Comment: The I94 is a document provided to each non-US citizen upon entering the US. A new document is issued for each entry into the US. It indicates which visa is used for the entry and if there is a specific date by which the person must leave the US or have his or her status changed. If no date is specified, then a code of DS (Duration of Status) is indicated on the I94 document.

Code illustration:

<I94Detail>

<I94AdmissionNumber > 1234567 </I94AdmissionNumber >

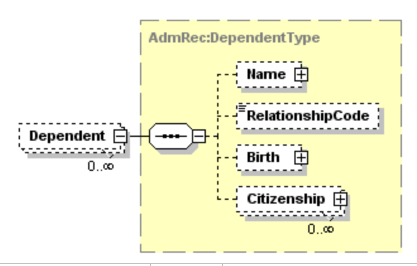
<I94PortOfEntryCode>MIA</I94PortOfEntryCode>

<I94DateOfEntry>2007-04-02</I94DateOfEntry>

<l94ExpirationDate>2009-04-01/I94ExpirationDate>

</l94Detail>

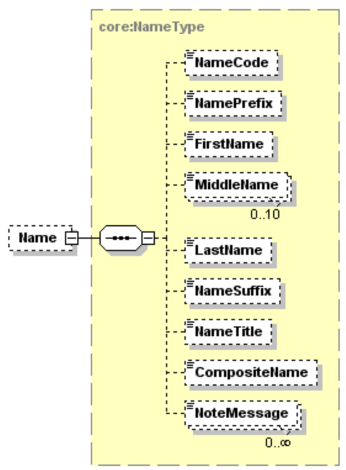
Applicant.Person.Immigration.Dependent



Tag Name	Schema Use	Description	Recommended Use	Format
Name	Optional	The name of the dependent who plans to accompany the applicant to the host country	Recommended	minOcc 0 maxOcc 1
Comment: This complex data	element will be	expanded on page 189 which follows.		
RelationshipCode	Optional	The relationship of the dependent to the applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: See Appendix D for the Relationship Codes
Birth	Optional	Information about the birth place and date of the dependent of the applicant	Recommended	minOcc 0 maxOcc 1
Comment: This complex data	element will be	expanded on page 191 which follows.		
Citizenship	Optional	Information about the citizenship status of the dependent of the applicant	Recommended	minOcc 0 maxOcc ∞
Comment: This complex data	element will be	expanded on page 193 which follows.		

Code illustration:

Applicant.Person.Immigration.Dependent.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of name that is being described for the dependent of the applicant	Recommended	minOcc 0 maxOcc 1 Enumeration: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ion Source 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
Comment: The honorific in good to include this informa		as "Dr.", "Professor", "Miss", etc. The Wor available to the school.	rkgroup felt that it cou	uld do more harm than
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

Tag Name	Schema Use	Description	Recommended Use	Format	t
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 maxOcc minLength maxLength	0 10 1 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc maxOcc minLength maxLength	0 1 1 35
Comment: It is importan	t to collect the name	e, and especially the last name of the depe	endent		
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc maxOcc 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 maxOcc minLength maxLength	0 1 1 30
CompositeName	Optional	The full name of the person in Last Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 45
	into its data base th	for student name is discouraged. It is mulan to process a composite name. This da			
NoteMessage	Optional Repeatable	Additional information about the dependent's name	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

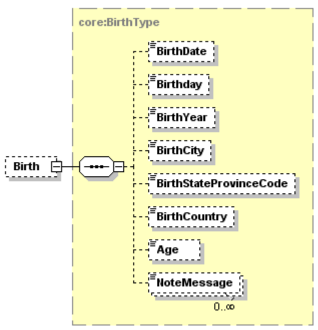
Code illustration:

<Name>

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

</Name>

Applicant.Person.Immigration.Dependent.Birth

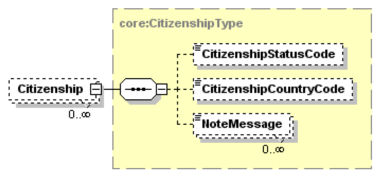


Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	Date of Birth	Recommended	minOcc 0 maxOcc 1 xs:date
				Format is ccyy-mm-dd
Comment: It is strongly red	commended by the	e Workgroup that the complete date of birth	h be included for the	dependent of the applicar
Birthday	Optional	Month and Day of Birth	Not Recommended	minOcc 0 maxOcc 1 xs:gMonthDay Format ismm-dd
BirthYear	Optional	Year of Birth	Not Recommended	minOcc 0 maxOcc 1 Format is ccyy
BirthCity	Optional	The city in which the person was born.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 25
BirthStateProvinceCode	Optional	The state, province, or extra-state jurisdiction in which the person was born	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix A
BirthCountry	Optional	The name of the country in which the person was born. Use ISO 3 155-1 alpha-2 standard.	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B
Age	Optional	The age of the dependent of the international applicant	Not Recommended	minOcc 0 maxOcc 1 Format is a decimal
NoteMessage	Optional Repeatable	Additional information about the birth of the dependent	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxI enoth 80

Applicant.Person.Immigration.Dependent.Birth (Continued)

Code illustration:

Applicant.Person.Immigration.Dependent.Citizenship

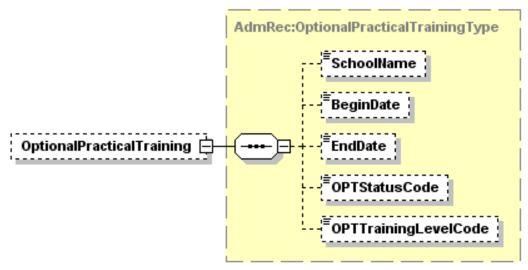


Tag Name	Schema Use	Description	Recommended Use	Format
CitizenshipStatusCode	Optional	Citizenship status of the dependent	Recommended	minOcc 0 maxOcc 1 Enumerations: Citizen EligibleNonCitizen IllegalAlien LandedImmigrant MinistersPermit NonCitizen NonPermanentResidentA lien NonResidentAlien NonResidentCitizen NotEligible PermanentVisa Refugee ResidentAlien StudentAuthorization StudentVisa UndocumentedAlien VisitorVisa WorkVisa
CitizenshipCountryCode	Optional	The country in which the dependent holds the status represented by the Citizenship Status Code above.	Recommended	minOcc 0 maxOcc 1 See Appendix B for ISO codes for countries of the world
		of citizenship statuses for dependents with a the immigration status in the US or Canada.		vell as allowing for the
NoteMessage	Optional Repeatable	Additional information about the citizendship status of the dependent	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

- <Citizenship>
 - -CitizenshipStatusCode>Citizen</CitizenshipStatusCode>
 - <CitizenshipCountryCode>BR</CitizenshipCountryCode>
 - <NoteMessage/>
- </Citizenship>
- <Citizenship>
 - CitizenshipStatusCode>ResidentAlien</CitizenshipStatusCode>
 - <CitizenshipCountryCode>US</CitizenshipCountryCode>
 - <NoteMessage/>
- </Citizenship>

Applicant.Person.Immigration.OptionalPracticalTraining



Tag Name	Schema Use	Description	Recommended Use	Format
SchoolName	Optional	The name of the school where the Optional Practical Training is administered	Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 60
BeginDate	Optional	The date the Optional Practical Training is or was scheduled to begin	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
EndDate	Optional	The date the Optional Practical Training is or was scheduled to end	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
OPTStatusCode	Optional	The code used by SEVIS to identify the current status of the Optional Practical Training	Recommended	minOcc 0 maxOcc ∞ Enumerations: FullTime PartTime
OPTTrainingLevelCode	Optional	This is the level of training approved for this OPT.	Recommended	minOcc 0 maxOcc 1 Enumerations: Associate Bachelors Doctorate Graduate HighSchool Professional

Comment: If the student has or had more than one approved period of OPT, then this will be the current or latest level of OPT that was approved for the student.

Code illustration:

<OptionalPracticalTraining>

<SchoolName>University of Ohio</ SchoolName >

<BeginDate>2007-04-02</BeginDate>

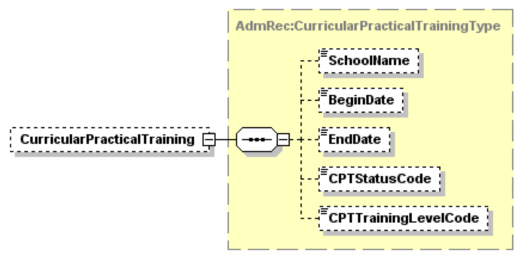
<EndDate>2009-04-01</EndDate>

<OPTStatusCode>FullTime

<OPTTrainingLevelCode>Bachelors

</OptionalPracticalTraining>

Applicant.Person.Immigration.CurricularPracticalTraining



Tag Name	Schema Use	Description	Recommended Use	Format
SchoolName	Optional	The name of the school that will administer the Curricular Practical Training	Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 60
BeginDate	Optional	The date the Curricular Practical Training is or was scheduled to begin	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
EndDate	Optional	The date the Curricular Practical Training is or was scheduled to end	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
CPTStatusCode	Optional	The code used by SEVIS to identify the current status of the Curricular Practical Training	Recommended	minOcc 0 maxOcc ∞ Enumerations: FullTime PartTime
CPTTrainingLevelCode	Optional	This is the level of training approved for this CPT.	Recommended	minOcc 0 maxOcc 1 Enumerations: Associate Bachelors Doctorate Graduate HighSchool Professional

Comment: If the student has, or had, more than one approved period of CPT, then this will be the current or latest CPT that was approved for the student.

Code illustration:

<CurricularPracticalTraining>

<SchoolName>University of Florida</SchoolName>

<BeginDate>2007-04-02</BeginDate >

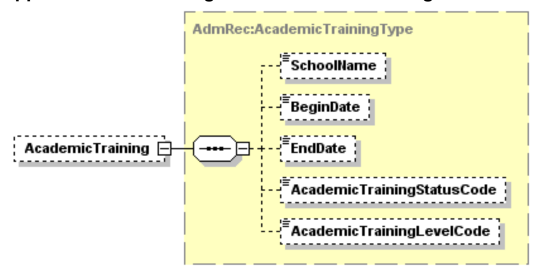
<EndDate>2009-04-01</EndDate>

<CPTStatusCode>FullTime</CPTStatusCode>

<CPTTrainingLevelCode>Doctorate</CPTTrainingLevelCode>

</CurricularPracticalTraining>

Applicant.Person.Immigration.AcademicTraining



Tag Name	Schema Use	Description	Recommended Use	Format
SchoolName	Optional	The name of the school that will administer the Academic Training for J1 Exchange Visitors	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
BeginDate	Optional	The date the Academic Training is or was scheduled to begin	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
EndDate	Optional	The date the AcademicTraining is or was scheduled to end	Recommended	minOcc 0 maxOcc 1 Date format is ccyy-mm-dd
AcademicTrainingStatusCod e	Optional	The code used by SEVIS to identify the current status of the Academic Training	Recommended	minOcc 0 maxOcc ∞ Enumerations: FullTime PartTime
AcademicTrainingLevelCod e	Optional	This is the level of training approved for this Academic Training for international students on a J Visitors visa.	Recommended	minOcc 0 maxOcc 1 Enumerations: Associate Bachelors Doctorate Graduate HighSchool Professional

Comment: If the student has or had more than one approved period of Academic Training, then this will be the current or latest Academic Training that was approved for the student.

Comment: This complex data element is used in conjunction with J1 visitors.

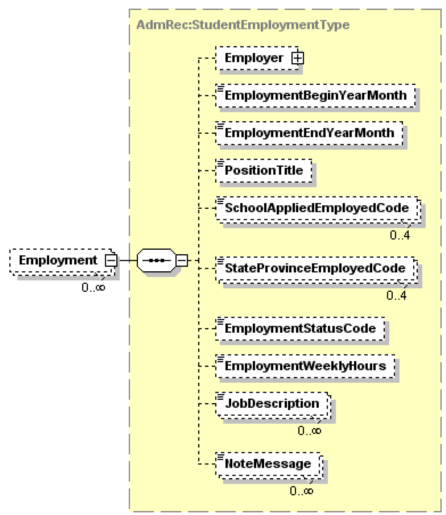
Code illustration:

<AcademicTraining>

- <SchoolName>University of Florida</SchoolName>
- <BeginDate>2007-04-02</BeginDate >
- <EndDate>2009-04-01</EndDate>
- <AcademicTrainingStatusCode>PartTime</AcademicTrainingStatusCode>
- <AcademicTrainingLevelCode>Graduate</AcademicTrainingLevelCode>

</AcademicTraining>

Applicant.Person.Employment



Tag Name	Schema Use	Description	Recommended Use	Format
Employer	Optional	Information about the applicant's previous or current employer	Recommended	minOcc 0 maxOcc 1
Comment: This complex da	ata element will	be expanded on page 199.		
EmploymentBeginYearMont h	Optional	Date this employment began or is scheduled to begin	Recommended	minOcc 0 maxOcc 1 xs:date in format
				CCYY-MM
EmploymentEndYearMonth	Optional	Date this employment ended or is scheduled to end	Recommended	minOcc 0 maxOcc 1 xs:date in format CCYY-MM
PositionTitle	Optional	Title of this employment position	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 26

10/14/2009 Page 197 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
SchoolAppliedEmployedCod e	Optional Repeatable	An indication of current or previous employment at the school to which the applicant is applying, by the applicant or a family member	Recommended	minOcc 0 maxOcc 4 Enumerations: Applicant FamilyMember Father Mother
StateProvinceEmployedCod e	Optional Repeatable	An indication of current or previous employment by the applicant or a family member in the state or province ,where the school to which the applicant is applying, is located,	Recommended	minOcc 0 maxOcc 4 Enumerations: Applicant FamilyMember Father Mother
EmploymentStatusCode	Optional	An indication whether the employment is full time or part time	Recommended	minOcc 0 maxOcc 1 Enumerations: FullTime PartTime
EmploymentWeeklyHours	Optional	The average or typical number of hours per week that the person worked	Recommended	minOcc 0 maxOcc 1 The format is an integer
JobDescription	Optional Repeatable	A description of the work performed	Optional	minOcc 0 maxOcc ∞ minLength 0 maxLength 80
NoteMessage	Optional Repeatable	Additional information about the employment	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Employment>

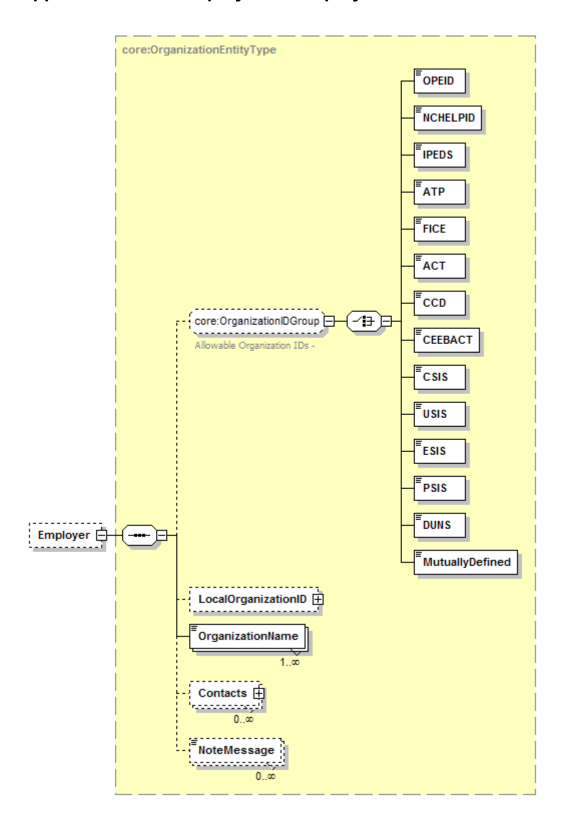
<Employer>

- </Employer>
- <EmploymentBeginYearMonth>2006-06</EmploymentBeginYearMonth>
- <EmploymentEndYearMonth>2006-09</EmploymentEndYearMonth>
 <PositionTitle>Manager

- <SchoolEmployedCode>Applicant</SchoolAppliedEmployedCode>
 <StateProvinceEmployedCode>Applicant</StateProvinceEmployedCode>
- <EmploymentStatusCode>FullTime</EmploymentStatusCode><EmploymentWeeklyHours>45/EmploymentWeeklyHours>
- <JobDescription>Managed the department</JobDescription>
- <NoteMessage/>

</Employment>

Applicant.Person.Employment.Employer



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Optional	Allowable Organization IDs - Exclusive choice	Optional	minOcc 0 maxOcc 1
Comment: [OrganizationID0 one of the following code se		g and does not appear in the instance docu the institution/organization.	ment. It requires the	e choice of one and only
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Optional choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID wou	ld be an appropr	iate choice if the applicant worked for a sch	ool.	
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID	would be an app	ropriate choice if the applicant was employ	ed by a lending agen	cy.
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for postsecondary data exchange partners. Also called the Unit ID.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment:The IPEDS would	d be an appropria	ate choice if the applicant was employed by	a school	
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP would	be an appropriate	e choice if the applicant was employed by a	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.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
anyone else since late in the	e last century. The	Il widely used by many postsecondary instite erefore, codes for new institutions created seant knows this code and was employed by	since then, have beei	n locally assigned and
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Optional choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT would the ACT number for that inst		e choice if this Application for Admission is	being sent to a posts	econdary institution and
CCD	Optional choice	The unique identifier assigned by the United States Department of Education's 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
Comment: The CCD is prima	narily a code set u	used by K12 and would be an option for this	choice if the applica	ant worked for a school.

Tag Name	Schema Use	Description	Recommended Use	Format
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT	code set primarily	includes K12 institutions and would be an	option if the applicar	nt worked for a school.
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CSIS would by the PSIS code set for pos		e choice if the applicant worked for a school of the color of the applicant worked for a school of the color	ol in Canada. Howev	ver, it is now being replace
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		e choice if the applicant worked for a posts secondary schools in Canada.	econdary school in (Canada. However, it is no
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The ESIS would	be an appropriat	e choice if this applicant was employed by	a school in Canada.	
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: The PSIS would	be an appropriat	e choice if this applicant was employed by	a postsecondary sch	ool in Canada.
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Optional choice	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS num	ber would be an a	acceptable choice for an employer.		
MutuallyDefined	Optional choice	Mutually defined by the trading partners.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: MutuallyDefined	would be an acc	eptable choice for an employer if it were ag	reed upon in advanc	e by the trading partners.
Comment: End of Organiza	tionIDGroup option	onal choice set tags		
LocalOrganizationID	Optional	An identifier that is assigned by a state or other agency	Not Recommended	minOcc 0 maxOcc 1
Comment: The applicant w	ould not typically	know this ID.		
OrganizationName	Required	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1 maxLength 60
Comment: Use repeated O area within the organization		to indicate multiple names of the organizat yment occurred.	ion, or to include the	specific department or

10/14/2009 Page 201 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format		
Contacts	Optional Repeatable	To identify a person or an office at the receiving school or agency to which administrative communications should be directed	Optional	minOcc o maxOcc ∞		
Comment: Use Contacts to provide additional information about contacting current or previous employers. This complex data element will be expanded on page 203.						
NoteMessage	Optional Repeatable	Additional information about the employer	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Code illustration:

<Employer>

<DUNS>123456789</DUNS>

<LocalOrganizationID/>

<OrganizationName>Starbucks</OrganizationName>

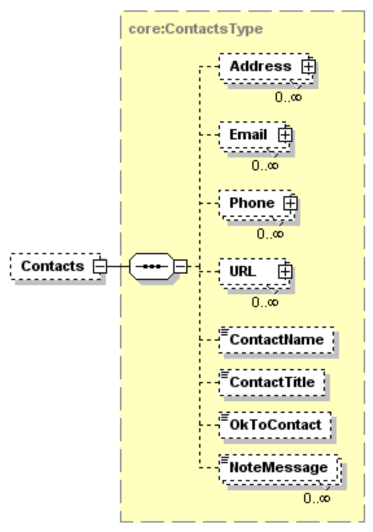
<Contacts>

</Contacts>

<NoteMessage/>

</Employer>

Applicant.Person.Employment.Employer.Contacts



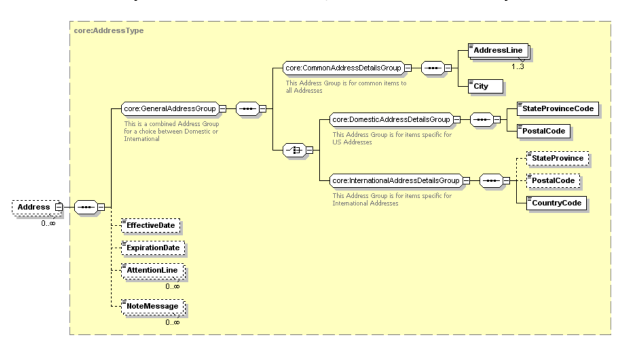
Tag Name	Schema Use	Description	Recommended Use	Format			
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc ∞			
Comment: Additional information	Comment: Additional information about the complex data element Address will be shown on page 205.						
Email	Optional Repeatable	Email address of source company, agency or vendor contact	Optional	minOcc 0 maxOcc ∞			
Comment: Additional information	tion about the c	omplex data element Email will be shown o	on page 208.				
Phone	Optional Repeatable	Phone number of source company, agency or vendor contact	Recommended	minOcc 0 maxOcc ∞			
Comment: Additional information about the complex data element Phone will be shown on page 209.							
URL	Optional Repeatable	The Uniform Resource Locator of source company, agency or vendor	Optional	minOcc 0 maxOcc ∞			
Comment: Additional information about the complex data element URL will be shown on page 211.							

Tag Name	Schema Use	Description	Recommended Use	Format
ContactName	Optional	The name of the contact at the place of employment	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
ContactTitle	Optional	The title of the contact at the place of employment.	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
OkToContact	Optional	An indication that it is OK to contact the employer about this application for admission	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts at the employer (or former employer) of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Applicant.Person.Employment.Employer.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 Company, Agency or Vendor, 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			
and the choice of one of eit	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.						
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1			
Comment: [CommonAddressDetailsGroup] does not appear in the instance document. If the address of a contact is included In the Application for Admission, 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) Company, Agency or Vendor.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40			
City	Required	The city portion of the Address of a Contact at the Sending (Source) Company, Agency or Vendor.	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30			
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1			
Comment: [DomesticAddressDetailsGroup] does not appear in the instance document. If the complex data element address has a United States or Canadian Postal Code and a US State or Canadian Province Code, then this should be the required choice.							

10/14/2009 Page 205 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAchave a US or Canadian pos	ldressDetailsGr stal code.	oup] does not appear in the instance docum	nent. This choice is fo	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 coursal Postal Union at http://www.upu.int	untries other than the	US and Canada, you mig
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
		tes or other geographical subdivisions in coursal Postal Union at http://www.upu.int	untries other than the	US and Canada, you mig
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional Repeatable	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the employer	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

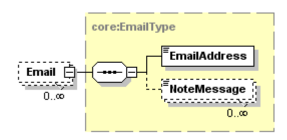
10/14/2009 Page 206 of 573 pages by Tom Stewart

Applicant.Person.Employment.Employer.Contacts.Address (Continued)

Code illustration 1 (Domestic Address): <Address> <AddressLine>1715 W Cesar Chavez</AddressLine> <City>Austin</City> <StateProvinceCode>TX</StateProvinceCode> <PostalCode>78703</PostalCode> <EffectiveDate/> <ExpirationDate/> <AttentionLine/> <NoteMessage/> </Address> Code illustration 2 (International Address): <Address> <AddressLine>Altova Corporation</AddressLine> <AddressLine>Rudolfsplatz 13a/9</AddressLine> <City>Wien</City> <StateProvince/> <PostalCode>A-1010</PostalCode> <CountryCode>AT</CountryCode> <EffectiveDate/> <ExpirationDate/> <AttentionLine/> <NoteMessage/> </Address>

Applicant.Person.Employment.Employer.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of an employer then you must send the data element EmailAddress.

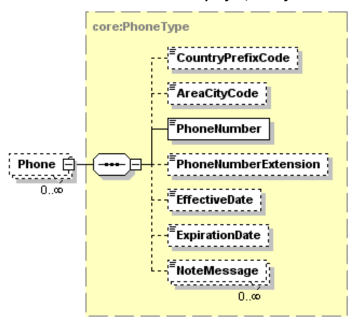


Tag Name	Schema Use	Description	Recommended Use	Form	nat
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc maxOc minLength maxLength	1 1 1 128
NoteMessage	Optional Repeatable	Additional information about the email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

Code illustration:

Applicant.Person.Employment.Employer.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 employer, then you must send a phone number.



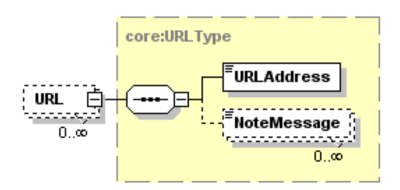
Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	r will typically be	e sent as a string of numbers with no space	s, periods nor dashe	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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 209 of 573 pages by Tom Stewart

Applicant.Person.Employment.Employer.Contacts.Phone (Continued)

Applicant.Application.Employment.Employer.Contacts.URL

Note: Although the complex data element URL is an optional data element, if you choose to send the URL of theemployer, 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 company, agency or vendor, or of a contact at the sending company, agency or vendor	Required	minOcc maxOcc minLength maxLength	1 1 1 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the employer	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

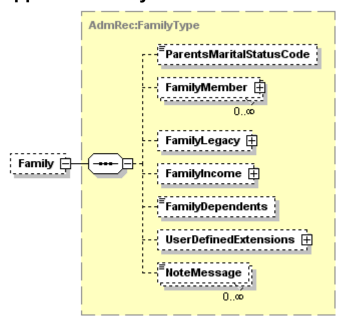
Code illustration:

<URL>

<URLAddress>www.anyhighschool.edu</URLAddress>
<NoteMessage/>

</URL>

Applicant.Family



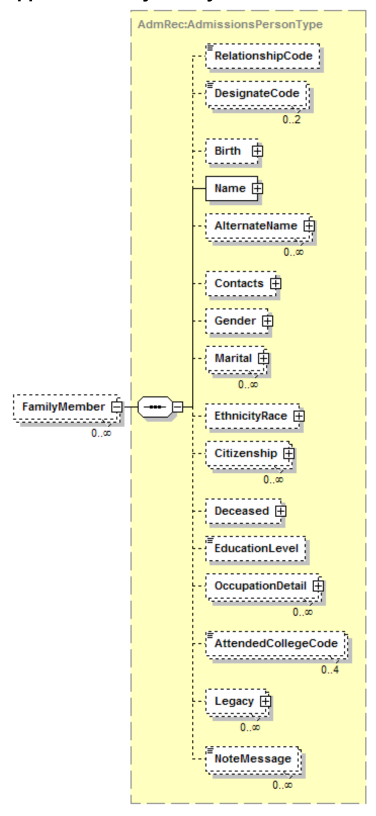
Tag Name	Schema Use	Description	Recommended Use	Format
ParentsMaritalStatusCode Comment: It is intended that	Optional	Information about the marital status of the applicant's family	Optional of the marriage of the	minOcc 0 maxOcc 1 Enumerations: CommonLaw Divorced LegallySeparated Married NeverMarried RegisteredDomesticPartn ers Separated Single Unknown Unmarried Unreported Widowed
parents.				
FamilyMember	Optional Repeatable	Information about the applicant's family member	Optional	minOcc 0 maxOcc ∞
Comments: Additional inform	nation about the	complex data element FamilyMember will	be shown on page 2	
FamilyLegacy	Optional	Information about the applicant's family who might have legacy ties to the school to which the applicant is applying	Optional	minOcc 0 maxOcc 1
Comments: Additional inform	nation about the	complex data element FamilyLegacy will l	b <mark>e shown on page 2</mark> 4	
FamilyIncome	Optional	Information about the applicant's parents' or guardian's net earnings in a year	Optional	minOcc 0 maxOcc 1
Comments: Additional inform	nation about this	s complex data element will be shown on p	age 245.	
FamilyDependents	Optional	The number of members of the applicant's family that are dependents of the family	Optional	minOcc 0 maxOcc 1 An integer

Tag Name	Schema Use	Description	Recommended Use	Format	İ
UserDefinedExtensions	Optional	A mini schema that can be inserted that will be used by selected partners. Others that are not interested in it can ignore it.	Optional	minOcc (maxOcc	0 1
NoteMessage	Optional Repeatable	Additional information about the family of the applicant	Not recommended	minLength	0 ∞ 1 80

Applicant.Family (Continued)

```
<Family>
<ParentsMaritalStatusCode>Married</ParentsMaritalStatusCode>
<FamilyMember>
</FamilyLegacy>
</FamilyLegacy>
</FamilyIncome>
</FamilyIncome>
</FamilyDependents>2</FamilyDependents>
<UserDefinedExtensions/>
<NoteMessage/>
</Family>
```

Applicant.Family.FamilyMember



10/14/2009 Page 214 of 573 pages by Tom Stewart

Applicant.Family.FamilyMember (Continued)

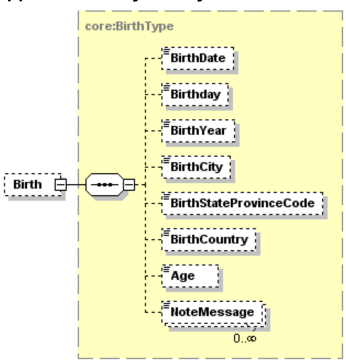
Tag Name	Schema Use	Description	Recommended Use	Format
RelationshipCode	Optional	Relationship of this family member to the applicant	Optional	minOcc 0 maxOcc 1 See codes in Appendix D
DesignateCode	Optional Repeatable	An indication that this person has been designated with special authority by the applicant	Optional	minOcc 0 maxOcc 2 Enumerations: AuthorizedDesignate EmergencyContact
Birth	Optional	Information related to the birth of the family member of the applicant	Optional	minOcc 0 maxOcc 1
Comments: This complex of	data element will	be expanded on page 218.	ı	
Name	Required	The name of the family member of the applicant	Required	minOcc 1 maxOcc 1
Comments: This complex of	data element will	be expanded on page 220.	ı	<u> </u>
AlternateName	Optional Repeatable	Alternate names for the family member of the applicant	Optional	minOcc 0 maxOcc ∞
Comments: This complex of	data element will	be expanded on page 222.		
Contacts	Optional Repeatable	Information about the contacts for the family member of the applicant	Optional	minOcc 0 maxOcc ∞
Comments: This complex of element be included in the in		be expanded on page 224. It is strongly ret.	ecommended that or	ly one iteration of this data
Gender	Optional	The gender of the family member of the applicant	Optional	minOcc 0 maxOcc 1
Comments: This complex of	data element will	be expanded on page 233.	1	
Marital	Optional Repeatable	The marital status of the family member of the applicant	Optional	minOcc 0 maxOcc ∞
Comments: This complex of	data element will	be expanded on page 234.		
EthnicityRace	Optional	The race and/or ethnicity of the family member of the applicant using the new values now being used by the US Department of Education's National Center for Education Statistics	Optional	minOcc 0 maxOcc 1
Comments: This complex of	data element will	be expanded on page 235.		
Citizenship	Optional Repeatable	The citizenship information about the family member of the applicant	Optional	minOcc 0 maxOcc ∞
Comments: This complex of	data element will	be expanded on page 236.		
Deceased	Optional	Information about the deceased status of the family member of the applicant	Optional	minOcc 0 maxOcc 1
Comments: This complex of	data element will	be expanded on page 237.		

Tag Name	Schema Use	Description	Recommended Use	Format
EducationLevel	Optional	The highest level of education already attained by the family member of the applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree CollegeAttended CollegeCertificate CollegeDiploma DoctoralDegree Elementary FourYearCollegeGraduate HighSchoolAttended HighSchoolGraduate JuniorHighSchool MastersDegree MiddleSchool NoHighSchool None PostGraduateStudy ProfessionalAttended ProfessionalCertification ProfessionalDegree SecondarySchool TwoYearCollegeGraduate VocationalSchool
OccupationDetail	Optional Repeatable	The occupation(s) of the family member of the applicant	Optional	minOcc 0 maxOcc ∞
Comments: This complex of the occupation and the ea	data element will mployer of the fan	be expanded on page 238. This complex nily member.	data element may be	e used to provide the name
AttendedCollegeCode	Optional Repeatable	An indication of which family members attended college	Optional	minOcc 0 maxOcc 4 Enumerations: EitherParent GrandParent Siblings Spouse
Legacy	Optional Repeatable	Information about this family member's current or previous enrollment at the school to which the applicant is applying	Optional	minOcc 0 maxOcc ∞
Comments: This complex	data element will	be expanded on page 243.		
NoteMessage	Optional Repeatable	Additional information about the family member of the applicant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Family.FamilyMember (Continued)

```
<FamilyMember>
         <RelationshipCode>Father</RelationshipCode>
         <DesignateCode>EmergencyContact/DesignateCode>
         <DesignateCode>AuthorizedDesignate/DesignateCode>
         </Birth>
         <Name>
         </Name>
         <AlternateName>
         </AlternateName>
         <Contacts>
         </Contacts>
         <Gender>
         </Gender>
         <Marital>
         </Marital>
         <EthnicityRace>
         </EthnicityRace>
         <Citizenship>
         </Citizenship>
         <Deceased>
         </Deceased>
         <EducationLevel>CollegeDiploma</EducationLevel>
         <OccupationDetail>
         </OccupationDetail>
         <a href="AttendedCollegeCode">AttendedCollegeCode">AttendedCollegeCode</a>
         <Legacy>
         </Legacy>
         <NoteMessage/>
</FamilyMember>
```

Applicant.Family.FamilyMember.Birth



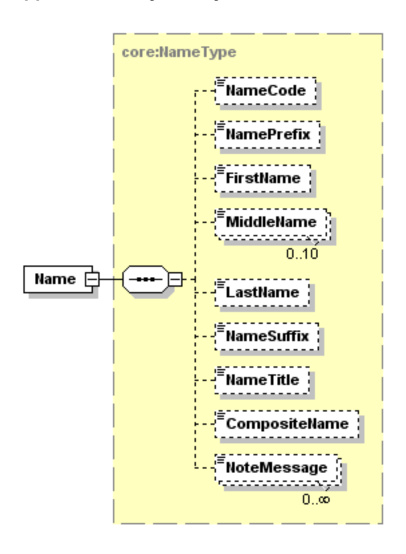
Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	Date of Birth	Recommended	minOcc 0 maxOcc 1 xs:date Format is ccyy-mm-dd
		oup that the family member's complete dat of the family memberr is included.	te of birth be include	d with the application for
Birthday	Optional	Month and Day of Birth	Not Recommended	minOcc 0 maxOcc 1 xs:gMonthDay Format ismm-dd
Comment: Use instead of Bir member.	thDate when it i	's desirable to withhold the person's age. I	t would not be appro	priate for the family
BirthYear	Optional	The year of birth of the family member	Optional	minOcc 0 maxOcc 1 Use year as ccyy
Comment: The use of the entrecommended to at least supp		oove is recommended. However, if the enti irth if it is available.	ire date of birth is no	t available, then it would be
BirthCity	Optional	The city in which the family member was born	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 25
BirthStateProvinceCode	Optional	The stateor province in which the family member was born	Optional	minOcc 0 maxOcc 1 Enumerations:
				See code set of states and provinces in Appendix A

Tag Name	Schema Use	Description	Recommended Use	Format
BirthCountry	Optional	The country in which the family member was born	Recommended	minOcc 0 maxOcc 1 Enumerations: See code set of countries in Appendix C
Age	Optional	The age of the person	Not Recommended	minOcc 0 maxOcc 1 Format is positive integer
NoteMessage	Optional Repeatable	Additional information about the birth of the family member	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

```
<Birth>

<BirthDate>1944-05-23</BirthDate>
<BirthDay/>
<BirthYear/>
<BirthCity>Boca Raton</BirthCity>
<BirthStateProvinceCode>FL</BirthStateProvinceCode>
<BirthCountry>US</BirthCountry>
<Age/>
<NoteMessage/>
</Birth>
```

Applicant.Family.FamilyMember.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	The type of name being included	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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

Comment: The honorific includes such data as "Dr.", "Professor", "Miss", etc. The Workgroup felt that it could do more harm than good to include this information and make it available to the school.

Tag Name	Schema Use	Description	Recommended Use	Forma	at
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc maxOcc minLength maxLength	0 1 1 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 maxOcc minLength maxLength	0 10 1 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc maxOcc minLength maxLength	0 1 1 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc maxOcc Enumeration: I II III IV V VI VII VIII IX X JR SR	0 1
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 30
CompositeName	Optional	The full name of the person in Last Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 45
NoteMessage	Optional Repeatable	Additional information about the family member's name	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

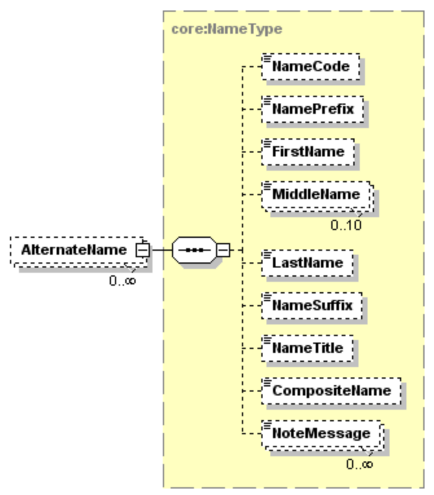
Code illustration:

<Name>

- <NameCode>Formal</NameCode>
- <NamePrefix/>
- <FirstName>John/FirstName>
 <MiddleName>Billy</middleName>
- <MiddleName>Bob</MiddleName>
- <LastName>Thornton</LastName>
- <NameSuffix>JR</NameSuffix>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>

</Name>

Applicant.Family.FamilyMember.AlternateName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of alternate name that is being described	Recommended	minOcc 0 maxOcc 1 Enumeration: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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

10/14/2009 Page 222 of 573 pages by Tom Stewart

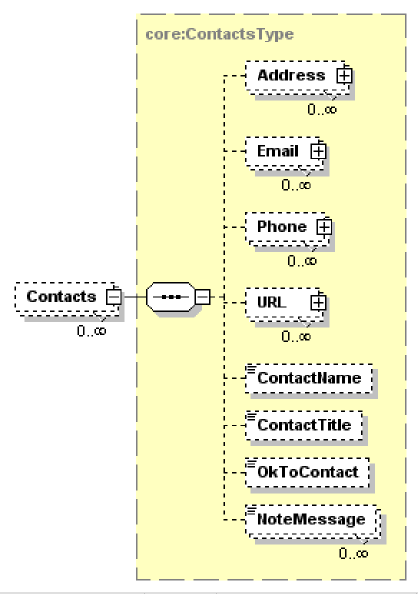
Tag Name	Schema Use	Description	Recommended Use	Format
MiddleName	Optional Repeatable	A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 1 maxOcc 1 minLength 1 maxLength 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc 0 maxOcc 1 Enumeration: 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, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
		for student name is discouraged. It is mud to process a composite name. This data e		
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Comment: Alternate names known.	may include for	mer names, nicknames, or other names by	/ which the student m	ay now be (or have been)

Code illustration:

<AlternateName>

- <NameCode>Casual</NameCode>
- <NamePrefix/>
- <FirstName>Test</FirstName>
- <MiddleName>Record</MiddleName>
- <MiddleName>Test</MiddleName>
- <\middleName>
 <LastName>Speede</LastName>
- <NameSuffix/>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>
- </AlternateName>

Applicant.Family.FamilyMember.Contacts

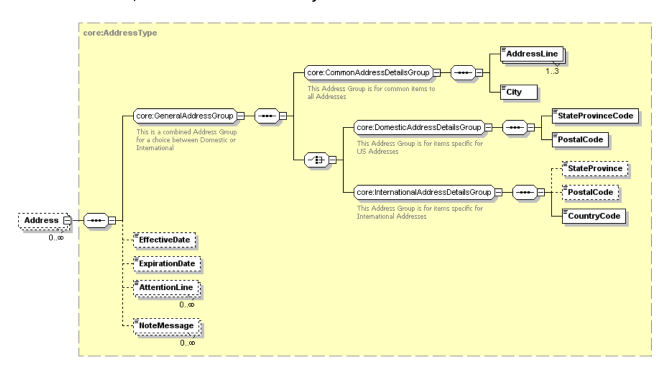


Tag Name	Schema Use	Description	Recommended Use	Format		
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Recommended	minOcc 0 maxOcc ∞		
Comment: Additional informa	Comment: Additional information about the complex data element Address for the family member will be shown on page 226.					
Email	Optional Repeatable	Email address(es) for the family member	Recommended	minOcc 0 maxOcc ∞		
Comment: Additional informa	Comment: Additional information about the complex data element Email will be shown on page 229.					
Phone	Optional Repeatable	Phone number(s) for the family member	Recommended	minOcc 0 maxOcc ∞		
Comment: Additional information about the complex data element Phone will be shown on page 230.						

Tag Name	Schema Use	Description	Recommended Use	Format
URL	Optional Repeatable	Personal URL(s) for the family member	Optional	minOcc 0 maxOcc ∞
Comment: Additional in	formation about the	complex data element URL will be showl	n on page 232.	
ContactName	Optional	The name of the contact	Not Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 60
Comment: It is not nece	essary to include the	contact name here since it has already b	been included.	
ContactTitle	Optional Repeatable	This is the title of the contact	Not Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 60
Comment: It is probably	not necessary to in	clude this at this place in the schema		
OkToContact	Optional Repeatable	An indication that it is OK to contact this person	Optional	minOcc o maxOcc 1 Enumerations: No Yes
NoteMessage	Optional Repeatable	Additional information about the contacts for the family member	Not Recommended	minOcc o maxOcc ∞ minLength 1 maxLength 80

Applicant.Family.FamilyMember.Contacts.Address

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



Tag Name	Schema Use	Description	Recommended Use	Form	nat
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
	her DomesticAd	ot appear in the instance document. It requidressDetailsGroup or InternationalAddressress of the family member.			
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
-	required and m] does not appear in the instance documen ust be paired with one of either DomesticA		•	is include
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of the family member	Required	minOcc maxOcc minLength maxLength	1 3 1 40
City	Required	The city portion of the Address of the family member	Required	minOcc maxOcc minLength maxLength	1 1 2 30

10/14/2009 Page 226 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetails Group	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
Comment: [DomesticAddre United States or Canadian I	essDetailsGroup Postal Code an	o] and does not appear in the instance docu d a US State or Canadian Province Code, t	ment. If the complex hen this should be th	data element address has ne required choice.
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required for US and Canadian addresses	minOcc 1 maxOcc 1 Enumerations:
PostalCode	Required	The postal code portion of the Address.	Required for US and Canadian addresses	See Appendix A minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai lsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docum	nent. This choice is fo	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
		es or other geographical subdivisions in coursel Postal Union at http://www.upu.int	untries other than the	US and Canada, you migi
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
		es or other geographical subdivisions in coursel Postal Union at http://www.upu.int	untries other than the	US and Canada, you migi
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the family member	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 227 of 573 pages by Tom Stewart

Applicant.Family.FamilyMember.Contacts.Address (Continued)

Code illustration 1 (Domestic Address):

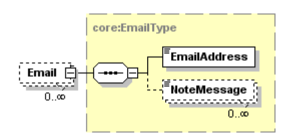
Code illustration 2 (International Address):

```
<Address>

<AddressLine>Altova Corporation</AddressLine>
<AddressLine>Rudolfsplatz 13a/9</AddressLine>
<City>Wien</City>
<StateProvince/>
<PostalCode>A-1010</PostalCode>
<CountryCode>AT</CountryCode>
<EffectiveDate/>
<ExpirationDate/>
<AttentionLine/>
<NoteMessage/>
</Address>
```

Applicant.Family.FamilyMember.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of the FamilyMember, then you must send the data element EmailAddress.

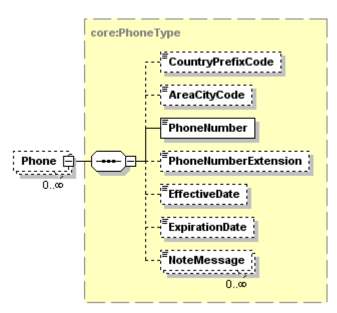


Tag Name	Schema Use	Description	Recommended Use	Format
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the addresses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

Code illustration:

Applicant.Family.FamilyMember.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the FamilyMember, then you must send the data element PhoneNumber.

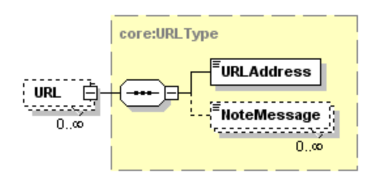


Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 3
AreaCityCode	Optional	Regional dialing code.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
Comment: For phone numb	ers in the United	States and Canada, this is the normal thre	ee digit area code.	
PhoneNumber	Required	Telephone number.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
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 on which the phone number became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the phone number will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the phone numbers of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Family.FamilyMember.Contacts.Phone (Continued)

Applicant.Family.FamilyMember.Contacts.URL

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



Tag Name	Schema Use	Description	Recommended Use	Forma	at
URLAddress	Required	The Uniform Resource Locator (URL) address associated with a family member	Required	minOcc maxOcc minLength maxLength	1 1 0 512
NoteMessage	Optional Repeatable	Additional information about the URL of the family member	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

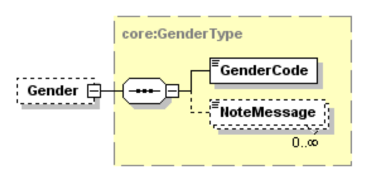
<URL>

<URLAddress>John.Appleseed.com</URLAddress>
<NoteMessage/>

</URL>

Applicant.Family.FamilyMember.Gender

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



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

Code illustration:

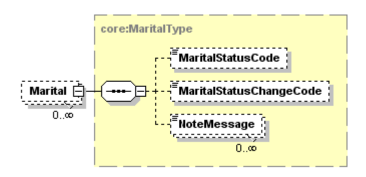
<Gender>

<GenderCode>Male</GenderCode>

<NoteMessage/>

</Gender>

Applicant.Family.FamilyMember.Marital



Tag Name	Schema Use	Description	Recommended Use	Format
MaritalStatusCode	Optional	A code identifying marital status of this family member	Optional	minOcc 0 maxOcc 1 Enumerations: CommonLaw Divorced LegallySeparated Married RegisteredPartnership Separated Single Unknown Unmarried Unreported Widowed
MaritalStatusChangeCode	Optional	Information related to the change in marital status of the family member of the applicant	Not Recommended	minOcc 0 maxOcc 1 Enumerations: Cohabitation Divorced DomesticPartnership LegallySeparated Married None Other Unknown Widowed
NoteMessage	Optional Repeatable	Additional information about marital information of the family member	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Marital>

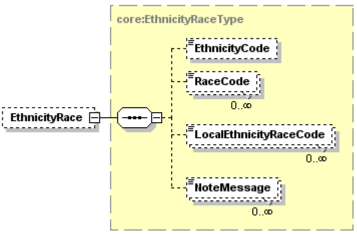
<MaritalStatusCode>Married</MaritalStatusCode>

<MaritalStatusChangeCode/>

<NoteMessage/>

</Marital>

Applicant.Family.FamilyMember.EthnicityRace



Tag Name	Schema Use	Description	Recommended Use	Format
EthnicityCode	Optional	This is the ethnicity code as determined by the US Department of Education's National Center for Education Statistics	Recommended	minOcc 0 maxOcc 1 Enumerations: Hispanic NonHispanic
RaceCode	Optional Repeatable	The applicant's race code(s) as submitted by the applicant	Recommended	minOcc 0 maxOcc ∞ Enumerations: AmericanIndianAlaskaNa tive Asian BlackAfricanAmerican NativeHawaiianPacificIsI ander White
that these data be included in	n the school's da ese data. This v	the US Department of Education's National tabase and requesting these data on the a ersion of the RaceEthnicity codes has now atistics.	pplication for admiss	ion is probably the most
LocalRaceEthnicityCode	Optional Repeatable	The student's race and ethnicity code as defined by the sending school's state, province or region.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 30
Comment: Individual states those states and provinces	or provinces ma	y ask for more specific race and/or ethnicit	ty information. This o	lata element is provided for
NoteMessage	Optional Repeatable	Additional information about the family member's race and/or ethnicity	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

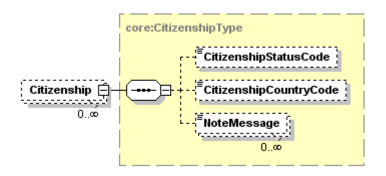
Code illustration:

<EthnicityRace>

- <Ethnicity>NonHispanic</Ethnicity>
- <RaceCode>AmericanIndianAlaskaNative</RaceCode>
- <RaceCode>BlackAfricanAmerican</RaceCode>
- <LocalRaceEthnicityCode>Seminole/LocalRaceEthnicityCode>
- <LocalRaceEthnicityCode>Black</LocalRaceEthnicityCode>
- <NoteMessage/>

</EthnicityRace>

Applicant.Family.FamilyMember.Citizenship



Tag Name	Schema Use	Description	Recommended Use	Format
CitizenshipStatusCode	Optional	Citizenship status of the family member of the applicant	Optional	minOcc 0 maxOcc 1 Enumerations: Asylee Citizen EligibleNonCitizen IllegalAlien LandedImmigrant MinistersPermit NonCitizen NonPermanentResidentA lien NonResidentAlien NonResidentCitizen NotEligible PermanentVisa Refugee ResidentAlien StudentAuthorization StudentVisa TemporaryVisa UndocumentedAlien VisitorVisa WorkVisa
CitizenshipCountryCode	Optional	Code for the country of citizenship of the family member of the applicant	Optional	minOcc 0 maxOcc 1 Enumerations: See Appendix B for list of ISO country codes.
NoteMessage	Optional	Additional information about the citizenship status of the family member	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

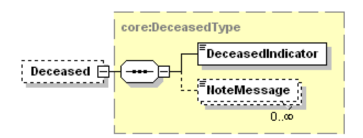
```
<Citizenship>
```

- <CitizenshipStatusCode>ResidentAlien</CitizenshipStatusCode><CitizenshipCountryCode>US</CitizenshipCountryCode>
- <NoteMessage/>
- </Citizenship>

- -CitizenshipStatusCode>Citizen</CitizenshipStatusCode>
- <CitizenshipCountryCode>AR</CitizenshipCountryCode>
- <NoteMessage/>
- </Citizenship>

Applicant.Family.FamilyMember.Deceased

Note: Although the complex data element Deceased is optional, if you include this data element, then the Deceased Indicator is required.



Tag Name	Schema Use	Description	Recommended Use	Format
DeceasedIndicator	Required	An indicator that this family member of the applicant is now deceased	Required	minOcc 1 maxOcc 1 The values are either true or false
Comments: If the value wer	e false, then the	e complex data element "Deceased" would	not be included in ti	he document.
NoteMessage	Optional Repeatable	Additional information about the deceased status of this family member of the applicant	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

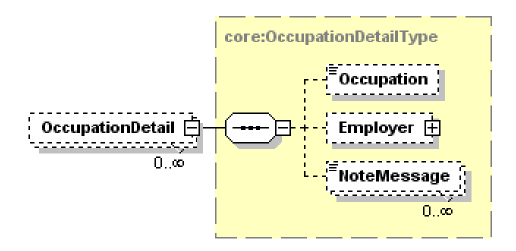
<Deceased>

<DeceasedIndicator>true</DeceasedIndicator>

<NoteMessage/>

</Deceased>

Applicant.Family.FamilyMember.OccupationDetail



Tag Name	Schema Use	Description	Recommended Use	Format	
Occupation	Optional	The name of the occupation of the family member	Optional	minOcc maxOcc minLength maxLength	0 1 1 30
Employer	Optional	Information about the name of the employer (person or company, etc.) of this family member	Optional	minOcc maxOcc	0
Comments: This complex of	lata element will	be expanded on page 239 which follows.			
NoteMessage	Optional Repeatable	Additional information about the occupation of the family member	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

<Occupation>

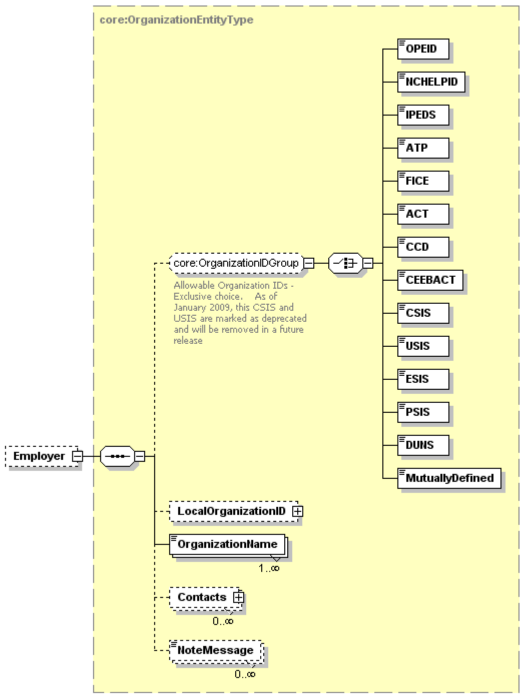
<Occupation>Lawyer</Occupation>

<Employer>

</Employer>
<NoteMessage/>

</Occupation>

Applicant.Family.FamilyMember.OccupationDetail.Employer



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Optional	Allowable Organization IDs - Exclusive choice	Optional	minOcc 0 maxOcc 1

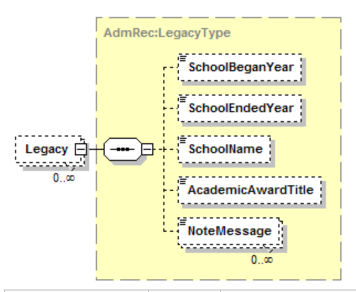
Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. If included, it allows the choice of one and only one of the following code set tags to identify the source school of the academic record being reported.

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. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	not be an appr	opriate choice unless the employer were a	postsecondary scho	ol.
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 norma	lly be an appropriate choice unless the emp	oloyer were a financi	al institution.
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. Also called the Unit ID.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would	not be an appro	opriate choice unless the employer were a	postsecondary school	ol.
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 would r	not be an approp	priate choice unless the employer were a p	ostsecondary school	1.
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
FICE number was originally m	aintained by the	an appropriate choice unless the employer e US Department of Education's National C e last century. It may still be an appropriat	Center for Education	Statistics (NCES), but has
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 would no	ot be an approp	riate choice unless the employer were a po	stsecondary 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.	Not Recommended	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: The CCD would no school.	ot be an approp	riate choice to describe the employer, unle	ss the family membe	er was employed by a
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT wo	ould not normall	y be an appropriate choice unless the emp	loyer were a school.	

Tag Name	Schema Use	Description	Recommended Use	Format
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
	dary school in Ca	ntify postsecondary schools in Canada, it is nada. However, this code is now being ph nol in Canada.		
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
unless the family member w	ere employed by	ntify postsecondary schools in Canada, it i a postsecondary school in Canada. Howe dentify a postsecondary school in Canada.		
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
unless the family member w	ere employed by	ntify postsecondary schools in Canada, it is a postsecondary school in Canada. Howe dentify a postsecondary school in Canada.		
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is a postsecondary school in Canada.	not a recommended	d choice for an employer,
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS num	ber would normal	ly be an appropriate choice.		
MutuallyDefined	Optiaonal choice	The unique identifier assigned by trading organizations for organizations that have no defined ID code in any of the other code sets.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: The DUNS num	ber would not nor	mally be an appropriate choice.		
Comment: End of Organiza	tionIDGroup choi	ce set tags		
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the sending vendor, agency or school.	Not Recommended	minOcc 0 maxOcc 1
OrganizationName	Required Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1 maxLength 60
Contacts	Optional Repeatable	To identify a person or an office at the sending vendor, company, agency or school to which administrative communications should be directed	Not Recommended	minOcc 0 maxOcc ∞
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Family.FamilyMember.OccupationDetail.Employer (Continued)

Applicant.Family.FamilyMember.Legacy



Tag Name	Schema Use	Description	Recommended Use	Format
SchoolBeganYear	Optional	The year the family member began attending the school to which the applicant is applying	Optional	minOcc 0 maxOcc 1 Format is gYear: CCYY
SchoolEndedYear	Optional	The year the family member stopped attending the school to which the applicant is applying	Optional	minOcc 0 maxOcc ∞ Format is gYear: CCYY
SchoolName	Optional	The name of the school the family member attended.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60

Comment: It is assumed that the school the family member attended is the school to which the applicant is applying. This data element would only be included if the family member attended another school that is part of the same college or university system, or perhaps a specialized school within the university, such as a law school.

AcademicAwardTitle	Optional	The name of the degree or award that was earned by the family member at the school to which the applicant is applying	Optional	minOcc maxOcc minLength maxLength	0 ∞ 1 80
NoteMessage	Optional Repeatable	Additional information about the legacy status of the family member	Not Recommended	minOcc maxOcc minLength maxLength	-

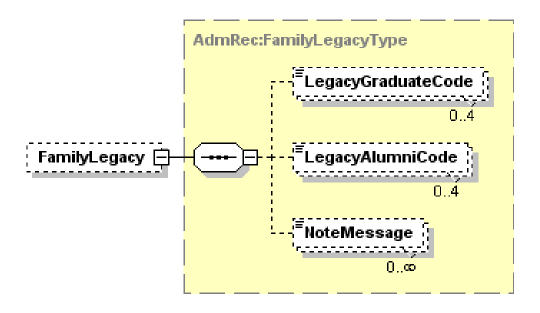
Code illustration:

<Legacy>

- <SchoolBeganYear>1975</SchoolBeganYear>
- <SchoolEndedYear>1979</SchoolEndedYear>
- <SchoolName>College of Law</SchoolName>
- <AcademicAwardTitle>Juris Doctorate</AcademicAwardTitle>
- <NoteMessage/>

</Legacy>

Applicant.Family.FamilyLegacy



Tag Name	Schema Use	Description	Recommended Use	Format
LegacyGraduateCode	Optional Repeatable	An indication that a close family member previously graduated from the school to which the applicant is applying	Optional	minOcc 0 maxOcc 4 Enumerations: Child Father Mother Sibling Spouse
LegacyAlumniCode	Optional Repeatable	An indication that a close family member previously attended the school to which the applicant is applying	Optional	minOcc 0 maxOcc 4 Enumerations: Child Father Mother Sibling Spouse
NoteMessage	Optional Repeatable	Additional information about the legacy status of the family member	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

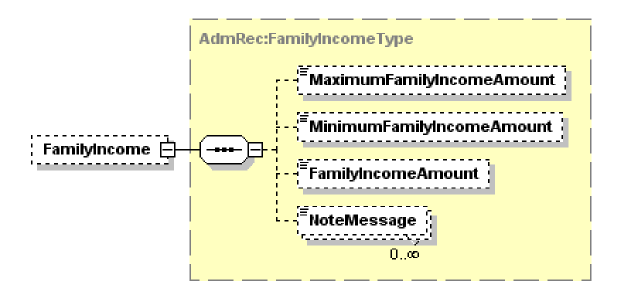
Code illustration:

<FamilyLegacy>

- <LegacyGraduateCode>Father</LegacyGraduateCode>
 <LegacyGraduateCode>Mother</LegacyGraduateCode>
 <LegacyAlumniCode>Spouse</LegacyAlumniCode>
- <NoteMessage/>

</FamilyLegacy>

Applicant.Family.FamilyIncome



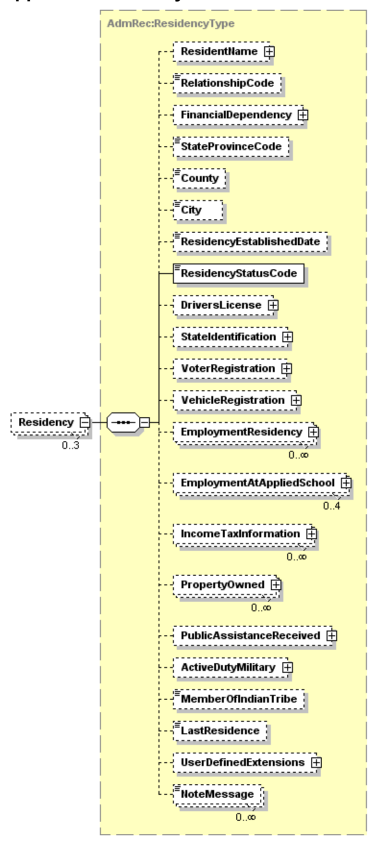
Tag Name	Schema Use	Description	Recommended Use	Format		
MaximumFamilyIncomeAm ount	Optional	The maximum of the range of income for the most recent year available for the applicant's family	Optional	minOcc 0 maxOcc 1 xs: Decimal		
MinimumFamilyIncomeAm ount	Optional	The minimum of the range of income for the most recent year available for the applicant's family	Optional	minOcc 0 maxOcc 1 xs: Decimal		
Comment: If either of the all	Comment: If either of the above two data elements is included, they should both be included.					
FamilyIncomeAmount	Optional	Amount of income for the most recent year available for the applicant's family	Optional	minOcc 0 maxOcc ∞ xs: Decimal		
Comment: It is intended that either both of the first two data elements be included, or the "FamilyIncomeAmount" data element be included, if the optional complex data element "FamilyIncome" is included.						
NoteMessage	Optional	Additional information about the family income	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80		

Code illustration:

<FamilyIncome>

- <MaximumFamilyIncomeAmount>40000/MaximumFamilyIncomeAmount>
- <MinimumFamilyIncomeAmount>30000</MinimumFamilyIncomeAmount>
- <FamilyIncomeAmount/>
- <NoteMessage/>
- </FamilyIncome>

Applicant.Residency



Applicant.Residency (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format				
ResidentName	Optional	The name of the person on whom the claim of residency is based	Recommended	minOcc 0 maxOcc 1				
based on the residency stat	Comment: It is recommended that this data element not be included if the application indicated that the residency determination should be based on the residency status of the applicant. That is, that "Self" is the enumerated value selected in the next data element. Further information about this complex data element will be provided on page 252.							
RelationshipCode	Optional	The relationship of the person indicated in ResidentName to the applicant	Optional	minOcc 0 maxOcc 1 Enumerations: AdultOther AgencyRepresentative Applicant Aunt AuthorizedDesignate Brother BrotherInLaw BusinessAssociate BusinessPartner Child ChildAdopted Cousin Daughter DaughterAdopted DaughterInLaw Dependent DependentCollateral DependentOfMinorDepend ent EmancipatedMinor EmergencyContact Employee Employer ExHusband ExSpouse ExWife Father FatherAdoptive FatherInLaw Fiance Fiancee FosterChild FosterDaughter FosterFather FosterFather FosterMother FosterParent FosterSon Friend GodDaughter GodParent GodSon Grandchild Granddaughter Grandgarent Grandgarent Grandgarent Grandgarent Grandson GreatAunt GreatUncle Guardian GuardianCourtAppointed HalfBrother HalfSister				

Tag Name	Schema Use	Description	Recommended Use	Format
				HandicappedDependent Husband LifePartner Mother MotherAdoptive MotherInLaw Neighbor Nephew Niece ParentAdoptive ParentBoth Partner RelationshipOther RelativeOther Self SignificantOther Sister SisterInLaw Son SonAdopted SonInLaw SponsoredDependent Spouse StepBrother StepChild StepDaughter StepParent StepParent StepParent StepParent StepSister StepSon Student Uncle Unknown Ward Widow Widower Wife minOcc 0
FinancialDependency	Optional	The declaration made by the applicant that he or she is either a dependent person or an independent person	Recommended	maxOcc 1
Comment: Further information	on about this co	mplex data element will be provided on pag	ge 254.	
StateProvinceCode	Optional	A code identifying the state or province which the claimant claims as the permanent residence	Optional	minOcc 0 maxOcc 1 See Appendix A for the enumerated values
County Comment: County of perman	Optional	The name of the county which the claimant states as the county of permanent residence. is not normally an issue. However, there are	Optional re certain public communit	minOcc 0 maxOcc 1 minLength 1 maxLength 30 y colleges that are supporte
		duced fees to residents of those counties. counties located near the state line in the o		esidence then becomes an
City	Optional	The name of the city which the claimant states as the city of	Optional	minOcc 0 maxOcc 1

by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format		
ResidencyEstablishedDate	Optional	The date on which the applicant or other claimant became a resident of the state, province, or county.	Recommended	minOcc 0 maxOcc 1 xs.date: ccyy-mm-dd		
making a residency determina established permanent resider (web application) used to colle Likewise, if the applicant only	Comment: Although this data element is not required, it is an essential piece of information for most public postsecondary schools when making a residency determination. When the date that the claimant specifies is recent, then the full date is essential. If, however, the claimant established permanent residency many years ago, the claimant may not know the exact date. In these cases, it is suggested that the program (web application) used to collect the data from the applicant, could insert the day as "01" if the applicant only provides year and month. Likewise, if the applicant only provides a year, then the the source program could provide the month and year as "01-01". To avoid this ambiguity, it is recommended that the source program require that a full date be provided by the applicant, even if the month and or day are					
ResidencyStatusCode	Required	The declaration made by the claimant as to his or her permanent residency	Required	minOcc 1 maxOcc 1 Enumerations: InCity InCounty InDistrict InState NonResident NotReported OtherResident Resident		
		ent" might be used when the claimant has i plicant to be considered a resident for fee p		rea for the required amount		
DriversLicense	Optional	Information about the claimant's driver's license	Optional	minOcc 0 maxOcc 1		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 255.			
StateIdentification	Optional	Information about other state issued identification documents issued to the claimant	Optional	minOcc 0 maxOcc 1		
		mplex data element will be provided on pag		minOcc 0		
VoterRegistration	Optional	Information about the claimant's status as a registered voter	Optional	maxOcc 1		
		mplex data element will be provided on pag		minOcc 0		
VehicleRegistration	Optional	Information about any registered vehicle owned by the claimant	Optional	minOcc 0 maxOcc 1		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 259.	. 0		
EmploymentResidency	Optional Repeatable	Information about the current or immediate past employment of the claimant	Optional	minOcc 0 maxOcc ∞		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 260.			
EmploymentAtAppliedSchoo I	Optional Repeatable	Information about the current or past employment of the claimant or relatives of the claimant at the school to which the applicant is applying	Optional	minOcc 0 maxOcc 4		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 261.			
IncomeTaxInformation	Optional Repeatable	Information about income taxes paid by the applicant	Optional	minOcc 0 maxOcc ∞		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 262.			
PropertyOwned	Optional Repeatable	Information about any real property owned by the claimant	Optional	minOcc 0 maxOcc ∞		
		led and in which the residency claimant ha further information about this complex data				
PublicAssistanceReceived	Optional	Information about any public assistance received or being received by the claimant	Optional	minOcc 0 maxOcc 1		
Comment: Further information	n about this co	mplex data element will be provided on pag	ge 264.			

Tag Name	Schema Use	Description	Recommended Use	Format	
ActiveDutyMilitary	Optional	Information about the assignment location of military personnel which might allow residency status in some states	Optional	minOcc 0 maxOcc 1	
are serving in the military a	and are temporarily	icies that will allow residents of other states or permanently assigned to a location in the element will be provided on page 265.			
MemberOfIndianTribe	Optional	Information about an Indian tribe to which the claimant belongs which might qualify the claimant for resident status	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 80	
LastResidence	Optional	Information about the last place of residence of the person claiming residence, immediately prior to the current claimed place of residence	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 40	
Comment: This last place	of residence could	d be a city, county, state or province, or cou	untry.	-	
UserDefinedExtensions	Optional	Additional information about the residency of the applicant that has been put into a mini schema. It is intended for use within a predetermined state or region.	Not recommended	minOcc 0 maxOcc 1	
Comment: The use of a mini-schema called UserDefinedExtensions can be helpful to a specific group of users who would like to include coded data that is pre-defined and can be interpreted by the recipient of the instance document. Others not in that group would simply ignore the UDE.					
NoteMessage	Optional Repeatable	Additional information about the residence of the claimant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	

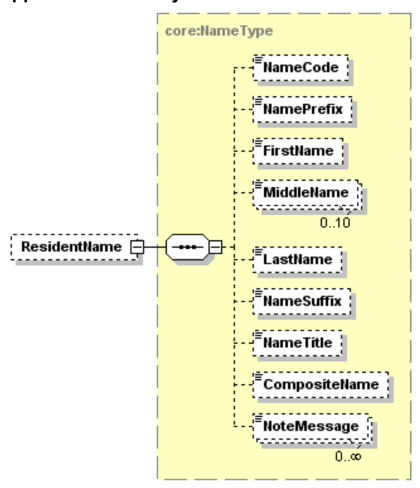
10/14/2009 Page 250 of 573 pages by Tom Stewart

Applicant.Residency (Continued)

</Residency>

```
Code illustration:
         <Residency>
                  <ResidentName>
                  </ResidentName>
                  <RelationshipCode>Self</RelationshipCode>
                  <FinancialDependency>
                  </FinancialDependency>
                  <StateProvinceCode>FL</StateProvinceCode>
                  <County>Brevard</County>
                  <City>Titusville</City>
                  <ResidencyEstablishedDate>2005-07-15</ResidencyEstablishedDate>
                  <ResidencyStatusCode>InState</ResidencyStatusCode>
                  <DriversLicense>
                  </DriversLicense>
                  <StateIdentification>
                  </StateIdentification>
                  <VoterRegistration>
                  </VoterRegistration>
                  <VehicleRegistration>
                  </VehicleRegistration>
                  <EmploymentResidency>
                  </EmploymentResidency>
                  <EmploymentAtAppliedSchool>
                  </EmploymentAtAppliedSchool>
                  <IncomeTaxInformation>
                  </IncomeTaxInformation>
                  <PropertyOwned>
                  </PropertyOwned>
                  <PublicAssistanceReceived>
                  </PublicAssistanceReceived>
                  <ActiveDutyMilitary>
                  </ActiveDutyMilitary>
                  <MemberOfIndianTribe>Chippewa</MemberOfIndianTribe>
                  <LastResidence>Miami, Florida</LastResidence>
                  <UserDefinedExtensions/>
                  <NoteMessage/>
```

Applicant.Residency.ResidentName



Tag Name	Schema Use	Description	Recommended Use	Format			
NameCode	Optional	A code that indicates the type of name that is being described for the person claiming to be a resident	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplicationSo urce Legal MedicalSchoolApplication Source 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			
	Comment: The honorific includes such data as "Dr.", "Professor", "Miss", etc. The Workgroup felt that it could do more harm than good to include this information and make it available to the school.						
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			

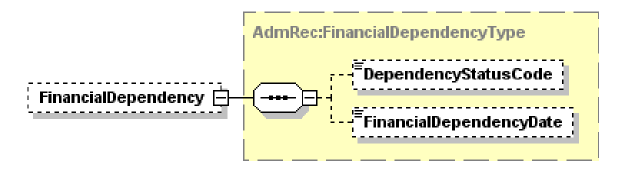
Tag Name	Schema Use	Description	Recommended Use	Format
MiddleName	Optional Repeatable	A secondary name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 1 maxOcc 1 minLength 1 maxLength 35
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 Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
	,	for the name is discouraged. It is much ea o process a composite name. It is planned	,	,
NoteMessage	Optional Repeatable	Additional information about the applicant's name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<ResidentName>

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

Applicant.Residency.FinancialDependency

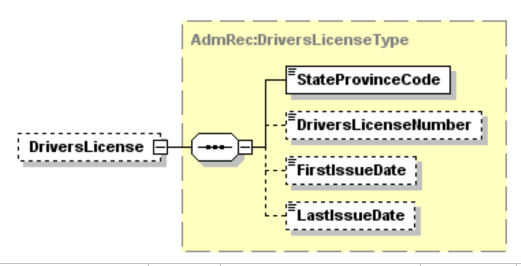


Tag Name	Schema Use	Description	Recommended Use	Format
DependencyStatusCode	Optional	A code indicating if the applicant is a dependent or independent person concerning financial status	Recommended	minOcc 0 maxOcc 1 Enumerations: Dependent Independent
FinancialDependencyDate	Optional	The date on which the applicant became either financially dependent or financially independent	Recommended	minOcc 0 maxOcc 1 Format is xs:date which is CCYY-MM-DD

Code illustration:

</FinancialDependency>

Applicant.Residency.DriversLicense



Tag Name	Schema Use	Description	Recommended Use	Format
StateProvinceCode	Required	The state or province which licensed the claimant to drive a motor vehicle	Required	minOcc 1 maxOcc 1 See Appendix A.
Comment: If the complex of However the entire complex		ersLicense is included in the instance docu not required.	ment, then State or	Province must be sent.
DriversLicenseNumber	Optional	The number assigned by the issuing state or province to the claimant to operate a motor vehicle	Required	minOcc 0 maxOcc 1 minLength 1 maxLength 20
FirstIssueDate	Optional	The date the claimant was first issued a driver's license in the state	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD
LastissueDate	Optional	The date the claimant was most recently issued a driver's license in the state.	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD

Code illustration:

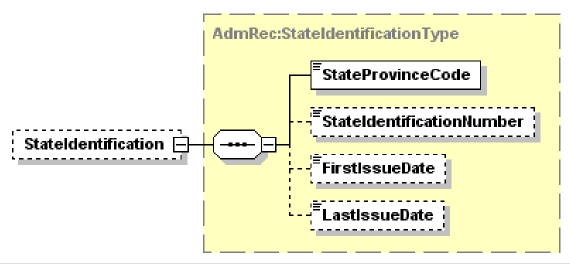
<DriversLicense>

<StateProvinceCode>FL</StateProvinceCode>

- <DriversLicenseNumber>336699774411
- <FirstIssueDate>2000-01-25</FirstIssueDate>
- <LastIssueDate>2007-01-29</LastIssueDate>

</DriversLicense>

Applicant.Residency.StateIdentification



Tag Name	Schema Use	Description	Recommended Use	Form	at
StateProvinceCode	Required	The state or province which issued the identification document	Required	minOcc maxOcc See Appendix A	1
Comment: Although the state is a required data element, if the complex data element StateIdentification is not included in the instance document, then state is not required.					
StateIdentificationNumber	Optional	The number assigned by the issuing state or province to the claimant for identification purposes	Optional	minOcc maxOcc minLength maxLength	0 1 1 20
FirstIssueDate	Optional	The date the claimant was first issued an identification document in the state	Optional	minOcc maxOcc Date field with fo CCYY-MM-DD	0 1 ormat
LastIssueDate	Optional	The date the claimant was most recently issued an identification document in the state.	Optional	minOcc maxOcc Date field with fo CCYY-MM-DD	0 1 ormat

Code illustration:

<StateIdentification>

<StateProvinceCode>FL</StateProvinceCode>

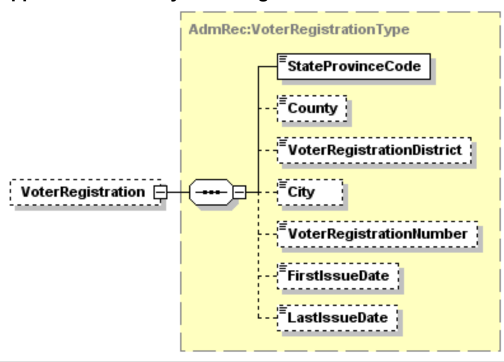
<StateIdentificationNumber>456789123</StateIdentificationNumber>

<FirstIssueDate>1999-01-25</FirstIssueDate>

<LastIssueDate>2006-01-29</LastIssueDate>

</StateIdentification>

Applicant.Residency.VoterRegistration



Tag Name	Schema Use	Description	Recommended Use	Format			
StateProvinceCode	Required	The state or province which issued the identification document	Required	minOcc 1 maxOcc 1 See Appendix A.			
	Comment: Although the state or province is a required data element, if the complex data element VoterRegistration is not included in the instance document, then state is not required.						
County	Optional	The county in which the claimant is registered to vote	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30			
VoterRegistrationDistrict	Optional	The district (or precinct, or ward, etc.) in which the claimant is registered to vote	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 40			
City	Optional	The city in which the claimant is registered to vote	Optional	minOcc 0 maxOcc 1 minLength 2 maxLength 30			
VoterRegistrationNumber	Optional	The voter registration number assigned to the claimant	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 40			
FirstIssueDate	Optional	The date the claimant was first registered to vote in the state or province and county	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD			
LastIssueDate	Optional	The date the claimant was last registered to vote in the state or province and county	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD			

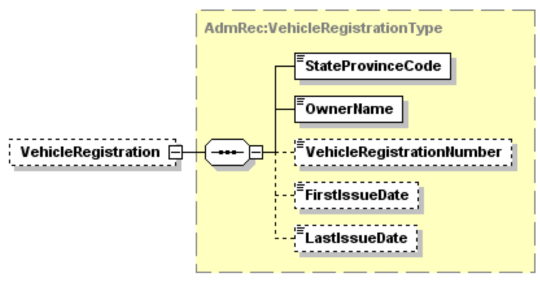
10/14/2009 Page 257 of 573 pages by Tom Stewart

Applicant.Residency.VoterRegistration (Continued)

Code illustration:

</VoterRegistration>

Applicant.Residency.VehicleRegistration



Tag Name	Schema Use	Description	Recommended Use	Format
StateProvinceCode	Required	The state or province which issued the vehicle registration document	Required	minOcc 1 maxOcc 1 See Appendix A.
Comment: Although the state in the instance document, then	•	a required data element, if the complex da ace is not required.	ta element VehicleR	Registration is not included
OwnerName	Required	The name of the owner (or lessee) of the vehicle that was registered	Required	minOcc 1 maxOcc 1 minLength 0 maxLength 40
Comment: Although the own instance document, then owner		quired data element, if the complex data elequired.	ement VehicleRegis	tration is not included in the
VehicleRegistrationNumber	Optional	The vehicle registration number assigned to the claimant for the vehicle registered	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 40
Comment: This is the license	plate number o	on the primary vehicle owned or leased by	the claimant.	
FirstIssueDate	Optional	The date the vehicle was first registered to the claimant	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD
LastIssueDate	Optional	The date the vehicle was last registered to the claimant	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD

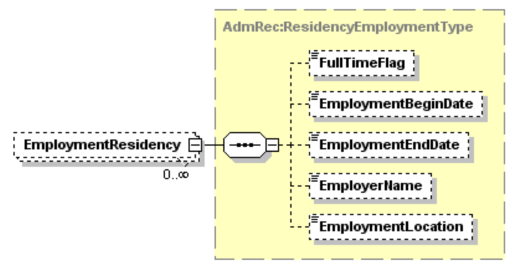
Code illustration:

<VehicleRegistration>

- <StateProvinceCode>FL</StateProvinceCode>
- <OwnerName>Burt Reynolds</OwnerName>
- <VechicleRegistrationNumber>336699774411
- <FirstIssueDate>2000-01-25</FirstIssueDate>
- <LastIssueDate>2007-01-24</LastIssueDate>

</VehicleRegistration>

Applicant.Residency.EmploymentResidency



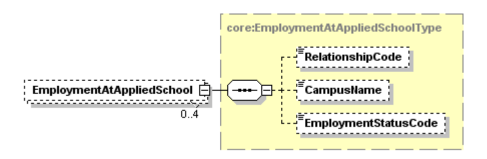
Tag Name	Schema Use	Description	Recommended Use	Format	
FullTimeFlag	Optional	A flag to indicate if the claimant is or was a full-time or part-time employee	Optional	minOcc 0 maxOcc 1 Enumerations: FullTime PartTime	
EmploymentBeginDate	Optional	The date that the claimant began employment	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD	
EmploymentEndDate	Optional	The date that the claimant ended employment	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD	
EmployerName	Optional	The name of the claimant's employer	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 40	
Comment: This can include the name of the company or corporation, as well as the owner of that company or corporation at the site or approximate location of the claimant's work. Additional explanation, if desired, could be included in a note message.					
EmploymentLocation	Optional	The location of the employment	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 40	
Comment: This is the primary performed work.	/ location where	e the employee usually worked. This should	ld include the city an	d state where the claimant	

Code illustration:

<EmploymentResidency>

- <FullTimeFlag>FullTime</FullTimeFlag>
 <EmploymentBeginDate>2005-03-25</EmploymentBeginDate>
 <EmploymentEndDate>2006-03-25</EmploymentEndDate>
- <EmployerName>Ben and Jerry's<EmployerName>
- <EmploymentLocation>Worth Avenue on Palm Beach</EmploymentLocation>
 </EmploymentResidency>

Applicant.Residency.EmploymentAtAppliedSchool



Tag Name	Schema Use	Description	Recommended Use	Format
RelationshipCode	Optional	The relationship, of the person who was or is employed at the school to which the applicant is applying, to the applicant	Recommended	minOcc 0 maxOcc 1 Enumerations: See list of relationship codes in Appendix D.
CampusName	Optional	The name of the specific campus of the school to which the applicant is applying	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
EmploymentStatusCode	Optional	The type of employment of the person who worked at the school to which the person is applying	Optional	minOcc 0 maxOcc 1 Enumerations: FullTime Other PartTime Retired Salary SelfEmployed SchoolYear Summer

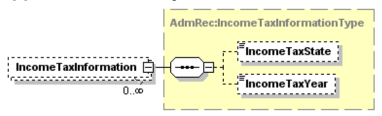
Comment: In many cases, an applicant may qualify for a special residency for fee status category if the applicant or a close relative of the applicant is or was employed at the school to which the person is applying.

Code illustration:

<EmploymentAtAppliedSchool>

- <RelationshipCode>Self</RelationshipCode>
- <CampusName>UC at Berkeley</CampusName>
- <EmploymentStatusCode>SchoolYear</EmploymentStatusCode>
- </EmploymentAtAppliedSchool>

Applicant.Residency.IncomeTaxInformation

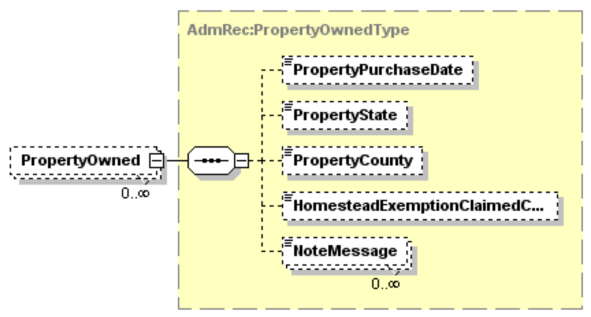


Tag Name	Schema Use	Description	Recommended Use	Format
IncomeTaxState	Optional	The state to which income taxes were paid	Optional	minOcc 0 maxOcc 1 See Appendix A
IncomeTaxYear	Optional Repeatable	The year that the claimant paid state income taxes	Optional	minOcc 0 maxOcc ∞ Date field with format CCYY

Comment: This allows the claimant to show that the employment was in the state for which residency is being claimed.

Code illustration:

Applicant.Residency.PropertyOwned



Tag Name	Schema Use	Description	Recommended Use	Format
PropertyPurchaseDate	Optional	The date that the claimant purchased real property in the state	Optional	minOcc 0 maxOcc 1 Date field with format CCYY-MM-DD
PropertyState	Optional	The state in which the real property owned by the claimant is located	Optional	minOcc 0 maxOcc 1 See Appendix A
PropertyCounty	Optional	The county in which the real property owned by the claimant is located	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
HomesteadExemptionClaim edCode	Optional	An indication that the claimant has been granted a homestead exemption by the state for the owned property	Optional	minOcc 0 maxOcc 1 Enumerations: No Pending Yes
NoteMessage	Optional Repeatable	Additional information about the real property owned by the claimant	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: Generally, only real property owned (and lived in) by the claimant for residency is considered in making a determination of residency for fee purposes.

Code illustration:

<PropertyOwned>

<PropertyPurchaseDate>1980-01-01</PropertyPurchaseDate>

<PropertyState>FL</PropertyState>

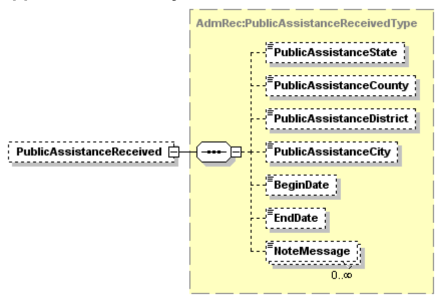
<PropertyCounty>Duval</PropertyCounty>

<HomesteadExemptionClaimedCode>Yes</HomesteadExemptionClaimedCode>

<NoteMessage/>

</PropertyOwned>

Applicant.Residency.PublicAssistanceReceived



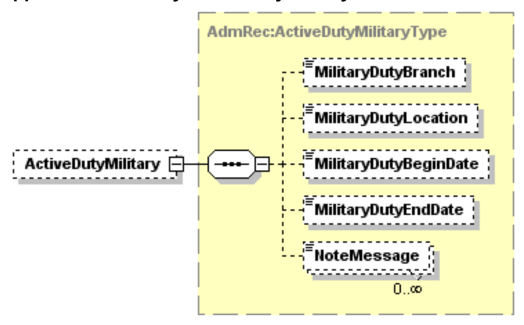
Tag Name	Schema Use	Description	Recommended Use	Forma	nt
PublicAssistanceState	Optional	The state or province in which the claimant receives public financial	Optional	minOcc maxOcc	0
		assistance		See Appendix A	
PublicAssistanceCounty	Optional	The county in which the claimant	Optional	minOcc	0
	Op. 10.10.	receives public financial assistance	o parona.	maxOcc	1
		·		minLength	1
				maxLength minOcc	0
PublicAssistanceDistrict	Optional	The district in which the claimant	Optional	maxOcc	1
		receives public financial assistance		minLength	1
				maxLength	30
PublicAssistanceCity	Optional	The city in which the claimant receives	Optional	minOcc	0
1 ubilic/33i3tanecolty	Optional	public financial assistance	Optional	maxOcc	1
		pasio ilitarisia assistans		minLength	2
				maxLength	30
BeginDate	Optional	The date on which the claimant began	Optional	minOcc maxOcc	0
		receiving public financial assistance in		Date field with for	l rmot
		the state or province		CCYY-MM-DD	ιπαι
EndDate	Optional	The date on which the claimant	Optional	minOcc	0
Endbate	Optional	stopped receiving public financial	Optional	maxOcc	
		assistance in the state or province		Date field with for	rmat
				CCYY-MM-DD	^
NoteMessage	Optional	Additional information about the	Not	minOcc	0 ∞
	Repeatable	claimant's receipt of public financial	Recommended	maxOcc minLength	1
	· .cpsatable	assistance		maxLength	80

Code illustration:

<PublicAssistanceReceived>

- <PublicAssistanceState>FL</PublicAssistanceState>
- <PublicAssistanceCounty>Escambia</PublicAssistanceCounty>
- <PublicAssistanceDistrict>My Neighborhood</PublicAssistanceDistrict>
- <PublicAssistanceCity>My City</PublicAssistanceCity>
- <BeginDate>2003-10-05</BeginDate>
- <EndDate>2005-10-31</EndDate>
- <NoteMessage/>
- </PublicAssistanceReceived>

Applicant.Residency.ActiveDutyMilitary



Tag Name	Schema Use	Description	Recommended Use	Format	
MilitaryDutyBranch	Optional	The branch of the military in which the	Optional	minOcc maxOcc	0
		claimant is serving on active duty		minLength	Ó
				maxLength	40
MilitaryDutyLocation	Optional	The location where the claimant is	Optional	minOcc	0
WilliaryDutyLocation	Optional	serving on active duty	Орионал	maxOcc	1
		Serving on active duty		minLength	0
				maxLength	40
MilitaryDutyBeginDate	Optional	The date the claimant began serving in	Optional	minOcc	0
Willian y Baty Begin Bate	Optional	the branch of the military on active	Optional	maxOcc	1
		duty		Date in format	
		daty		ccyy-mm-dd	
MilitaryDutyEndDate	Optional	The date the claimant ceased serving	Optional	minOcc	0
Willian y Daty Enabate	Optional	on active duty in this branch of the	Optional	maxOcc	1
		military		Date in format	
		Timically		ccyy-mm-dd	
NoteMessage	Optional	Additional information about the active	Not Recommended	minOcc	0
Notelvicoodge	· '	duty military experience of the claimant	110t 1 Coolilline Indea	maxOcc	∞
	Repeatable	daty minutes of capacitation of the cialifiant		minLength	1
				maxLength	80

Code illustration:

<ActiveDutyMilitary>

<MilitaryDutyBranch>US Air Force</MilitaryDutyBranch>

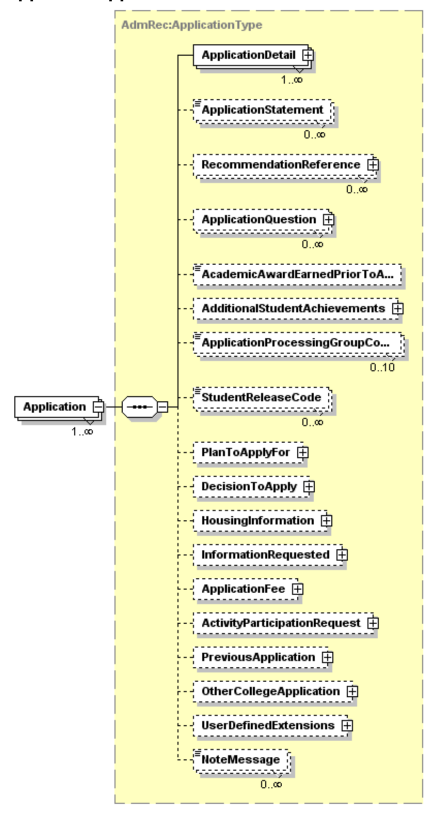
<MilitaryDutyLocation>Hurlbut Field at Ft. Walton Beach</militaryDutyLocation>

<MilitaryDutyBeginDate>2003-10-05</MilitaryDutyBeginDate><MilitaryDutyEndDate>2005-10-31/MilitaryDutyEndDate>

<NoteMessage/>

</ActiveDutyMilitary>

Applicant.Application



Applicant.Application (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
ApplicationDetail	Required Repeatable	Details related to the specific application being created or modified by the applicant	Required	minOcc 1 maxOcc ∞
Comment: More detail will be	presented abou	ut the complex data element ApplicationDe	tail on page 271.	
ApplicationStatement	Optional Repeatable	A statement submitted by the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 500
RecommendationReference	Optional Repeatable	Information about recommendations to be provided in support of this application	Optional	minOcc 0 maxOcc ∞
Comment: More detail will be	presented abou	ut this complex data element on page 288.		
ApplicationQuestion	Optional Repeatable	Pre-defined questions with answers submitted by the applicant	Optional	minOcc 0 maxOcc ∞
		ut this complex data element on page 304. Sons typically asked only by one or a few so		
AcademicAwardEarnedPrior ToAdmission	Optional	Other achievements and accomplishments submitted by the applicant	Optional	minOcc 0 maxOcc ∞ Enumerations: AssociateDegree BaccalaureateDegree Doctorate
				MastersDegree ProfessionalDegree TwoYearCollegeDiploma

10/14/2009 Page 267 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
ApplicationProcessingGroup Code	Optional Repeatable	Type of matriculation that the applicant is seeking which determines the process by which the application is handled	Optional	minOcc 0 maxOcc 10 Enumerations: ContinuingEducation FirstTimeStudent GraduateLevel HighSchool HighSchoolDual International MatureStudent NonDegree Other PostBaccalaureate PostDoctoral PostGraduate Professional Readmit Special Transfer Transient Undergraduate
				VisitingExchangeStudent

Comment: The purpose of this data element is to indicate the processing flow for the application. In many schools, the means of processing the application, or the office that may process it, is different for some or all of the enumerated values.

The intent of this data element is to determine the one (and normally only one) processing group into which the applicant will fall so that the application will be processed correctly at the school to which the person is applying.

At some schools, this may be done as part of the process during which the person applies. Then the one group (among all those that apply for the applicant) is determined by that program that interacts with the applicant. In this case, only one enumerated value would be included in the instance document.

At other schools, the applicant provides all the categories that apply among the enumerated values in the Application Processing Group. All the applicable values are then included in the instance document. When the instance document is received by the school to which the student applied, that school then makes the determination of which one (or possibly more than one) processing group takes priority.

StudentReleaseCode	Optional Repeatable	Type of certification made by the applicant about the application being submitted and permission given by the student to obtain or release information about the applicant	Optional	minOcc 0 maxOcc ∞ Enumerations: AllValuesIncluded AllTrue HonorCode ObtainTestScores ObtainTranscripts ReleaseTestScores ReleaseTranscripts
--------------------	------------------------	--	----------	---

Comment: For example, the enumerated values can be used to convey questions asked on the application like:

AllValuesIncluded: Have you listed all previous schools in which you were ever enrolled?

AllTrue: Is all the information you have provided on this application both accurate and complete?

HonorCode: If admitted as a student to this school, do you agree to abide by all the rules of the school's Honor Code?

ObtainTestScores: Do you agree to allow the school to request test scores from all the national testing agencies?

ObtainTranscripts: Do you agree to allow the school to request transcripts from all schools in which you previously enrolled?

ReleaseTestScores: Do you give this school permission to release test scores when requested by other accredited colleges?

ReleaseTranscripts: Do you give this school permission to release your academic record (transcript) when requested from other accredited schools to which you may later apply?

PlanToApplyFor	Optional	Specific programs or aid for which the applicant is applying	Optional	minOcc maxOcc	0	
Comment: More detail will be	presented abou	ut this complex data element on page 312.				
DecisionToApply	Optional	Factors that affected the applicant's decision to apply to this institution	Optional	minOcc maxOcc	0	
Comment: More detail will be	presented abou	ut this complex data element on page 313.				
HousingInformation	Optional	Additional info being requested about student housing	Optional	minOcc maxOcc	0	
Comment: More detail will be	Comment: More detail will be presented about this complex data element on page 315.					

Tag Name	Schema Use	Description	Recommended Use	Form	at
InformationRequested	Optional	Additional programs or activities that the applicant is interested in that might be offered at the school	Optional	minOcc maxOcc	0
Comment: More detail will be	presented abou	ut this complex data element on page 316.	J		
ApplicationFee	Optional	Information about the application fee being paid or waived and provided by the applicant	Optional	minOcc maxOcc	0
Comment: More detail will be	presented abou	ut this complex data element on page 317.			
ActivityParticipationRequest	Optional	Information about the activities in which the applicant has indicated a desire to participate	Optional	minOcc maxOcc	0
Comment: More detail will be	presented abou	ut this complex data element on page 319.			
PreviousApplication	Optional	Information about a previous application submitted to this school	Optional	minOcc maxOcc	0 1
Comment: More detail will be	presented abou	ut this complex data element on page 320.	ı		
OtherCollegeApplication	Optional	Information about applications previously (or soon to be) submitted to other postsecondary schools	Optional	minOcc maxOcc	0
Comment: More detail will be	presented abou	ut this complex data element on page 321.			
UserDefinedExtensions	Optional	A mini schema that can be inserted that will be used by selected partners. Others that are not interested in it can ignore it.	Optional	minOcc maxOcc	0
NoteMessage	Optional Repeatable	Additional information about the application	Not Recommended	minOcc maxOcc minLength	0 ∞ 1
				maxLength	80

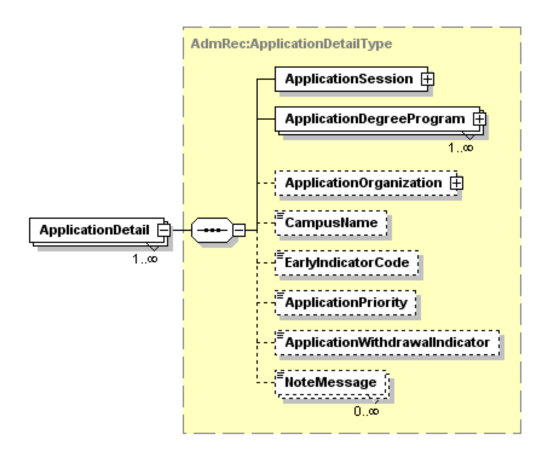
Applicant. Application (Continued)

Code illustration:

```
<Application>
         <ApplicationDetail>
         </ApplicationDetail>
         <ApplicationStatement>I agree that everything I've sent is true and complete. </applicationStatement>
         <RecommendationReference>
         </RecommendationReference>
         <ApplicationQuestion>
         </ApplicationQuestion>
         <AcademicAwardEarnedPriorToAdmission>AssociateDegree
         <AdditionalStudentAchievements>
         </AdditionalStudentAchievements>
         <ApplicationProcessingGroupCode>FirstTimeStudent</applicationProcessingGroupCode>
         <StudentReleaseCode>AllTrue</StudentReleaseCode>
         <PlanToApplyFor>
         </PlanToApplyFor>
         <DecisionToApply>
         </DecisionToApply>
         <HousingInformation>
         </HousingInformation>
         <InformationRequested>
         </InformationRequested>
         <ApplicationFee>
         </ApplicationFee>
         <ActivityParticipationRequest>
         </ActivityParticipationRequest>
         <Pre><PreviousApplication>
         </PreviousApplication>
         <OtherCollegeApplication>
         </OtherCollegeApplication>
         <UserDefinedExtensions/>
         <NoteMessage/>
</Application>
```

10/14/2009 Page 270 of 573 pages by Tom Stewart

Applicant.Application.ApplicationDetail



Tag Name	Schema Use	Description	Recommended Use	Form	at
ApplicationSession	Required	The specific term or session for which the applicant is applying	Required	minOcc maxOcc	1
Comment: Additional informa	tion about this o	complex data element will be presented on	page 273.		
ApplicationDegreeProgram	Required Repeatable	The specific academic program for which the applicant is applying	Required	minOcc maxOcc	1 ∞
Comment: Additional inform	ation about the	complex data element ApplicationDegreel	Program will be prese	nted on page 27	<i>'</i> 5.
ApplicationOrganization	Optional	The specific organization within the system to which the applicant is applying	Optional	minOcc maxOcc	0 1

Comment: Additional information about this complex data element will be presented on page 283. This would not normally be included in the instance document, unless the applicant was specifically applying to a special entity within the school. For example, if the law school processes the application in a system other than the main one used by the university or college.

Tag Name	Schema Use	Description	Recommended Use	Format
CampusName	Optional	The campus that the applicant indicates is the preferred campus for this application	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
	if the degree pr	institution does not have a choice of campurogram is only offered on one campus, that		
EarlyIndicatorCode	Optional	If this is an early application for admission, this can indicate the type of early action to be taken on the application	Optional	minOcc 0 maxOcc 1 Enumerations: EarlyAction EarlyAdmission EarlyDecision RestrictedEarlyAction
ApplicationPriority	Optional	The priority to be given to processing this particular application for this campus, term and program.	Optional	minOcc 0 maxOcc 1 Format is an integer
		en this data element would not be included ces) of term, program, or campus, then the		
ApplicationWithdrawalIndica tor	Optional	An indication that the student is requesting the application is to be withdrawn	Optional	minOcc 0 maxOcc 1 boolean
		the withdrawal of the application, then this ing the withdrawal of the application, then the		
NoteMessage	Optional	Uncoded text information about this application	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
an XML application for admiss	sion is discoura	normally coded, it cannot be automatically ged. However, if there is a prior agreemen nner between the two parties and therefore	t between the sende	r and the recipient, it could

Code illustration:

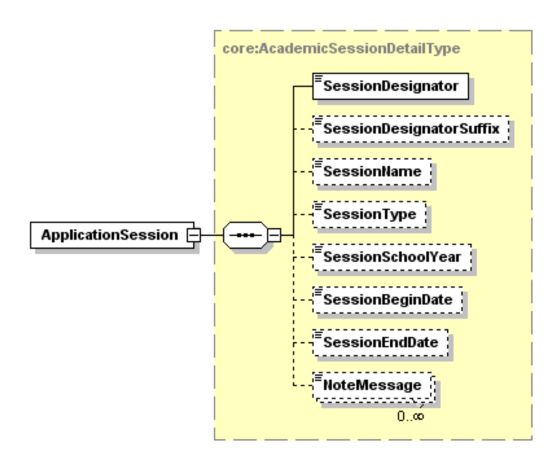
application.

<ApplicationDetail>

<ApplicationSession>

- </ApplicationSession>
- ApplicationDegreeProgram>
- </ApplicationDegreeProgram>
- <ApplicationOrganization>
- </ApplicationOrganization>
- </
- <ApplicationPriority>1/ApplicationPriority>
 <ApplicationWithdrawalIndicator/>
- <NoteMessage/>
- </ApplicationDetail>

Applicant.Application.ApplicationDetail.ApplicationSession



Tag Name	Schema Use	Description	Recommended Use	Format	
SessionDesignator	Required	The academic session for which the applicant is applying.	Required	minOcc 1 maxOcc 1 YearMonth (ccyy-mm)	
Comment: The Session Designator is used to indicate the starting year and month of major academic terms within the school's calendar. For example, a typical fall term would begin in August or September. So, for a fall term that begins in August of the year 2007, the value of this field would be "2007-08".					
SessionDesignatorSuffix	Optional	A free form extension to the session ID to differentiate discreet sub-sessions within the same session	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 10	
Comment: If you have a mini term or short term within the major term, you can use this field to identify those specific classes for which the applicant is applying. Typical entries in this field might be "Mini Term", "Term A", "Term B", "Session 1".					
SessionName	Optional	Free-form name of session.	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30	
Comment: For example, "Fall Semester 2007" or "Fall Semester 2008" or "Fall Semester 2007-2008".					

10/14/2009 Page 273 of 573 pages by Tom Stewart

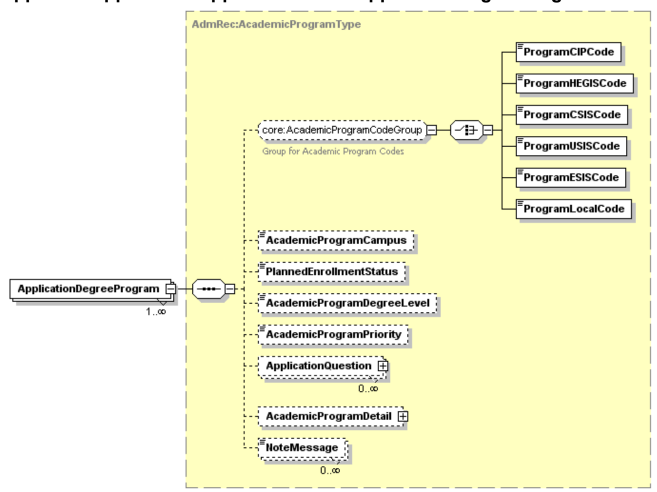
Tag Name	Schema Use	Description	Recommended Use	Format
SessionType Comment: This is the type of	Optional	Indicates the type of academic session at an educational institution.	Recommended	minOcc 0 maxOcc 1 Enumerations: Continuous DiffersByProgram FallSession FourOneFourPlan FullYear Intersession LongSession MiniTerm Other Quarter Quinmester Semester SummerSession Trimester TwelveMonth
Comment: This is the type of	T.	by the sending school. It does not refer to		minOcc 0
SessionSchoolYear	Optional	This is the range of years that are considered to be a school year.	Optional	maxOcc 1 xs:date with pattern \d{4}-\d{4} in format ccyy-ccyy
Comment: The appropriate v "2010-2011".	alues are a rang	ge of years. The format would be ccyy-ccyy	v. A typical example	e would be the school year
SessionBeginDate	Optional	Actual calendar date when session begins.	Optional	minOcc 0 maxOcc 1 xs:date where format is ccyy-mm-dd
Comment: An example for a	fall term might l	be "2009-08-22". The date format is ccyy-r	mm-dd.	
SessionEndDate	Optional	Actual calendar date when session ends.	Optional	minOcc 0 maxOcc 1 xs:date where format is ccyy-mm-dd
Comment: An example for a application for admission.	fall term might b	e "2009-12-16" or "2010-01-18". However	, it would be unusua	l to include this in an
NoteMessage	Optional Repeatable	Additional information about the Academic Session	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<ApplicationSession>

- <SessionDesignator>2007-08</SessionDesignator>
- <SessionDesignatorSuffix/>
 <SessionName>Fall Term 2007-2008</SessionName>
- <SessionType>Semester</SessionType>
 <SessionSchoolYear/>
- <SessionBeginDate>2007-08-27</SessionBeginDate>
 <SessionEndDate>2007-12-21</SessionEndDate>
- <NoteMessage/>
- </ApplicationSession>

Applicant.Application.ApplicationDetail.ApplicationDegreeProgram



Tag Name	Schema Use	Description	Recommended Use	Form	at
ProgramCIPCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Classification of Instructional Programs	Optional	minOcc maxOcc minLength maxLength	0 1 6 20
ProgramHEGISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Higher Education General Information Survey	Not Recommended	minOcc maxOcc minLength maxLength	0 1 6 20
ProgramCSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System	Not Recommended	minOcc maxOcc minLength maxLength	0 1 5 5
ProgramUSISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 5 5
ProgramESISCode	Optional exclusive choice	Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System.	Optional	minOcc maxOcc minLength maxLength	0 1 1 20

Tag Name	Schema Use	Description	Recommended Use	Format
ProgramLocalCode	Optional exclusive choice	Code indicating a the specific program (with options, if any) that the student selects from a list of available programs	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
the specific academic progran	ns at the specific	program codes are optional, the last choice cschool to which the applicant is applying. her codes in the school's data base.		
AcademicProgramCampus	Optional	The preferred campus specified by the applicant for this particular program.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
PlannedEnrollmentStatus	Optional	The anticipated enrollment level of the applicant	Optional	minOcc 0 maxOcc 1 Enumerations: FullTime PartTime
AcademicProgramDegreeLe vel	Optional	The level of the degree for which the applicant is applying	Optional	minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree Certificate Doctorate GraduateDegree HighSchool MastersDegree NonDegree PostsecondaryDiploma ProfessionalDegree
AcademicProgramPriority	Optional	The priority ranking for this program with relation to other programs requested in the application for admission (First, second, etc.)	Optional	minOcc 0 maxOcc 1 Format is an integer
	udent was subm	ch the person is applying, then this data el nitting a first (and other choices) of term, pr n a "2", etc.		
ApplicationQuestion	Optional Repeatable	Specific questions that a school might ask the applicant that relate to the academic program for which the student is applying	Optional	minOcc 0 maxOcc ∞
Comment: This complex dat	t <mark>a element will b</mark>	e expanded on page 278 which follows.		
AcademicProgramDetail	Optional	Additional information about the academic program for which the person has applied	Optional	minOcc 0 maxOcc 1
Comment: This complex dat	t <mark>a element will b</mark>	e expanded on page 282 which follows.		
NoteMessage	Optional Repeatable	Additional information about the Academic Program for which the applicant is applying	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

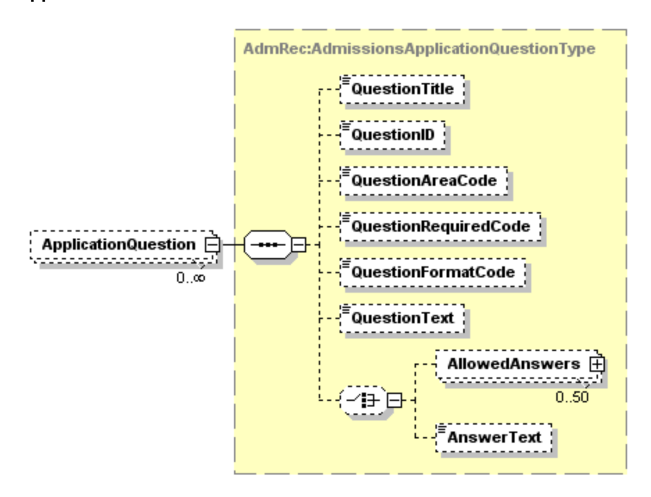
Applicant.Application.ApplicationDetail.ApplicationDegreeProgram (Continued)

Code illustration:

<ApplicationDegreeProgram>

- <ProgramLocalCode>BA Music/ProgramLocalCode>
- <AcademicProgramCampus>Main</AcademicProgramCampus>
- <PlannedEnrollmentStatus>FullTime</PlannedEnrollmentStatus>
- <AcademicProgramDegreeLevel>BaccalaureateDegree</AcademicProgramDegreeLevel>
- <AcademicProgramPriority>1</AcademicProgramPriority>
- <ApplicationQuestion>
- </ApplicationQuestion>
- <AcademicProgramDetail>
- </AcademicProgramDetail>
- <NoteMessage/>
- </ApplicationDegreeProgram>

${\bf Applicant. Application. Application Detail. Application Degree Program.} \\ {\bf Application Question}$



Tag Name	Schema Use	Description	Recommended Use	Format
QuestionTitle	Optional	A short title of the specific question asked of the applicant	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
QuestionID	Optional	An identifier that distinguishes this question from all other questions that might be asked	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 15

Comment: This ID could be just a unique number, or it could include portions that identify the type of question, the area at the school that is asking the question, etc.

	Schema Use	Description	Recommended Use	Format
QuestionAreaCode	Optional	This would identify the subject area of the question	Optional	minOcc 0 maxOcc 1 Enumerations: AcademicRecord Admissions Biographical Education Employment Essay ExtraCurricularActivities Family FinancialAid General Health HonorsAwards Housing Immigration Other Personal References Residency Scholarship Tests
Ougstion Paguirod Codo	Optional	This would indicate whether or not this	Optional	minOcc 0
QuestionRequiredCode	Optional	was a question that the applicant was required to answer	Optional	maxOcc 1 Enumerations: Optional Required
Comment: Since the applicate	tions for admiss	ion at any given school are modified on a suring at the time the applicant was present	fairly regular basis, the	nis would allow an historica
QuestionFormatCode	Optional	This would indicate the format of the	Optional	minOcc 0
		question asked		maxOcc 1 Enumerations: CheckBox DropDownMenu NoInput OneLineText RadioButton TextArea
DropDownMenu:	oplicant was pro	vided with a list of answers and the applica		
was provi One Line Text: A q Radio Button: A q	ided with the info question was as uestion was ask	ormation. ked and the student was allowed to enter a sed and the student was required to choos	a single line of text a e one, and only one,	s a response. of the responses provided
QuestionText	Optional	and the student was provided a large block This would indicate the actual text of the question that the applicant was asked	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength ∞
				IIIaxeeliqui ~
		s no limit to the number of characters that processed more reliably and efficiently by		stionText. However, users
		s no limit to the number of characters that processed more reliably and efficiently by This would specify the allowed responses from which the applicant must choose		stionText. However, users
should still try to limit the size a	so that it can be Optional Choice Repeatable	This would specify the allowed responses from which the applicant must choose	<mark>the recipient of the .</mark>	stionText. However, users XML document. minOcc 0
should still try to limit the size a	so that it can be Optional Choice Repeatable	processed more reliably and efficiently by This would specify the allowed responses from which the applicant	<mark>the recipient of the .</mark>	stionText. However, users XML document. minOcc 0

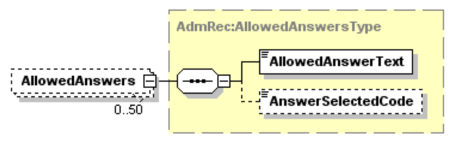
Applicant.Application.ApplicationDetail.ApplicationDegreeProgram. ApplicationQuestion (Continued)

Code illustration:

<ApplicationQuestion>

- <QuestionTitle>Southern Regional Education Board's Grad Student
- <QuestionID>UGRes123456789</QuestionID>
- <QuestionAreaCode>Residency</QuestionAreaCode>
- <QuestionRequiredCode>Optional</QuestionRequiredCode>
- <QuestionFormatCode>CheckBox</QuestionFormatCode>
- <QuestionText>I am a Southern Regional Education Boards's Academic Common Market graduate student. (Required: Certification letter from State Coordinator.)
- <AllowedAnswers>
- </AllowedAnswers>
- <AnswerText/>
- </ApplicationQuestion>

Applicant.Application.ApplicationDetail.ApplicationDegreeProgram. ApplicationQuestion.AllowedAnswers



Tag Name	Schema Use	Description	Recommended Use	Format
AllowedAnswerText Comment: Although there more practical for the recip		An answer that the applicant was provided and allowed to select aximum length for this data element, users a document to process it.	Required should still try to min	minOcc 1 maxOcc 1 minLength 1 maxLength ∞ imize the length to make
AnswerSelectedCode	Optional	An indication that the student did or did not select this answer	Optional	minOcc 0 maxOcc 1 Enumerations: NotSelected Selected

Code illustration:

<AllowedAnswers>

<AllowedAnswerText>I have not applied to any other postsecondary school in this state.

</AllowedAnswerText>

<AnswerSelectedCode>Selected</AnswerSelectedCode>

</AllowedAnswers>

<AllowedAnswers>

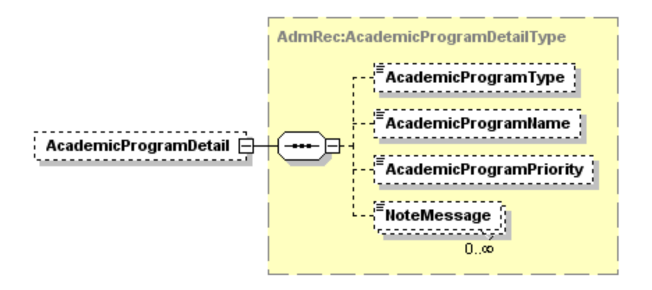
<AllowedAnswerText>I don't plan to apply to any other postsecondary school in the US.

</AllowedAnswerText>

<AnswerSelectedCode>NotSelected</AnswerSelectedCode>

</AllowedAnswers>

Applicant.Application.ApplicationDetail.ApplicationDegreeProgram. AcademicProgramDetail



Tag Name	Schema Use	Description	Recommended Use	Format
AcademicProgramType	Optional	The specific category of the academic program for which the person is applying	Optional	minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization
AcademicProgramName	Optional	The specific name of the academic program for which the person is applying	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
AcademicProgramPriority	Optional	The priority that the applicant has given this particular program among all the programs to which the applicant is applying	Optional	minOcc 0 maxOcc 1 Data type is an integer
Comment: If the applicant ha	s applied for six	programs and this program is the second	choice, then this val	ue would be "2".
NoteMessage	Optional	Additional information about the details of the Academic Program	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<AcademicProgramDetail>

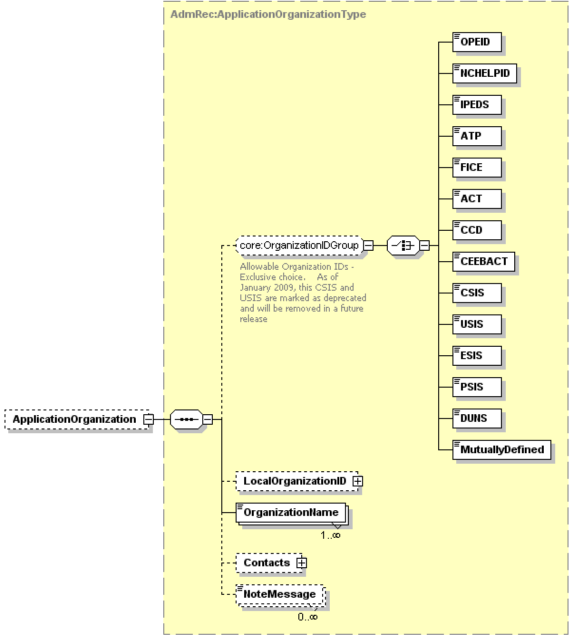
<AcademicProgramType>Major</AcademicProgramType>
<AcademicProgramName>Bachelor of Fine Arts
<AcademicProgramPriority>1

<NoteMessage/>

</AcademicProgramDetail>

Applicant.Application.ApplicationDetail.ApplicationOrganization

Note: If the complex data element ApplicationOrganization is included in the instance document, then OrganizationName must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Optional	Allowable Organization IDs - Exclusive choice	Optional	minOcc 0 maxOcc 1

Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. If included, it allows the choice of one and only one of the following code set tags to identify the source school of the academic record being reported.

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. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8	
Comment: The OPEID co	ould be an appropri	ate choice.			
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 NCHELP	ID would not norma	Ily be an appropriate choice.			
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. Also called the Unit ID.	Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Comment: The IPEDS we	ould be an appropri	ate choice.			
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Comment:. The ATP wo	uld be an appropria	te choice.			
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	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Department of Education's	's National Center fo	appropriate choice. However, the FICE num or Education Statistics (NCES), but has not for schools that have been in business for	been maintained by	aintained by the US NCES since late in	the la
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended	minOcc 0 maxOcc 1 minLength 4 maxLength 4	
		www.dot.org			
Comment: The ACT wou	ld be an appropriate				
	Optional choice		Not Recommended	minOcc 0 maxOcc 1 minLength 1: maxLength 1:	2
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data	Recommended	maxOcc 1 minLength 12 maxLength 12	2

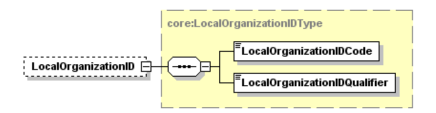
Tag Name	Schema Use	Description	Recommended Use	Format
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
	hoice for school	ntify postsecondary schools in Canada, it is Is in Canada, except that this code set is be		
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
	alid choice for s	ntify postsecondary schools in Canada, it is chools in Canada, except that this code se		
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is chools in Canada, although the newer PSI		
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is e for postsecondary schools in Canada.	not a recommended	I choice for schools in the
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: The DUNS number	er would not nor	mally be an appropriate choice.		
MutuallyDefined	Optiaonal choice	The unique identifier assigned by trading organizations for institutions that have no defined ID	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: MutuallyDefined w	ould not norma	lly be an appropriate choice.		
Comment: End of Organization	onIDGroup choi	ce set tags		
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the sending vendor, agency or school.	Optional	minOcc 0 maxOcc 1
Comment: Additional informa	tion about the c	omplex data element Local Organization IE	D will be shown on pa	age 287.
OrganizationName	Required Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1 maxLength 60
Comment: This is the name of	of the school or	department within the university where the	applicant is applying	
Contacts	Optional Repeatable	To identify a person or an office at the entity at the school to which administrative communications should be directed	Not Recommended	minOcc 0 maxOcc ∞

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Application.ApplicationDetail.Organization (Continued)

Code illustration:

Applicant.Application.ApplicationDetail.ApplicationOrganization. LocalOrganizationID



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the school by the state, province or other mutually defined agency specified in the LocalOrganizationIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
•		oly if the Local Organization ID complex da e or province to specifically identify the so		This is typically the
LocalOrganizationIDQualifie r	Required	This is the state or province that assigned the LocalOrganizationID Code above.	Required	minOcc 1 maxOcc 1 Enumeration: See Code Set in Appendix
Comment: This is a required	data element on	ly if the Local Organization ID data eleme	ent is sent. This is tv	A. pically the state or proving

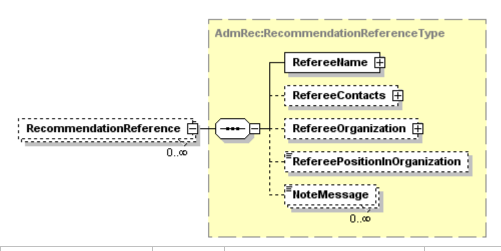
Code illustration:

<LocalOrganizationID>

<LocalOrganizationIDCode>13001212</LocalOrganizationIDCode><LocalOrganizationIDQualifier>FL</LocalOrganizationIDQualifier>

</LocalOrganizationID>

Applicant.Application.RecommendationReference



Tag Name	Schema Use	Description	Recommended Use	Format	
RefereeName	Required	The name of the person who is expected to provide a recommendationfor the applicant	Required	minOcc maxOcc	1
Comment: The name of the p	erson expected	to provide a reference will be expanded or	n page 289.		
RefereeContacts	Optional	Contact information for the person who is expected to provide a recommendation for the applicant	Recommended	minOcc maxOcc	0
Comment: The contact inform	nation for the pe	rson expected to provide a reference will b	e expanded on page	291.	
RefereeOrganization	Optional	The organization of the person who is expected to provide a recommendation	Optional	minOcc maxOcc	0
Comment: The organization of	of the person ex	pected to provide a reference will be expar	nded on page 300.		
RefereePositionInOrganizati on	Optional	The position in the organization of the person who is expected to provide a reference for the applicant	Optional	minOcc maxOcc minLength maxLength	0 1 1 26
NoteMessage	Optional Repeatable	Additional information about the person who is expected to provide a recommendation for the applicant	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

<RecommendationReference>

<RefereeName>

</RefereeName>

<RefereeContacts>

</RefereeContacts>

<RefereeOrganization>

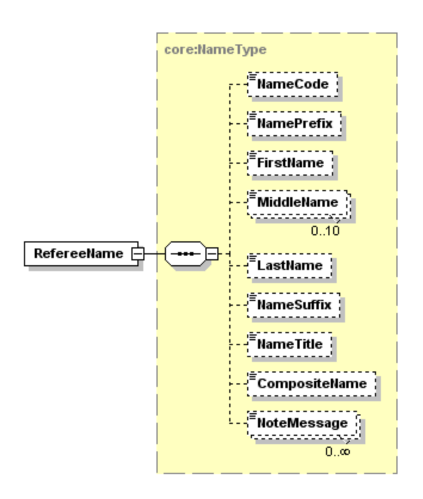
</RefereeOrganization>

<RefereePositionInOrganization>Top Dog</RefereePositionInOrganization>

<NoteMessage/>

</RecommendationReference>

Applicant.Application.RecommendationReference.RefereeName



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	A code that indicates the type of name that is being described	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ion Source 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
Comment: The honorific inc good to include this information		as "Dr.", "Professor", "Miss", etc. The Wor available to the school.	kgroup felt that it co	uld do more harm than
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

Tag Name	Schema Use	Description	Recommended Use	Forma	t
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 maxOcc minLength maxLength	0 10 1 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc maxOcc minLength maxLength	1 1 1 35
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc maxOcc Enumerations: I II III IV V VI VII VIII IX X JR SR	0 1
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 30
CompositeName	Optional	The full name of the person in Last Name (space) Suffix (comma) First Name (space) Middle Names (spaces). A comma would be included after last name or NameSuffix	Not Recommended	minOcc maxOcc minLength maxLength	0 1 1 45
		for name is discouraged. It is much easie to process a composite name. This data e			
NoteMessage	Optional Repeatable	Additional information about the applicant's name	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

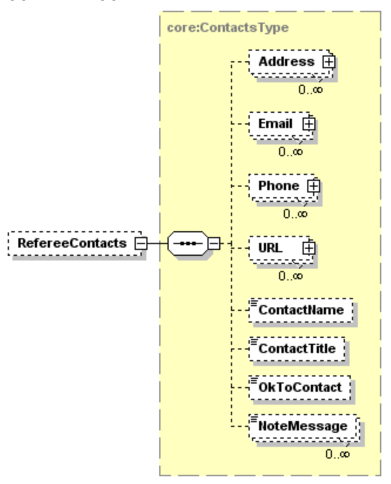
Code illustration:

<RefereeName>

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

</RefereeName>

Applicant.Application.RecommendationReference.RefereeContacts



Tag Name	Schema Use	Description	Recommended Use	Format
Address	Required Repeatable	This is a combined Address Group for a choice between Domestic or International	Required	minOcc 0 maxOcc ∞
Comment: Additional inform source (company, agency or		complex data element Address will be sho nis application for admission.	own on page 293. Th	is is the address of the
Email	Optional Repeatable	Email address of referee	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Email will be shown	on page 296.	
Phone	Optional Repeatable	Phone number of referee	Recommended	minOcc 0 maxOcc ∞
Comment: Additional inform	ation about the	complex data element Phone will be show	n on page 297.	
URL	Optional Repeatable	The Uniform Resource Locator of referee	Optional	minOcc 0 maxOcc ∞
Comment: Additional inform on page 299.	ation about the	complex data element URL for the source	of this application fo	r admission will be shown

Tag Name	Schema Use	Description	Recommended Use	Format	
ContactName	Optional	This is the name of the contact at the referee organization.	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60	
ContactTitle	Optional Repeatable	The position title of the contact	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60	ı
OkToContact	Optional	An indication that the person has given permission to be contacted for the reference	Optional	minOcc 0 maxOcc 1 Enumerations: No Yes	
NoteMessage	Optional Repeatable	Additional information about the contacts at the company, agency or vendor	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80	

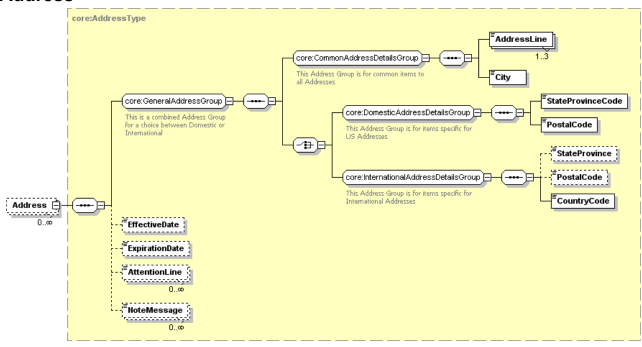
Comment: This is contact information included for the referee to indicate the preferred means for the receiving school to contact it in case there is a need for further communication.

Code illustration:

<NoteMessage/>

</RefereeContacts>

Applicant.Application.RecommendationReference.RefereeContacts. Address



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
and the choice of one of eit	her DomesticAd	not appear in the instance document. It requidressDetailsGroup or InternationalAddress ress of the contact at the sending (source)	DetailsGroup. This g	roup is required	
CommonAddressDetailsG roup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1
Comment: [CommonAddre	secDetaileGroun] does not appear in the instance documen	t If the address of a	contact is includ	led In the
Application for Admission, t	then this must b	e sent. It is required and must be paired wi			
	then this must b				
Application for Admission, t InternationalAddressDetails	Required	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of	th one of either Dom	minOcc maxOcc minLength	ailsGroup 1 3 1

10/14/2009 Page 293 of 573 pages by Tom Stewart

United States or Canadian Postal Code and a US State or Canadian Province Code, then this should be the required choice.

Tag Name	Schema Use	Description	Recommended Use	Format
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumeration: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetai IsGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAd		oup] does not appear in the instance docum	nent. This choice is t	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
		ntes or other geographical subdivisions in corsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you mig
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
		ntes or other geographical subdivisions in corsal Postal Union at http://www.upu.int	untries other than the	e US and Canada, you mig
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 on which the address became (or will become) effective	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the address will (or did) expire	Optional	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
AttentionLine	Optional Repeatable	The individual or office name at the postal address where inquiries should be directed.	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 45
NoteMessage	Optional Repeatable	Additional information about the addresses of the referee	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

10/14/2009 Page 294 of 573 pages by Tom Stewart

Applicant.Application.RecommendationReference.RefereeContacts. Address (Continued)

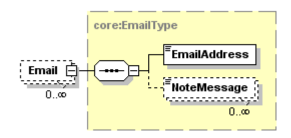
```
Code illustration 1 (Domestic Address):
        <Address>
                 <AddressLine>1715 W Cesar Chavez</AddressLine>
                 <City>Austin</City>
                 <StateProvinceCode>TX</StateProvinceCode>
                 <PostalCode>78703</PostalCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
Code illustration 2 (International Address):
        <Address>
                 <AddressLine>Altova Corporation</AddressLine>
                 <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                 <City>Wien</City>
                 <StateProvince/>
                 <PostalCode>A-1010</PostalCode>
                 <CountryCode>AT</CountryCode>
```

<EffectiveDate/>
<ExpirationDate/>
<AttentionLine/>
<NoteMessage/>

</Address>

Applicant.Application.RecommendationReference.RefereeContacts. Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the referee, then you must send the data element EmailAddress.



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

Code illustration:

<Email>

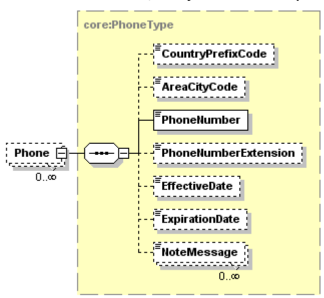
<EmailAddress>afarella@collegeboard.org</EmailAddress>

<NoteMessage/>

</Email>

Applicant.Application.RecommendationReference.RefereeContacts. Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of the referee, 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
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 num	ber will typically b	e sent as a string of numbers with no space	ces, periods nor dashe	es.
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 on which the permanent phone became (or will become) effective	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
ExpirationDate	Optional	The date on which the permanent phone will (or did) expire	Recommended	minOcc 0 maxOcc 1 Date format: CCYY-MM-DD
NoteMessage	Optional Repeatable	Additional information about the other addresses of the applicant	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

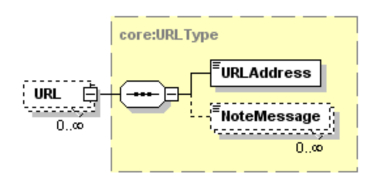
10/14/2009 Page 297 of 573 pages by Tom Stewart

Applicant.Application.RecommendationReference.RefereeContacts. Phone (Continued)

Code illustration:

Applicant.Application.RecommendationReference.RefereeContacts.URL

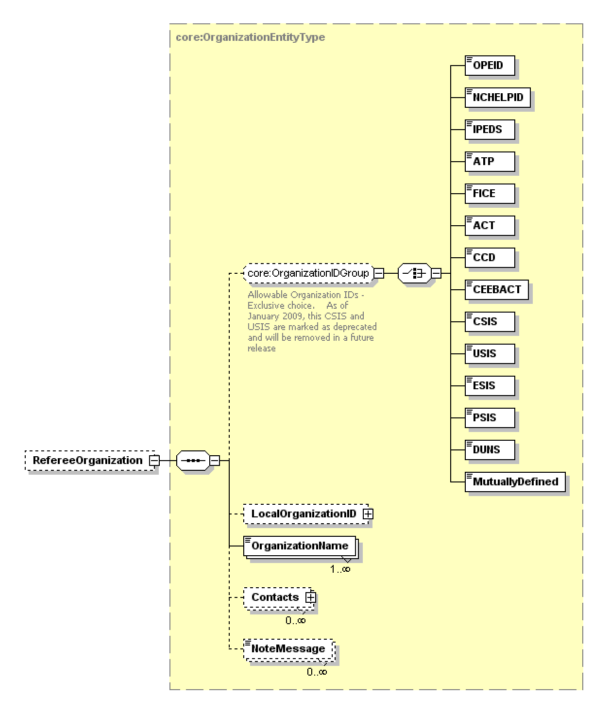
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of referee, then you must send the URLAddress.



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

Code illustration:

Applicant.Application.RecommendationReference.RefereeOrganization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDGroup]	Optional	Allowable Organization IDs - Exclusive choice	Optional	minOcc 0 maxOcc 1

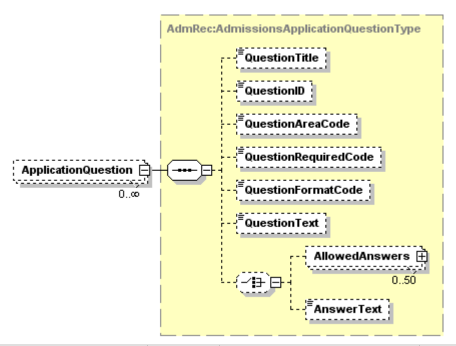
Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. It allows the choice of one and only one of the following code set tags to identify the organization for this Recommendation Reference.

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. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs.	Optional	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	d be an appropri	ate choice if the Recommendation Referen	ce works for a posts	econdary institution
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID	would be an app	ropriate choice if the Recommendation Ref	erence works for a p	ostsecondary institution
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. Also called the Unit ID.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS would	d be an appropri	ate choice if the Recommendation Referen	ce works for a postse	econdary institution
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment:. The ATP would	be an appropria	te choice if the Recommendation Reference	e works for a postsed	condary institution
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.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The FICE would	be an appropriat	e choice if the Recommendation Reference	works for a postsec	ondary institution
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Optional	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT would be	oe an appropriate	choice if the Recommendation Reference	works for a postseco	ondary institution
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	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: The CCD would be	be an appropriat	e choice if the Recommendation Reference	works for a school	
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The CEEBACT w	vould be an appr	opriate choice if the Recommendation Refe	erence works for a sc	hool
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
		ntify postsecondary schools in Canada, it i chools in Canada, except that it is being re		
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is chools in Canada, it is chools in Canada, except that it is being re		
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner.	Optional	minOcc 0 maxOcc 1 minLength 8 maxLength 8
		ntify postsecondary schools in Canada, it is e for referees who are employed by postse		
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Optional	minOcc 0 maxOcc 1 minLength 9 maxLength 9
Comment: The DUNS num corporation.	nber would be an a	ppropriate choice to identify a Recommend	dation Reference wh	o works for a company or
MutuallyDefined	Optional choice	Mutually defined by trading partners for organizations that have no codes defined in other organization code sets	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: MutuallyDefined corporation.	d would be an app	ropriate choice to identify a Recommendate	ion Reference who w	
Comment: End of Organiza	ationIDGroup choi	ce set tags		
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the agency, company or school.	Not Recommended	minOcc 0 maxOcc 1
OrganizationName	Required Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc ∞ minLength 1 maxLength 60
Comment: This is the nam	e of the company,	vendor, school or agency that is sponsoring	g the international a	oplicant
Contacts	Optional Repeatable	To identify a person or an office at the vendor, company, association, agency or school to which administrative communications should be directed	Not Recommended	minOcc 0 maxOcc ∞
Comment: The information recommended to include it		the Recommendation Reference has alrea	dy been provided for	earlier, so it is not
NoteMessage	Optional Repeatable	Additional information about the Recommended Reference	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Applicant.Application.ApplicationQuestion



Tag Name	Schema Use	Description	Recommended Use	Format
QuestionTitle	Optional	A short title of the specific question asked of the applicant	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
QuestionID	Optional	An identifier that distinguishes this question from all other questions that might be asked mber, or it could include portions that identified the second could be a second c	Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 15
that is asking the question, etc		mber, or it could include portions that ident	illy the type of questi	ori, trie area at trie scrioor
QuestionAreaCode	Optional	This would identify the subject area of the question	Optional	minOcc 0 maxOcc 1 Enumerations: AcademicRecord Admissions Biographical Education Employment Essay ExtraCurricularActivities Family FinancialAid General Health HonorsAwards Housing Immigration Other Personal References Residency Scholarship Tests

10/14/2009 Page 304 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
QuestionRequiredCode	Optional	This would indicate whether or not this was a question that the applicant was required to answer	Recommended	minOcc 0 maxOcc 1 Enumerations: Optional Required
		sion at any given school are modified on a a quired at the time the applicant was presen		
QuestionFormatCode	Optional	This would indicate the format of the question asked	Optional	minOcc 0 maxOcc 1 Enumerations: CheckBox DropDownMenu NoInput OneLineText RadioButton TextArea
DropDownMenu:	applicant was pro The applicant w	vided with a list of answers and the applicates provided with a drop down menu from v	which to select the ap	opropriate responses.
Check Box: The a DropDownMenu: No Input: Informa was provided with the info One Line Text: A Radio Button: A Text Area: A que	applicant was pro The applicant w ation was provide rmation. question was as question was as	wided with a list of answers and the applicates provided with a drop down menu from wed to the applicant, but no response was all sked and the student was allowed to enter a ked and the student was required to choose and the student was provided a large block. This would indicate the actual text of	which to select the ap lowed. This would be a single line of text a e one, and only one,	opropriate responses. e a record that the studer s a response. of the responses provide
Check Box: The a DropDownMenu: No Input: Informa was provided with the info One Line Text: A Radio Button: A	applicant was pro The applicant wation was provider rmation. question was as question was asl stion was asked	wided with a list of answers and the applicates provided with a drop down menu from well to the applicant, but no response was all sked and the student was allowed to enter a ked and the student was required to choose and the student was provided a large block	which to select the ap- lowed. This would be a single line of text a e one, and only one, k of space to provide	opropriate responses. e a record that the studer s a response. of the responses provide a response. minOcc 0 maxOcc 1 minLength 1
Check Box: The a DropDownMenu: No Input: Information Was provided with the info One Line Text: A Radio Button: A Text Area: A que QuestionText Comment: No maxLength	applicant was produced to applicant was provide mation. In the produced to a second to a s	wided with a list of answers and the applicates provided with a drop down menu from wid to the applicant, but no response was all sked and the student was allowed to enter a ked and the student was required to choose and the student was provided a large block. This would indicate the actual text of the question that the applicant was asked.	which to select the applowed. This would be a single line of text are one, and only one, to f space to provide Recommended universities receiving	s a response. of the responses provide a response. minOcc 0 maxOcc 1 minLength 1 maxLength \$\infty\$ g the applications and the
Check Box: The a DropDownMenu: No Input: Information Was provided with the info One Line Text: A Radio Button: A Text Area: A que QuestionText Comment: No maxLength	applicant was produced to applicant was provide mation. In the produced to a second to a s	wided with a list of answers and the applicates provided with a drop down menu from wid to the applicant, but no response was all sked and the student was allowed to enter a ked and the student was required to choose and the student was provided a large block. This would indicate the actual text of the question that the applicant was asked	which to select the applowed. This would be a single line of text are one, and only one, to f space to provide Recommended universities receiving	s a response. of the responses provide a response. minOcc 0 maxOcc 1 minLength 1 maxLength \$\infty\$ g the applications and the
Check Box: The a DropDownMenu: No Input: Information Was provided with the information One Line Text: A Radio Button: A Text Area: A que QuestionText Comment: No maxLength sending agency or vendor maximum AllowedAnswers	applicant was pro The applicant was provider mation was provider question was as question was as stion was asked Optional Optional Choice Repeatable	wided with a list of answers and the applicates provided with a drop down menu from wid to the applicant, but no response was all sked and the student was allowed to enter a ked and the student was required to choose and the student was provided a large block. This would indicate the actual text of the question that the applicant was asked e schema for QuestionText. However, the post a limit on the length for exchanges be this would specify the allowed responses from which the applicant	which to select the applowed. This would be a single line of text are one, and only one, to of space to provide Recommended universities receiving tween those two enti	propriate responses. e a record that the students a response. of the responses provide a response. minOcc 0 maxOcc 1 minLength 1 maxLength \$\infty\$ g the applications and the ities.

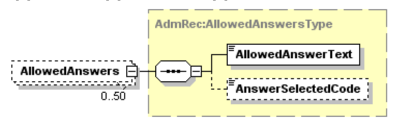
sending agency or vendor might well agree to set a limit on the length for exchanges between those two entities.

Code illustration:

- <ApplicationQuestion>
 - <QuestionTitle>Southern Regional Education Board's Grad Student
 - <QuestionID>UGRes123456789</QuestionID>
 - <QuestionAreaCode>Residency</QuestionAreaCode>
 - <QuestionRequiredCode>Optional
 <QuestionRequiredCode>
 <QuestionFormatCode>

 - <QuestionText>I am a Southern Regional Education Boards's Academic Common Market graduate student. (Required: Certification letter from State Coordinator). </QuestionText>
 - <AllowedAnswers/>
- </ApplicationQuestion>

Applicant.Application.ApplicationQuestion.AllowedAnswers

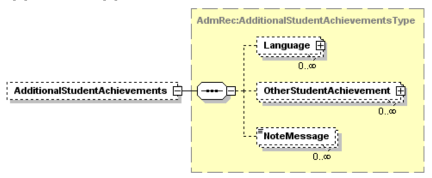


Tag Name	Schema Use	Description	Recommended Use	Format
AllowedAnswerText	Required	An answer that the applicant was provided and allowed to select	Required	minOcc 1 maxOcc 1 minLength 1 maxLength ∞
AnswerSelectedCode	Optional	An indication that the student did or did not select this answer	Recommended	minOcc 0 maxOcc 1 Enumerations: NotSelected Selected

Code illustration:

- <AllowedAnswers>
 - <AllowedAnswerText>I have not applied to any other postsecondary school in this state.
 - </AllowedAnswerText>
 - <AnswerSelectedCode>Selected</AnswerSelectedCode>
- </AllowedAnswers>
- <AllowedAnswers>
 - <AllowedAnswerText>I do not plan to apply to any other postsecondary school in the United States.
 - </AllowedAnswerText>
 - <AnswerSelectedCode>NotSelected</AnswerSelectedCode>
- </AllowedAnswers>

Applicant.Application.AdditionalStudentAchievements



Tag Name	Schema Use	Description	Recommended Use	Form	at	
Language	Optional Repeatable	Language skills reported by the applicant	Recommended	minOcc maxOcc	0 ∞	
Comment: This complex data	element will be	expanded on page 308.				
OtherStudentAchievement	Optional Repeatable	The category of the area in which achievement was earned	Recommended	minOcc maxOcc	0 ∞	
Comment:. This complex date	Comment:. This complex data element will be expanded on page 309.					
NoteMessage	Optional	Additional information about the additional student achievements	Optional	minOcc maxOcc minLength maxLength	0 ∞ 1 80	

Code illustration:

<AddlitionalStudentAchievements> <Language>

</Language>

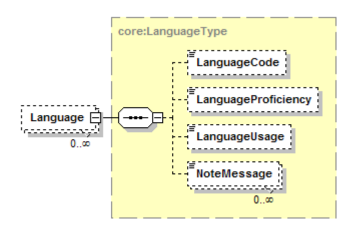
<OtherStudentAchievement>

</OtherStudentAchievement>

<NoteMessage/>

</AdditionalStudentAchievements>

Applicant.Application. AdditionalStudentAchievements.Language



Tag Name	Schema Use	Description	Recommended Use	Format
LanguageCode	Optional	Information about the applicant's achievements in languages	Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix C
LanguageProficiency	Optional	The proficiency level of the applicant in this language	Optional	minOcc 0 maxOcc 1 Enumerations: Excellent Fair Good Poor Unacceptable Unknown
LanguageUsage	Optional	The type of use of this language in which the student claims proficiency	Optional	minOcc 0 maxOcc 1 Enumerations: Native Reading Speaking SpokenAtHome Writing
NoteMessage	Optional Repeatable	Additional information about the proficiency of the applicant in this language	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Language>

<LanguageCode>FRE</LanguageCode>

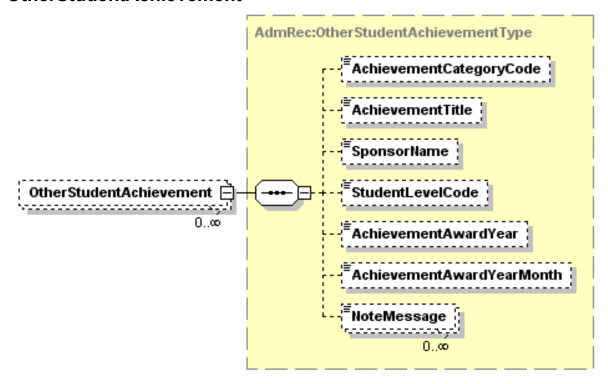
</LanguageProficiency>Excellent</LanguageProficiency>

<LanguageUsage>Native</LanguageUsage>

<NoteMessage/>

</Language>

Applicant.Application.AdditionalStudentAchievements. OtherStudentAchievement



Tag Name	Schema Use	Description	Recommended Use	Format
AchievementCategoryCode	Optional	The category of the area in which achievement was earned	Recommended	minOcc 0 maxOcc 1 Enumerations: Academic Arts Athletic BusinessEmployment CommunityService Leadership Other
Comment: If the other catego	ry is used, it is s	suggested to use an occurrence of NoteMe	essage to explain.	
AchievementTitle	Optional	The name of the achievement or award	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
SponsorName	Optional	The sponsoring organization that made the award	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60

10/14/2009 Page 309 of 573 pages by Tom Stewart

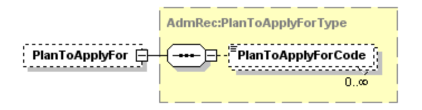
Tag Name	Schema Use	Description	Recommended Use	Format
StudentLevelCode	Optional	The grade level of the applicant when the award was received	Optional	minOcc 0 maxOcc 1 Enumerations: Infant PreKindergarten FirstGrade SecondGrade ThirdGrade FourthGrade FifthGrade SeventhGrade SeventhGrade SeventhGrade EighthGrade NinthGrade TenthGrade TenthGrade TenthGrade TenthGrade TenthGrade TwelfthGrade Postsecondary PostsecondaryBachelorP reliminaryYear NonDegree CollegeFirstYear CollegeFirstYear CollegeSophomore CollegeJunior CollegeSophomore CollegeJunior CollegeSenior CollegeFifthYear PostBaccalaureate GraduateNonDegree GraduateFirstYear GraduateFirstYear GraduateBeyondThirdYe ar Professional ProfessionalFirstYear ProfessionalFirstYear ProfessionalFirstYear ProfessionalBeyondThird Year MastersQualifying Masters Doctoral Postdoctoral
AchievementAwardYear	Optional	The year in which the award was earned	Optional	minOcc 0 maxOcc 1 Format is CCYY
AchievementAwardYearMon th	Optional	The month and year in which the award was earned	Optional	minOcc 0 maxOcc 1 Format is CCYY-MM
Comment: Use either Achieve	ementAwardYe	ar or AchievementAwardYearMonth, but n	ot both.	
NoteMessage	Optional	Additional information about the additional student achievements	Optional	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Applicant.Application.AdditionalStudentAchievements. OtherStudentAchievement (Continued)

Code illustration:

- <OtherStudentAchievement>
 - <AchievementCategoryCode>Athletic</AchievementCategoryCode>
 - <AchievementTitle>Letter in Football</AchievementTitle>
 - <SponsorName>State Athletic League/SponsorName>
 - <StudentLevelCode>TwelfthGrade</StudentLevelCode>
 - <AchievementAwardYear>2006</AchievementAwardYear>
 - <AchievementAwardYearMonth/>
 - <NoteMessage/>
- </OtherStudentAchievement>

Applicant.Application.PlanToApplyFor

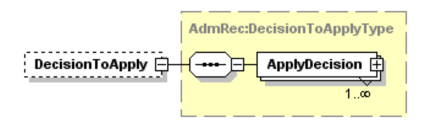


Tag Name	Schema Use	Description	Recommended Use	Format
PlanToApplyForCode	Optional Repeatable	Specific programs or aid for which the applicant is applying	Optional	minOcc 0 maxOcc ∞ Enumerations: CampusEmployment CoOp Fellowship FinancialAid HonorsProgram Housing Internship NationalStudentExchang e ResearchAssistantship Scholarship StudyAbroad TeachingAssistantship

Code illustration:

Applicant.Application.DecisionToApply

Note: DecisionToApply is an optional complex data element. However, if you include it, then you must include at least one occurrence of ApplyDecision.



Tag Name	Schema Use	Description	Recommended Use	Format
ApplyDecision	Required Repeatable	Factors affecting the applicant's decision to apply to this school	Required	minOcc 1 maxOcc ∞

Comment: If you include the optional complex data element "DecisionToApply", then you must include the complex data element "ApplyDecision".

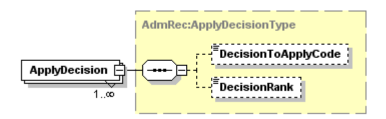
Comment: This complex data element will be expanded on page 314 which follows.

Code illustration:

<DecisionToApply>
 <ApplyDecision>

</ApplyDecision>
</DecisionToApply>

Applicant.Application.DecisionToApply.ApplyDecision



Tag Name	Schema Use	Description	Recommended Use	Format
DecisionToApplyCode	Optional	Factors affecting the applicant's decision to apply to this school	Recommended	minOcc 0 maxOcc 1 Enumerations: Alumni CampusEvent CampusVisit ClassmateCollege ClassmateHighSchool CollegeFair CollegeProfessor CoWorker Friend GuidanceCounselor HumanResourceDepartmen t IndependentCounselor InformationEvent InstitutionCorrespondence InstitutionReputation Internet Location MastersBusinessAdministra tionForum Media MediaRanking OffCampusEvent Other PlacementDepartment Recruiter Relative Supervisor Tuition VisitToHighSchool WebSite
DecisionRank	Optional	The ranking of importance that this factor had in applying to this school	Optional	minOcc 0 maxOcc 1 The format would be an integer

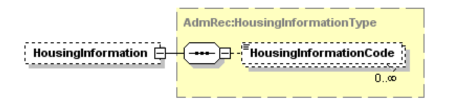
Comment: Each factor that is included would also be able to be ranked in the order of importance. The factor that was most important would include the DecisionRank of "1".

Code illustration:

<ApplyDecision>

- <DecisionToApplyCode>InstitutionReputation/DecisionToApplyCode>
- <DecisionRank>1/DecisionRank>
- </ApplyDecision>
- <ApplyDecision>
 - <DecisionToApplyCode>Recruiter</DecisionToApplyCode>
- <DecisionRank>2</DecisionRank>
- </ApplyDecision>

Applicant.Application.HousingInformation



Tag Name	Schema Use	Description	Recommended Use	Format
HousingInformationCode	Optional	Additional info being requested about student housing	Optional	minOcc 0 maxOcc ∞ Enumerations: Family General OffCampus OnCampus

Code illustration:

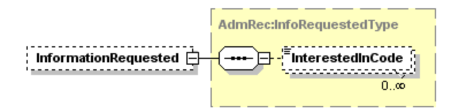
<HousingInformation>

<HousingInformationCode>Family</HousingInformationCode>

<HousingInformationCode>OnCampus
/HousingInformationCode>

</HousingInformation>

Applicant.Application.InformationRequested



Tag Name	Schema Use	Description	Recommended Use	Format
InterestedInCode	Optional Repeatable	Other programs or activities in which the student is interested and about which the applicant would like additional information	Optional	minOcc 0 maxOcc ∞ Enumerations: Art AthleticsIntramural AthleticsVarsity Band CadetCorps HonorsProgram IndependentStudy ROTCAirForce ROTCArmy ROTCGeneral ROTCNavyMarine SororityFraternityClub

Code illustration:

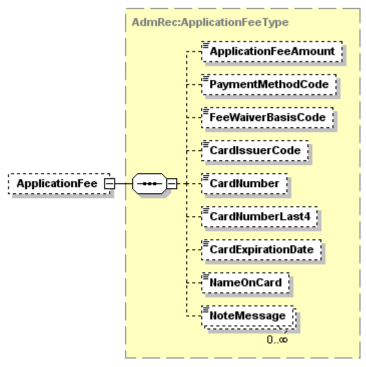
<InformationRequested>

<InterestedInCode>Band</InterestedInCode>

<InterestedInCode>SororityFraternityClub</InterestedInCode>

</InformationRequested>

Applicant.Application.ApplicationFee



Tag Name	Schema Use	Description	Recommended Use	Format
ApplicationFeeAmount	Optional	Amount of the application fee being paid or waived for the applicant	Optional	minOcc 0 maxOcc 1 Format is xs:decimal
PaymentMethodCode	Optional	The method of payment or waiver being used to satisfy the assessment of the application fee	Optional	minOcc 0 maxOcc 1 Enumerations: BankWire Cash Check CreditCard DebitCard FeeWaiver GuranteedFunds MoneyOrder Other OtherAgency
FeeWaiverBasisCode	Optional	The source of the waiver used to satisfy the application fee assessment	Optional	minOcc 0 maxOcc 1 Enumerations: AmeriCorps Employee EmployeeDependent GoverningBoard LowIncome Other PeaceCorps PreviouslyPaid School SeniorCitizen TestAgency

10/14/2009 Page 317 of 573 pages by Tom Stewart

Tag Name	Schema Use	Description	Recommended Use	Format
CardIssuerCode	Optional	The bank or agency that issued the credit or debit card	Optional	minOcc 0 maxOcc 1 Enumerations: AmericanExpress Discover MasterCard Other Visa
Comment: If you choose	the value of "Other	", then specify the card issuer in the note n	nessage below.	
CardNumber	Optional	The number of the credit or debit card	Not Recommended	minOcc 0 maxOcc 1 minLength 0 maxLength 40
application for admission the transmitted in an instance	hat the student con document along wi I normally be sent i	the schema was quite controversial. Including the schema was quite controversial. Including the significant of the document. If included in a different, separate document to the carehema.	tremely unusual for to on the electronic ap	this number to be plication for admission by
CardNumberLast4	Optional	The last four digits of the credit or debit	Optional	minOcc 0

CardNumberLast4	Optional	The last four digits of the credit or debit card number	Optional	minOcc maxOcc minLength maxLength	0 1 4 4
CardExpirationDate	Optional	The month and year when the credit or debit card is scheduled to expire	Optional	minOcc maxOcc Format is CCYY	1
NameOnCard	Optional	The name as shown on the credit or debit card	Optional	minOcc maxOcc	
NoteMessage	Optional	Additional information about the fee for the application for admission	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Comment: Many schools may not use any of this entire complex data element about the application fee.

Some schools either do not charge an application fee, or do not collect the fee at the time the online application for admission is processed. Other schools do collect the fee on-line, but transmit information about the fee payment in a separate transmission, often using third party software for the fee collection. For those schools that do collect the fee on line as part of the application for admission, or at least information about an application fee waiver, and transmit some of the above data elements, it has been included in the schema. However, transmission of the debit or credit card number with the application for admission instance document is strongly "Not Recommended".

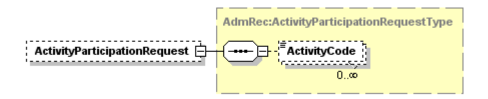
Code illustration:

<ApplicationFee>

- <a href="mailto: ApplicationFeeAmount <a href="
- <PaymentMethodCode>CreditCard</PaymentMethodCode>
- <FeeWaiverBasisCode/>
- <CardIssuerCode>AmericanExpress</CardIssuerCode>
- <CardNumber/>
- <CardNumberLast4>9876</CardNumberLast4>
- <CardExpirationDate>2011-06</CardExpirationDate>
- <NameOnCard>Dad of Applicant</NameOnCard>
- <NoteMessage/>

</ApplicationFee>

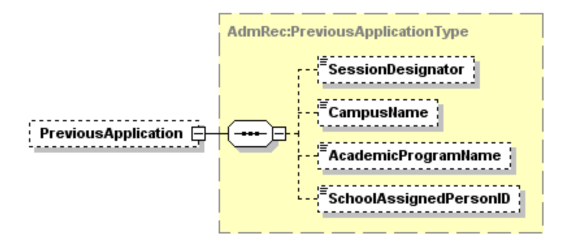
Applicant.Application.ActivityParticipationRequest



Tag Name	Schema Use	Description	Recommended Use	Format
ActivityCode	Optional Repeatable	Other programs or activities in which the student has expressed an interest in further participation	Optional	minOcc 0 maxOcc ∞ Enumerations: See the code list in Appendix M.

Code illustration:

Applicant.Application.PreviousApplication



Tag Name	Schema Use	Description	Recommended Use	Format
SessionDesignator	Optional	The year and month in which the academic term or session begins or began for which the applicant previously applied	Optional	minOcc 0 maxOcc 1 Format is xs:gYearMonth As ccyy-mm
CampusName	Optional	The specific campus at the school for which the application was submitted	Optional	minOcc 0 maxOcc 1 minLength 0 maxLength 60
AcademicProgramName	Optional	The name of the program for which the applicant previously applied	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
SchoolAssignedPersonID	Optional	The ID number that was assigned to the applicant as a result of the previous application to the school	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 20

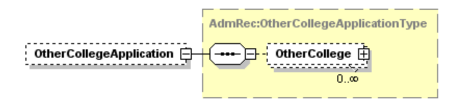
Code illustration:

<Pre><PreviousApplication>

- <SessionDesignator>2007-08</SessionDesignator>
- <CampusName>Main</CampusName>
- AcademicProgramName AcademicProgramNam
- <SchoolAssignedPersonID>12345676</SchoolAssignedPersonID>

</PreviousApplication>

Applicant.Application.OtherCollegeApplication



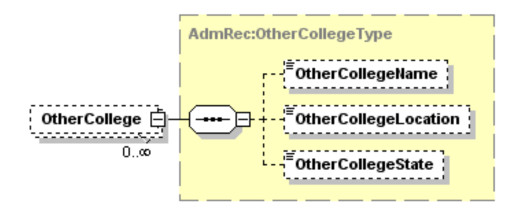
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------|------------------------|--|--------------------|----------------------|
| OtherCollege | Optional
Repeatable | Information about another college or university to which the applicant has applied or intends to apply | Optional | minOcc 0
maxOcc ∞ |
| Comment: This complex d | ata element will b | e expanded on page 322. | | |

Code illustration:

<OtherCollegeApplication> <OtherCollege>

</OtherCollege> </OtherCollegeApplication>

Applicant.Application.OtherCollegeApplication.OtherCollege



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------|---------------|--|--------------------|--|
| OtherCollegeName | Optional | The name of the other college to which the applicant has applied, or intends to apply | Optional | minOcc 0
maxOcc 1
minLength 0
maxLength 60 |
| OtherCollegeLocation | Optional | Information about the location of the college to which the applicant has applied, or intends to apply | Optional | minOcc 0
maxOcc 1
minLength 0
maxLength 60 |
| OtherCollegeState | Optional | The state or province in which the other college to which the student has applied, or intends to apply, is located | Optional | minOcc 0
maxOcc 1
See Appendix A for list of
state and province codes |

Code illustration:

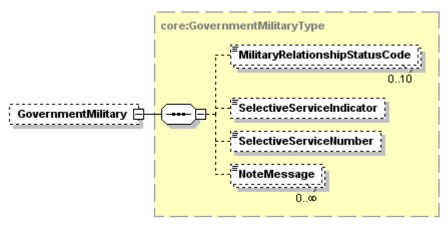
<OtherCollege>

<OtherCollegeName>Miami Dade College</OtherCollegeName>
<OtherCollegeLocation>Miami</OtherCollegeLocation>

<OtherCollegeState>FL<OtherCollegeState>

</OtherCollege>

Applicant.GovernmentMilitary



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---|------------------------|--|----------------------|--|
| MilitaryRelationshipStatusCo de | Optional
Repeatable | This is a code to indicate the relationship of the applicant with the military (specific branch of the Military) | Recommended | minOcc 0 maxOcc 10 Enumerations: ActiveDutyMilitary AirForce AirForceNationalGuard AirForceReserve AirForceROTC ArmedForces ArmydForcesArmy ArmyReserve ArmyROTC CoastGuard Dependent InactiveMember MarineCorps MarineCorpsROTC MerchantMarines Navy NavyReserve NavyROTC None Other ReserveOfficersTrainingPr ogram Unknown Veteran |
| SelectiveServiceIndicator | Optional | This is used to indicate if the applicant is required to register in the US for the draft. If so, use True. | Optional | minOcc 0
maxOcc 1
boolean |
| Comment: If the applicant is then do not include this options | | ster in the US for the draft, include this option in the instance document. | onal data element wi | |
| SelectiveServiceNumber | Optional | This is the Selective Service Number issued by the US government | Recommended | minOcc 0
maxOcc 1
minLength 0
maxLength 20 |
| NoteMessage | Optional
Repeatable | Additional information about the relationship of the applicant with the military | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Applicant.GovernmentMilitary (Continued)

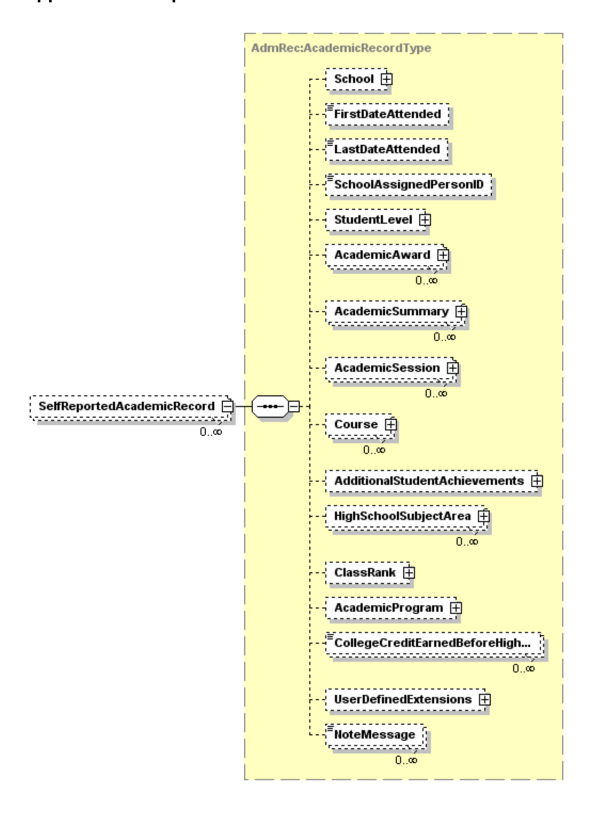
Code illustration:

<GovernmentMilitary>

- <MilitaryRelationshipStatusCode>AirForce</MilitaryRelationshipStatusCode><SelectiveServiceIndicator>true/SelectiveServiceIndicator>
- <SelectiveServiceNumber>123456789012</SelectiveServiceNumber>
- <NoteMessage/>

</GovernmentMilitary>

Applicant.SelfReportedAcademicRecord



10/14/2009 Page 325 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord (Continued)

| Tag Name | Schema
Use | Description | Recommended
Use | Forma | at |
|------------------------------------|-------------------------------------|---|-----------------------|--|-------------------|
| School | Optional | This is the school where the self reported academic record was earned. | Recommended | minOcc
maxOcc | 0 |
| Comment: This complex data | element will be | expanded on page 329. | | | |
| FirstDateAttended | Optional | The first date the applicant enrolled at this school | Optional | minOcc
maxOcc
g:YearMonth
Format is CCYY- | 0
1
MM |
| Comment: This will be used if | the applicant w | vas asked to give starting and ending date | s of enrollment at th | e school. | |
| LastDateAttended | Optional | The last date the applicant enrolled at this school | Optional | minOcc
maxOcc
g:YearMonth
Format is CCYY- | 0
∞
MM |
| Comment: This will be used it | the applicant w | │
/as asked to give starting and ending date | s of enrollment at th | | |
| SchoolAssignedPersonID | Optional | The student ID assigned to the applicant at this prior school | Optional | minOcc
maxOcc
minLength
maxLength | 0
1
1
20 |
| StudentLevel | Optional | The level of the student at the school where the academic record was earned | Optional | minOcc
maxOcc | 0 |
| Comment: This complex data | element will be | expanded on page 344. | | | |
| AcademicAward | Optional
Repeatable | Academic awards, degrees, diplomas, certifications, etc. | Recommended | minOcc
maxOcc | 0
∞ |
| Comment: This complex data | element will be | expanded on page 345. | | | |
| AcademicSummary | Optional
Repeatable | Used to send summary totals for all work taken at a certain academic level | Recommended | minOcc
maxOcc | 0
∞ |
| Comment: This complex data | element will be | expanded on page 353. | | | |
| AcademicSession | Optional
Repeatable | Course, award and summary information related to a specific time period. Typically arranged into successive quarters, semesters or school years. It is normally the preferred method for conveying academic coursework. | Recommended | minOcc
maxOcc | 0 ∞ |
| Comment: This complex data | element will be | expanded on page 360. | | <u>'</u> | |
| Course | Optional
Repeatable | Academic coursework not related to a specific session. | Not
Recommended | minOcc
maxOcc | 0
∞ |
| take in the future is at the sess. | ion level. There
is complex data | applicant to indicate courses taken, coursefore, if you choose to place this informatic element is expanded on page 363 under emicSession.Course | | | |
| AdditionalStudentAchieveme nts | Optional | Achievements not tied to a specific course, session or award | Optional | minOcc
maxOcc | 0
1 |
| Comment: This complex data | element will be | expanded on page 392. | | | |
| HighSchoolSubjectArea | Optional
Repeatable | Information about high school courses that are grouped by curriculum area | Optional | minOcc
maxOcc | 0
∞ |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---|------------------------|---|----------------------|---|
| ClassRank | Optional | Information reported by the applicant about the applicant's rank in class | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex data | element will be | expanded on page 397. | | |
| AcademicProgram | Optional | This is the program objective in which the student was enrolled at the high school | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex data | element will be | expanded further on page 398. | | |
| CollegeCreditEarnedBeforeHi
ghSchoolGraduationCode | Optional
Repeatable | An indication of types of college credit
earned (or expected to be earned) by
an applicant while in secondary
school prior to high school graduation | Recommended | minOcc 0
maxOcc ∞
Enumerations:
AdvancedPlacement
CLEP
HighSchoolDualCredit
InternationalBaccalaureat
e
Other |
| Comment: If the value "Other" | is included, it i | s recommended that a NoteMessage be i | included to describe | |
| UserDefinedExtensions | Optional | Additional structured information. Requires mutually defined XML mini schema | Optional | minOcc 0
maxOcc 1 |
| NoteMessage | Optional
Repeatable | Additional information about the applicant's self-reported prior or current academic record | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Comment: The entire complex data element "SelfReportedAcademicRecord" may be repeated. There are several reasons how this feature may be used.

The most common use is to show all of the academic record for one school by using one occurrence of SelfReportedAcademicRecord. So, if the student attended a high school, and three postsecondary schools, then four occurrences of "SelfReportedAcademicRecord" could be used. Each of these would allow for indicating an "AcademicSummary" at each school.

Another use might be if a school changed the type of credits awarded (changed from awarding semester credits to quarter credits, or vice versa). Then one occurrence could be used for the the school while the credits were awarded on a semester credit basis, and another occurrence could show those credits with quarter credits.

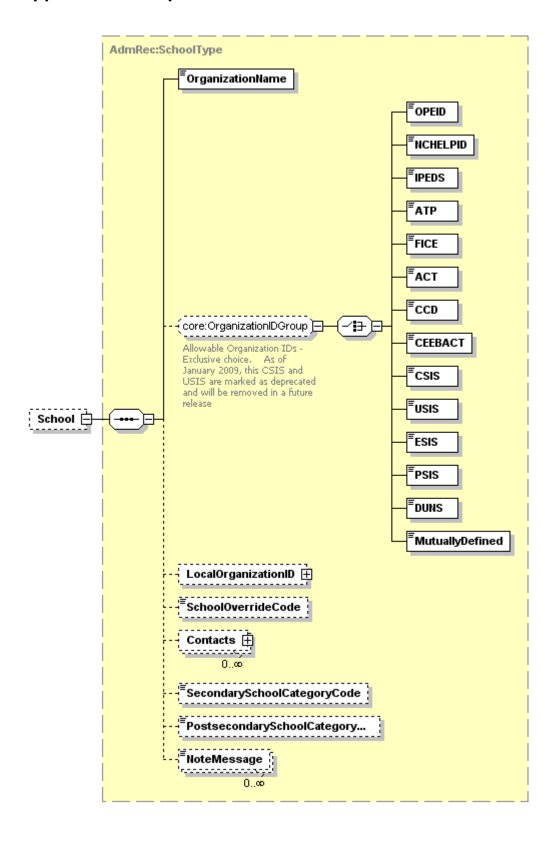
Applicant.SelfReportedAcademicRecord (Continued)

Code illustration:

</SelfReportedAcademicRecord>

```
<SelfReportedAcademicRecord>
         <School>
         </School>
         <FirstDateAttended>2005-08</FirstDateAttended>
         <LastDateAttended>2006-06</LastDateAttended>
         <SchoolAssignedPersonID>123454678</SchoolAssignedPersonID>
         <StudentLevel>
         </StudentLevel>
         <AcademicAward>
         </AcademicAward>
         <AcademicSummary>
         </AcademicSummary>
         <AcademicSession>
         </AcademicSession>
         <Course>
         </Course>
         <AdditionalStudentAchievements>
         </AdditionalStudentAchievements>
         <HighSchoolSubjectArea>
         </HighSchoolSubjectArea>
         <ClassRank>
         </ClassRank>
         </AcademicProgram>
         </AcademicProgram>
<CollegeCreditEarnedBeforeHighSchoolGraduationCode>CLEP</CollegeCreditEarnedBeforeHighSchoolGraduationCode>
         <CollegeCreditEarnedBeforeHighSchoolGraduation>AdvancedPlacement</CollegeCreditEarnedBeforeHighSchool
GraduationCode>
         <UserDefinedExtensions/>
         <NoteMessage/>
```

Applicant.SelfReportedAcademicRecord.School



Applicant.SelfReportedAcademicRecord.School (Continued)

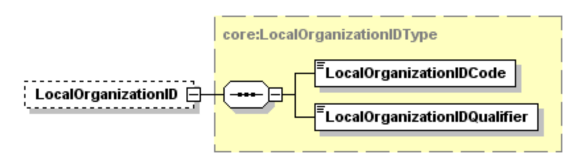
| Schema
Use | Description | Recommended
Use | Format |
|--------------------|--|--|--|
| Required | Name of Non-person entity such as Organization, Institution, Agency or Business. | Required | minOcc 1
maxOcc 1
minLength 1
maxLength 60 |
| f the school at v | which the applicant is reporting academic v | vork was taken. | |
| Optional | Allowable Organization IDs - Exclusive choice | Optional | minOcc 0
maxOcc 1 |
| | | | |
| Optional
choice | The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs. | Recommended | minOcc 0
maxOcc 1
minLength 3
maxLength 8 |
| be an appropria | te choice to identify a postsecondary scho | ol. | |
| 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 |
| ould not normal | ly be an appropriate choice. | | |
| 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. Also called the Unit ID. | Recommended | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| be an appropria | ate choice to identify a postsecondary scho | ol. | |
| Optional choice | The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner. | Recommended | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| e an appropriat | e choice to identify a postsecondary school | ol. | |
| 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 | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| S Department o | f Education's National Center for Education | | |
| Optional choice | The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org | Recommended | minOcc 0
maxOcc 1
minLength 4
maxLength 4 |
| | Required f the school at a Optional Optional choice De an appropriate optional choice | Required Name of Non-person entity such as Organization, Institution, Agency or Business. If the school at which the applicant is reporting academic version and the choice of the choice of the school of the academic version and the choice of the choice of the academic version and the choice of the choi | Required Name of Non-person entity such as Organization, Institution, Agency or Business. Optional Allowable Organization IDs - Exclusive choice Optional The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner. Includes all postsecondary schools that are eligible to participate in US Title IV federal financial aid programs. De an appropriate choice to identify a postsecondary school. Optional Choice In the unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner. Dould not normally be an appropriate choice. Optional Choice In the unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner. Also called the Unit ID. De an appropriate choice to identify a postsecondary school. Optional The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner. De an appropriate choice to identify a postsecondary school. Optional 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. De an appropriate choice to identify a postsecondary school. However to Education Statistics for each postsecondary data exchange partner. De an appropriate choice to identify a postsecondary school. However to Education Statistics for each postsecondary achieves an appropriate choice to identify a postsecondary school. However to Education Statistics for Education Statistics (NCES), and the last century. |

| CCD Comment: The CCD would | Optional choice | The unique identifier assigned by | | |
|---|---|---|---|--|
| Comment: The CCD would | | National Center for Education Statistics as the Common Core of Data for each data exchange partner. | Recommended | minOcc 0
maxOcc 1
minLength 12
maxLength 12 |
| | l be an appropriate | e choice to identify a secondary school. | | |
| CEEBACT | Optional choice | The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner. | Recommended | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| Comment: The CEEBACT | would be an appr | opriate choice to identify a secondary scho | ol. | |
| CSIS | Optional choice | The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner. | Optional | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| Comment: Since this code
However, it would be a valid
newer PSIS code set. | set is used to idea
d choice for schoo | ntify postsecondary schools in Canada, it is ls in Canada, except that it is now being ph | not a recommended
assed out and the be | I choice for US schools.
tter choice would be the |
| USIS | Optional choice | The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner. | Optional | minOcc 0
maxOcc 1
minLength 6
maxLength 6 |
| | | ntify postsecondary schools in Canada, it is chools in Canada, it is chools in Canada, except that it is now bein | | |
| ESIS | Optional choice | The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner. | Optional | minOcc 0
maxOcc 1
minLength 8
maxLength 8 |
| | | ntify postsecondary schools in Canada, it is chools in Canada, it is chools in Canada, but a better choice woul | | |
| PSIS | Optional choice | The unique identifier assigned by the Statistics Canada Postsecondary Student Information System for each data postsecondary exchange partner. | Optional | minOcc 0
maxOcc 1
minLength 8
maxLength 8 |
| | | ntify postsecondary schools in Canada, it is
te choice for postsecondary schools in Car | | d choice for schools in the |
| 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: The DUNS num | ber would not nor | mally be an appropriate choice. | 1 | |
| MutuallyDefined | Required choice | Mutually defined among trading partners for organizations that do not have a code in any of the other code sets | Not
Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| Comment: MutuallyDefined | d would not norma | lly be an appropriate choice. | | |

| 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 sending vendor, agency or school. | Optional | minOcc 0
maxOcc 1 |
| Comment: Additional informa | tion about the c | omplex data element Local Organization IL | D will be shown on p | age 334. |
| SchoolOverrideCode | Optional | Information about why the student took courses at this school | Optional | minOcc 0 maxOcc 1 Enumerations: Coop Institutional Internship MultiCampus Reciprocal StudyAbroad Transfer |
| Comment: This data element
Internship or Study Abroad mi | | nally be included in self-reported academic
e. | history. However, th | ne values of Co-op, |
| Contacts | Optional
Repeatable | To identify a person or an office at the previous school to which administrative communications should be directed | Optional | minOcc 0
maxOcc ∞ |
| Comment: Additional informa | tion about the c | omplex data element Contacts will be show | vn on page 335. | |
| SecondarySchoolCategoryC
ode | Optional | The type of secondary school and the type of control for the school | Optional | minOcc 0 maxOcc 1 Enumerations: Charter HomeSchool Independent Parochial Private Public |
| PostsecondarySchoolCateg
ory | Optional | The type of postsecondary school and the control for the school | Optional | minOcc 0 maxOcc 1 Enumerations: PrivateFourYear PrivateGraduateProfessi onal PrivateTwoYear PublicFourYear PublicGraduateProfessio nal PublicTwoYear |
| NoteMessage | Optional
Repeatable | Additional information about the school | Not recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

Code illustration:

Applicant.SelfReportedAcademicRecord.School. LocalOrganizationID



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-----------------------------|---------------|--|--------------------|---|
| LocalOrganizationIDCode | Required | The code assigned for the school by the state, province or other mutually defined agency specified in the LocalOrganizationIDQualifier that follows. | Required | minOcc 1
maxOcc 1
minLength 1
maxLength 35 |
| | | ly if the Local Organization ID complex da
e or province to specifically identify the sc | | This is typically the |
| LocalOrganizationIDQualifie | Required | This is the state or province that | Required | minOcc 1
maxOcc 1 |

that assigned the code to specifically identify the school in that state

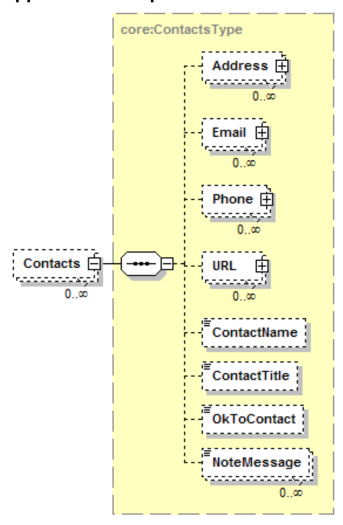
Code illustration:

<LocalOrganizationID>

<LocalOrganizationIDCode>13001212</LocalOrganizationIDCode><LocalOrganizationIDQualifier>FL</LocalOrganizationIDQualifier>

</LocalOrganizationID>

Applicant.SelfReportedAcademicRecord.School.Contacts

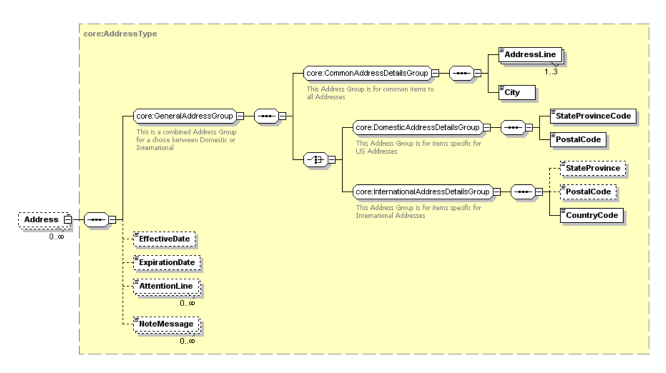


| Tag Name | Schema
Use | Description | Recommended
Use | Format | | |
|----------------------------|---|---|--------------------|----------------------|--|--|
| Address | Optional
Repeatable | This is a combined Address Group for a choice between Domestic or International | Optional | minOcc 0
maxOcc ∞ | | |
| Comment: Additional inform | Comment: Additional information about the complex data element Address will be shown on page 337. | | | | | |
| Email | Optional
Repeatable | Email address of source company, agency, vendor or institution contact | Optional | minOcc 0
maxOcc ∞ | | |
| Comment: Additional inform | ation about the | complex data element Email will be shown | on page 340. | | | |
| Phone | Optional
Repeatable | Phone number of source company, agency, vendor or institution contact | Optional | minOcc 0
maxOcc ∞ | | |
| Comment: Additional inform | Comment: Additional information about the complex data element Phone will be shown on page 341. | | | | | |
| URL | Optional
Repeatable | The Uniform Resource Locator of source company, agency or vendor | Optional | minOcc 0
maxOcc ∞ | | |
| Comment: Additional inform | ation about the | complex data element URL will be shown | on page 343. | | | |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------|------------------------|---|--------------------|---|
| ContactName | Optional | This is the name of the contact at the source for this transmission. | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| ContactTitle | Optional | The job or position title of the contact at the school | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| OkToContact | Optional | An indicator if it is OK to contact this person at the school | Optional | minOcc 0
maxOcc 1
Enumerations:
No
Yes |
| NoteMessage | Optional
Repeatable | Additional information about the contacts at the source company, agency or vendor | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

Applicant.SelfReportedAcademicRecord.School.Contacts.Address



| Tag Name | Schema
Use | Description | Recommended
Use | Forma | t |
|---|---------------------|--|----------------------|---|-------------------|
| GeneralAddressGroup | Required | This Address Group is for items common to all Addresses | Required | minOcc 1
maxOcc 1 | - |
| and the choice of one of eit | ther DomesticAd | oot appear in the instance document. It requidressDetailsGroup or InternationalAddress
dress of the contact at the school the applica | DetailsGroup. This g | | |
| CommonAddressDetailsG
roup | Required | This Address Group is for items common to all Addresses | Required | minOcc 1
maxOcc 1 | 1
1 |
| | | oldoes not appear in the instance document
e sent. It is required and must be paired wi | | | |
| InternationalAddressDetails | sGroup. | , | | | |
| InternationalAddressDetails 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) Company, Agency or Vendor. | Required | minOcc 1
maxOcc 3
minLength 1 | 1 |
| | Required | street, building number, PO box, or
apartment portion of a postal address of
a Contact at the Sending (Source) | I | minOcc 1
maxOcc 3
minLength 1
maxLength 4
minOcc 1
maxOcc 1
minLength 2 | 1
3
1
40 |

10/14/2009 Page 337 of 573 pages by Tom Stewart

United States or Canadian Postal Code and a US State or Canadian Province Code, then this should be the required choice.

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------------------------------|------------------------|--|--|---|
| StateProvinceCode | Required | Code for US states, etc., and Canadian provinces. | Required | minOcc 1
maxOcc 1
Enumeration:
See Appendix A |
| PostalCode | Required | The postal code portion of the Address. | Required | minOcc 1 maxOcc 1 minLength 1 maxLength 17 |
| InternationalAddressDetai
IsGroup | Required choice | This Address Group is for items specific for International Addresses | Required for international addresses | minOcc 1
maxOcc 1 |
| Comment: [InternationalAd | | roup] does not appear in the instance docum | nent. This choice is t | for 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 |
| | | ates or other geographical subdivisions in co
rsal Postal Union at http://www.upu.int | untries other than th | e US and Canada, you mig |
| 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 |
| | | ates or other geographical subdivisions in co | untries other than th | e US and Canada, you mig |
| 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 on which the address became (or will become) effective | Optional | minOcc 0
maxOcc 1
Date format:
CCYY-MM-DD |
| ExpirationDate | Optional | The date on which the address will (or did) expire | Optional | minOcc 0
maxOcc 1
Date format:
CCYY-MM-DD |
| AttentionLine | Optional
Repeatable | The individual or office name within the postal address where inquiries should be directed. | Optional | minOcc 0
maxOcc ∞
minLength 1
maxLength 45 |
| NoteMessage | Optional
Repeatable | Additional information about the addresses of the contact at the override school | Not recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

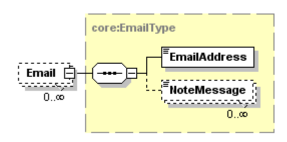
10/14/2009 Page 338 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.School.Contacts.Address (Continued)

```
Code illustration 1 (Domestic Address):
         <Address>
                 <AddressLine>1715 W Cesar Chavez</AddressLine>
                 <City>Austin</City>
                 <StateProvinceCode>TX</StateProvinceCode>
                 <PostalCode>78703</PostalCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
Code illustration 2 (International Address):
         <Address>
                 <AddressLine>Altova Corporation</AddressLine>
                 <AddressLine>Rudolfsplatz 13a/9</AddressLine>
                 <City>Wien</City>
                 <StateProvince/>
                 <PostalCode>A-1010</PostalCode>
                 <CountryCode>AT</CountryCode>
                 <EffectiveDate/>
                 <ExpirationDate/>
                 <AttentionLine/>
                 <NoteMessage/>
        </Address>
```

Applicant.SelfReportedAcademicRecord.School.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email Address for the source of the electronic application, 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 addresses of the contact at the override school | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<Email>

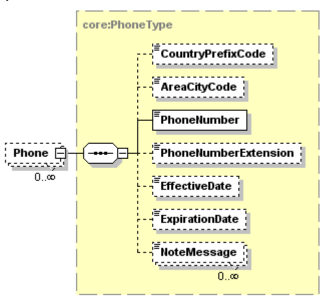
<EmailAddress>afarella@collegeboard.org</EmailAddress>

<NoteMessage/>

</Email>

Applicant.SelfReportedAcademicRecord.School.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 (Source) Company, Agency or 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 |
| 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 b | e sent as a string of numbers with no space | es, periods nor dashe | es. |
| 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 on which the phone number became (or will become) effective | Optional | minOcc 0
maxOcc 1
Date format:
CCYY-MM-DD |
| ExpirationDate | Optional | The date on which the phone number will (or did) expire | Optional | minOcc 0
maxOcc 1
Date format:
CCYY-MM-DD |
| NoteMessage | Optional
Repeatable | Additional information about the phone numbers of the contacts at the source school | Not recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

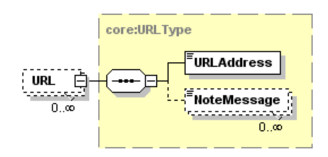
10/14/2009 Page 341 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.School.Contacts.Phone (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.School.Contacts.URL

Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the School, 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 company, agency or vendor, or of a contact at the sending company, agency or vendor | Required | minOcc 1
maxOcc 1
minLength 1
maxLength 512 |
| NoteMessage | Optional
Repeatable | Additional information about the URL address of the source institution | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<URL>

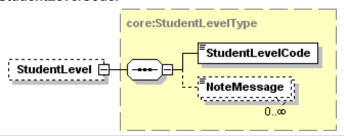
<URLAddress>www.Xap.com</URLAddress>

<NoteMessage/>

</URL>

Applicant.SelfReportedAcademicRecord.StudentLevel

Note: If you choose to include the optional StudentLevel, then you must include the StudentLevelCode.



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------------|---------------------------|---|------------------------|--|
| StudentLevelCode Student LevelCode | Required Code is require | The level of the student at the school | Required | minOcc 1 maxOcc 1 Enumerations: CollegeFifthYear CollegeFirstYear CollegeFirstYear CollegeFirstYearAttende dBefore CollegeJunior CollegeSenior CollegeSophomore Doctoral EighthGrade EleventhGrade GraduateBeyondThirdYe ar GraduateFirstYear GraduateFirstYear GraduateFondyear GraduateThirdYear Masters Masters MastersQualifying NinthGrade NonDegree PostBaccalaureate PostBaccalaureate PostSecondary PostSecondary PostSecondary PostSecondary Professional ProfessionalFirstYear ProfessionalFirstYear ProfessionalFirstYear ProfessionalSecondYear ProfessionalThirdYear SeventhGrade TenthGrade TweifthGrade |
| Comment: The Student Level | Code is require | d only if the complex data element Studen | t Level in included in | |
| NoteMessage | Optional | Additional information about the level of the student | Not
Recommended | minOcc 1
maxOcc 1
minLength 1
maxLength 80 |

Code illustration:

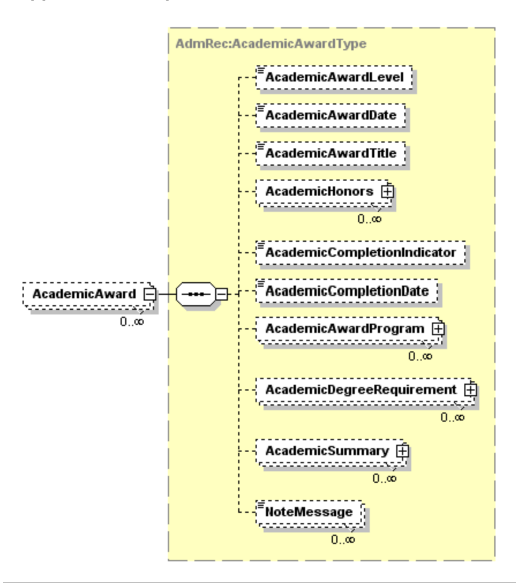
<StudentLevel>

<StudentLevelCode>Masters</StudentLevelCode>

<NoteMessage/>

</StudentLevel>

Applicant.SelfReportedAcademicRecord.AcademicAward



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------------|---------------|--|--------------------|---|
| AcademicAwardLevel | Optional | The level of the degree, certificate, or award granted for the successful completion of requirements of an academic program. Secondary Awards: B17 Did not complete secondary school B18 Standard High School Diploma which may or may not include an exit test B19 Advanced or honors diploma B20 Vocational diploma | Recommended | minOcc 0 maxOcc 1 Enumerations: B17 B18 B19 B20 B21 B22 B23 B24 B25 B26 B27 B28 FrenchBaccalaureate CEGEP 1.1 |

10/14/2009 Page 345 of 573 pages by Tom Stewart

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------|---------------|--|--------------------|-------------------|
| | | B21 Special Education Diploma | | 1.2 |
| | | normally for students with a | | 2.0 |
| | | disability | | 2.1 |
| | | B22 Certificate of completion or | | 2.3 |
| | | attendance | | 2.4 |
| | | B23 Special certificate of completion or attendance | | 2.5
2.6
2.7 |
| | | B24 General Education Development (GED) Diploma | | 3.1
3.2 |
| | | B25 Other high school equivalency diploma | | 4.1 |
| | | B26 International diploma or certificate such as International Baccalaureate | | 4.3
4.4
4.5 |
| | | B27 Standard High School Diploma with only 3 year curriculum | | |
| | | B28 Met all graduation requirements except for required exit test | | |
| | | Postsecondary Awards: | | |
| | | 1.1 Certificate of completion | | |
| | | 1.2 Certificate of proficiency | | |
| | | 2.0 Certificate | | |
| | | 2.1 Postsecondary Certificate or Diploma (less than one year) | | |
| | | Postsecondary Certificate or Diploma (one year or more, but less than four years) | | |
| | | 2.3 Associate Degree (e.g., Associate in Arts, Associate in Science | | |
| | | 2.4 Baccalaureate Degree | | |
| | | 2.5 Baccalaureate (Honors) Degree | | |
| | | 2.6 Postsecondary Certificate or Diploma (one year or more, but less than two years) | | |
| | | 2.7 Postsecondary Certificate or
Diploma (two years or more, but less
than four years) | | |
| | | 3.1 First Professional Degree | | |
| | | 3.2 Post-Professional Degree | | |
| | | 4.1 Graduate Certificate | | |
| | | 4.2 Master's Degree | | |
| | | 4.3 Intermediate Graduate Degree | | |
| | | 4.4 Doctoral Degree | | |
| | | 4.5 Post-Doctoral Award | | |
| | | Awards Used in Canada: | | |
| | | FrenchBaccalaureate | | |
| | | CEGEP (Collège d'enseignement general et professionnel | | |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---|------------------------|--|------------------------|--|
| AcademicAwardDate | Optional | The date on which the academic award was conferred | Recommended | minOcc 0
maxOcc 1
xs:date where format is
ccyy-mm-dd |
| Comment : This is the nomina award requirements. | l date when the | award was granted. It might not be the sa | me as the actual da | te of completion of the |
| AcademicAwardTitle | Optional | The descriptive title for the academic award | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 80 |
| AcademicHonors | Optional
Repeatable | Honors information for the academic award | Recommended | minOcc 0
maxOcc ∞ |
| Comment: This complex data | a element will be | e expanded on page 349. | | |
| AcademicCompletionIndicat or | Optional | An indication that the degree-seeking student completed all of the requirements for his or her academic program. Not used for Non-Degree programs. | Optional | minOcc 0
maxOcc 1
Acceptable values are true
or false |
| | ie of "false". If t | ard requirements were not completed, then
he applicant states that the requirements v | | |
| AcademicCompletionDate | Optional | The date on which the student's requirements for the degree were met or completed. | Recommended | minOcc 0
maxOcc 1
xs:date format is
ccyy-mm-dd |
| Comment : This is the nomina date of the award. | l date when all t | the requirements for the award were comp | leted. It might not be | e the same as the nominal |
| AcademicAwardProgram | Optional
Repeatable | Information related to the specific area of study (e.g., major) under which the award was granted. | Recommended | minOcc 0
maxOcc 1 |
| Comment: This complex data | a element will be | e expanded on page 350. | ' | |
| AcademicDegreeRequireme nt | Optional
Repeatable | Thesis or dissertation information if required for the award | Optional | minOcc 0
maxOcc ∞ |
| Comment: This complex data | a element will be | e expanded on page 352. | | |
| AcademicSummary | Optional
Repeatable | Academic summary information pertaining to the award | Optional | minOcc 0
maxOcc ∞ |
| achieved for a degree or other | r award earned. | o ask an applicant for admission to provide
In the rare case that this does occur, ther
oplicant.SelfReportedAcademicRecord.Aca | n this complex data e | |
| NoteMessage | Optional
Repeatable | Additional information about the academic award | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

10/14/2009 Page 347 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicAward (Continued)

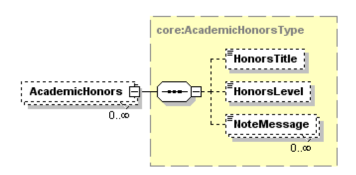
Code illustration:

<AcademicAward>

- <AcademicAwardLevel>2.4</AcademicAwardLevel>
- <AcademicAwardDate>1990-05-09</AcademicAwardDate>
- <AcademicAwardTitle>BACHELOR OF ARTS</AcademicAwardTitle>
- <AcademicHonors>
- </AcademicHonors>
- <AcademicCompletionIndicator/>
- <AcademicCompletionDate/>
- <AcademicAwardProgram>
- </AcademicAwardProgram>
- <AcademicDegreeRequirement>
- </AcademicDegreeRequirement>
- <AcademicSummary/>
- <NoteMessage/>
- </AcademicAward>

10/14/2009 Page 348 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicAward. AcademicHonors



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------|------------------------|---|--------------------|--|
| HonorsTitle | Optional | The descriptive title for the honors received | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |
| HonorsLevel | Optional | A code value representing 1st highest honor, 2nd highest and 3rd highest. | Optional | minOcc 0 maxOcc 1 Enumerations: FirstHighest SecondHighest ThirdHighest |
| NoteMessage | Optional
Repeatable | Additional information about the URL address of the source institution | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<AcademicHonors>

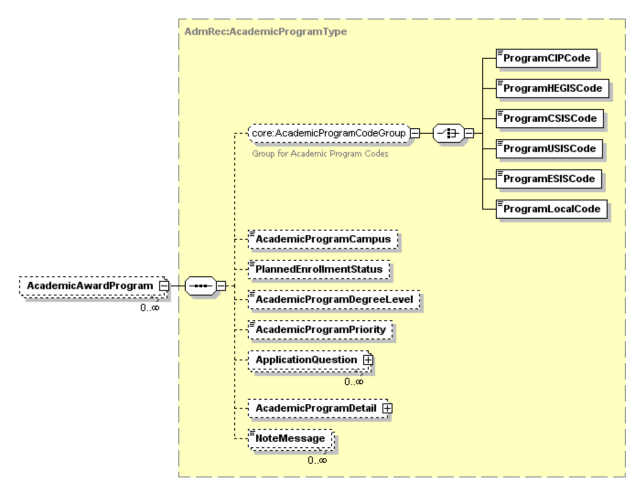
<HonorsTitle>Cum Laude/HonorsTitle>

<HonorsLevel>ThirdHighest</HonorsLevel>

<NoteMessage/>

</AcademicHonors>

Applicant.SelfReportedAcademicRecord.AcademicAward. AcademicAwardProgram



| Tag Name | Schema
Use | Description | Recommended
Use | Form | at |
|---|---------------------------|---|-----------------------|--|-------------------|
| ProgramCIPCode | Optional exclusive choice | Code indicating a discipline or field of study in the Classification of Instructional Programs | Recommended (use one) | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| Comment : This code set is maintained by the US Department of Education's National Center for Education Statistics (NCES) and is updated every ten years. The latest version is for the year 2000. | | | | | |
| ProgramHEGISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Higher Education General Information Survey | Recommended (use one) | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| ProgramCSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Statistics Canada for the Canadian College Student Information System | Recommended (use one) | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |
| ProgramUSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Statistics Canada for the Canadian University Student Information System | Recommended (use one) | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-----------------------------|---------------------------|---|--------------------------|--|
| ProgramESISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Statistics Canada for the Canadian Enhanced Student Information System | Recommended
(use one) | minOcc 0 maxOcc 1 minLength 1 maxLength 20 |
| ProgramLocalCode | Optional exclusive choice | A code identifying the specific program at the local school to which the person is applying | Recommended (use one) | minOcc 0 maxOcc 1 minLength 1 maxLength |
| AcademicProgramCampus | Optional | Name of the campus which offers the desired program of the applicant | Recommended | minOcc 0 maxOcc 1 minLength 1 maxLength 20 |
| PlannedEnrollmentStatus | Optional | Information about the full time or part time planned enrollment | Not
Recommended | minOcc 0 maxOcc 1 Enumerations: FullTime Parttime |
| AcademicProgramDegreeLe vel | Optional | Level of the program in which the applicant was previously enrolled | Recommended | minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree Certificate Doctorate GraduateDegree HighSchool MastersDegree NonDegree PostSecondaryDiploma ProfessionalDegree |
| AcademicProgramPriority | Optional | The priority preference ranking of this choice with other application choices being submitted with this application for admission | Not
Recommended | minOcc 0
maxOcc 1
This is a numeric field with
allowable values of 1, 2, 3,
etc. |
| ApplicationQuestion | Optional
Repeatable | Individual questions that are likely specific to one institution | Not
Recommended | minOcc 0
maxOcc ∞ |
| AcademicProgramDetail | Optional | Details about the specific program in which the applicant was previously enrolled | Not
Recommended | minOcc 0
maxOcc 1 |
| NoteMessage | Optional | Additional information about the academic award program | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

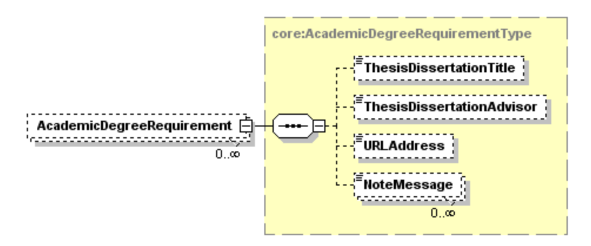
Code illustration:

- <AcademicAwardProgram> <ProgramLocalCode>BS Chem</ProgramLocalCode>
 - <AcademicProgramCampus>Dupont Campus
 /AcademicProgramCampus>
 <PlannedEnrollmentStatus/>

 - <AcademicProgramDegreeLevel>BaccalaureateDegree<//AcademicProgramDegreeLevel><AcademicProgramPriority/>

 - <ApplicationQuestion/>
 - <AcademicProgramDetail/>
 - <NoteMessage/>
- </AcademicAwardProgram>

Applicant.SelfReportedAcademicRecord.AcademicAward. AcademicDegreeRequirement



| -Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---------------------------|------------------------|--|--------------------|--|
| ThesisDissertationTitle | Optional | The title of the thesis or dissertation | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength ∞ |
| ThesisDissertationAdvisor | Optional | The advisor (Major Professor) who is supervising the Thesis or Dissertation on behalf of the student earning the degree. | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 45 |
| URLAddress | Optional | The Uniform Resource Locator address on the Internet where the thesis or dissertation is accessible | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 512 |
| NoteMessage | Optional
Repeatable | Additional information about the academic degree requirement | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

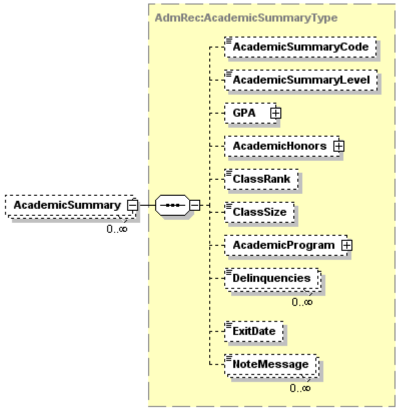
Code illustration:

<AcademicDegreeRequirement>

- <ThesisDissertationTitle>Everything's Better with Chemistry</ThesisDissertationTitle>
- <ThesisDissertationAdvisor>Dr. Dupont
- <uRLAddress>www.UF.edu/dissertation/AG123456</URLAddress>
- <NoteMessage/>

</AcademicDegreeRequirement>

Applicant.SelfReportedAcademicRecord.AcademicSummary



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---------------------|---------------|---|--------------------|--|
| AcademicSummaryCode | Optional | Academic summary type is an indication of what is being summarized over what period of time. AcademicRenewal - Subset of forgiven courses All - Summary of all courses regardless of institution AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters Cumulative - Summary of all credits up to and including the specified session DegreeApplicable - Summary of course that apply to degree | Recommended | minOcc 0 maxOcc 1 Enumerations: AcademicRenewal All AllNotRepeated CarryoverCredit ConvertedFrom ConvertedTo Cumulative DegreeApplicable NonDegreeApplicable NonWeighted SenderNotRepeated SenderOnly TransferNotRepeated TransferOnly UserDefined Weighted |

10/14/2009 Page 353 of 573 pages by Tom Stewart

| NonDegreeApplicable - Summary of courses that do not apply toward degree NonWeighted - No additional weight was given to various special types of instruction, such as honors or InternationalBaccalaureate courses Sender/Orify - Summary of all courses at sending institution except for repeated or forgiven courses/credits SanderOrify - Summary of all courses taken (or recorded as if hey were reported Transfer/NotRepeated - Summary of International Baccalaureated or forgiven courses/credits Transfer/NotRepeated - Summary of International Baccalaureated or forgiven courses/credits Transfer/NotRepeated - Summary of International Baccalaureated or forgiven courses/credits Transfer/NotRepeated or forgiv | Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--|----------------------------|-----------------|--|--------------------|---|
| AcademicSummaryLevel Optional The level of credit associated with the credit hours earned for the course. Not Recommended Recommended Recommended Not Recommended Inumerations: Dual DualGraduateUndergrad uate DualHighSchoolCollege EighthGrade EleventhGrade Graduate Professional LowerDivision Professional NinthGrade Secondary SeventhGrade TechnicalPreparatory TenthGrade TwelfthGrade Undergraduate UpperDivision Vocational GPA Optional Grade point average for this academic award Comment: This complex data element will be expanded on page 357. AcademicHonors Optional Honors earned with this academic Recommended Recommended minOcc 0 maxOcc 1 | Comment: DegreeAppolicable | | courses that do not apply toward degree NonWeighted – No additional weight was given to various special types of instruction, such as honors or InternationalBaccalaureate courses SenderNotRepeated - Summary of all courses at sending institution except for repeated or forgiven courses/credits SenderOnly - Summary of all courses taken (or recorded as if they were taken) at the institution being reported TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits TransferOnly - Summary of transfer work (courses taken at other than the sending institution) UserDefined - see NoteMessage for explanation Weighted – Includes additional grade points for honors courses, International Baccalaureate, etc. courses | | |
| Comment: This complex data element will be expanded on page 357. AcademicHonors Optional Honors earned with this academic Recommended minOcc 0 | AcademicSummaryLevel | | The level of credit associated with the | | maxOcc 1 Enumerartions: Dual DualGraduateUndergrad uate DualHighSchoolCollege EighthGrade EleventhGrade GraduateProfessional LowerDivision Professional NinthGrade Secondary SeventhGrade TechnicalPreparatory TenthGrade TwelfthGrade Undergraduate UpperDivision Vocational |
| AcademicHonors Optional Honors earned with this academic Recommended minOcc 0 | GPA | Optional | | Recommended | |
| Academic Honors earned with this academic Recommended | Comment: This complex data | element will be | e expanded on page 357. | | |
| | AcademicHonors | Optional | | Recommended | |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-----------------------------|--------------------------------------|--|----------------------|---|
| ClassRank | Optional | The student's class rank relative to other students in the academic cohort (e.g., graduating class). | Not
Recommended | minOcc 0
maxOcc 1
minInclusive 1
maxInclusive 9999 |
| | | is the one associated with the student's er
udent in the class would be assigned the c | | |
| ClassSize | Optional | The numeric size of the academic cohort (or size of the graduating class) | Not
Recommended | minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999 |
| AcademicProgram | Optional | Academic programs related to this academic summary | Not
Recommended | minOcc 0
maxOcc 1 |
| Delinquencies | Optional
Repeatable | Information about the applicant's good standing at the school | Optional | minOcc 0 maxOcc ∞ Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding Other ProbationDiscipline ProbationGPA ProbationHours SuspensionDiscipline SuspensionGPA SuspensionHours Unknown |
| not preclude continued enro | llment. Suspensi
nen enrollment m | ary (and not well defined among various so
ion, in general, means a temporary period
ay be resumed. Exclusion (or dismissal) is
rocess. | on non-enrollment at | the school. Suspension |
| ExitDate | Optional | The date the applicant last attended that school | Optional | minOcc 0
maxOcc 1
Date format is ccyy-mm
dd |
| NoteMessage | Optional | Additional information about the academic summary | Not
Recommended | minOcc 0
maxOcc 1
minLength 1 |

Comment: While academic award programs and summaries can be communicated in several different data elements in this schema, it is recommended that they be reported at the highest appropriate level. E.G., use AcademicAward.AcademicAwardProgram to indicte degree major. AcademicAward.AcademicAwardProgram.ProgramSummary for degree major GPA and honors; AcademicAward.AcademicSummary for degree GPA and honors.

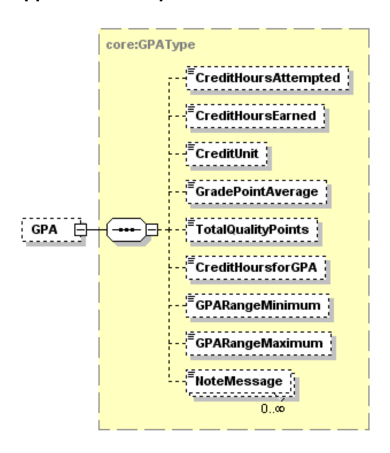
maxLength

10/14/2009 Page 355 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicSummary (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.AcademicSummary.GPA



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------------|-----------------|--|---------------------|---|
| CreditHoursAttempted | Optional | The total value of credit hours attempted whether or not included in the hours for GPA or hours earned | Recommended | minOcc 0
maxOcc 1
xs:decimal |
| Comment: For example, a strelement. | udent who atter | mpted 128 semester credits for this award v | would show "128" as | the value in this data |
| CreditHoursEarned | Optional | The total value of credit hours successfully completed or earned | Recommended | minOcc 0
maxOcc 1
xs:decimal |
| CreditUnit | Optional | The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course | Recommended | minOcc 0 maxOcc 1 Enumerations: CarnegieUnits ClockHours ContinuingEducationUnits NoCredit Other Quarter Semester Units Unreported |
| GradePointAverage | Optional | The value of the total quality points divided by the credit hours used for the grade point average | Recommended | minOcc 0
maxOcc 1
xs:decimal |

| Tag Name | Schema
Use | Description | Recommended
Use | Forn | nat |
|--------------------|------------------------|--|--------------------|--|-------------------|
| TotalQualityPoints | Optional | The total value of quality points used for the calculation of the grade point average. | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| CreditHoursforGPA | Optional | The total value of credit hours included in the grade point average calculation | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| GPARangeMinimum | Optional | The lowest possible grade point average that can be earned by the student | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| GPARangeMaximum | Optional | The highest possible grade point average that can be earned by the student | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| NoteMessage | Optional
Repeatable | Additional information about the grade point average | Not recommended | minOcc
maxOcc
minLength
maxLength | 0
∞
1
80 |

Code illustration:

<GPA>

<CreditHoursAttempted>150</CreditHoursAttempted>
<CreditHoursEarned>128</CreditHoursEarned>

<CreditUnit>Semester/CreditUnit>
<GradePointAverage>3.53/GradePointAverage>

<TotalQualityPoints>466</TotalQualityPoints>
<CreditHoursforGPA>132</CreditHoursforGPA

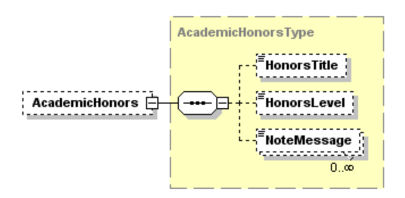
<GPARangeMinimum>0</GPARangeMinimum>

<GPARangeMaximum>4</GPARangeMaximum>

<NoteMessage/>

</GPA>

Applicant.SelfReportedAcademicRecord.AcademicSummary. AcademicHonors



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------|------------------------|---|--------------------|--|
| HonorsTitle | Optional | The descriptive title for the honors received | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |
| HonorsLevel | Optional | A code value representing 1st highest honor, 2nd highest and 3rd highest. | Optional | minOcc 0
maxOcc 1
Enumerations:
FirstHighest
SecondHighest
ThirdHighest |
| NoteMessage | Optional
Repeatable | Additional information about the URL address of the source institution | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<AcademicHonors>

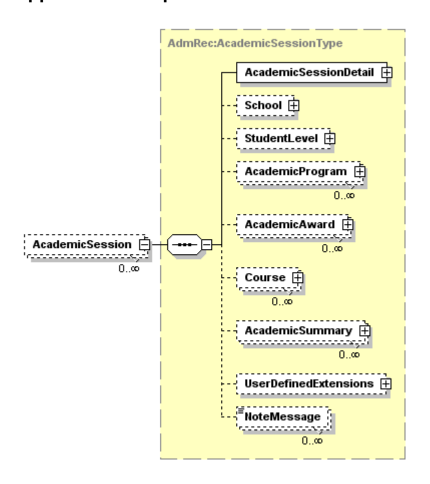
<HonorsTitle>Cum Laude/HonorsTitle>

<HonorsLevel>ThirdHighest</HonorsLevel>

<NoteMessage/>

</AcademicHonors>

Applicant.SelfReportedAcademicRecord.AcademicSession



| Tag Name | Schema
Use | Description | Recommended
Use | Format | |
|--|--|--|--------------------|----------------------|--|
| AcademicSessionDetail | Required | Information identifying the time period of the beginning of this session | Required | minOcc 1
maxOcc 1 | |
| Comment: This complex data element will be expanded on page 362. | | | | | |
| School | Optional | Override school | Not
Recommended | minOcc 0
maxOcc 1 | |
| information in this manner on t | he application f | ally be used in the application for admission
for admission. To see the expansion of this
pol on page 329 earlier in this Guide. | | | |
| StudentLevel | Optional | An indication of the classification of the student at the time of this academic session | Optional | minOcc 0
maxOcc 1 | |
| Comment: This complex data | Comment: This complex data element will be expanded on page 364. | | | | |
| AcademicProgram | Optional
Repeatable | The major or degree objectives for the student at the time of this session | Optional | minOcc 0
maxOcc ∞ | |
| Comment: This complex data | element will be | expanded on page 365. | | | |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------|------------------------|--|-----------------------|---|
| AcademicAward | Optional
Repeatable | Academic awards associated with or granted during or at the end of this session | Not
Recommended | minOcc 0
maxOcc ∞ |
| Applicant.Application.SelfRep | oortedAcademicF | Is granted by the institution should be repo
Record. If the applicant is allowed to repo
Dement may be found on page 345 which a | rt them under the ses | |
| Course | Optional
Repeatable | Courses associated with this session | Recommended | minOcc 0
maxOcc ∞ |
| Comment: This complex dat | a element will be | expanded on page 368. | | |
| AcademicSummary | Optional
Repeatable | Academic summary for this session | Optional | minOcc 0
maxOcc ∞ |
| Comment: This complex dat | a element will be | expanded on page 385. | | |
| UserDefinedExtensions | Optional | Additional information about the Academic Session that has been put into a mini schema. It is intended for use within a predetermined state or region. | Not recommended | minOcc 0
maxOcc 1 |
| | | UserDefinedExtensions can be helpful to
n be interpreted by the recipient of the inst | | |
| NoteMessage | Optional | Additional information about the academic session | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

the applicant to specify the courses in which the student is currently enrolled or courses the student plans to take in a future term.

Code illustration:

<AcademicSession>

<AcademicSessionDetail>

/AcademicSessionDetail>

<School>

</School>

<StudentLevel>

</StudentLevel>

<AcademicProgram>

</AcademicProgram>

<AcademicAward>

</AcademicAward>

<Course>

</Course>

<AcademicSummary>

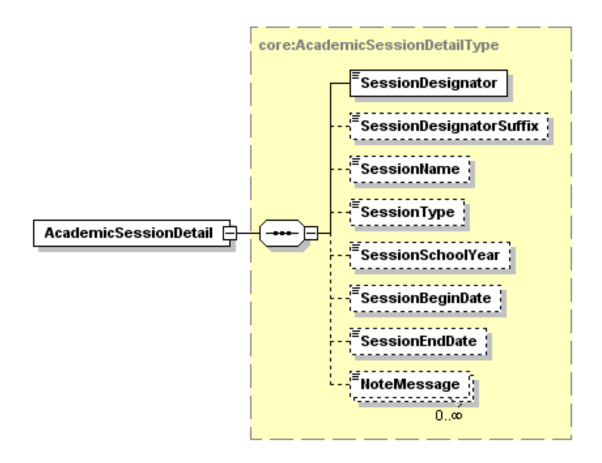
</AcademicSummary>

<UserDefinedExtensions/>

<NoteMessage/>

</AcademicSession>

Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicSessionDetail



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|------------------------------|-------------------|--|-----------------------|---|
| SessionDesignator | Required | The academic session for which the data are recorded and applicable | Required | minOcc 1
maxOcc 1
Year and month as ccyy-
mm |
| student may take courses tha | t begin on the so | p all courses and other activities and awar
ame date as the main session (fall semeste
a major term (fall semester, for example) be
erm or session. | er, for example), but | may also take one or more |
| SessionDesignatorSuffix | Optional | A free form extension to the session designator to differentiate discrete subsessions within the same major term | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| SessionName | Optional | Free-form name of the session | Recommended | minOcc 1
maxOcc 1 |

10/14/2009 Page 362 of 573 pages by Tom Stewart

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--|------------------------|--|------------------------|--|
| SessionType | Optional | Indicates the type of academic session at an educational institution | Recommended | minOcc 1 maxOcc 1 Enumerations: Continuous DiffersByProgram FallSession FourOneFourPlan FullYear Intersession LongSession MiniTerm Other Quarter Quinmester Semester SummerSession Trimester TwelveMonth |
| Comment : This is the type included, then it shoud be e | | at the school. It does not refer to the type message. | of units of credit awa | arded. If the value "Other" is |
| SessionSchoolYear | Optional | The years included in the school year | Optional | minOcc 0 maxOcc 1 The format is ccyy-ccyy |
| SessionBeginDate | Optional | Actual calendar date when session begins | Optional | minOcc 0
maxOcc 1
xs:date with format ccyy-mm-
dd |
| SessionEndDate | Optional | Actual calendar date when session ends | Recommended | minOcc 0
maxOcc 1
xs:date with fomat ccyy-mm-
dd |
| NoteMessage | Optional
Repeatable | Additional information about the academic session detail | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

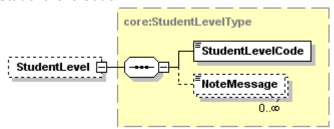
Code illustration:

<AcademicSessionDetail>

- <SessionDesignator>1985-09</SessionDesignator>
- <SessionDesignatorSuffix>1</SessionDesignatorSuffix>
 <SessionName>Fall Semester 1985</SessionName>
- <SessionType>Semester</SessionType>
 <SessionSchoolYear/>
- <SessionBeginDate>1985-09-23</SessionBeginDate>
 <SessionEndDate>1985-12-20</SessionEndDate>
- <NoteMessage/>
- </AcademicSessionDetail>

Applicant.SelfReportedAcademicRecord.AcademicSession. StudentLevel

Note: If you choose to include the optional StudentLevel, then you must include the StudentLevelCode.



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------------|-------------------|---|-------------------------|--|
| StudentLevelCode | Required | The level of the student at the school | Required | minOcc 1 maxOcc 1 Enumerations: CollegeFifthYear CollegeFirstYear CollegeFirstYearAttende dBefore CollegeJunior CollegeSophomore Doctoral EighthGrade EleventhGrade GraduateBeyondThirdYe ar GraduateFirstYear GraduateNonDegree GraduateSecondYear GraduateThirdYear Masters MastersQualifying NinthGrade NonDegree PostBaccalaureate Postdoctoral Postsecondary Postsecondary Postsecondary Postsecondary PreliminaryYear Professional ProfessionalBeyondThird Year ProfessionalBeyondThird Year ProfessionalFirstYear ProfessionalSecondYear ProfessionalThirdYear SeventhGrade TenthGrade TwelfthGrade |
| Comment: The Student Level | l Code is require | d only if the complex data element Studer | nt Level in included in | |
| NoteMessage | Optional | Additional information about the level of the student | Not
Recommended | minOcc 1
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

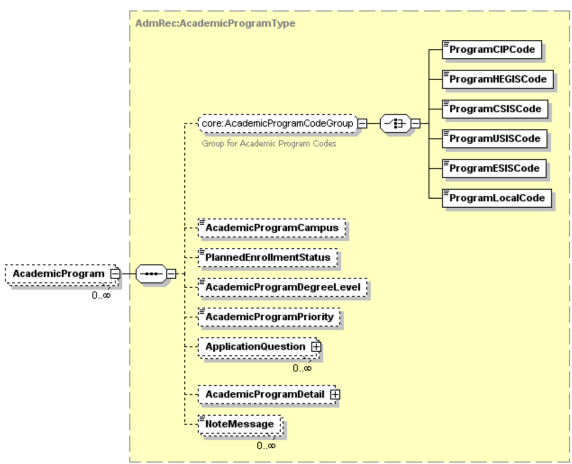
<StudentLevel>

<StudentLevelCode>Masters</StudentLevelCode>

<NoteMessage/>

</StudentLevel>

$\label{lem:applicant.SelfReportedAcademicRecord.AcademicSession.} \\ A cademic Program$



| Tag Name | Schema
Use | Description | Recommended
Use | Form | at |
|------------------|---------------------------|--|--------------------|--|-------------------|
| ProgramCIPCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Classification of Instructional Programs | Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| ProgramHEGISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Higher Education General Information Survey | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| ProgramCSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |
| ProgramUSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System. | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |
| ProgramESISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System. | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
1
20 |

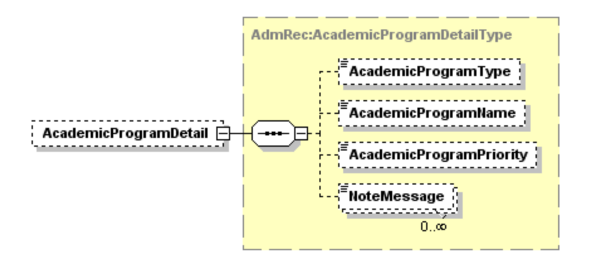
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------------------------|---------------------------|---|---------------------|--|
| ProgramLocalCode | Optional exclusive choice | Code indicating a the specific program (with options, if any) that the student selects from a list of available programs | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 20 |
| the specific academic program | s at the specific | program codes are optional, the first choic
c school which the applicant previously atte
adian code sets would be the first choice if | ended. For attendan | ce at Canadian |
| AcademicProgramCampus | Optional | The preferred campus specified by the applicant for this particular program. | Optional | minOcc 0
maxOcc 1
minLength 0
maxLength 60 |
| PlannedEnrollmentStatus | Optional | The planned full-time or part-time enrollment status of the applicant | Not
Recommended | minOcc 0
maxOcc 1
Enumerations:
FullTime
PartTime |
| AcademicProgramDegreeLe
vel | Optional | The level of the degree for which the applicant is applying | Optional | minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree Certificate Doctorate GraduateDegree HighSchool MastersDegree NonDegree PostSecondaryDiploma ProfessionalDegree |
| AcademicProgramPriority | Optional | The priority ranking for this program with relation to other programs requested in the application for admission (First, second, etc.) | Not
Recommended | minOcc 0
maxOcc 1 |
| | ıdent was subn | ich the person is applying, then this data e
nitting a first (and other choices) of term, pr
h a "2", etc. | | |
| ApplicationQuestion | Optional
Repeatable | Specific questions that are typically appropriate for a limited number of schools | Not
Recommended | minOcc 0
maxOcc 1 |
| AcademicProgramDetail | Optional | More specific information about the program in which the applicant was previously enrolled | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex data | a element will b | e expanded on page 367 which follows. | | |
| NoteMessage | Optional
Repeatable | Additional information about the Academic Program for which the applicant is applying | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<AcademicProgram>

- <ProgramLocalCode>BA Music</ProgramLocalCode>
- <AcademicProgramCampus>Main</AcademicProgramCampus>
- <PlannedEnrollmentStatus/>
- <AcademicProgramDegreeLevel>BaccalaureateDegree</AcademicProgramDegreeLevel><AcademicProgramPriority/>
- <ApplicationQuestion/>
- <ApplicationProgramDetail>
- </ApplicationProgramDetail>
- <NoteMessage/>
- </AcademicProgram>

Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicProgram.AcademicProgramDetail



| Tag Name | Schema
Use | Description | Recommended
Use | Format | |
|---|---------------|---|--------------------|---|--|
| AcademicProgramType | Optional | The specific category of the academic program for which the person is applying | Optional | minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization | |
| AcademicProgramName | Optional | The specific name of the academic program for which the person is applying | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 60 | |
| AcademicProgramPriority | Optional | The priority that the applicant has given this particular program among all the programs to which the applicant is applying | Optional | minOcc 1
maxOcc 1
Data type is an integer | |
| Comment: If the applicant has applied for six programs and this program is the second choice, then this value would be "2". | | | | | |
| NoteMessage | Optional | Additional information about the details of the Academic Program | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 | |

Code illustration:

<AcademicProgramDetail>

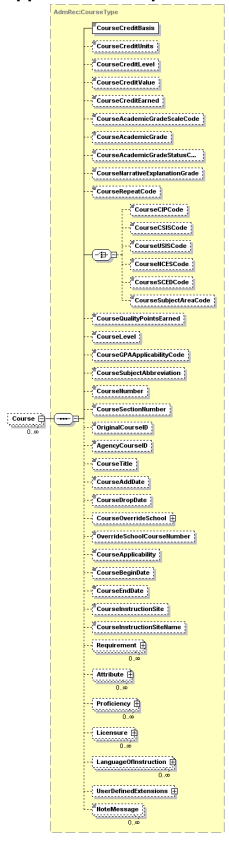
<AcademicProgramType>Major</AcademicProgramType>

<AcademicProgramName>Bachelor of Fine Arts</AcademicProgramName>
<AcademicProgramPriority/>

<NoteMessage/>

</AcademicProgramDetail>

 ${\bf Applicant. Self Reported Academic Record. Academic Session. Course}$



Applicant.SelfReportedAcademicRecord.AcademicSession.Course (Continued)

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------|---------------|--|--------------------|--|
| CourseCreditBasis | Required | The type of enrollment associated with the credit hours for the course | Required | minOcc 1 maxOcc 1 Enumerations: AcademicRenewal AdultBasic AdvancedPlacement AdvancedStanding ContinuingEducation CreditByExam Equivalence Exemption HighSchoolCreditOnly HighSchoolTransferCredit InternationalBaccalaurea |
| CourseCreditUnits | Optional | The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course | Recommended | minOcc 0 maxOcc 1 Enumerations: CarnegieUnits ClockHours ContinuingEducationUnit s NoCredit Other Quarter Semester Units Unreported |
| CourseCreditLevel | Optional | The level of credit associated with the credit hours earned for the course | Recommended | minOcc 0 maxOcc 1 Enumerations: Dual DualGraduateUndergrad uate DualHighSchoolCollege EighthGrade EleventhGrade GraduateUndergrad uate DualHighSchoolCollege EighthGrade EleventhGrade Graduate GraduateProfessional LowerDivision Professional NinthGrade Secondary SeventhGrade TechnicalPreparatory TenthGrade TwelfthGrade Undergraduate UpperDivision Vocational |

Comment: Usually the same as CourseLevel; differs when the student uses the credit at a level different from the CourseLevel, e.g., when the student uses an UpperDivision course (CourseLevel) for graduate credit (CourseCreditLevel).

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------------|-------------------------------------|---|------------------------|--|
| CourseCreditValue | Optional | Number indicating the credit hours that may be earned in the course. | Recommended | minOcc 0
maxOcc 1
xs:decimal |
| | | rade in the course, then this same value wi
or withdrawal grade, then this is the only p | | |
| CourseCreditEarned | Optional | The number of credits a student earns by the successful completion of the course | Recommended | minOcc 0
maxOcc 1
xs:decimal |
| CourseAcademicGradeScal
eCode | Optional | The grading scale used by an academic educational institution for an academic course | Recommended | minOcc 0 maxOcc 1 minLength 1 maxLength 3 See Appendix Q for cod values |
| Comment: Grade scale code | is based on the | e American Medical Colleges Admissions S | Services (AMCAS) gi | rade scale. |
| CourseAcademicGrade | Optional | The final grade awarded for participation in the course | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| CourseAcademicGradeStatu
sCode | Optional | The final grade awarded for participation in the course if it is not included in the CourseAcademicGradeScaleCode | Recommended | minOcc 0 maxOcc 1 Enumerations: AuditedCourse HonorsGrade Incomplete IncompleteNotResolved ail InProgress NotYetReported OtherFail OtherPass PassFailFail PassFailPass TransferNoGrade Withdrew WithdrewFailing WithdrewNoPenalty WithdrewPassing |
| CourseNarrativeExplanation
Grade | Optional | The narrative of the grade awarded to a student in an academic course in those cases where a course does not receive a letter or numeric grade included in the grading scale of the Coure Academic Grade Scale Code | Not
Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 200 |
| CourseRepeatCode | Optional | Indicates that an academic course has been repeated by a student and how that repeat is to be computed in the student's academic grade point average | Recommended | minOcc 0 maxOcc 1 Enumerations: NotCountedOther RepeatCounted RepeatNotCounted RepeatOtherInstitution ReplacedNotCounted ReplacementCounted |
| CourseCIPCode | Optional
Choice
Choose
one | The Classification of Instructional Programs (CIP) code to describe the area of study for the course | Optional
Choose one | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-----------------------|-------------------------------------|--|------------------------|--|
| CourseCSISCode | Optional
Choice
Choose
one | The Statistics Canada Canadian College Student Information System (CSIS) code to describe the area of study for a course | Optional
Choose one | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| CourseUSISCode | Optional
Choice
Choose
one | The Classification of Instructional Programs (CIP) code to describe the area of study for the course | Optional
Choose one | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| CourseNCESCode | Optional
Choice
Choose
one | The code set developed by the US Department of Education's National Center for Education Statistics (NCES) to describe the content of K12 courses. | Optional
Choose one | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| CourseSCEDCode | Optional
Choice
Choose
one | The US Department of Education's National Center for Education Statistics (NCES) School Codes for the Exchange of Data (SCED) is a code to describe the area of study for the course | Optional
Choose one | minOcc 0
maxOcc 1
minLength 12
maxLength 12 |
| CourseSubjectAreaCode | Optional
Choice
Choose
one | This is a subset of the US Department of Education's National Center for Education Statistics (NCES) School Codes for the Exchange of Data (SCED). It is a code to describe the major area of study for the course | Optional
Choose one | minOcc 0 maxOcc 1 Enumerations: EnglishLanguageLiteratur e Mathematics LifePhysicalSciences SocialSciencesHistory FinePerformingArts ForeignLanguageLiteratur e ReligiousEducationTheology PhysicalHealthSafetyEducation MilitaryScience ComputerInformationSciences CommunicationsAudioVisualTechnology BusinessMarketing Manufacturing HealthCareSciences PublicProtectiveGovernmentService HospitalityTourism ArchitectureConstruction AgricultureFoodNaturalResources HumanServices TransportationDistributionLogistics EngineeringTechnology Miscellaneous SpecialExceptionalEducationServices |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---|-------------------------------------|--|--|---|
| CourseQualityPointsEarned | Optional | The numerical value assigned to a letter grade to provide a basis of quantitative determination of an average | Optional
Choose one | minOcc 0
maxOcc 1
xs:decimal |
| | student who ea | ne product of the credit value of the course arned a grade of "B" in a four credit course | | |
| CourseLevel | Optional | The level of work which is reflected in the credits associated with the academic course being described or the level of the typical student taking the academic course | Recommended | minOcc 0 maxOcc 1 Enumerations: Accelerated AdultBasic AdvancedPlacement Basic CollegeLevel CollegePreparatory Dual GiftedTalented GraduateProfessional Honors InternationalBaccalaureat e LowerDivision NonAcademic Remedial SpecialEducation TechnicalPreparatory UpperDivision Vocational |
| CourseGPAApplicabilityCod e | Optional | The manner in which the grade is computed in the GPA calculation | Recommended | minOcc 0 maxOcc 1 Enumerations: Applicable NotApplicable Weighted |
| CourseSubjectAbbreviation | Optional | The alphabetic abbreviation o fthe academic department or discipline offerring the course. It is typically one part of the total course identifier number. | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| CourseNumber | Optional | The official reference number portion of a course identifier. This number normally designates the level of the course as well as the level of the student expected to enroll. | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 15 |
| course. However, not every set the two data elements to ident | chool uses both
ify a course. So | of the Course Subject Abbreviation and the
n. So for schools that use only an abbrevia
p, for a course that has a course numbe of
ata element and the last two numbers in the | tion or only a numbe
"223344556677", it i | r, it is quite typical to use is OK to put the first 10 |
| CourseSectionNumber | Optional | The number assigned to differentiate among distinct occurrences of courses that have the same abbreviation and number but are considered to be different courses. | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 10 |
| OriginalCourseID | Optional | The course ID as it was listed when the credit was earned (e.g., before a system conversion) to show consistency between present transcripts and older ones | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---------------------------------|-------------------|--|------------------------|--|
| AgencyCourseID | Optional | The identifying number of the course assigned by a state or other agency | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |
| CourseTitle | Optional | The name or title of the course taken by a student at an academic institution | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| CourseAddDate | Optional | The date a student enrolled in or added an academic course at a school | Optional | minOcc 0
maxOcc 1
xs:date where the format
is ccyy-mm-dd |
| CourseDropDate | Optional | The date on which the student dropped or withdrew from the course | Optional | minOcc 0
maxOcc 1
xs:date where the format
is ccyy-mm-dd |
| CourseOverrideSchool | Optional | The school where the credit was earned if different from the academic session school | Not
Recommended | minOcc 0
maxOcc 1 |
| offering a course that the stud | lent self-reporte | his amount of detail about the school (othe
d. If this amount of detail is required, you r
micRecord.School on page 284 of this Guid | may see the expansi | |
| OverrideSchoolCourseNum ber | Optional | The course ID as it was listed at the school where the credit was earned | Conditional | minOcc 0
maxOcc 1
minLength 1
maxLength 35 |
| | | rideSchoolCourseNumber are normally use
sfer work is recommended to be reported in | | |
| CourseApplicability | Optional | The academic program to which this academic course applies toward graduation | Not
Recommended | minOcc 0 maxOcc 1 Enumerations: BothPrograms FirstProgram NotApplicable SecondProgram |
| CourseBeginDate | Optional | The date on which this course began | Optional | minOcc 0
maxOcc 1
xs:date where the format
is ccyy-mm-dd |
| CourseEndDate | Optional | The date on which this course ended | Optional | minOcc 0
maxOcc 1
xs:date where the format
is ccyy-mm-dd |
| Comment: CourseBeginDate | and CourseEn | dDate are recommended when the dates d | iffer from the sessior | |
| CourseDropDate | Optional | The date on which the student dropped or withdrew from the course | Optional | minOcc 0
maxOcc 1
xs:date where the format
is ccyy-mm-dd |
| CourseInstructionSite | Optional | An indication of the type of locataion at which the course is taught | Optional | minOcc 0 maxOcc 1 Enumerations: Auxiliary ClinicHospital Correctional Extension OffCampus OnCampus Military StudyAbroad Telecommunication |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------------|------------------------|---|--------------------|---|
| CourseInstructionSiteName | Optional | The name of the location at which the course is taught | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |
| Requirement | Optional
Repeatable | Curriculum requirements satisfied by successful completion of this course | Optional | minOcc 0
maxOcc ∞ |
| | | ve will not use this for Additional Student A
complex data element will be further expan | | |
| Attribute | Optional
Repeatable | Attributes of this course which may require special handling by the receiving institution | Optional | minOcc 0
maxOcc ∞ |
| | | ve will not use this for Additional Student A
complex data element will be further expan | | |
| Proficiency | Optional
Repeatable | Proficiency level signified by successful completion of this course | Optional | minOcc 0
maxOcc ∞ |
| | | ve will not use this for Additional Student A
complex data element will be further expan | | |
| Licensure | Optional
Repeatable | The date on which the student dropped or withdrew from the course | Optional | minOcc 0
maxOcc ∞ |
| | | ve will not use this for Additional Student A
complex data element will be further expan | | |
| LanguageOfInstruction | Optional
Repeatable | Language associated with one or more aspects of the course | Optional | minOcc 0
maxOcc ∞ |
| Comment: This complex data | element will be | further expanded on page 383 which follo | ws. | |
| UserDefinedExtensions | Optional | Additional structured information.
Requires mutually defined XML
schema | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex data | element will be | further expanded on page 384 which follo | ws. | |
| NoteMessage | Optional | Additional information about the academic course | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<Course>

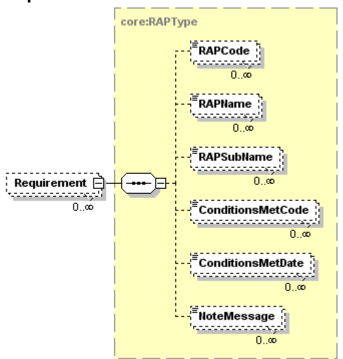
<CourseCreditBasis>Regular</CourseCreditBasis>

- <CourseCreditUnits>Semester</CourseCreditUnits>
- <CourseCreditLevel>LowerDivision</CourseCreditLevel>
- <CourseCreditValue>3</CourseCreditValue>
- <CourseCreditEarned>3</CourseCreditEarned>
- <CourseAcademicGradeScaleCode>25</CourseAcademicGradeScaleCode>
- <CourseAcademicGrade>A</CourseAcademicGrade>
- <CourseAcademicGradeStatusCode/>
- <CourseNarrativeExplanationGrade/>
 <CourseRepeatCode>NotCountedOther</CourseRepeatCode>
- <CourseCIPCode>1234567890</CourseCIPCode>
- <CourseQualityPointsEarned>12</CourseQualityPointsEarned>
- <CourseLevel>LowerDivision</CourseLevel>
- <CourseSubjectAbbreviation>HIS</CourseSubjectAbbreviation>
- <CourseNumber>315K</CourseNumber>
- <CourseSectionNumber/>
- <OriginalCourseID>HIST 105</OriginalCourseID>
- <AgencyCourseID/>
- <CourseTitle>HISTORY OF THE US 1</CourseTitle>
- <CourseAddDate>2005-09-01</CourseAddDate>

<CourseDropDate/> <CourseOverrideSchool> </CourseOverrideSchool> <OverrideSchoolCourseNumber>HST 26A CourseApplicability>NotApplicable
CourseBeginDate>2005-09-01
CourseBeginDate> <CourseEndDate>2005-12-07
CourseInstructionSite>OnCampus
CourseInstructionSite> <CourseInstructionSiteName>Main Campus</CourseInstructionSiteName> <Requirement> </Requirement> <Attribute> </Attribute> <Proficiency> </Proficiency> <Licensure> </Licensure> <LanguageOfInstruction> </LanguageOfInstruction> <UserDefinedExtensions/> <NoteMessage/> </Course>

10/14/2009 Page 375 of 573 pages by Tom Stewart

$\label{lem:condition} \mbox{\bf Applicant.SelfReportedAcademicRecord.AcademicSession.Course.} \\ \mbox{\bf Requirement}$



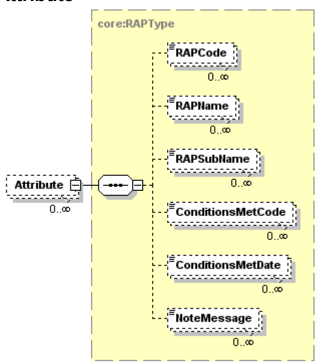
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------|------------------------|---|--------------------|--|
| RAPCode | Optional
Repeatable | Requirement demonstrated or earned | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 3 |
| RAPName | Optional
Repeatable | Literal name of requirement | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 60 |
| RAPSubName | Required
Repeatable | Literal name of subsection of requirement | Optional | minOcc 1
maxOcc ∞
minLength 1
maxLength 60 |
| ConditionsMetCode | Optional
Repeatable | Indicates whether and how conditions for certification have been attained | Recommended | minOcc 0
maxOcc ∞
Enumerations:
Conditional
MutuallyDefined
No
Yes |
| ConditionsMetDate | Optional
Repeatable | Date of requirement | Optional | minOcc 0
maxOcc ∞
xs:date where format is
ccyy-mm-dd |
| NoteMessage | Optional
Repeatable | Additional information about the Requirement | Optional | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

10/14/2009 Page 376 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Requirement (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Attribute



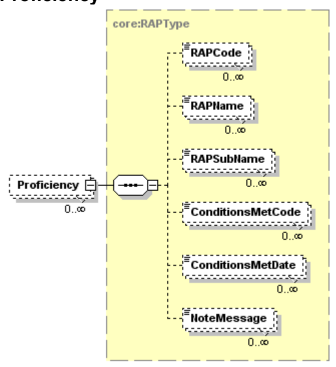
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------|------------------------|---|--------------------|--|
| RAPCode | Optional
Repeatable | Attribute demonstrated or earned | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 3 |
| RAPName | Optional
Repeatable | Literal name of attribute | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 60 |
| RAPSubName | Required
Repeatable | Literal name of subsection of attribute | Optional | minOcc 1
maxOcc ∞
minLength 1
maxLength 60 |
| ConditionsMetCode | Optional
Repeatable | Indicates whether and how conditions for certification have been attained | Recommended | minOcc 0
maxOcc ∞
Enumerations:
Conditional
MutuallyDefined
No
Yes |
| ConditionsMetDate | Optional
Repeatable | Date of attribute | Optional | minOcc 0
maxOcc ∞
xs:date where format is
ccyy-mm-dd |
| NoteMessage | Optional
Repeatable | Additional information about the attribute | Optional | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

10/14/2009 Page 378 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Attribute (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Proficiency

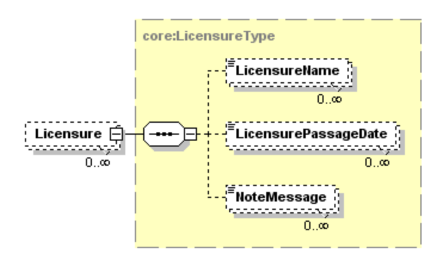


| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------|------------------------|---|--------------------|--|
| RAPCode | Optional
Repeatable | Proficiency demonstrated or earned | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 3 |
| RAPName | Optional
Repeatable | Literal name of proficiency | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 60 |
| RAPSubName | Required
Repeatable | Literal name of subsection of proficiency | Optional | minOcc 1
maxOcc ∞
minLength 1
maxLength 60 |
| ConditionsMetCode | Optional
Repeatable | Indicates whether and how conditions for certification have been attained | Recommended | minOcc 0
maxOcc ∞
Enumerations:
Conditional
MutuallyDefined
No
Yes |
| ConditionsMetDate | Optional
Repeatable | Date of proficiency | Optional | minOcc 0
maxOcc ∞
xs:date where format is
ccyy-mm-dd |
| NoteMessage | Optional
Repeatable | Additional information about the proficiency | Optional | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Proficiency (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. Licensure



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------|------------------------|--|--------------------|---|
| LicensureName | Optional
Repeatable | Proficiency demonstrated or earned | Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 60 |
| LicensurePassageDate | Optional
Repeatable | Date of proficiency | Optional | minOcc 0
maxOcc ∞
xs:date where format is
ccyy-mm-dd |
| NoteMessage | Optional
Repeatable | Additional information about the licensure | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<Licensure>

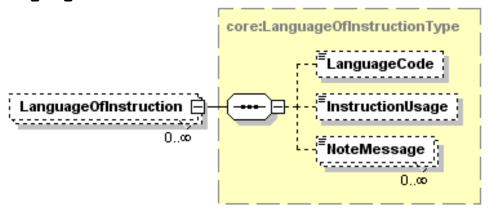
<LicensureName>Occupational Therapy Assistant/LicensureName>

<LicensurePassageDate>2006-12-15

<NoteMessage/>

</Licensure>

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. LanguageOfInstruction



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|------------------|------------------------|--|--------------------|---|
| LanguageCode | Optional | Code indicating the language being used, using ISO 639-2 code (Alpha-3) set. These codes are available at http://www.loc.gov/standards/iso639-2/ | Recommended | minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix C |
| InstructionUsage | Optional | The use of the language in the context of instruction. Examination - Language of examination Instruction - Language of instruction WrittenExam - Language in which examination is written | Optional | minOcc 0 maxOcc ∞ Enumerations: Examination Instruction WrittenExam |
| NoteMessage | Optional
Repeatable | Additional information about the language of instruction | Not
Recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

Code illustration:

<LanguageOfInstruction>

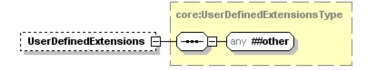
<LanguageCode>FRE</LanguageCode>

<InstructionUsage>Examination<InstructionUsage>

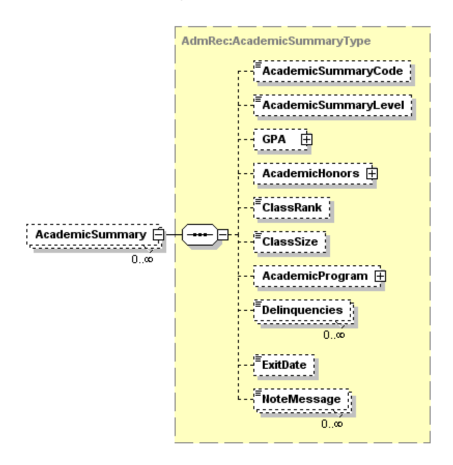
<NoteMessage/>

</LanguageOfInstruction>

Applicant.SelfReportedAcademicRecord.AcademicSession.Course. UserDefinedExtensions



Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicSummary



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---------------------|---------------|--|--------------------|--|
| AcademicSummaryCode | Optional | Academic summary type is an indication of what is being summarized over what period of time. AcademicRenewal - Subset of forgiven courses All - Summary of all courses regardless of institution AllNotRepeated - Summary of all courses except for repeated or forgiven courses/credits CarryoverCredit - Summary from offline records and used as the intitial point for cumulatives and averages ConvertedFrom - Summary of credits before an institutional term-basis conversion, such as from quarters to semesters ConvertedTo - Summary of credits after an institutional term-basis conversion, such as from quarters to semesters | Recommended | minOcc 0 maxOcc 1 Enumerations: AcademicRenewal All AllNotRepeated CarryoverCredit ConvertedFrom ConvertedTo Cumulative DegreeApplicable NonDegreeApplicable NonWeighted SenderNotRepeated SenderOnly TransferNotRepeated TransferOnly UserDefined Weighted |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--|---------------|--|--------------------|--|
| | | Cumulative – Summary of all credits included on the student record through and including the current session. DegreeApplicable - Summary of course that apply to degree NonDegreeApplicable - Summary of courses that do not apply toward degree NonWeighted – No additional grade points were included for honors, International Baccalaureate, Advanced Placement, etc. SenderNotRepeated - Summary of all courses at sending institution except for repeated or forgiven courses/credits SenderOnly - Summary of all courses taken (or recorded as if they were taken) at the institution being reported TransferNotRepeated - Summary of transfer work except for repeated or forgiven courses/credits TransferOnly - Summary of transfer work (courses taken at other than the sending institution) UserDefined - see NoteMessage for explanation Weighted – sdditional grade points were included for honors, International Baccalaureate, Advanced Placement, etc. | | |
| AcademicSummaryLevel | Optional | The level of credit associated with the credit hours earned for the course. | Not
Recommended | minOcc 0 maxOcc 1 Enumerartions: Dual DualHighSchoolCollege DualGraduateUndergrad uate EighthGrade EleventhGrade Graduate GraduateProfessional LowerDivision NinthGrade Professional Secondary SeventhGrade TechnicalPreparatory TenthGrade TwelfthGrade Undergraduate UpperDivision Vocational |
| GPA | Optional | Grade point average for this academic award | Recommended | minOcc 0
maxOcc 1 |
| Comment: This complex data element will be expanded on page 389. | | | | |
| AcademicHonors | Optional | Honors earned in this academic session | Recommended | minOcc 0
maxOcc 1 |
| Comment: This complex data element will be expanded on page 391. | | | | |

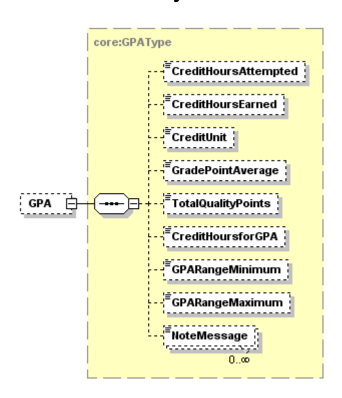
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-----------------|------------------------|--|--------------------|---|
| ClassRank | Optional | The student's class rank relative to other students in the academic cohort (e.g., graduating class). | Not
Recommended | minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999 |
| | | is the one associated with the student's en
udent in the class would be assigned the cl | | |
| ClassSize | Optional | The numeric size of the academic cohort (or size of the graduating class) | Not
Recommended | minOcc 0 maxOcc 1 minInclusive 1 maxInclusive 9999 |
| AcademicProgram | Optional | Academic programs related to this academic summary | Not
Recommended | minOcc 0
maxOcc 1 |
| Delinquencies | Optional Repeatable | The academic standing of the student at the end of this session. ExclusionAcademic – Student is not eligible to continue or return to the school for academic reasons. Students, in some cases, may petition to return on probation. ExclusionDiscipline – Student is not eligible to continue or return to the school for disciplinary reasons. Students, in some cases, may petition to return on probation. GoodStanding – Student was in good standing Other ProbationDiscipline – Student was on disciplinary probation ProbationGPA – Student was on academic probation because of low GPA ProbationHours – Student was on academic probation because of a deficiency in credit hours earned SuspensionDiscipline – Student was on academic suspension because of low GPA SuspensionHours – Student was on academic suspension because of a deficiency in credit hours earned | Optional | minOcc 0 maxOcc ∞ Enumerations: ExclusionAcademic ExclusionDiscipline GoodStanding Other ProbationDiscipline ProbationHours SuspensionDiscipline SuspensionGPA SuspensionHours Unknown |
| | Onticaci | Unknown | Ontional | minOcc 0 |
| ExitDate | Optional | The date on which the student officially withdrew or graduated | Optional | maxOcc 1
xs:date where format is
ccyy-mm-dd |
| NoteMessage | Optional
Repeatable | Additional information about the academic summary for this award | Not
Recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

10/14/2009 Page 387 of 573 pages by Tom Stewart

Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicSummary (Continued)

Code illustration:

Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicSummary.GPA



| Tag Name | Schema
Use | Description | Recommended
Use | Format | |
|---|---------------|--|--------------------|---|--|
| CreditHoursAttempted | Optional | The total value of credit hours attempted whether or not included in the hours for GPA or hours earned | Recommended | minOcc 0
maxOcc 1
xs:decimal | |
| Comment: For example, a student who attempted 128 semester credits for this award would show "128" as the value in this data element. | | | | | |
| CreditHoursEarned | Optional | The total value of credit hours successfully completed or earned | Recommended | minOcc 0
maxOcc 1
xs:decimal | |
| CreditUnit | Optional | The type of credit (unit, semester, or quarter) associated with the credit hours earned for the course | Recommended | minOcc 0 maxOcc 1 Enumerations: CarnegieUnits ClockHours ContinuingEducationUnits NoCredit Other Quarter Semester Units Unreported | |
| GradePointAverage | Optional | The value of the total quality points divided by the credit hours for grade point average | Recommended | minOcc 0
maxOcc 1
xs:decimal | |

| Tag Name | Schema
Use | Description | Recommended
Use | For | mat |
|--------------------|------------------------|--|--------------------|--|-------------------|
| TotalQualityPoints | Optional | The total value of quality points used for the calculation of the grade point average. | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| CreditHoursforGPA | Optional | The total value of credit hours included in the grade point average calculation | Recommended | minOcc
maxOcc
xs:decimal | 0
1 |
| GPARangeMinimum | Optional | The lowest possible grade point average that can be earned by the student | Recommended | minOcc
maxOcc
xs:decimal | 0
1 |
| GPARangeMaximum | Optional | The highest possible grade point average that can be earned by the student | Recommended | minOcc
maxOcc
xs:decimal | 0 |
| NoteMessage | Optional
Repeatable | Additional information about the grade point average | Not recommended | minOcc
maxOcc
minLength
maxLength | 0
∞
1
80 |

Code illustration:

<GPA>

<CreditHoursAttempted>150</CreditHoursAttempted>

<CreditHoursEarned>128</CreditHoursEarned>

<CreditUnit>Semester/CreditUnit>
<GradePointAverage>3.53/GradePointAverage>

<TotalQualityPoints>466</TotalQualityPoints>
<CreditHoursforGPA>132</CreditHoursforGPA

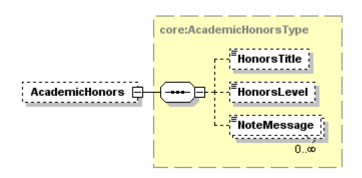
<GPARangeMinimum>0</GPARangeMinimum>

<GPARangeMaximum>4</GPARangeMaximum>

<NoteMessage/>

</GPA>

Applicant.SelfReportedAcademicRecord.AcademicSession. AcademicSummary.AcademicHonors



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------|------------------------|---|--------------------|---|
| HonorsTitle | Optional | The descriptive title for the honors received | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 30 |
| HonorsLevel | Optional | A code value representing 1st highest honor, 2nd highest and 3rd highest. | Optional | minOcc 0 maxOcc 1 Enumerations: FirstHighest SecondHighest ThirdHighest |
| NoteMessage | Optional
Repeatable | Additional information about the URL address of the source institution | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<AcademicHonors>

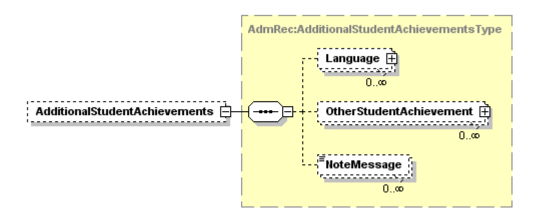
<HonorsTitle>Cum Laude</HonorsTitle>

<HonorsLevel>ThirdHighest</HonorsLevel>

<NoteMessage/>

</AcademicHonors>

Applicant.SelfReportedAcademicRecord. AdditionalStudentAchievements



| Tag Name | Schema
Use | Description | Recommended
Use | Form | at |
|---|------------------------|--|--------------------|--|-------------------|
| Language | Optional | Information about the applicant's achievements in languages | Recommended | minOcc
maxOcc | 0
∞ |
| Comments: This complex data element will be expanded on page 393. | | | | | |
| OtherStudentAchievement | Optional
Repeatable | Information about achievements other than languages | Optional | minOcc
maxOcc | 0
∞ |
| Comments: This complex da | ata element will i | be expanded on page 394. | | | |
| NoteMessage | Optional
Repeatable | Additional information about the Additional Student Achievements | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
∞
1
80 |

Code illustration:

<AdditionalStudentAchievements>
 <Language>

</Language>

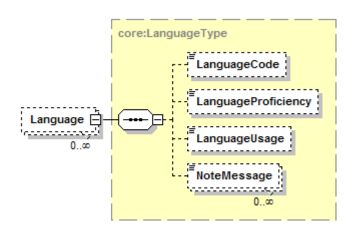
<OtherStudentAchievement>

</OtherStudentAchievement>

<NoteMessage/>

</AdditionalStudentAchievements>

Applicant.SelfReportedAcademicRecord. AdditionalStudentAchievement.Language



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---------------------|------------------------|--|--------------------|---|
| LanguageCode | Optional | Information about the applicant's achievements in languages | Recommended | minOcc 0 maxOcc 1 minLength 3 maxLength 3 See Appendix C |
| LanguageProficiency | Optional | The proficiency level of the applicant in this language | Optional | minOcc 0 maxOcc 1 Enumerations: Excellent Fair Good Poor Unacceptable Unknown |
| LanguageUsage | Optional | The type of use of this language in which the student claims proficiency | Optional | minOcc 0 maxOcc 1 Enumerations: Native Reading Speaking SpokenAtHome Writing |
| NoteMessage | Optional
Repeatable | Additional information about the proficiency of the applicant in this language | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<Language>

<LanguageCode>FRE</LanguageCode>

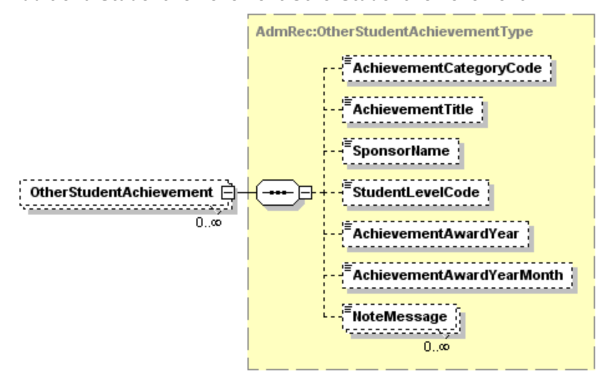
</LanguageProficiency>Excellent</LanguageProficiency>

<LanguageUsage>Native</LanguageUsage>

<NoteMessage/>

</Language>

Applicant.SelfReportedAcademicRecord. AdditionalStudentAchievement.OtherStudentAchievement



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------|---------------|---|--------------------|---|
| AchievementCategoryCode | Optional | The category for the achievement | Optional | minOcc 0 maxOcc 1 Enumerations: Academic Arts Athletic BusinessEmployment CommunityService Leadership Other |
| AchievementTitle | Optional | The name or the title of the achievement earned by the applicant | Recommended | minOcc 0 maxOcc 1 minLength 0 maxLength 60 |
| SponsorName | Optional | The organization, company, school, person, etc. that sponsored the award. | Optional | minOcc 0
maxOcc 1
minLength 0
maxLength 60 |

10/14/2009 Page 394 of 573 pages by Tom Stewart

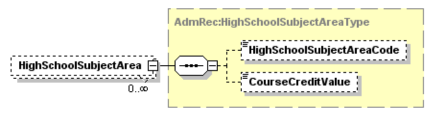
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--|------------------------|---|----------------------|--|
| StudentLevelCode | Optional | The level of the applicant when the achievement was earned or awarded | Optional | minOcc 0 maxOcc 1 Enumerations: CollegeFirstYear CollegeSunior CollegeSophomore CollegeSenior CollegeFifthYear EighthGrade GraduateFirstYear GraduateFirstYear GraduateThirdYear NinthGrade PostBaccalaureate Postsecondary PostsecondaryBachelorP reliminaryYear PostsecondaryBachelorP reliminaryYear TenthGrade EleventhGrade TwelfthGrade |
| AchievementAwardYear | Optional | The year when the achievement was earned or presented | Optional | minOcc 0
maxOcc 1
The format is CCYY |
| AchievementAwardYearMon th | Optional | The year and month when the achievement was earned or presented | Optional | minOcc 0
maxOcc 1
Format is CCYY-MM |
| Comments: If you include the vice versa. | e data element | AchievementAwardYear, then you do not a | also include Achieve | mentAwardYearMonth, and |
| NoteMessage | Optional
Repeatable | Additional information about the Additional Student Achievement | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

- <AdditionalStudentAchievement>
 - <AchievementCategoryCode>Athletic</AchievementCategoryCode><AchievementTitle>Football Star of the Year</AchievementTitle>

 - <SponsorName>School Athletic Association/SponsorName>
 - <StudentLevelCode>TwelfthGrade</StudentLevelCode>
 - <AchievementAwardYear/>
 - <AchievementAwardYearMonth>2006-05</AchievementAwardYearMonth>
 - <NoteMessage/>
- </AdditionalStudentAchievement>

Applicant.SelfReportedAcademicRecord. HighSchoolSubjectArea



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------|---------------|--|--------------------|--|
| HighSchoolSubjectAreaCod
e | Optional | The subject area of the course grouping | Recommended | minOcc 0 maxOcc 1 Enumerations: AcademicElective Arts English ForeignLanguage HistorySocialScience LabScience Math Other Science |
| CourseCreditValue | Optional | The number of credits awarded for the course | Optional | minOcc 0
maxOcc 1
Format is a decimal |

Comment: The value of a high school course would typically be in Carnegie Units. For a one semester high school course, a typical value might be 0.5.

Code illustration:

<HighSchoolSubjectArea>

<HighŚchoolSubjectAreaCode>Math</HighSchoolSubjectAreaCode>

<CourseCreditValue>0.5</CourseCreditValue>

<HighSchoolSubjectArea>

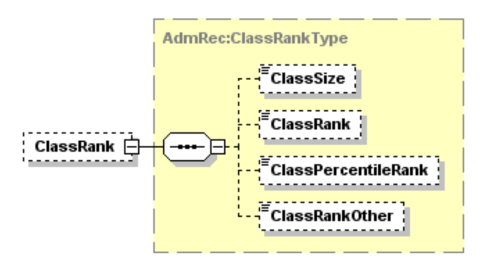
<HighSchoolSubjectArea>

< HighSchoolSubjectAreaCode > HistorySocialScience < / HighSchoolSubjectAreaCode >

<CourseCreditValue>1</CoureCreditValue>

<HighSchoolSubjectArea>

Applicant.SelfReportedAcademicRecord.ClassRank



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------------|----------------|---|--------------------|---|
| ClassSize | Optional | The size of the class that is being ranked | Recommended | minOcc 0
maxOcc 1
Format is an integer |
| ClassRank | Optional | The position or rank of the applicant in the class | Optional | minOcc 0
maxOcc 1
Format is an integer |
| Comment: For a student who | was at the top | of the class, the class rank value would be | "1" | |
| ClassPercentileRank | Optional | This would be the applicant's self reported rank as a percentile where the highest possible rank would be 99 | Optional | minOcc 0
maxOcc 1
Format is an integer |
| ClassRankOther | Optional | This would allow for the class rank to be reported in some other way, such as "Top Quartile", or "Top Quintile", et.c | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |

Code illustration:

<ClassRank>

<ClassSize>325</ClassSize>

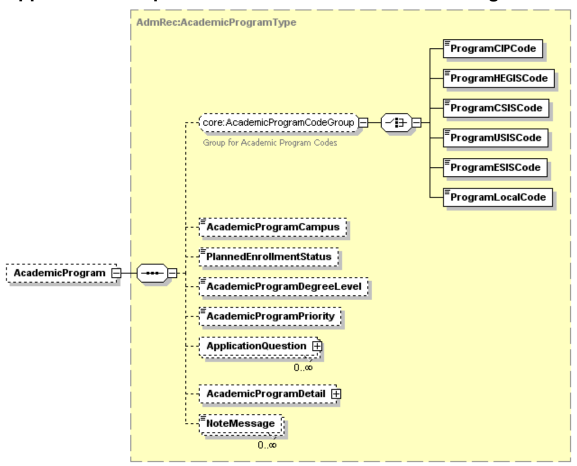
<ClassRank>3</ClassRank>

<ClassPercentileRank>99</ClassPercentileRank>

<ClassRankOther/>

</ClassRank>

Applicant.SelfReportedAcademicRecord.AcademicProgram



| Tag Name | Schema
Use | Description | Recommended
Use | Form | at |
|------------------|---------------------------|--|--------------------|--|-------------------|
| ProgramCIPCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Classification of Instructional Programs | Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| ProgramHEGISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Higher Education General Information Survey | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
6
20 |
| ProgramCSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by Statistics Canada Canadian College Student Information System | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |
| ProgramUSISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Statistics Canada University Student Information System. | Not
Recommended | minOcc
maxOcc
minLength
maxLength | 0
1
5
5 |
| ProgramESISCode | Optional exclusive choice | Code indicating a discipline or field of study assigned by the Statistics Canada Enhanced Student Information System. | Optional | minOcc
maxOcc
minLength
maxLength | 0
1
1
20 |

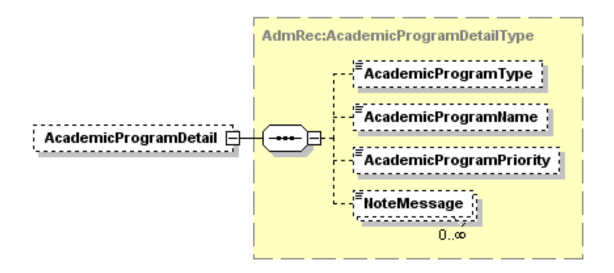
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------------------------|---------------------------|---|--------------------|--|
| ProgramLocalCode | Optional exclusive choice | Code indicating a the specific program (with options, if any) that the student selects from a list of available programs | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 20 |
| the specific academic progran | ns at the specifi | program codes are optional, the first choic
c high school the applicant attended. For l
odes in the school's data base. | | |
| AcademicProgramCampus | Optional | The campus for this particular program. | Not
Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| PlannedEnrollmentStatus | Optional | The intent of the applicant to pursue full time or part time enrollment | Not
Recommended | minOcc 0 maxOcc 1 Enumerations: FullTime PartTime |
| AcademicProgramDegreeLe
vel | Optional | The level of the degree | Not
Recommended | minOcc 0 maxOcc 1 Enumerations: AssociateDegree BaccalaureateDegree Certificate Doctorate GraduateDegree HighSchool MastersDegree NonDegree PostSecondaryDiploma ProfessionalDegree |
| AcademicProgramPriority | Optional | The priority ranking for this program with relation to other programs | Not
Recommended | minOcc 0
maxOcc 1 |
| ApplicationQuestion | Optional
Repeatable | Specific questions asked on an application for admission that typically apply only to that one school | Not
Recommended | minOcc 0
maxOcc ∞ |
| Comment: Application Questi | ons are not app | propriate for Self Reported Academic Reco | rd. | |
| AcademicProgramDetail | Optional | Details about this specific program | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex data | element will be | e expanded on page 400. | <u> </u> | |
| NoteMessage | Optional
Repeatable | Additional information about the
Academic Program in which the
applicant was previously enrolled | Not
Recommended | minOcc 0 maxOcc ∞ minLength 1 maxLength 80 |

Code illustration:

<AcademicProgram>

- <ProgramLocalCode>BA Music</ProgramLocalCode>
- <AcademicProgramCampus/>
 <PlannedEnrollmentStatus/>
- <AcademicProgramDegreeLevel>BaccalaureateDegree</AcademicProgramDegreeLevel>
- <AcademicProgramPriority/>
 <ApplicationQuestion/>
- <ApplicationProgramDetail>
- </ApplicationProgramDetail> <NoteMessage/>
- </AcademicProgram>

Applicant.SelfReportedAcademicRecord.AcademicProgram. AcademicProgramDetail



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|------------------------------|-------------------|---|----------------------|---|
| AcademicProgramType | Optional | The specific category of the academic program for which the person is applying | Optional | minOcc 0 maxOcc 1 Enumerations: Concentration Focus Major Minor SecondMajor Specialization |
| AcademicProgramName | Optional | The specific name of the academic program for which the person is applying | Optional | minOcc 0 maxOcc 1 minLength 1 maxLength 60 |
| AcademicProgramPriority | Optional | The priority that the applicant has given this particular program among all the programs to which the applicant is applying | Optional | minOcc 1
maxOcc 1
Data type is an integer |
| Comment: If the applicant ha | s applied for six | k programs and this program is the second | choice, then this va | lue would be "2". |
| NoteMessage | Optional | Additional information about the details of the Academic Program | Not
Recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

<AcademicProgramDetail>

<AcademicProgramName>Bachelor of Fine Arts</AcademicProgramName>

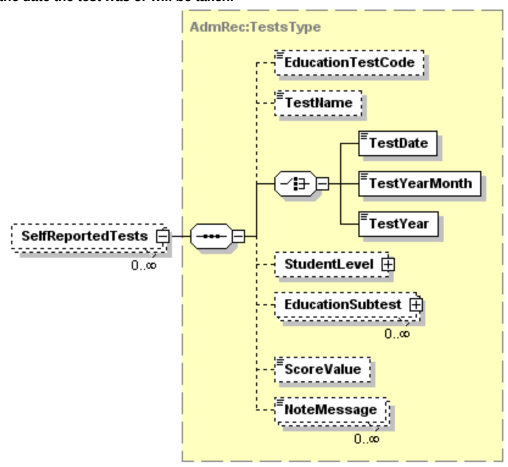
<AcademicProgramPriority/>

<NoteMessage/>

</AcademicProgramDetail>

Applicant.SelfReportedTests

Note: Although the complex data element "SelfReportedTests" is an optional data element, if you choose to include it in the instance document, then you must include one (and only one) version of the date the test was or will be taken.



| Tag Name | Schema
Use | Description | Recommended
Use | Format | |
|--|----------------------------|------------------------------|--------------------|---|--|
| EducationTestCode | Optional | Code identifying the test | Recommended | minOcc 0
maxOcc 1
See Education Test
Codes in Appendix N | |
| Comment: The PESC Workgroup on Education Test Score Reporting developed a new set of Education Test Codes. They appear in Appendix N. It is almost certain that there will soon be additions to this list when the Application for Admission schema is approved and begins to be used | | | | | |
| TestName | Optional | The literal name of the test | Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 60 | |
| Comment: If the value for EducationTestCode is "OtherTest" or "OtherStateTest", then it is extremely important that TestName be included. | | | | | |
| TestDate | Required choice Choose one | The date the test was taken | Required choice | minOcc 1
maxOcc 1
xs:date where format is
ccyy-mm-dd | |

10/14/2009 Page 401 of 573 pages by Tom Stewart

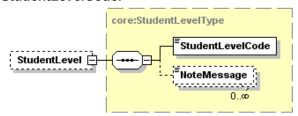
| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|---|----------------------------|---|---------------------|---|
| TestYearMonth | Required choice Choose | The year and the month when the test was taken | Required choice | minOcc 0
maxOcc 1
Date format of ccyy-mm |
| TestYear | Required choice Choose one | The year the test was taken | Required choice | minOcc 0
maxOcc 1
Date format of ccyy |
| Comment: One, and only on preferred if the complete date | | ata elements above (TestDate, TestYearM
the applicant. | onth, and TestYear) | is required. TestDate is |
| StudentLevel | Optional | The educational level of the student when the test was taken | Optional | minOcc 0
maxOcc 1 |
| Comment: This complex dat | a element will be | e expanded on page 403. | ' | |
| EducatonSubtest | Optional
Repeatable | Information about the subtest | Required | minOcc 0
maxOcc ∞ |
| Comment: This complex dat | a element will be | e expanded on page 404. | | |
| ScoreValue | Optional | The actual score for the test if a score exists for the test as a whole | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 40 |
| UserDefinedExtensions | Optional | Additional information about the tests taken or to be taken by the applicant that has been put into a mini schema. It is intended for use within a predetermined state or region. | Not recommended | minOcc 0
maxOcc 1 |
| | | UserDefinedExtensions can be helpful to a n be interpreted by the recipient of the inst | | |
| NoteMessage | Optional
Repeatable | Additional information about the tests the applicant has taken or plans to take | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Code illustration:

- - <EducationTestCode/>APBiology</EducationTestCode>
 <TestName>College Board's Advanced Placement Test in Biology</TestName>
 - <TestDate>2007-02-28</TestDate>
 - <StudentLevel>
 - </StudentLevel>
 - <EducationSubtest>
 - </EducationSubtest>
 - <ScoreValue>16</ScoreValue>
 - <UserDefinedExtensions/>
 - <NoteMessage/>
- </SelfReportedTests>

Applicant.SelfReportedTests.StudentLevel

Note: If you choose to include the optional StudentLevel, then you must include the StudentLevelCode.



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--|---------------|---|--------------------|--|
| StudentLevelCode | Required | The level of the student at the school | Required | minOcc 1 maxOcc 1 Enumerations: CollegeFifthYear CollegeFirstYear CollegeFirstYearAttende dBefore CollegeJunior CollegeSenior CollegeSenior CollegeSophomore Doctoral EighthGrade EleventhGrade GraduateBeyondThirdYe ar GraduateFirstYear GraduateNonDegree GraduateSecondYear GraduateThirdYear Masters Masters MastersQualifying NinthGrade NonDegree PostBaccalaureate Postdoctoral Postsecondary Postsecondary Postsecondary PreliminaryYear Professional ProfessionalBeyondThird Year ProfessionalFirstYear ProfessionalSecondYear ProfessionalSecondYear ProfessionalThirdYear SeventhGrade TenthGrade TwelfthGrade |
| Comment: The Student Level Code is required only if the complex data element Student Level in included in the instance document. | | | | |
| NoteMessage | Optional | Additional information about the level of the student | Not
Recommended | minOcc 0
maxOcc 1
minLength 1
maxLength 80 |

Code illustration:

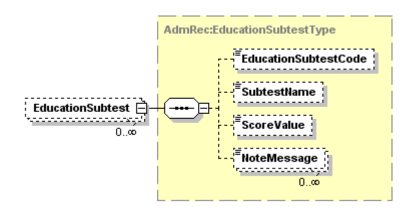
<StudentLevel>

<StudentLevelCode>Masters</StudentLevelCode>

<NoteMessage/>

</StudentLevel>

Applicant.SelfReportedTests.EducationSubtest



| Tag Name | Schema
Use | Description | Recommended
Use | Format | |
|--|---|--|--------------------|--|--|
| EducationSubtestCode | Optional | Code identifying the education subtest | Recommended | minOcc 0 maxOcc 1 See Appendix P for the current list of subtest codes | |
| | Comment: The PESC Workgroup on Education Test Score Reporting is revising the list of subtest codes so they will not be directly tied to a specific test. When this code set is approved, we will use that code set in Appendix P. | | | | |
| SubtestName | Optional | The literal name of the subtest | Optional | minOcc 0 maxOcc 1 minLength 1 maxLength 60 | |
| Comment: If you include the value "OtherSubtest" in EducationSubtestCode", then it is very important to include the SubtestName. | | | | | |
| ScoreValue | Optional | The actual score the applicant earned on the subtest, as reported by the applicant | Recommended | minOcc 1
maxOcc ∞
minLength 1
maxLength 40 | |
| NoteMessage | Optional
Repeatable | Additional information about the subtests the applicant has taken or plans to take | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 | |

Code illustration:

<EducationSubtest>

<EducationSubtestCode/>Reading</EducationSubtestCode>

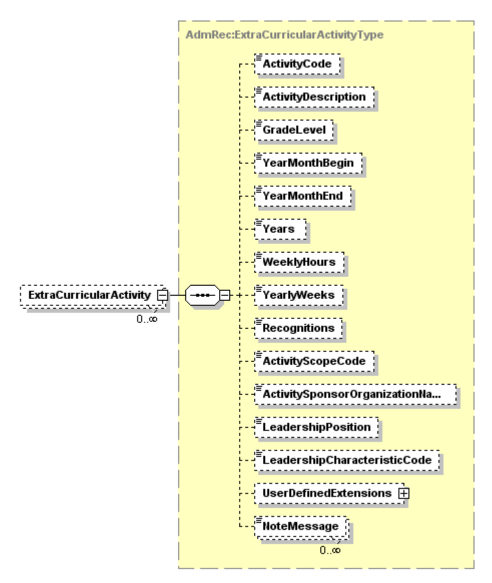
<SubtestName>Reading</SubtestName>

<ScoreValue>35</ScoreValue>

<NoteMessage/>

</EducationSubtest>

Applicant.ExtraCurricularActivity



| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|--------------|---------------|--|--------------------|--|
| ActivityCode | Optional | Code identifying the extra curricular activity | Recommended | minOcc 0 maxOcc 1 Enumerartions: AcademicHonorSociety AcademicTeamBrainBow I Archery ArtGraphicDesign Badminton Band Baseball Basketball Bowling Boxing BoyScouts Braodcasting Cheerleading |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------|---------------|-------------|--------------------|--|
| | | | | Chorus
ChurchService
ClassOfficer |
| | | | | ClassPresident
Club4H
ClubArt |
| | | | | ClubBeta
ClubCareer
ClubChess |
| | | | | ClubComputer
ClubDistributiveEducatio
nAmerica |
| | | | | ClubDrama ClubEnvironmental ClubEthnic ClubForeignLanguage |
| | | | | ClubFrench ClubFuturebusinessLead ersAmerica |
| | | | | ClubFutureFarmersAmeri
ca
ClubFutureHomemakers |
| | | | | America
ClubFutureTeachersAme
rica |
| | | | | ClubGerman
ClubHealthOccupationsS
tudentsAmerica |
| | | | | ClubItalian ClubLatin ClubMuAlphaTheta |
| | | | | ClubOther ClubPortuguese ClubPsiEtaScience ClubRussian |
| | | | | ClubScience
ClubSpanish
ClubSpeechDebate |
| | | | | ClubStudentsAgainsDrun
kDriving
CommunityService |
| | | | | Crew
CrossCountry
Dance |
| | | | | DanceTeam Dissertation Diving |
| | | | | DivingScuba DrillTeam Fencing |
| | | | | Football Fraternity GirlScouts Golf |
| | | | | Gymnastics
HandballTeam
HockeyField |
| | | | | Hockeylce
HorsebackRiding
Invention |
| | | | | JazzEnsemble
Journalism
JournalismOther |
| | | | | KeyClub
Lacrosse
LiteraryMagazine |
| | | | | ManagerTeam |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|----------------------------|----------------|--|--------------------|--|
| Comment: These codes are a | also presented | by category in Appendix M | | MartialArts MusicInstrument MusicOther MusicTheoryComposition MusicVocal NationalForensicsLeague NationalHonorSociety NovelBook Orchestra Other Patent PeerCounseling PerformingArtsOther Poetry Polo PoloWater ProfessionalPresentation ProfessionalScholarlyArti cle ProseShortstory PublicationOther Racquetball Research Riflery Rodeo Rugby Sailing Skiing Soccer Softball Sorority SportOther Squash StudentBodyOfficer StudentBodyPresident StudentBodyPresident StudentLeadershipOther Swimming SwimmingSynchronized Tennis TennisTable Textbook TheaterDrama Thesis ThespianSociety TrackField Tutoring UnpublishedManuscript Volleyball VolunteeringOther VolunteerWork Wrestling YearBook |
| ActivityDescription | Optional | A description of the extra curricular | Optional | minOcc 0 |
| ACHVILYDESCHPHOLI | Ομισιαί | activity | Ориона | maxOcc 1
minLength 0
maxLength 60 |
| GradeLevel | Optional | The grade level of the applicant when the participation in the activity occurred | Optional | minOcc 0
maxOcc 1
Enumerations:
Grade9
Grade10
Grade11
Grade12
PostSecondary |

| Tag Name | Schema
Use | Description | Recommended
Use | Format |
|-------------------------------------|------------------------|---|--------------------|---|
| YearMonthBegin | Optional | The year and month that participation in the activity began | Recommended | minOcc 0
maxOcc 1
Format is CCYY-MM |
| YearMonthEnd | Optional | The year and month that participation in the activity ended | Recommended | minOcc 0
maxOcc 1
Format is CCYY-MM |
| Years | Optional | The number of years that the applicant spent in this activity | Optional | minOcc 0
maxOcc 1
Format is an integer |
| WeeklyHours | Optional | The average number of hours that the applicant spent in this activity per week | Optional | minOcc 0
maxOcc 1
Format is an integer |
| YearlyWeeks | Optional | The average number of weeks that the applicant spent in this activity per year | Optional | minOcc 0
maxOcc 1
Format is an integer |
| Recognitions | Optional | Any recognitions earned as a result of participating in this activity | Optional | minOcc 0
maxOcc 1
minLength 0
maxLength 60 |
| ActivityScopeCode | Optional | The scope of the activity in which the applicant participated | Optional | minOcc 0 maxOcc 1 Enumerations: International Local National Regional |
| ActivitySponsorOrganization
Name | Optional | The sponsoring organization of the activity | Optional | minOcc 0
maxOcc 1
minLength 1
maxLength 60 |
| LeadershipPosition | Optional | A description of any leadership positions held by the applicant | Optional | minOcc 0 maxOcc 1 minLength 0 maxLength 80 |
| LeadershipCharacteristicCo
de | Optional | The characteristic of the leadership position held by the applicant | Optional | minOcc 0
maxOcc 1
Enumerations:
Elected
NonElected |
| UserDefinedExtensions | Optional | Additional information about the applicant's extra curricular activities that has been put into a mini schema. It is intended for use within a predetermined state or region. | Not recommended | minOcc 0
maxOcc 1 |
| | | UserDefinedExtensions can be helpful to a n be interpreted by the recipient of the insta | | |
| NoteMessage | Optional
Repeatable | Additional information about the extracurricular activities in which the applicant has participated | Not recommended | minOcc 0
maxOcc ∞
minLength 1
maxLength 80 |

Applicant.ExtraCurricularActivity (Continued)

Code illustration:

- <ExtraCurricularActivity>
 - <ActivityCode/>Sailing</ActivityCode>
 - ActivityDescription ActivityDescription>
 - <GradeLevel>Grade10</GradeLevel>
 - <YearMonthBegin>2004-09</YearMonthBegin>
 - <YearMonthEnd>2005-06</YearMonthEnd>
 - <Years>1</Years>
 - <WeeklyHours>10</WeeklyHours>
 - <YearlyWeeks>35</YearlyWeeks>
 - <Recognitions>Best Suntan of the Team</Recognitions>
 - <ActivityScopeCode>Local</ActivityScopeCode>
 - ActivitySponsorOrganizationName <a href="ActivityS
 - <LeadershipPosition>FirstMate</LeadershipPosition>
 - <LeadershipCharacteristicCode>NonElected</LeadershipCharacteristicCode>
 - <UserDefinedExtensions/>
 - <NoteMessage/>
- </ExtraCurricularActivity>

End of the latest draft of the Implementation Guide for the PESC XML Application for Admission to Postsecondary Schools in the United States and Canada

10/14/2009 Page 410 of 573 pages by Tom Stewart

| Appendix A State and Province Codes Sorted by State and Province Codes | | |
|--|--------------------------------|--|
| State and Province Code | State and Province Name | |
| AA | Military – Americas | |
| AB | Alberta | |
| AE | Military – Europe | |
| AK | Alaska | |
| AL | Alabama | |
| AP | Military – Pacific | |
| AR | Arkansas | |
| AS | American Samoa | |
| AZ | Arizona | |
| ВС | British Columbia | |
| CA | California | |
| CO | Colorado | |
| CT | 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 | |

| Appendix A State and Province Codes Sorted by State and Province Codes | | |
|--|---------------------------|--|
| State and Province Code | State and Province Name | |
| MT | Montana | |
| NB | 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 | |
| RI | Rhode Island | |
| SC | South Carolina | |
| SD | South Dakota | |
| SK | Saskatchewan | |
| TN | Tennessee | |
| TX | Texas | |
| UT | Utah | |
| VA | Virginia | |
| VI | Virgin Islands | |
| VT | Vermont | |
| WA | Washington | |
| WI | Wisconsin | |
| WV | West Virginia | |
| WY | Wyoming | |
| YT | Yukon | |

Appendix B

Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode | Description

AD Andorra

ΑE **United Arab Emirates**

ΑF Afghanistan

AG Antigua And Barbuda

ΑI Anguilla AL Albania AM Armenia

ΑN **Netherlands Antilles**

ΑO Angola AQ Antarctica AR Argentina

AS American Samoa

ΑT Austria ΑU Australia ΑW Aruba

AX Åland Islands ΑZ Azerbaijan

Bosnia And Herzegovina BA

BB Barbados BD Bangladesh Belgium BE BF Burkina Faso BG Bulgaria BH Bahrain ВΙ Burundi BJ Benin

BL Saint-Barthélemy

BMBermuda

BN Brunei Darussalam

BO Bolivia BR Brazil BS Bahamas ВТ Bhutan

BV Bouvet Island BW Botswana BY Belarus ΒZ Belize CA Canada

CC Cocos (Keeling) Islands

Appendix B **Country Codes** ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes Sorted by Code CountryCode Description CD Congo, The Democratic Republic Of The CF Central African Republic CG Congo CH Switzerland CI Cote D'ivoire CK Cook Islands CL Chile CM Cameroon CN China CO Colombia CR Costa Rica CS Serbia And Montenegro (Deleted as of April 2007 – see ME and RS) * CU Cuba CV Cape Verde CX Christmas Island CY Cyprus CZ Czech Republic DE Germany DJ Djibouti DK Denmark DM Dominica DO Dominican Republic DΖ Algeria EC Ecuador EE Estonia EG Egypt EΗ Western Sahara ER Eritrea ES Spain ET Ethiopia FΙ Finland FJ Fiji FΚ Falkland Islands (Malvinas) FΜ Micronesia, Federated States Of FO Faroe Islands FR France GA Gabon GB **United Kingdom**

GD

Grenada

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

GE Georgia GF French Guiana GG Guernsey GH Ghana GΙ Gibraltar GL Greenland GM Gambia GN Guinea GP Guadeloupe GQ **Equatorial Guinea** GR Greece GS South Georgia And The South Sandwich Islands GT Guatemala GU Guam GW Guinea Bissau GY Guyana HK Hong Kong Heard Island And Mcdonald Islands HM HN Honduras HR Croatia Haiti HT HU Hungary ID Indonesia ΙE Ireland IL Israel IM Isle of Man IN India Ю **British Indian Ocean Territory** IQ IR Iran, Islamic Republic Of IS Iceland IT Italy JΕ Jersev JM Jamaica JO Jordan JΡ Japan ΚE Kenya KG Kyrgyzstan

KΗ

Cambodia

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

KI Kiribati KM Comoros

KN Saint Kitts And Nevis

KP Korea, Democratic People's Republic Of

KR Korea, Republic Of

KW Kuwait

KY Cayman Islands KZ Kazakhstan

LA Lao People's Democratic Republic

LB Lebanon LC Saint Lucia LI Liechtenstein LK Sri Lanka LR Liberia LS Lesotho LT Lithuania LU Luxembourg

LV Latvia

LY Libyan Arab Jamahiriya

MA Morocco MC Monaco

MD Moldova, Republic Of

ME Montenegro

MF Saint Martin (French Part)

MG Madagascar MH Marshall Islands

MK Macedonia, The Former Yugoslav Republic Of

ML Mali MM Myanmar MN Mongolia MO Macao

MP Northern Mariana Islands

MQ Martinique
MR Mauritania
MS Montserrat
MT Malta
MU Mauritius
MV Maldives

Malawi

MW

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

MX Mexico MY Malaysia MZ Mozambique NA Namibia

NC New Caledonia

NE Niger

NF Norfolk Island

NG Nigeria
NI Nicaragua
NL Netherlands
NO Norway
NP Nepal
NR Nauru
NU Niue

NZ New Zealand

OM Oman PA Panama PE Peru

PF French Polynesia
PG Papua New Guinea

PH Philippines
PK Pakistan
PL Poland

PM Saint Pierre And Miguelon

PN Pitcairn
PR Puerto Rico

PS Palestinian Territory, Occupied

PT Portugal
PW Palau
PY Paraguay
QA Qatar
RE Reunion
RO Romania
RS Serbia

RU Russian Federation

RW Rwanda SA Saudi Arabia SB Solomon Islands

SC Seychelles

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

SD Sudan
SE Sweden
SG Singapore
SH Saint Helena
SI Slovenia

SJ Svalbard And Jan Mayen

SK Slovakia
SL Sierra Leone
SM San Marino
SN Senegal
SO Somalia
SR Suriname

ST Sao Tome And Principe

SV El Salvador

SY Syrian Arab Republic

SZ Swaziland

TC Turks And Caicos Islands

TD Chad

TF French Southern Territories

TG Togo
TH Thailand
TJ Tajikistan
TK Tokelau
TL Timor Leste
TM Turkmenistan

TN Tunisia
TO Tonga
TR Turkey

TT Trinidad And Tobago

TV Tuvalu

TW Taiwan, Province Of China
TZ Tanzania, United Republic Of

UA Ukraine UG Uganda

UM United States Minor Outlying Islands

US United States
UY Uruguay
UZ Uzbekistan

VA Holy See (Vatican City State)

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Code

CountryCode Description

VC Saint Vincent And The Grenadines

VE Venezuela

VG Virgin Islands, British VI Virgin Islands, U.S.

VN Viet Nam VU Vanuatu

WF Wallis And Futuna

WS Samoa
YE Yemen
YT Mayotte
ZA South Africa
ZM Zambia
ZW Zimbabwe

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes

Sorted by Country Name

CountryCode Description

AD Andorra
AF Afghanistan
AX Åland Islands
AL Albania

DZ Algeria

AS American Samoa

AO Angola Al Anguilla AQ Antarctica

AG Antigua And Barbuda

AR Argentina AM Armenia AW Aruba ΑU Australia AT Austria ΑZ Azerbaijan BS Bahamas BH Bahrain

BDBangladesh BB Barbados BY Belarus ΒE Belgium ΒZ Belize BJ Benin ВМ Bermuda BT Bhutan

BA Bosnia And Herzegovina

Bolivia

BW Botswana BV Bouvet Island

BR Brazil

BO

CM

IO British Indian Ocean Territory

BN Brunei Darussalam

Cameroon

BG Bulgaria
BF Burkina Faso
BI Burundi
KH Cambodia

CA Canada

Appendix B **Country Codes** ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes **Sorted by Country Name** CountryCode Description Cape Verde CV KY Cayman Islands CF Central African Republic TD Chad CL Chile CN China CX Christmas Island CC Cocos (Keeling) Islands CO Colombia KM Comoros CG Congo CD Congo, The Democratic Republic Of The CK Cook Islands CR Costa Rica CI Cote D'ivoire HR Croatia CU Cuba CY Cyprus CZ Czech Republic DK Denmark DJ Diibouti DM Dominica DO Dominican Republic EC Ecuador EG Egypt SV El Salvador GQ **Equatorial Guinea** ER Eritrea EE Estonia ET Ethiopia FK Falkland Islands (Malvinas) FO Faroe Islands FJ Fiji FΙ Finland FR France GF French Guiana PF French Polynesia

French Southern Territories

Gabon

TF

GA

Appendix B Country Codes ISO 3166-1 Alpha-2 Standard (as of A

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name

CountryCode Description

GM Gambia GE Georgia DE Germany GH Ghana GI Gibraltar GR Greece GL Greenland GD Grenada GP Guadeloupe GU Guam GT Guatemala GG Guernsey GN Guinea GW Guinea Bissau GY Guyana HT Haiti HM Heard Island And Mcdonald Islands VA Holy See (Vatican City State) HN Honduras HK Hong Kong HU Hungary IS Iceland IN India ID Indonesia IR Iran, Islamic Republic Of IQ Iraq ΙE Ireland IM Isle of Man IL Israel IT Italy JM **Jamaica** JΡ Japan JΕ Jersev JO Jordan ΚZ Kazakhstan ΚE Kenya ΚI Kiribati KΡ Korea, Democratic People's Republic Of

Korea, Republic Of

KR

Appendix B Country Codes ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes Sorted by Country Name

CountryCode Description KW Kuwait KG Kyrgyzstan LA Lao People's Democratic Republic LV Latvia LB Lebanon LS Lesotho LR Liberia LY Libyan Arab Jamahiriya LI Liechtenstein LT Lithuania LU Luxembourg

MK Macedonia, The Former Yugoslav Republic Of

MG Madagascar
MW Malawi
MY Malaysia
MV Maldives
ML Mali
MT Malta

Macao

MO

MH Marshall Islands

MQ Martinique
MR Mauritania
MU Mauritius
YT Mayotte
MX Mexico

FM Micronesia, Federated States Of

MD Moldova, Republic Of

MC Monaco MN Mongolia ME Montenegro MS Montserrat MA Morocco ΜZ Mozambique Myanmar MM NA Namibia NR Nauru NP Nepal

NL Netherlands

AN Netherlands Antilles

Appendix B Country Codes

ISO 3166-1 Alpha-2 Standard (as of April 2007)

Not to be used for US SEVIS Purposes

Sorted by Country Name Description

CountryCode _____

NC New Caledonia
NZ New Zealand
NI Nicaragua
NE Niger
NG Nigeria
NU Niue

NF Norfolk Island

MP Northern Mariana Islands

NO Norway
OM Oman
PK Pakistan
PW Palau

PS Palestinian Territory, Occupied

PA Panama

PG Papua New Guinea

PY Paraguay
PE Peru
PH Philippines

PN Pitcairn
PL Poland
PT Portugal
PR Puerto Rico

QA Qatar RE Reunion RO Romania

RU Russian Federation

RW Rwanda

BL Saint-Barthélemy SH Saint Helena

KN Saint Kitts And Nevis

LC Saint Lucia

MF Saint Martin (French Part)
PM Saint Pierre And Miquelon

VC Saint Vincent And The Grenadines

WS Samoa SM San Marino

ST Sao Tome And Principe

SA Saudi Arabia SN Senegal

Appendix B **Country Codes** ISO 3166-1 Alpha-2 Standard (as of April 2007) Not to be used for US SEVIS Purposes **Sorted by Country Name** CountryCode Description RS Serbia CS Serbia And Montenegro (Deleted as of April 2007 – see ME and RS) SC Seychelles SL Sierra Leone SG Singapore SK Slovakia SI Slovenia SB Solomon Islands SO Somalia ZA South Africa GS South Georgia And The South Sandwich Islands ES Spain Sri Lanka LK SD Sudan SR Suriname SJ Svalbard And Jan Mayen SZ Swaziland SE Sweden CH Switzerland SY Syrian Arab Republic TW Taiwan, Province Of China TJ Tajikistan ΤZ Tanzania, United Republic Of TH Thailand TL Timor Leste TG Togo ΤK Tokelau TO Tonga TT Trinidad And Tobago ΤN Tunisia TR Turkey Turkmenistan TM TC Turks And Caicos Islands TV Tuvalu UG Uganda UΑ Ukraine ΑE **United Arab Emirates** GB **United Kingdom**

US

United States

| | Appendix B
Country Codes |
|-------------|---|
| IS | SO 3166-1 Alpha-2 Standard (as of April 2007) |
| | Not to be used for US SEVIS Purposes |
| | Sorted by Country Name |
| CountryCode | Description |
| UM | United States Minor Outlying Islands |

| ntryCoae | Descrip |
|----------|--------------------------------------|
| UM | United States Minor Outlying Islands |
| UY | Uruguay |
| UZ | Uzbekistan |
| VU | Vanuatu |
| VE | Venezuela |
| VN | Viet Nam |
| VG | Virgin Islands, British |
| VI | Virgin Islands, U.S. |
| WF | Wallis And Futuna |
| EH | Western Sahara |
| ΥE | Yemen |
| ZM | Zambia |
| ZW | Zimbabwe |

| Languago | Description |
|------------------|---|
| Language
Code | Description |
| AAR | Afar |
| ABK | Abkhazian |
| ACE | Achinese |
| ACH | Acoli |
| ADA | Adangme |
| ADY | Adyghe; Adygei |
| AFA | Afro-Asiatic (Other) |
| AFH | Afrihili |
| AFR | Afrikaans |
| AIN | Ainu |
| AKA | Akan |
| AKK | Akkadian |
| ALB | Albanian |
| ALE | Aleut |
| ALG | Algonquian Languages |
| ALT | Southern Altai |
| AMH | Amharic |
| ANG | English, Old (ca. 450-1100) |
| ANP | Angika |
| APA | Apache Languages |
| ARA | Arabic |
| ARC | Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) |
| ARG | Aragonese |
| ARM | Armenian |
| ARN | Mapudungun; Mapuche |
| ARP | Arapaho |
| ART | Artificial (Other) |
| ARW | Arawak |
| ASM | Assamese |
| AST | Asturian; Bable |
| ATH | Athapascan Languages |
| AUS | Australian Languages |

| Sorted by Language Code | |
|-------------------------|--------------------|
| Language | Description |
| Code | |
| AVA | Avaric |
| AVE | Avestan |
| AWA | Awadhi |
| AYM | Aymara |
| AZE | Azerbaijani |
| BAD | Banda Languages |
| BAI | Bamileke Languages |
| BAM | Bambara |
| BAN | Balinese |
| BAQ | Basque |
| BAS | Basa |
| BAT | Baltic (Other) |
| BEJ | Beja |
| BEL | Belarusian |
| BEM | Bemba |
| BEN | Bengali |
| BER | Berber (Other) |
| ВНО | Bhojpuri |
| BIH | Bihari |
| BIK | Bikol |
| BIN | Bini; Edo |
| BIS | Bislama |
| BLA | Siksika |
| BNT | Bantu (Other) |
| BOD | Tibetan |
| BOS | Bosnian |
| BRA | BRAJ |
| BRE | Breton |
| BTK | Batak Languages |
| BUA | Buriat |
| BUG | Buginese |
| BUL | Bulgarian |

| Sorted by Language Code | |
|-------------------------|--|
| Language | Description |
| Code | |
| BYN | Bilin; Blin |
| CAD | Caddo |
| CAI | Central American Indian (Other) |
| CAR | Galibi Carib |
| CAT | Catalan; Valencian |
| CAU | Caucasian (Other) |
| CEB | Cebuano |
| CEL | Celtic (Other) |
| CES | Czech |
| CHA | Chamorro |
| CHB | Chibcha |
| CHE | Chechen |
| CHG | Chagatai |
| CHI | Chinese |
| CHK | Chuukese |
| CHM | Mari |
| CHN | Chinook Jargon |
| CHO | Choctaw |
| CHP | Chipewyan |
| CHR | Cherokee |
| CHU | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CHV | Chuvash |
| CHY | Cheyenne |
| CMC | Chamic Languages |
| COP | Coptic |
| COR | Cornish |
| COS | Corsican |
| CPE | Creoles and Pidgins, English Based (Other) |
| CPF | Creoles and Pidgins, French Based (Other) |
| CPP | Creoles and Pidgins, Portuguese Based (Other) |
| CRE | Cree |

| Sorted by Language Code | |
|-------------------------|--------------------------------|
| Language | Description |
| Code | |
| CRH | Crimean Tatar; Crimean Turkish |
| CRP | Creoles and Pidgins (Other) |
| CSB | Kashubian |
| CUS | Cushitic (Other) |
| CYM | Welsh |
| CZE | Czech |
| DAK | Dakota |
| DAN | Danish |
| DAR | Dargwa |
| DAY | Dayak (Land) Languages |
| DEL | Delaware |
| DEN | Slave (Athapascan) |
| DEU | German |
| DGR | Dogrib |
| DIN | Dinka |
| DIV | Divehi; Dhivehi; Maldivian |
| DOI | Dogri |
| DRA | Dravidian (Other) |
| DSB | Lower Sorbian |
| DUA | Duala |
| DUM | Dutch, Middle (ca. 1050–1350) |
| DUT | Dutch; Flemish |
| DYU | Dyula |
| DZO | Dzongkha |
| EFI | Efik |
| EGY | Egyptian (Ancient) |
| EKA | Ekajuk |
| ELL | Greek, Modern (1453-) |
| ELX | Elamite |
| ENG | English |
| ENM | English, Middle (1100-1500) |
| EPO | Esperanto |

| Sorted by Language Code | |
|-------------------------|--------------------------------|
| Language
Code | Description |
| EST | Estonian |
| | |
| EUS | Basque |
| EWE | Ewe |
| EWO | Ewondo |
| FAN | Fang |
| FAO | Faroese |
| FAS | Persian |
| FAT | Fanti |
| FIJ | Fijian |
| FIL | Filipino; Pilipino |
| FIN | Finnish |
| FIU | Finno-Ugrian (Other) |
| FON | Fon |
| FRA | French |
| FRE | French |
| FRM | French, Middle (ca. 1400-1600) |
| FRO | French, Old (842-ca. 1400) |
| FRR | Frisian, Northern |
| FRS | Frisian, Eastern |
| FRY | Frisian, Western |
| FUL | Fulah |
| FUR | Friulian |
| GAA | Ga |
| GAY | Gayo |
| GBA | Gbaya |
| GEM | Germanic (Other) |
| GEO | Georgian |
| GER | German |
| GEZ | Geez |
| GIL | Gilbertese |
| GLA | Gaelic; Scottish Gaelic |
| GLE | Irish |

| Sorted by Language Code | |
|-------------------------|------------------------------------|
| Language | Description |
| Code | |
| GLG | Galician |
| GLV | Manx |
| GMH | German, Middle High (ca.1050-1500) |
| GOH | German, Old High (ca. 750-1050) |
| GON | Gondi |
| GOR | Gorontalo |
| GOT | Gothic |
| GRB | Grebo |
| GRC | Greek, Ancient (to 1453) |
| GRE | Greek, Modern (1453-) |
| GRN | Guarani |
| GSW | Swiss German, Alemannic |
| GUJ | Gujarati |
| GWI | Gwich'in |
| HAI | Haida |
| HAT | Taitian; Haitian Creole |
| HAU | Hausa |
| HAW | Hawaiian |
| HEB | Hebrew |
| HER | Herero |
| HIL | Hiligaynon |
| HIM | Himigaynon |
| HIN | Hindi |
| HIT | Hittite |
| HMN | Hmong |
| НМО | Hiri Motu |
| HRV | Croatian |
| HSB | Sorbian (Upper) |
| HUN | Hungarian |
| HUP | Hupa |
| HYE | Armenian |
| IBA | Iban |

| Sorted by Language Code | |
|-------------------------|--|
| Language | Description |
| Code | |
| IBO | Igbo |
| ICE | Icelandic |
| IDO | Ido |
| III | Sichuan Yi |
| IJO | Ijo Languages |
| IKU | Inuktitut |
| ILE | Interlingue |
| ILO | lloko |
| INA | Interlingua (International Auxiliary Language Association) |
| INC | Indic (Other) |
| IND | Indonesian |
| INE | Indo-European (Other) |
| INH | Ingush |
| IPK | Inupiaq |
| IRA | Iranian (Other) |
| IRO | Iroquoian Languages |
| ISL | Icelandic |
| ITA | Italian |
| JAV | Javanese |
| JBO | Lojban |
| JPN | Japanese |
| JPR | Judeo-Persian |
| JRB | Judeo-Arabic |
| KAA | Kara-Kalpak |
| KAB | Kabyle |
| KAC | Kachin; Jingpho |
| KAL | Greenlandic; Kalaallisut |
| KAM | Kamba |
| KAN | Kannada |
| KAR | Karen Languages |
| KAS | Kashmiri |
| KAT | Georgian |

| Sorted by Language Code | |
|-------------------------|--------------------|
| Language | Description |
| Code | |
| KAU | Kanuri |
| KAW | Kawi |
| KAZ | Kazakh |
| KBD | Kabardian |
| KHA | Khasi |
| KHI | Khoisan (Other) |
| KHM | Khmer (Central) |
| KHO | Khotanese |
| KIK | Kikuyu; Gikuyu |
| KIN | Kinyarwanda |
| KIR | Kirghiz; Kyrgyz |
| KMB | Kimbundu |
| KOK | Konkani |
| KOM | Komi |
| KON | Kongo |
| KOR | Korean |
| KOS | Kosraean |
| KPE | Kpelle |
| KRC | Karachay-Balkar |
| KRL | Karelian |
| KRO | Kru Languages |
| KRU | Kurukh |
| KUA | Kuanyama; Kwanyama |
| KUM | Kumyk |
| KUR | Kurdish |
| KUT | Kutenai |
| LAD | Ladino |
| LAH | Lahnda |
| LAM | Lamba |
| LAO | Lao |
| LAT | Latin |
| LAV | Latvian |

| Sorted by Language Code | |
|-------------------------|------------------------------|
| Language | Description |
| Code | |
| LEZ | Lezghian |
| LIM | Limburgan; Limburgish |
| LIN | Lithuanian |
| LOL | Mongo |
| LOZ | Lozi |
| LTZ | Luxembourgish; Letzeburgesch |
| LUA | Luba-Lulua |
| LUB | Luba-Katanga |
| LUG | Ganda |
| LUI | Luiseno |
| LUN | Lunda |
| LUO | Luo (Kenya and Tanzania) |
| LUS | Lushai |
| MAC | Macedonian |
| MAD | Madurese |
| MAG | Magahi |
| MAH | Marshallese |
| MAI | Maithili |
| MAK | Makasar |
| MAL | Malayalam |
| MAN | Mandingo |
| MAO | Maori |
| MAP | Austronesian (Other) |
| MAR | Marathi |
| MAS | Masai |
| MAY | Malay |
| MDF | Moksha |
| MDR | Mandar |
| MEN | Mende |
| MGA | Irish, Middle (900-1200) |
| MIC | Mi'kmaq; Micmac |
| MIG | Malagasy |

| Sorted by Language Code | |
|-------------------------|--|
| Language | Description |
| Code | |
| MIN | Minangkabau |
| MIS | Uncoded Languages |
| MKD | Macedonian |
| MKH | Mon-Khmer (Other) |
| MLT | Maltese |
| MNC | Manchu |
| MNI | Manipuri |
| MNO | Manobo Languages |
| MOH | Mohawk |
| MOL | Moldavian |
| MON | Mongolian |
| MOS | Mossi |
| MRI | Maori |
| MSA | Malay |
| MUL | Multiple Languages |
| MUN | Munda Languages |
| MUS | Creek |
| MWL | Mirandese |
| MWR | Marwari |
| MYA | Burmese |
| MYA | Burmese |
| MYN | Mayan Languages |
| MYV | Erzya |
| NAH | Nahuatl Languages |
| NAI | North American Indian |
| NAP | Neapolitan |
| NAU | Nauru |
| NAV | Navajo; Navaho |
| NBL | Nddbele, South; South Ndebele |
| NDE | Ndebele, North; North Ndebele |
| NDO | Ndonga |
| NDS | Low German; Low Saxon; German, Low; Saxon, Low |

| Language Code Description NEP Nepali NEW Nepal Bhasa; Newari NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NLD Dutch, Flemish NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Orose OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (| Sorted by Language Code | |
|---|-------------------------|--|
| NEP Nepali NEW Nepal Bhasa; Newari NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NLD Dutch, Flemish NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NOO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | | Description |
| NEW Nepal Bhasa; Newari NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NLD Dutch, Flemish NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | | |
| NIA Nias NIC Niger-Kordofanian (Other) NIU Niuean NLD Dutch, Flemish NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | | - |
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| NLD Dutch, Flemish NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | | , , |
| NNO Norwegian Nynorsk; Nynorsk, Norwegian NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | | |
| NOB Bokmål, Norwegian; Norwegian Bokmål NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NLD | Dutch, Flemish |
| NOG Nogai NON Norse, Old NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NNO | Norwegian Nynorsk; Nynorsk, Norwegian |
| NON Norse, Old NOR Norwegian NQO N'KO NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NOB | Bokmål, Norwegian; Norwegian Bokmål |
| NOR Norwegian NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NOG | Nogai |
| NQO N'Ko NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NON | Norse, Old |
| NSO Northern Sotho; Pedi; Sepedi NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NOR | Norwegian |
| NUB Nubian Languages NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NQO | N'Ko |
| NWC Nepal Bhasa, Classical; Classical Newari NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NSO | Northern Sotho; Pedi; Sepedi |
| NYA Nyanja; Chichewa; Chewa NYM Nyamwezi NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NUB | Nubian Languages |
| NYM Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NWC | Nepal Bhasa, Classical; Classical Newari |
| NYN Nyankole NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NYA | Nyanja; Chichewa; Chewa |
| NYO Nyoro NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NYM | Nyamwezi |
| NZI Nzima OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NYN | Nyankole |
| OCI Occitan (post 1500); Provençal OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NYO | Nyoro |
| OJI Ojibwa ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | NZI | Nzima |
| ORI Oriya ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | OCI | Occitan (post 1500); Provençal |
| ORM Oromo OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | OJI | Ojibwa |
| OSA Osage OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | ORI | Oriya |
| OSS Ossetian; Ossetic OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | ORM | Oromo |
| OTA Turkish, Ottoman (1500-1928) OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | OSA | Osage |
| OTO Otomian Languages PAA Papuan (Other) PAG Pangasinan | OSS | Ossetian; Ossetic |
| PAA Papuan (Other) PAG Pangasinan | ОТА | Turkish, Ottoman (1500-1928) |
| PAG Pangasinan | ОТО | Otomian Languages |
| | PAA | Papuan (Other) |
| | PAG | Pangasinan |
| PAL Pahlavi | PAL | Pahlavi |
| PAM Pampanga | PAM | Pampanga |

| Language Code PAN Panjabi; Punjabi PAP Papiamento PAU Palauan PEO Persian, Old (ca. 600-400 B.C.) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romansh ROM Romansh ROM Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | Sorted by Language Code | |
|--|-------------------------|---------------------------------------|
| PAN Panjabi; Punjabi PAP Papiamento PAU Palauan PEO Persian, Old (ca. 600-400 B.C.) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QTZ Reserved for Local Use RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romansh ROM Romansh ROM Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | Language | Description |
| PAP Papiamento PAU Palauan PEO Persian, Old (ca. 600-400 B.C.) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romanse (Other) ROM Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUS Russian | Code | |
| PAU Palauan PEO Persian, Old (ca. 600-400 B.C.) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROM Romansh ROM Romanian RUM Romanian RUN Rundi RUS Russian RUS Russian RUS Russian RUS Ruserian RUS Russian RUS Russian RUS Russian RUS Russian RUS Russian RUS Russian | PAN | Panjabi; Punjabi |
| PEO Persian, Old (ca. 600-400 B.C.) PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romansh ROM Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | PAP | Papiamento |
| PER Persian PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | PAU | Palauan |
| PHI Philippine (Other) PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | PEO | Persian, Old (ca. 600-400 B.C.) |
| PHN Phoenician PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUS Russian SAD Sandawe | PER | Persian |
| PLI Pali POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PHI | Philippine (Other) |
| POL Polish PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PHN | Phoenician |
| PON Pohnpeian POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PLI | Pali |
| POR Portuguese PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | POL | Polish |
| PRA Prakrit Languages PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PON | Pohnpeian |
| PRO Provençal, Old (to 1500) PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | POR | Portuguese |
| PUS Pushto QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PRA | Prakrit Languages |
| QAA Reserved for Local Use QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PRO | Provençal, Old (to 1500) |
| QTZ Reserved for Local Use QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | PUS | Pushto |
| QUE Quechua RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | QAA | Reserved for Local Use |
| RAJ Rajasthani RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | QTZ | Reserved for Local Use |
| RAP Rapanui RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | QUE | Quechua |
| RAR Rarotongan; Cook Islands Maori ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | RAJ | Rajasthani |
| ROA Romance (Other) ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | RAP | Rapanui |
| ROH Romansh ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | RAR | Rarotongan; Cook Islands Maori |
| ROM Romany RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | ROA | Romance (Other) |
| RON Romanian RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | ROH | Romansh |
| RUM Romanian RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | ROM | Romany |
| RUN Rundi RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | RON | Romanian |
| RUP Aromanian, Arumanian; Macedo-Romanian RUS Russian SAD Sandawe | RUM | Romanian |
| RUS Russian SAD Sandawe | RUN | Rundi |
| SAD Sandawe | RUP | Aromanian, Arumanian; Macedo-Romanian |
| | RUS | Russian |
| | SAD | Sandawe |
| SAG Sango | SAG | Sango |
| SAH Yakut | SAH | Yakut |
| SAI South American Indian (Other) | SAI | South American Indian (Other) |

| Sorted by Language Code | |
|-------------------------|------------------------|
| Language | Description |
| Code | |
| SAL | Salishan Languages |
| SAM | Samaritan Aramaic |
| SAN | Sanskrit |
| SAS | Sasak |
| SAT | Santali |
| SCC | Serbian |
| SCN | Sicilian |
| SCO | Scots |
| SCR | Croatian |
| SEL | Selkup |
| SEM | Semitic (Other) |
| SGA | Irish, Old (to 900) |
| SGN | Sign Languages |
| SHN | Shan |
| SID | Sidamo |
| SIN | Sinhala; Sinhalese |
| SIO | Siouan Languages |
| SIT | Sino-Tibetan (Other) |
| SLA | Slavic (Other) |
| SLK | Slovak |
| SLO | Slovak |
| SLV | Slovenian |
| SMA | Southern Sami |
| SME | Northern Sami |
| SMI | Sami Languages (Other) |
| SMJ | Lule Sami |
| SMN | Inari Sami |
| SMO | Samoan |
| SMS | Skolt Sami |
| SNA | Shona |
| SND | Sindhi |
| SNK | Soninke |

| Sorted by Language Code | |
|-------------------------|----------------------|
| Language | Description |
| Code | |
| SOG | Sogdian |
| SOM | Somali |
| SON | Songhai Languages |
| SOT | Sotho, Southern |
| SPA | Spanish, Castilian |
| SQI | Albanian |
| SQI | Albanian |
| SRD | Sardinian |
| SRN | Sranan Tongo |
| SRP | Serbian |
| SRR | Serer |
| SSA | Nilo-Saharan (Other) |
| SSW | Swati |
| SUK | Sukuma |
| SUN | Sundanese |
| SUS | Susu |
| SUX | Sumerian |
| SWA | Swahili |
| SWE | Swedish |
| SYC | Syriac, Classical |
| SYR | Syriac |
| TAH | Tahitian |
| TAI | Tai (Other) |
| TAM | Tamil |
| TAT | Tatar |
| TEL | Telugu |
| TEM | Timne |
| TER | Tereno |
| TET | Tetum |
| TGK | Tajik |
| TGL | Tagalog |
| THA | Thai |

| Sorted by Language Code | |
|-------------------------|-----------------------|
| Language | Description |
| Code | |
| TIB | Tibetan |
| TIB | Tibetan |
| TIG | Tigre |
| TIR | Tigrinya |
| TIV | Tiv |
| TKL | Tokelau |
| TLH | TlhIngan-Hol; Klingon |
| TLI | Tlingit |
| TMH | Tamashek |
| TOG | Tonga (Nyasa) |
| TON | Tonga (Tonga Islands) |
| TPI | Tok Pisin |
| TSI | Tsimshian |
| TSN | Tswana |
| TSO | Tsonga |
| TUK | Turkmen |
| TUM | Tumbuka |
| TUP | Tupi Languages |
| TUR | Turkish |
| TUT | Altaic (Other) |
| TVL | Tuvalu |
| TWI | Twi |
| TYV | Tuvinian |
| UDM | Udmurt |
| UGA | Ugaritic |
| UIG | Uighur; Uyghur |
| UKR | Ukrainian |
| UMB | Umbundu |
| UND | Undetermined |
| URD | Urdu |
| UZB | Uzbek |
| VAI | Vai |

| Longuege Code | |
|------------------|--|
| Language
Code | Description |
| | Manda |
| VEN | Venda |
| VIE | Vietnamese |
| VOL | Volapük |
| VOT | Votic |
| WAK | Wakashan Languages |
| WAL | Walamo |
| WAR | Waray |
| WAS | Washo |
| WEL | Welsh |
| WEN | Sorbian Languages |
| WLN | Walloon |
| WOL | Wolof |
| XAL | Kalmyk; Oirat |
| XHO | Xhosa |
| YAO | Yao |
| YAP | Yapese |
| YID | Yiddish |
| YOR | Yoruba |
| YPK | Yupik Languages |
| ZAP | Zapotec |
| ZEN | Zenaga |
| ZHA | Zhuang; Chuang |
| ZHO | Chinese |
| ZND | Zande languages |
| ZUL | Zulu |
| ZUN | Zuni |
| ZXX | No linguistic content |
| ZZA | Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki |

| Language Code AAR AAR AAR AAR ABK Abkhazian ACE Achinese ACH Acoli ADA Adangme ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALE ALE ALE ALE ALE AMH Amharic ANP Angika APA Arabic ARA Arabic ARA ARA ARA ARA ARA ARA ARA ARA ARA AR | Sorted by Name of Language | |
|---|----------------------------|---|
| AAR Afar ABK Abkhazian ACE Achinese ACH Acoli ADA Adangme ADY Adyghe; Adygei AFH Afrihii AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | | Description |
| ABK Abkhazian ACE Achinese ACH Acoli ADA Adangme ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | | |
| ACE Achinese ACH Acoli ADA Adangme ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AllN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | | |
| ACH Acoli ADA Adangme ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | | |
| ADA Adangme ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | | |
| ADY Adyghe; Adygei AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ACH | Acoli |
| AFH Afrihili AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ADA | Adangme |
| AFR Afrikaans AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ADY | Adyghe; Adygei |
| AFA Afro-Asiatic (Other) AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AFH | Afrihili |
| AIN Ainu AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AFR | Afrikaans |
| AKA Akan AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AFA | Afro-Asiatic (Other) |
| AKK Akkadian ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AIN | Ainu |
| ALB Albanian SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARM Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AKA | Akan |
| SQI Albanian SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AKK | Akkadian |
| SQI Albanian ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ALB | Albanian |
| ALE Aleut ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARM Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | SQI | Albanian |
| ALG Algonquian Languages TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARM Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | SQI | Albanian |
| TUT Altaic (Other) AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arawak ARM Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ALE | Aleut |
| AMH Amharic ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ALG | Algonquian Languages |
| ANP Angika APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | TUT | Altaic (Other) |
| APA Apache Languages ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | AMH | Amharic |
| ARA Arabic ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ANP | Angika |
| ARG Aragonese ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | APA | Apache Languages |
| ARC Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ARA | Arabic |
| ARP Arapaho ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ARG | Aragonese |
| ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ARC | Aramaic (700-300 BCE); Imperial Aramaic (700-300 BCE) |
| ARW Arawak ARM Armenian HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ARP | Arapaho |
| HYE Armenian RUP Aromanian, Arumanian; Macedo-Romanian | ARW | |
| RUP Aromanian, Arumanian; Macedo-Romanian | ARM | Armenian |
| · · · · · · · · · · · · · · · · · · · | HYE | Armenian |
| ART Artificial (Other) | RUP | Aromanian, Arumanian; Macedo-Romanian |
| | ART | Artificial (Other) |

| Sorted by Name of Language | |
|----------------------------|----------------------|
| Language | Description |
| Code | |
| ASM | Assamese |
| AST | Asturian; Bable |
| ATH | Athapascan Languages |
| DEN | Athapascan Slave |
| AUS | Australian Languages |
| MAP | Austronesian (Other) |
| AVA | Avaric |
| AVE | Avestan |
| AWA | Awadhi |
| AYM | Aymara |
| AZE | Azerbaijani |
| AST | Bable, Asturian |
| BAN | Balinese |
| BAT | Baltic (Other) |
| BAM | Bambara |
| BAI | Bamileke Languages |
| BAD | Banda Languages |
| BNT | Bantu (Other) |
| BAS | Basa |
| BAQ | Basque |
| EUS | Basque |
| BTK | Batak Languages |
| BEJ | Beja |
| BEL | Belarusian |
| BEM | Bemba |
| BEN | Bengali |
| BER | Berber (Other) |
| ВНО | Bhojpuri |
| BIH | Bihari |
| BIK | Bihari |
| BYN | Bilin; Blin |
| BIN | Bini; Edo |

| Sorted by Name of Language | |
|----------------------------|--|
| Language | Description |
| Code | |
| BIS | Bislama |
| BYN | Blin; Bilin |
| NOB | Bokmål, Norwegian; Norwegian Bokmål |
| BOS | Bosnian |
| BRA | BRAJ |
| BRE | Breton |
| BUG | Buginese |
| BUL | Bulgarian |
| CHU | Bulgarian (Old); Church Slavic; Old Slavonic; Church Slavonic; Old Church Slavonic |
| BUA | Buriat |
| MYA | Burmese |
| MYA | Burmese |
| CAD | Caddo |
| CAT | Catalan; Valencian |
| CAU | Caucasian (Other) |
| CEB | Cebuano |
| CEL | Celtic (Other) |
| CAI | Central American Indian (Other) |
| CHG | Chagatai |
| CMC | Chamic Languages |
| CHA | Chamorro |
| CHE | Chechen |
| CHR | Cherokee |
| CHY | Cheyenne |
| СНВ | Chibcha |
| NYA | Chichewa; Chewa; Nyanja |
| CHI | Chinese |
| ZHO | Chinese |
| ZHO | Chinese |
| CHN | Chinook Jargon |
| CHP | Chipewyan |

| Sorted by Name of Language | |
|----------------------------|--|
| Language | Description |
| Code | |
| CHO | Choctaw |
| ZHA | Chuang; Zhuang |
| CHU | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CHK | Chuukese |
| CHV | Chuvash |
| RAR | Cook Islands Maori; Rarotongan |
| COP | Coptic |
| COR | Cornish |
| COS | Corsican |
| CRE | Cree |
| MUS | Creek |
| CRP | Creoles and Pidgins (Other) |
| CPE | Creoles and Pidgins, English Based (Other) |
| CPF | Creoles and Pidgins, French Based (Other) |
| CPP | Creoles and Pidgins, Portuguese Based (Other) |
| CRH | Crimean Tatar; Crimean Turkish |
| HRV | Croatian |
| SCR | Croatian |
| CUS | Cushitic (Other) |
| CES | Czech |
| CZE | Czech |
| DAK | Dakota |
| DAN | Danish |
| DAR | Dargwa |
| DAY | Dayak (Land) Languages |
| DEL | Delaware |
| ZZA | Dimili; Dimli; Kirdki; Kirmanjki; Zazaki; Zaza |
| DIN | Dinka |
| DIV | Divehi; Dhivehi; Maldivian |
| DOI | Dogri |
| DGR | Dogrib |

| Sorted by Name of Language | |
|----------------------------|-------------------------------|
| Language | Description |
| Code | |
| DRA | Dravidian (Other) |
| DUA | Duala |
| NLD | Dutch, Flemish |
| DUM | Dutch, Middle (ca. 1050–1350) |
| DUT | Dutch; Flemish |
| NLD | Dutch; Flemish |
| DYU | Dyula |
| DZO | Dzongkha |
| BIN | Edo; Bini |
| EFI | Efik |
| EGY | Egyptian (Ancient) |
| EKA | Ekajuk |
| ELX | Elamite |
| ENG | English |
| ENM | English, Middle (1100-1500) |
| ANG | English, Old (ca. 450-1100) |
| MYV | Erzya |
| EPO | Esperanto |
| EST | Estonian |
| EWE | Ewe |
| EWO | Ewondo |
| FAN | Fang |
| FAT | Fanti |
| FAO | Faroese |
| FIJ | Fijian |
| FIL | Filipino; Pilipino |
| FIN | Finnish |
| FIU | Finno-Ugrian (Other) |
| DUT | Flemish; Dutch |
| NLD | Flemish; Dutch |
| FON | Fon |
| FRA | French |

| Sorted by Name of Language | |
|----------------------------|------------------------------------|
| Language | Description |
| Code | |
| FRE | French |
| FRM | French, Middle (ca. 1400-1600) |
| FRO | French, Old (842-ca. 1400) |
| FRS | Frisian, Eastern |
| FRR | Frisian, Northern |
| FRY | Frisian, Western |
| FUR | Friulian |
| FUL | Fulah |
| GAA | Ga |
| GLA | Gaelic; Scottish Gaelic |
| CAR | Galibi Carib |
| GLG | Galician |
| LUG | Ganda |
| GAY | Gayo |
| GBA | Gbaya |
| GEZ | Geez |
| GEO | Georgian |
| KAT | Georgian |
| DEU | German |
| GER | German |
| GSW | German (Swiss); Alemannic |
| NDS | German, Low; Saxon, Low |
| GMH | German, Middle High (ca.1050-1500) |
| GOH | German, Old High (ca. 750-1050) |
| GEM | Germanic (Other) |
| KIK | Gikuyu; Kikuyu |
| GIL | Gilbertese |
| GON | Gondi |
| GOR | Gorontalo |
| GOT | Gothic |
| GRB | Grebo |
| GRC | Greek, Ancient (to 1453) |

| Sorted by Name of Language | |
|----------------------------|--------------------------------|
| Language | Description |
| Code | |
| ELL | Greek, Modern (1453-) |
| GRE | Greek, Modern (1453-) |
| KAL | Greenlandic; Kalaallisut |
| GRN | Guarani |
| GUJ | Gujarati |
| GWI | Gwich'in |
| HAI | Haida |
| HAU | Hausa |
| HAW | Hawaiian |
| HEB | Hebrew |
| HER | Herero |
| HIL | Hiligaynon |
| HIM | Himigaynon |
| HIN | Hindi |
| HMO | Hiri Motu |
| HIT | Hittite |
| HMN | Hmong |
| HUN | Hungarian |
| HUP | Нира |
| IBA | Iban |
| ICE | Icelandic |
| ISL | Icelandic |
| IDO | Ido |
| IBO | Igbo |
| IJO | Ijo Languages |
| ILO | lloko |
| SMN | Inari Sami |
| NAI | Indian, North American |
| SAI | Indian, South American (Other) |
| INC | Indic (Other) |
| INE | Indo-European (Other) |
| IND | Indonesian |

| Sorted by Name of Language | |
|----------------------------|--|
| Language | Description |
| Code | |
| INH | Ingush |
| INA | Interlingua (International Auxiliary Language Association) |
| ILE | Interlingue |
| IKU | Inuktitut |
| IPK | Inupiaq |
| IRA | Iranian (Other) |
| GLE | Irish |
| MGA | Irish, Middle (900-1200) |
| SGA | Irish, Old (to 900) |
| IRO | Iroquoian Languages |
| ITA | Italian |
| JPN | Japanese |
| JAV | Javanese |
| KAC | Jingpho; Kachin |
| JRB | Judeo-Arabic |
| JPR | Judeo-Persian |
| KBD | Kabardian |
| KAB | Kabyle |
| KAC | Kachin; Jingpho |
| KAL | Kalaallisut; Greenlandic |
| XAL | Kalmyk; Oirat |
| KAM | Kamba |
| KAN | Kannada |
| KAU | Kanuri |
| KRC | Karachay-Balkar |
| KAA | Kara-Kalpak |
| KRL | Karelian |
| KAR | Karen Languages |
| KAS | Kashmiri |
| CSB | Kashubian |
| KAW | Kawi |
| KAZ | Kazakh |

| Sorted by Name of Language | |
|----------------------------|---|
| Language | Description |
| Code | |
| KHA | Khasi |
| KHM | Khmer (Central) |
| KHI | Khoisan (Other) |
| KHO | Khotanese |
| KIK | Kikuyu; Gikuyu |
| KMB | Kimbundu |
| KIN | Kinyarwanda |
| ZZA | Kirdki; Kirmanjki; Zazaki; Zaza; Dimili; Dimli; |
| KIR | Kirghiz; Kyrgyz |
| TLH | Klingon; tlhIngan-Hol |
| KOM | Komi |
| KON | Kongo |
| KOK | Konkani |
| KOR | Korean |
| KOS | Kosraean |
| KPE | Kpelle |
| KRO | Kru Languages |
| KUA | Kuanyama; Kwanyama |
| KUM | Kumyk |
| KUR | Kurdish |
| KRU | Kurukh |
| KUT | Kutenai |
| LAD | Ladino |
| LAH | Lahnda |
| LAM | Lamba |
| LAO | Lao |
| LAT | Latin |
| LAV | Latvian |
| LEZ | Lezghian |
| LIM | Limburgan; Limburgish |
| LIN | Lithuanian |
| JBO | Lojban |

| Sorted by Name of Language | |
|----------------------------|--|
| Language | Description |
| Code | |
| NDS | Low German; Low Saxon; German, Low; Saxon, Low |
| DSB | Lower Sorbian |
| LOZ | Lozi |
| LUB | Luba-Katanga |
| LUA | Luba-Lulua |
| LUI | Luiseno |
| SMJ | Lule Sami |
| LUN | Lunda |
| LUO | Luo (Kenya and Tanzania) |
| LUS | Lushai |
| LTZ | Luxembourgish; Letzeburgesch |
| MAC | Macedonian |
| MKD | Macedonian |
| RUP | Macedo-Romanian; Aromanian, Arumanian |
| MAD | Madurese |
| MAG | Magahi |
| MAI | Maithili |
| MAK | Makasar |
| MIG | Malagasy |
| MAY | Malay |
| MSA | Malay |
| MAL | Malayalam |
| DIV | Maldivian; Divehi; Dhivehi |
| MLT | Maltese |
| MNC | Manchu |
| MDR | Mandar |
| MAN | Mandingo |
| MNI | Manipuri |
| MNO | Manobo Languages |
| GLV | Manx |
| MAO | Maori |
| MRI | Maori |

| | Sorted by Name of Language |
|----------|--|
| Language | Description |
| Code | |
| ARN | Mapudungun; Mapuche |
| MAR | Marathi |
| СНМ | Mari |
| MAH | Marshallese |
| MWR | Marwari |
| MAS | Masai |
| MYN | Mayan Languages |
| MEN | Mende |
| MIC | Mi'kmaq; Micmac |
| MIN | Minangkabau |
| MWL | Mirandese |
| MOH | Mohawk |
| MDF | Moksha |
| MOL | Moldavian |
| LOL | Mongo |
| MON | Mongolian |
| MKH | Mon-Khmer (Other) |
| MOS | Mossi |
| MUL | Multiple Languages |
| MUN | Munda Languages |
| NQO | N'Ko |
| NAH | Nahuatl Languages |
| NAU | Nauru |
| NAV | Navajo; Navaho |
| NBL | Nddbele, South; South Ndebele |
| NDE | Ndebele, North; North Ndebele |
| NDO | Ndonga |
| NAP | Neapolitan |
| NWC | Nepal Bhasa, Classical; Classical Newari |
| NEW | Nepal Bhasa; Newari |
| NEP | Nepali |
| NWC | Newari, Classical; Old Newari; Classical Nepal Bhasa |

| Sorted by Name of Language | |
|----------------------------|---------------------------------------|
| Language | Description |
| Code | |
| NIA | Nias |
| NIC | Niger-Kordofanian (Other) |
| SSA | Nilo-Saharan (Other) |
| NIU | Niuean |
| ZXX | No linguistic content |
| NOG | Nogai |
| NON | Norse, Old |
| NAI | North American Indian |
| SME | Northern Sami |
| NSO | Northern Sotho; Pedi; Sepedi |
| NOR | Norwegian |
| NNO | Norwegian Nynorsk; Nynorsk, Norwegian |
| NUB | Nubian Languages |
| NYM | Nyamwezi |
| NYA | Nyanja; Chichewa; Chewa |
| NYN | Nyankole |
| NYO | Nyoro |
| NZI | Nzima |
| OCI | Occitan (post 1500); Provençal |
| XAL | Oirat; Kalmyk |
| OJI | Ojibwa |
| ORI | Oriya |
| ORM | Oromo |
| OSA | Osage |
| OSS | Ossetian; Ossetic |
| ОТО | Otomian Languages |
| PAL | Pahlavi |
| PAU | Palauan |
| PLI | Pali |
| PAM | Pampanga |
| PAG | Pangasinan |
| PAN | Panjabi; Punjabi |

| Sorted by Name of Language | |
|----------------------------|---------------------------------|
| Language | Description |
| Code | |
| PAP | Papiamento |
| PAA | Papuan (Other) |
| NSO | Pedi; Sepedi; Northern Sotho |
| FAS | Persian |
| PER | Persian |
| PER | Persian |
| PEO | Persian, Old (ca. 600-400 B.C.) |
| PHI | Philippine (Other) |
| PHN | Phoenician |
| FIL | Pilipino; Filipino |
| PON | Pohnpeian |
| POL | Polish |
| POR | Portuguese |
| PRA | Prakrit Languages |
| PRO | Provençal, Old (to 1500) |
| PAN | Punjabi; Panjabi |
| PUS | Pushto |
| QUE | Quechua |
| RAJ | Rajasthani |
| RAP | Rapanui |
| RAR | Rarotongan; Cook Islands Maori |
| QAA | Reserved for Local Use |
| QTZ | Reserved for Local Use |
| ROA | Romance (Other) |
| RON | Romanian |
| RUM | Romanian |
| ROH | Romansh |
| ROM | Romany |
| RUN | Rundi |
| RUS | Russian |
| SSA | Saharan, Nilo (Other) |
| SAL | Salishan Languages |

| Sorted by Name of Language | |
|----------------------------|-------------------------|
| Language | Description |
| Code | |
| SAM | Samaritan Aramaic |
| SMI | Sami Languages (Other) |
| SMN | Sami, Inari |
| SMJ | Sami, Lule |
| SME | Sami, Northern |
| SMS | Sami, Skolt |
| SMA | Sami, Southern |
| SMO | Samoan |
| SAD | Sandawe |
| SAG | Sango |
| SAN | Sanskrit |
| SAT | Santali |
| SRD | Sardinian |
| SAS | Sasak |
| NDS | Saxon, Low; German, Low |
| SCO | Scots |
| GLA | Scottish Gaelic |
| SEL | Selkup |
| SEM | Semitic (Other) |
| SCC | Serbian |
| SRP | Serbian |
| SRR | Serer |
| SHN | Shan |
| SNA | Shona |
| III | Sichuan Yi |
| SCN | Sicilian |
| SID | Sidamo |
| SGN | Sign Languages |
| BLA | Siksika |
| SND | Sindhi |
| SIN | Sinhala; Sinhalese |
| SIT | Sino-Tibetan (Other) |

| Language Code SIO Siouan Languages SMS Skolt Sami DEN Slave (Athapascan) CHU Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | Sorted by Name of Language | |
|---|----------------------------|-------------------------------|
| SIO Siouan Languages SMS Skolt Sami DEN Slave (Athapascan) CHU Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | Language | Description |
| SMS Skolt Sami DEN Slave (Athapascan) CHU Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | Code | |
| DEN Slave (Athapascan) CHU Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | SIO | Siouan Languages |
| CHU Slavic (Church); Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | SMS | Skolt Sami |
| Slavonic SLA Slavic (Other) SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | DEN | Slave (Athapascan) |
| SLK Slovak SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | CHU | |
| SLO Slovak SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Sami SPA Spanish, Castilian | SLA | Slavic (Other) |
| SLV Slovenian SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SLK | Slovak |
| SOG Sogdian SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SLO | Slovak |
| SOM Somali SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SLV | Slovenian |
| SON Songhai Languages SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SOG | Sogdian |
| SNK Soninke HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SOM | Somali |
| HSB Sorbian (Upper) WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SON | Songhai Languages |
| WEN Sorbian Languages DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SNK | Soninke |
| DSB Sorbian, Lower NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | HSB | Sorbian (Upper) |
| NSO Sotho, Northern; Pedi; Sepedi SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | WEN | Sorbian Languages |
| SOT Sotho, Southern SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | DSB | Sorbian, Lower |
| SAI South American Indian (Other) ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | NSO | Sotho, Northern; Pedi; Sepedi |
| ALT Southern Altai SMA Southern Sami SPA Spanish, Castilian | SOT | Sotho, Southern |
| SMA Southern Sami SPA Spanish, Castilian | SAI | South American Indian (Other) |
| SPA Spanish, Castilian | ALT | Southern Altai |
| ' ' | SMA | Southern Sami |
| SRN Sranan Tongo | SPA | Spanish, Castilian |
| Oran Oran Tongo | SRN | Sranan Tongo |
| SUK Sukuma | SUK | Sukuma |
| SUX Sumerian | SUX | Sumerian |
| SUN Sundanese | SUN | Sundanese |
| SUS Susu | SUS | Susu |
| SWA Swahili | SWA | Swahili |
| SSW Swati | SSW | Swati |
| SWE Swedish | SWE | Swedish |
| GSW Swiss German, Alemannic | GSW | Swiss German, Alemannic |
| SYR Syriac | SYR | Syriac |

| Sorted by Name of Language | |
|----------------------------|----------------------------------|
| Language | Description |
| Code | |
| SYC | Syriac, Classical |
| TGL | Tagalog |
| TAH | Tahitian |
| TAI | Tai (Other) |
| HAT | Taitian; Haitian Creole |
| TGK | Tajik |
| TMH | Tamashek |
| TAM | Tamil |
| TAT | Tatar |
| CRH | Tatar (Crimean); Crimean Turkish |
| TEL | Telugu |
| TER | Tereno |
| TET | Tetum |
| THA | Thai |
| BOD | Tibetan |
| TIB | Tibetan |
| TIB | Tibetan |
| TIG | Tigre |
| TIR | Tigrinya |
| TEM | Timne |
| TIV | Tiv |
| TLH | TlhIngan-Hol; Klingon |
| TLI | Tlingit |
| TPI | Tok Pisin |
| TKL | Tokelau |
| TOG | Tonga (Nyasa) |
| TON | Tonga (Tonga Islands) |
| SRN | Tongo, Sranan |
| TSI | Tsimshian |
| TSO | Tsonga |
| TSN | Tswana |
| TUM | Tumbuka |

| Sorted by Name of Language | |
|----------------------------|----------------------------------|
| Language | Description |
| Code | |
| TUP | Tupi Languages |
| TUR | Turkish |
| CRH | Turkish (Crimean); Crimean Tatar |
| OTA | Turkish, Ottoman (1500-1928) |
| TUK | Turkmen |
| TVL | Tuvalu |
| TYV | Tuvinian |
| TWI | Twi |
| UDM | Udmurt |
| UGA | Ugaritic |
| UIG | Uighur; Uyghur |
| UKR | Ukrainian |
| UMB | Umbundu |
| MIS | Uncoded Languages |
| UND | Undetermined |
| URD | Urdu |
| UZB | Uzbek |
| VAI | Vai |
| CAT | Valencian; Catalan |
| VEN | Venda |
| VIE | Vietnamese |
| VOL | Volapük |
| VOT | Votic |
| WAK | Wakashan Languages |
| WAL | Walamo |
| WLN | Walloon |
| WAR | Waray |
| WAS | Washo |
| CYM | Welsh |
| WEL | Welsh |
| WEL | Welsh |
| WOL | Wolof |

| Language
Code | Description |
|------------------|--|
| XHO | Xhosa |
| SAH | Yakut |
| YAO | Yao |
| YAP | Yapese |
| YID | Yiddish |
| YOR | Yoruba |
| YPK | Yupik Languages |
| ZND | Zande languages |
| ZAP | Zapotec |
| ZZA | Zaza; Dimili; Dimli; Kirdki; Kirmanjki; Zazaki |
| ZEN | Zenaga |
| ZHA | Zhuang; Chuang |
| ZUL | Zulu |
| ZUN | Zuni |

| Appendix D: Relationship Codes used in Person, Family, Immigration and Residency portions of this Implementation Guide | |
|--|--|
| Relationship Word | Explanation |
| Code | · |
| AdultOther | |
| AdoptedChild | |
| AdoptedDaughter | |
| AdoptedSon | |
| AdoptiveFather | |
| AdoptiveMother | |
| AdoptiveParent | |
| AgencyRepresentative | |
| Applicant | |
| Aunt | |
| AuthorizedDesignate | |
| Brother | |
| BrotherInLaw | |
| Business | |
| BusinessAssociate | |
| BusinessPartner | |
| Child | Dependent between the ages of 0 and 19; age |
| | qualifications may vary depending on policy |
| CollateralDependent | Relative related by blood or marriage who resides |
| | in the home and is dependent on the insured for a |
| Comment | major portion of support |
| CourtAppoints d'Ouardian | |
| CourtAppointedGuardian | |
| Cousin | |
| Daughter | |
| DaughterInLaw | |
| Dependent | |
| DependentOfMinorDependent | A child not legally of age who has been granted adult status |
| DomesticPartner | |

| Appendix D: Relationship Codes used in Person, Family, Immigration and Residency portions of this Implementation Guide | |
|--|---|
| Relationship Word | Explanation |
| Code | · |
| EmancipatedMinor | A person who has been judged by a court of competent jurisdiction to be allowed to act in his or her own interest; no adult is legally responsible for this minor; this may be declared as a result of marriage |
| EmergencyContact | |
| Employee | |
| Employer | |
| ExHusband | |
| ExSpouse | An ex-spouse of the person |
| ExWife | |
| Father | |
| FatherInLaw | |
| Fiance | Fiancé (Male) |
| Fiancee | Fiancée (Female) |
| FosterChild | |
| FosterDaughter | |
| FosterFather | |
| FosterMother | |
| FosterParent | |
| FosterSon | |
| Friend | |
| GodDaughter | |
| GodFather | |
| GodMother | |
| GodParent | |
| GodSon | |
| GrandChild | |
| GrandDaughter | |
| GrandFather | |
| GrandMother | |
| GrandParent | |
| GrandSon | |
| GreatAunt | |
| GreatUncle | |

| Appendix D: Relationship Codes used in Person, Family, Immigration and Residency portions of this Implementation Guide | |
|--|--|
| Relationship Word | Explanation |
| Code | |
| Guardian | An adult who is given legal responsibility for a child by a court |
| HalfBrother | , , , , , , , , , , , , , , , , , , , |
| HalfSister | |
| HandicappedDependent | |
| Husband | |
| LifePartner | |
| Mother | |
| MotherInLaw | |
| Neighbor | |
| Nephew | |
| Niece | |
| Other | |
| Parent | |
| Parents | The residence or legal custody of the student is with both parents |
| Partner | |
| RelationshipOther | |
| Relative | |
| Self | |
| Sibling | |
| SignificantOther | |
| Sister | |
| SisterInLaw | |
| Son | |
| SonInLaw | |
| Sponsor | |
| SponsoredDependent | Dependents between the ages of 19 and 25 not attending school; age qualifications may vary depending on policy |
| Spouse | |
| StepBrother | |
| StepChild | |
| StepDaughter | |
| StepFather | |
| StepMother | |

| Appendix D: Relationship Codes used in Person, Family, Immigration and Residency portions of this Implementation Guide | |
|--|---|
| Relationship Word | Explanation |
| Code | |
| StepParent | |
| StepSister | |
| StepSon | |
| Student | Dependent between the ages of 19 and 25 attending school; age qualifications may vary depending on policy |
| Uncle | |
| Unknown | |
| Ward | |
| Widow | |
| Widower | |
| Wife | |

| Appendix E: Religious Affiliation Codes |
|---|
| |
| Agnostic |
| Anglican |
| ApostolicChristian |
| AssembliesOfGod |
| Atheist |
| BahaiFaith |
| Baptist |
| BaptistConservative |
| BaptistOther |
| BaptistSouthern |
| Buddhist |
| Catholic |
| CatholicGreek |
| CatholicOther |
| CatholicRoman |
| Christian |
| ChristianBrethren |
| ChristianOther |
| ChristianReformed |
| ChristianScience |
| ChurchOfChrist |
| ChurchOfGod |
| ChurchOfTheNazarene |
| Congregational |
| Coptic |
| CrusadeForChristCampus |
| DisciplesOfChrist |
| EasternChristianOrthodox |
| Episcopal |
| Evangelist |
| FirstChristian |
| GraceReformed |
| GreatCommission |
| Hindu |
| Interdenominational |
| IntervarsityChristianFellowship |
| Jain |
| JehovahsWitnesses |
| Jewish |
| JewishConservative |

| Appendix E: Religious Affiliation Codes | |
|---|--|
| | |
| JewishOrthodox | |
| JewishOther | |
| JewishReform | |
| LatterDaySaintMormon | |
| LutheranMissouriSynod | |
| LutheranNationalConference | |
| LutheranUnspecified | |
| LutheranWisconsin | |
| Mennonite | |
| Methodist | |
| MethodistAfricanEpiscopal | |
| Muslim | |
| Navigators | |
| None | |
| NotFoundSeeNoteMessage | |
| OtherNonChristian | |
| OtherReligion | |
| Pentecostal | |
| PlymouthBrethren | |
| Presbyterian | |
| PresbyterianReformed | |
| Protestant | |
| ProtestantOther | |
| ReorganizedLatterDaySaint | |
| SeventhDayAdventist | |
| Sikh | |
| SocietyOfFriends | |
| TrinityChurch | |
| Unification | |
| UnifiedFamily | |
| UnitarianUniversalists | |
| UnitedChurch | |
| Wesleyan | |
| WorldWideDiscipleship | |

| Appendix F: Visa Codes Used by US Immigration Services Sorted by Visa Code | |
|--|--|
| US
Immigration
Visa Code | Description |
| A-1 | Ambassador, Diplomat or Conoff and Immediate Family |
| A-2 | Other Foreign Government Official and Immediate Family |
| A-3 | Personal Employee of A1/A2 Visa Holder and Immediate Family |
| B-1 | Visitor for Business |
| B-1/B-2 | Visitor for Business and Pleasure |
| B-2 | Visitor for Pleasure |
| BBBCC | B-1/B-2/BCC Combination Visa Mexican |
| C-1 | Alien in Transit |
| C-1D | Alien Crewmember in Transit |
| C-2 | Alien in Transit – United Nations |
| C-3 | Alien in Transit – Foreign Official and Immediate Family |
| C-4 | Transit without visa |
| D | Crew Member (Ship or Aircraft Crew) |
| D-1 | Crewmember departing on same vesselof arrival |
| D-2 | Crewmember departing by means other than vessel of arrival |
| E-1 | Treaty Trader, Spouse, Children |
| E-2 | Treaty Investor, Spouse, Children |
| F-1 | Student (full time) for Academic or Language Training |
| F-2 | Spouse or Dependent Child of F-1 Visa Holder |
| F-3 | Border Commuter Student |
| G-1 | Permanent Representative to an International Organization and Immediate Family |
| G-2 | Temporary Representative to International Organization and Immediate Family |
| G-3 | Representative NonRec/Member Government to International Organization and Immediate Family |
| G-4 | Employee of International Organization and Immediate Family |
| G-5 | Personal Employee of G-1, G-2, G-3 or G-4 Visa Holder and Immediate Family |
| H-1B | Temporary Worker Distinguished Merit (Other than Nurse) |
| H-1B1 | Free Trade Agreement NonImmigrant Professionals |

| Appendix F: Visa Codes Used by US Immigration Services Sorted by Visa Code | |
|--|---|
| US
Immigration
Visa Code | Description |
| H-1C | Nurses going to work for up to three years in health professional shortage areas |
| H-2A | Temporary Agricultural Worker |
| H-2B | Non-Agricultural Temporary Worker |
| H-3 | Trainee |
| H-4 | Spouse or Child of H-1, B-1, C-2, A-2, or B-3 Visa Holder |
| I | Foreign Information Media and Spouse and Child |
| J-1 | Exchange Visitor |
| J-2 | Spouse or Dependent Child of J-1 |
| K-1 | Fiancé or Fiancée of US Citizen |
| K-2 | Child of K-1 Visa Holder |
| K-3 | Spouse of a US Citizen (LIFE Act) |
| K-4 | Child of K-3 Visa Holder (LIFE Act) |
| L-1 | Intra-Company Transferee (Executive, Manager) |
| L-1A | Executive, managerial |
| L-1B | Specialized knowledge |
| L-2 | Spouse or Child of L-1 Visa Holder |
| M-1 | Student (full time) admitted for educational vocational or technical training |
| M-2 | Spouse or Dependent Child of M-1 visa Holder |
| M-3 | Border Commuter Vocational Student |
| N-8 | Parent of SK3 International Organization Special Immigrant |
| N-9 | Child of N-8 or of SK-1, SK-2, or SK-4 Special Immigrant |
| NATO-1 | NATO-1 |
| NATO-2 | NATO-2 |
| NATO-3 | NATO-3 |
| NATO-4 | NATO-4 |
| NATO-5 | NATO-5 |
| NATO-6 | NATO-6 |
| NATO-7 | Personal Employee of a NATO-1, NATO-2, NATO-3, NATO-4, NATO-5 or NATO-6 Visa Holder |
| O-1 | Alien of Extraordinary Ability |
| O-2 | Alien Accompanying O-1 Alien |

| Appendix F: Visa Codes Used by US Immigration Services Sorted by Visa Code | |
|--|---|
| US
Immigration
Visa Code | Description |
| O-3 | Spouse or Child of O-1 or O-2 Visa Holder |
| P-1 | Athlete or Entertainment Group for Specific Event |
| P-2 | Artist – Reciprocal Exchange |
| P-3 | Culturally Unique Artist |
| P-4 | Spouse or Child of P-1, P-2, or P-3 Visa Holder |
| Q-1 | International cultural exchange visitors |
| Q-2 | Irish Peace Process Cultural and Training Program (Walsh Visas) from Dublin and Belfast only |
| Q-3 | Spouse or child of Q-2 (Dublin or Belfast Only) |
| R-1 | Religious workers |
| R-2 | Spouse or child of R-1 Visa Holder |
| S-5 | Informant of criminal organization information |
| S-6 | Informant of terrorism information |
| S-7 | Spouse, Son, Daughter or Parent of S-5 or S-6 Visa Holder |
| T-1 | Victim of a severe form of trafficking in persons |
| T-2 | Spouse of a victim of a severe form of trafficking in persons |
| T-3 | Child of a victim of a severe form of trafficking in persons |
| T-4 | Parent of a victim of a severe form of trafficking persons (if T-1 victim is under 21 years of age) |
| TN- | Trade visas for Canadians and Mexicans |
| TD- | NAFTA Derivative (Spouse or child accompanying TN Visa Holder) |
| TN- | NAFTA Professional |
| TWOV | Passenger or crew |
| U-1 | Victim of certain criminal activity |
| U-2 | Spouse of U-1 |
| U-3 | Child of U-1 |
| U-4 | Parent of U-1, if U-1 is under 21 years of age |
| V-1 | Spouse of an LPR (LIFE Act Visa) who is the principal beneficiary of a family-based petition which was filed prior to 12/21/2000, and has been pending for at least 3 years |
| V-2 | Child of V-1 (LPR Child Principal – LIFE Act) |
| V-3 | The derivative child of a V-1 or V-2 Visa Holder |
| TPS | Temporary Protected Status |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Softed by Birtii Country Code | |
|-------------------------------|-----------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| AA | ARUBA |
| AC | ANTIGUA AND BARBUDA |
| AE | UNITED ARAB EMIRATES |
| AF | AFGHANISTAN |
| AG | ALGERIA |
| AJ | AZERBAIJAN |
| AL | ALBANIA |
| AM | ARMENIA |
| AN | ANDORRA |
| AO | ANGOLA |
| AQ | AMERICAN SAMOA |
| AR | ARGENTINA |
| AS | AUSTRALIA |
| AT | ASHMORE AND CARTIER ISLANDS |
| AU | AUSTRIA |
| AV | ANGUILLA |
| AY | ANTARCTICA |
| BA | BAHRAIN |
| BB | BARBADOS |
| BC | BOTSWANA |
| BD | BERMUDA |
| BE | BELGIUM |
| BF | BAHAMAS, THE |
| BG | BANGLADESH |
| ВН | BELIZE |
| BK | BOSNIA AND HERZEGOVINA |
| BL | BOLIVIA |
| BM | BURMA |
| BN | BENIN |
| ВО | BELARUS |
| BP | SOLOMON ISLANDS |
| BQ | NAVASSA ISLAND |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Joiled by Birtii Country Code | |
|-------------------------------|-----------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| BR | BRAZIL |
| BS | BASSAS DA INDIA |
| BT | BHUTAN |
| BU | BULGARIA |
| BV | BOUVET ISLAND |
| BX | BRUNEI |
| BY | BURUNDI |
| CA | CANADA |
| СВ | CAMBODIA |
| CD | CHAD |
| CE | SRI LANKA |
| CF | CONGO |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE |
| CH | CHINA |
| CI | CHILE |
| CJ | CAYMAN ISLANDS |
| CK | COCOS (KEELING) ISLANDS |
| CL | CENTRAL AND SOUTHERN LINE ISLANDS |
| CM | CAMEROON |
| CN | COMOROS |
| CO | COLOMBIA |
| CQ | NORTHERN MARIANA ISLANDS |
| CR | CORAL SEA ISLANDS |
| CS | COSTA RICA |
| СТ | CENTRAL AFRICAN REPUBLIC |
| CU | CUBA |
| CV | CAPE VERDE |
| CW | COOK ISLANDS |
| CY | CYPRUS |
| CZ | CZECHOSLOVAKIA |
| DA | DENMARK |
| DJ | DJIBOUTI |
| DO | DOMINICA |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Sorted by Birth Country Code | |
|------------------------------|---|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| DQ | JARVIS ISLAND |
| DR | DOMINICAN REPUBLIC |
| EC | ECUADOR |
| EG | EGYPT |
| El | IRELAND |
| EK | EQUATORIAL GUINEA |
| EN | ESTONIA |
| EQ | CANTON AND ENDERBURY |
| ER | ERITREA |
| ES | EL SALVADOR |
| ET | ETHIOPIA |
| EU | EUROPA ISLAND |
| EZ | CZECH REPUBLIC |
| FG | FRENCH GUIANA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) |
| FM | MICRONESIA, FEDERATED STATES OF |
| FO | FAROE ISLANDS |
| FP | FRENCH POLYNESIA |
| FQ | BAKER ISLAND |
| FR | FRANCE |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS |
| FT | FRENCH TERRITORY OF THE AFARS AND ISSAS |
| GA | GAMBIA, THE |
| GB | GABON |
| GC | GERMAN DEMOCRATIC REPUBLIC |
| GE | FEDERAL REPUBLIC OF GERMANY |
| GG | GEORGIA |
| GH | GHANA |
| GI | GIBRALTAR |
| GJ | GRENADA |
| GK | GUERNSEY |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Jorted by Birtii Country Code | |
|-------------------------------|-------------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| GL | GREENLAND |
| GM | GERMANY |
| GN | GILBERT AND ELLICE ISLANDS |
| GO | GLORIOSO ISLANDS |
| GP | GUADELOUPE |
| GQ | GUAM |
| GR | GREECE |
| GS | GILBERT ISLANDS |
| GT | GUATEMALA |
| GV | GUINEA |
| GY | GUYANA |
| GZ | GAZA STRIP |
| HA | HAITI |
| HK | HONG KONG |
| HM | HEARD ISLAND AND MCDONALD SLANDS |
| НО | HONDURAS |
| HQ | HOWLAND ISLAND |
| HR | CROATIA |
| HU | HUNGARY |
| IC | ICELAND |
| ID | INDONESIA |
| IM | ISLE OF MAN |
| IN | INDIA |
| IO | BRITISH INDIAN OCEAN TERRITORY |
| IP | CLIPPERTON ISLAND |
| IQ | UNITED STATES MISC. PACIFIC ISLANDS |
| IR | IRAN |
| IS | ISRAEL |
| IT | ITALY |
| IU | ISRAEL-SYRIA DEMILITARIZED ZONE |
| IV | COTE D IVOIRE |
| IW | ISRAEL-JORDAN DEMILITARIZED ZONE |
| IY | IRAQ-SAUDI ARABIA NEUTRAL ZONE |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Softed by Birtii Country Code |
|--------------------------|-------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| IZ | IRAQ |
| JA | JAPAN |
| JE | JERSEY |
| JM | JAMAICA |
| JN | JAN MAYEN |
| JO | JORDAN |
| JQ | JOHNSTON ATOLL |
| JS | SVALBARD AND JAN MAYEN |
| JU | JUAN DE NOVA ISLAND |
| KE | KENYA |
| KG | KYRGYZSTAN |
| KN | NORTH KOREA |
| KQ | KINGMAN REEF |
| KR | KIRIBATI |
| KS | SOUTH KOREA |
| KT | CHRISTMAS ISLAND |
| KU | KUWAIT |
| KZ | KAZAKHSTAN |
| LA | LAOS |
| LE | LEBANON |
| LG | LATVIA |
| LH | LITHUANIA |
| LI | LIBERIA |
| LO | SLOVAKIA |
| LQ | PALMYRA ATOLL |
| LS | LIECHTENSTEIN |
| LT | LESOTHO |
| LU | LUXEMBOURG |
| LY | LIBYA |
| MA | MADAGASCAR |
| MB | MARTINIQUE |
| MC | MACAU |
| MD | MOLDOVA |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Softed by Diffit Country Code |
|--------------------------|--|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| ME | SPANISH NORTH AFRICA |
| MF | MAYOTTE |
| MG | MONGOLIA |
| MH | MONTSERRAT |
| MI | MALAWI |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| ML | MALI |
| MN | MONACO |
| MO | MOROCCO |
| MP | MAURITIUS |
| MQ | MIDWAY ISLANDS |
| MR | MAURITANIA |
| MT | MALTA |
| MU | OMAN |
| MV | MALDIVES |
| MW | MONTENEGRO |
| MX | MEXICO |
| MY | MALAYSIA |
| MZ | MOZAMBIQUE |
| NC | NEW CALEDONIA |
| NE | NIUE |
| NF | NORFOLK ISLAND |
| NG | NIGER |
| NH | VANUATU |
| NI | NIGERIA |
| NL | NETHERLANDS |
| NO | NORWAY |
| NP | NEPAL |
| NR | NAURU |
| NS | SURINAME |
| NT | NETHERLANDS ANTILLES |
| NU | NICARAGUA |
| NZ | NEW ZEALAND |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Sorted by Birtii Country Code |
|--------------------------|-------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| PA | PARAGUAY |
| PC | PITCAIRN ISLANDS |
| PE | PERU |
| PF | PARACEL ISLANDS |
| PG | SPRATLY ISLANDS |
| PK | PAKISTAN |
| PL | POLAND |
| PM | PANAMA |
| PO | PORTUGAL |
| PP | PAPUA NEW GUINEA |
| PQ | CANAL ZONE |
| PS | PALAU |
| PT | PORTUGUESE TIMOR |
| PU | GUINEA-BISSAU |
| QA | QATAR |
| RE | REUNION |
| RH | SOUTHERN RHODESIA |
| RM | MARSHALL ISLANDS |
| RO | ROMANIA |
| RP | PHILIPPINES |
| RQ | PUERTO RICO |
| RS | RUSSIA |
| RW | RWANDA |
| SA | SAUDI ARABIA |
| SB | SAINT PIERRE AND MIQUELON |
| SC | SAINT KITTS AND NEVIS |
| SE | SEYCHELLES |
| SF | SOUTH AFRICA |
| SG | SENEGAL |
| SH | SAINT HELENA |
| SI | SLOVENIA |
| SK | SIKKIM |
| SL | SIERRA LEONE |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Sorted by Birtii Country Code |
|--------------------------|--|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| SM | SAN MARINO |
| SN | SINGAPORE |
| SO | SOMALIA |
| SP | SPAIN |
| SQ | SWAN ISLANDS |
| SR | SERBIA |
| SS | SPANISH SAHARA |
| ST | SAINT LUCIA |
| SU | SUDAN |
| SV | SVALBARD |
| SW | SWEDEN |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| SY | SYRIA |
| SZ | SWITZERLAND |
| TD | TRINIDAD AND TOBAGO |
| TE | TROMELIN ISLAND |
| TH | THAILAND |
| TI | TAJIKISTAN |
| TK | TURKS AND CAICOS ISLANDS |
| TL | TOKELAU |
| TN | TONGA |
| ТО | TOGO |
| TP | SAO TOME AND PRINCIPE |
| TQ | TRUST TERRITORY OF THE PACIFIC ISLANDS |
| TS | TUNISIA |
| TT | EAST TIMOR |
| TU | TURKEY |
| TV | TUVALU |
| TW | TAIWAN |
| TX | TURKMENISTAN |
| TZ | TANZANIA |
| U2 | NEUTRAL ZONE |
| U3 | STATELESS |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| BIRTH COUNTRY CODE U5 UNKNOWN UG UGANDA UK UNITED KINGDOM UP UKRAINE UR UNION OF SOVIET SOCIALIST REPUBLICS US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | | Jorted by Birtii Country Code |
|---|---------|-------------------------------------|
| UG UGANDA UK UNITED KINGDOM UP UKRAINE UR UNION OF SOVIET SOCIALIST REPUBLICS US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | COUNTRY | BIRTH COUNTRY NAME |
| UK UNITED KINGDOM UP UKRAINE UR UNION OF SOVIET SOCIALIST REPUBLICS US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | U5 | UNKNOWN |
| UP UKRAINE UR UNION OF SOVIET SOCIALIST REPUBLICS US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UG | UGANDA |
| UR UNION OF SOVIET SOCIALIST REPUBLICS US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UK | UNITED KINGDOM |
| US UNITED STATES UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UP | UKRAINE |
| UV BURKINA FASO UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UR | UNION OF SOVIET SOCIALIST REPUBLICS |
| UY URUGUAY UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | US | UNITED STATES |
| UZ UZBEKISTAN VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UV | BURKINA FASO |
| VC SAINT VINCENT AND THE GRENADINES VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UY | URUGUAY |
| VE VENEZUELA VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | UZ | UZBEKISTAN |
| VI BRITISH VIRGIN ISLANDS VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VC | SAINT VINCENT AND THE GRENADINES |
| VM VIETNAM VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VE | VENEZUELA |
| VN DEMOCRATIC REPUBLIC OF VIET-NAM VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VI | BRITISH VIRGIN ISLANDS |
| VQ VIRGIN ISLANDS VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VM | VIETNAM |
| VS REPUBLIC OF VIET-NAM VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VN | DEMOCRATIC REPUBLIC OF VIET-NAM |
| VT VATICAN CITY WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VQ | VIRGIN ISLANDS |
| WA NAMIBIA WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VS | REPUBLIC OF VIET-NAM |
| WE WEST BANK WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | VT | VATICAN CITY |
| WF WALLIS AND FUTUNA WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | WA | NAMIBIA |
| WI WESTERN SAHARA WQ WAKE ATOLL WS SAMOA | WE | WEST BANK |
| WQ WAKE ATOLL WS SAMOA | WF | WALLIS AND FUTUNA |
| WS SAMOA | WI | WESTERN SAHARA |
| | WQ | WAKE ATOLL |
| 1A/Z CMAZILAND | WS | SAMOA |
| VVZ SVVAZILAND | WZ | SWAZILAND |
| YE YEMAN (SANAA) | YE | YEMAN (SANAA) |
| YI SERBIA AND MONTENEGRO | YI | SERBIA AND MONTENEGRO |
| YM YEMEN | YM | YEMEN |
| YO YUGOSLAVIA | YO | YUGOSLAVIA |
| YQ SOUTHERN RYUKYU ISLANDS | YQ | SOUTHERN RYUKYU ISLANDS |
| YS YEMEN (ADEN) | YS | YEMEN (ADEN) |
| ZA ZAMBIA | ZA | ZAMBIA |
| ZI ZIMBABWE | ZI | ZIMBABWE |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Softed by Country Name |
|--------------------------|-----------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| AF | AFGHANISTAN |
| AL | ALBANIA |
| AG | ALGERIA |
| AQ | AMERICAN SAMOA |
| AN | ANDORRA |
| AO | ANGOLA |
| AV | ANGUILLA |
| AY | ANTARCTICA |
| AC | ANTIGUA AND BARBUDA |
| AR | ARGENTINA |
| AM | ARMENIA |
| AA | ARUBA |
| AT | ASHMORE AND CARTIER ISLANDS |
| AS | AUSTRALIA |
| AU | AUSTRIA |
| AJ | AZERBAIJAN |
| BF | BAHAMAS, THE |
| BA | BAHRAIN |
| FQ | BAKER ISLAND |
| BG | BANGLADESH |
| BB | BARBADOS |
| BS | BASSAS DA INDIA |
| ВО | BELARUS |
| BE | BELGIUM |
| ВН | BELIZE |
| BN | BENIN |
| BD | BERMUDA |
| BT | BHUTAN |
| BL | BOLIVIA |
| BK | BOSNIA AND HERZEGOVINA |
| BC | BOTSWANA |
| BV | BOUVET ISLAND |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Joiled by Country Name |
|--------------------------|-----------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| BR | BRAZIL |
| IO | BRITISH INDIAN OCEAN TERRITORY |
| VI | BRITISH VIRGIN ISLANDS |
| BX | BRUNEI |
| BU | BULGARIA |
| UV | BURKINA FASO |
| BM | BURMA |
| BY | BURUNDI |
| СВ | CAMBODIA |
| CM | CAMEROON |
| CA | CANADA |
| PQ | CANAL ZONE |
| EQ | CANTON AND ENDERBURY |
| CV | CAPE VERDE |
| CJ | CAYMAN ISLANDS |
| CT | CENTRAL AFRICAN REPUBLIC |
| CL | CENTRAL AND SOUTHERN LINE ISLANDS |
| CD | CHAD |
| CI | CHILE |
| CH | CHINA |
| KT | CHRISTMAS ISLAND |
| IP | CLIPPERTON ISLAND |
| CK | COCOS (KEELING) ISLANDS |
| CO | COLOMBIA |
| CN | COMOROS |
| CF | CONGO |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE |
| CW | COOK ISLANDS |
| CR | CORAL SEA ISLANDS |
| CS | COSTA RICA |
| IV | COTE D IVOIRE |
| HR | CROATIA |
| CU | CUBA |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Sorted by Country Name |
|--------------------------|---|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| CY | CYPRUS |
| EZ | CZECH REPUBLIC |
| CZ | CZECHOSLOVAKIA |
| VN | DEMOCRATIC REPUBLIC OF VIET-NAM |
| DA | DENMARK |
| DJ | DJIBOUTI |
| DO | DOMINICA |
| DR | DOMINICAN REPUBLIC |
| TT | EAST TIMOR |
| EC | ECUADOR |
| EG | EGYPT |
| ES | EL SALVADOR |
| EK | EQUATORIAL GUINEA |
| ER | ERITREA |
| EN | ESTONIA |
| ET | ETHIOPIA |
| EU | EUROPA ISLAND |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) |
| FO | FAROE ISLANDS |
| GE | FEDERAL REPUBLIC OF GERMANY |
| FJ | FIJI |
| FI | FINLAND |
| FR | FRANCE |
| FG | FRENCH GUIANA |
| FP | FRENCH POLYNESIA |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS |
| FT | FRENCH TERRITORY OF THE AFARS AND ISSAS |
| GB | GABON |
| GA | GAMBIA, THE |
| GZ | GAZA STRIP |
| GG | GEORGIA |
| GC | GERMAN DEMOCRATIC REPUBLIC |
| GM | GERMANY |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Sorted by Country Name |
|--------------------------|----------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| GH | GHANA |
| GI | GIBRALTAR |
| GN | GILBERT AND ELLICE ISLANDS |
| GS | GILBERT ISLANDS |
| GO | GLORIOSO ISLANDS |
| GR | GREECE |
| GL | GREENLAND |
| GJ | GRENADA |
| GP | GUADELOUPE |
| GQ | GUAM |
| GT | GUATEMALA |
| GK | GUERNSEY |
| GV | GUINEA |
| PU | GUINEA-BISSAU |
| GY | GUYANA |
| HA | HAITI |
| HM | HEARD ISLAND AND MCDONALD SLANDS |
| НО | HONDURAS |
| HK | HONG KONG |
| HQ | HOWLAND ISLAND |
| HU | HUNGARY |
| IC | ICELAND |
| IN | INDIA |
| ID | INDONESIA |
| IR | IRAN |
| IZ | IRAQ |
| IY | IRAQ-SAUDI ARABIA NEUTRAL ZONE |
| El | IRELAND |
| IM | ISLE OF MAN |
| IS | ISRAEL |
| IW | ISRAEL-JORDAN DEMILITARIZED ZONE |
| IU | ISRAEL-SYRIA DEMILITARIZED ZONE |
| IT | ITALY |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Softed by Country Name |
|--------------------------|--|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| JM | JAMAICA |
| JN | JAN MAYEN |
| JA | JAPAN |
| DQ | JARVIS ISLAND |
| JE | JERSEY |
| JQ | JOHNSTON ATOLL |
| JO | JORDAN |
| JU | JUAN DE NOVA ISLAND |
| KZ | KAZAKHSTAN |
| KE | KENYA |
| KQ | KINGMAN REEF |
| KR | KIRIBATI |
| KU | KUWAIT |
| KG | KYRGYZSTAN |
| LA | LAOS |
| LG | LATVIA |
| LE | LEBANON |
| LT | LESOTHO |
| LI | LIBERIA |
| LY | LIBYA |
| LS | LIECHTENSTEIN |
| LH | LITHUANIA |
| LU | LUXEMBOURG |
| MC | MACAU |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| MA | MADAGASCAR |
| MI | MALAWI |
| MY | MALAYSIA |
| MV | MALDIVES |
| ML | MALI |
| MT | MALTA |
| RM | MARSHALL ISLANDS |
| MB | MARTINIQUE |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Softed by Country Name |
|--------------------------|---------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| MR | MAURITANIA |
| MP | MAURITIUS |
| MF | MAYOTTE |
| MX | MEXICO |
| FM | MICRONESIA, FEDERATED STATES OF |
| MQ | MIDWAY ISLANDS |
| MD | MOLDOVA |
| MN | MONACO |
| MG | MONGOLIA |
| MW | MONTENEGRO |
| MH | MONTSERRAT |
| MO | MOROCCO |
| MZ | MOZAMBIQUE |
| WA | NAMIBIA |
| NR | NAURU |
| BQ | NAVASSA ISLAND |
| NP | NEPAL |
| NL | NETHERLANDS |
| NT | NETHERLANDS ANTILLES |
| U2 | NEUTRAL ZONE |
| NC | NEW CALEDONIA |
| NZ | NEW ZEALAND |
| NU | NICARAGUA |
| NG | NIGER |
| NI | NIGERIA |
| NE | NIUE |
| NF | NORFOLK ISLAND |
| KN | NORTH KOREA |
| CQ | NORTHERN MARIANA ISLANDS |
| NO | NORWAY |
| MU | OMAN |
| PK | PAKISTAN |
| PS | PALAU |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| | Sorted by Country Name |
|--------------------------|----------------------------------|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| LQ | PALMYRA ATOLL |
| PM | PANAMA |
| PP | PAPUA NEW GUINEA |
| PF | PARACEL ISLANDS |
| PA | PARAGUAY |
| PE | PERU |
| RP | PHILIPPINES |
| PC | PITCAIRN ISLANDS |
| PL | POLAND |
| PO | PORTUGAL |
| PT | PORTUGUESE TIMOR |
| RQ | PUERTO RICO |
| QA | QATAR |
| VS | REPUBLIC OF VIET-NAM |
| RE | REUNION |
| RO | ROMANIA |
| RS | RUSSIA |
| RW | RWANDA |
| SH | SAINT HELENA |
| SC | SAINT KITTS AND NEVIS |
| ST | SAINT LUCIA |
| SB | SAINT PIERRE AND MIQUELON |
| VC | SAINT VINCENT AND THE GRENADINES |
| WS | SAMOA |
| SM | SAN MARINO |
| TP | SAO TOME AND PRINCIPE |
| SA | SAUDI ARABIA |
| SG | SENEGAL |
| SR | SERBIA |
| YI | SERBIA AND MONTENEGRO |
| SE | SEYCHELLES |
| SL | SIERRA LEONE |
| SK | SIKKIM |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Softed by Country Hame | |
|--------------------------|--|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| SN | SINGAPORE |
| LO | SLOVAKIA |
| SI | SLOVENIA |
| BP | SOLOMON ISLANDS |
| SO | SOMALIA |
| SF | SOUTH AFRICA |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| KS | SOUTH KOREA |
| RH | SOUTHERN RHODESIA |
| YQ | SOUTHERN RYUKYU ISLANDS |
| SP | SPAIN |
| ME | SPANISH NORTH AFRICA |
| SS | SPANISH SAHARA |
| PG | SPRATLY ISLANDS |
| CE | SRI LANKA |
| U3 | STATELESS |
| SU | SUDAN |
| NS | SURINAME |
| SV | SVALBARD |
| JS | SVALBARD AND JAN MAYEN |
| SQ | SWAN ISLANDS |
| WZ | SWAZILAND |
| SW | SWEDEN |
| SZ | SWITZERLAND |
| SY | SYRIA |
| TW | TAIWAN |
| TI | TAJIKISTAN |
| TZ | TANZANIA |
| TH | THAILAND |
| TO | TOGO |
| TL | TOKELAU |
| TN | TONGA |
| TD | TRINIDAD AND TOBAGO |

Appendix G: Birth Country Codes for SEVIS Purposes

As defined by the US Federal Information Processing Standards

| Corton by Country Hamo | |
|--------------------------|--|
| BIRTH
COUNTRY
CODE | BIRTH COUNTRY NAME |
| TE | TROMELIN ISLAND |
| TQ | TRUST TERRITORY OF THE PACIFIC ISLANDS |
| TS | TUNISIA |
| TU | TURKEY |
| TX | TURKMENISTAN |
| TK | TURKS AND CAICOS ISLANDS |
| TV | TUVALU |
| UG | UGANDA |
| UP | UKRAINE |
| UR | UNION OF SOVIET SOCIALIST REPUBLICS |
| AE | UNITED ARAB EMIRATES |
| UK | UNITED KINGDOM |
| US | UNITED STATES |
| IQ | UNITED STATES MISC. PACIFIC ISLANDS |
| U5 | UNKNOWN |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| NH | VANUATU |
| VT | VATICAN CITY |
| VE | VENEZUELA |
| VM | VIETNAM |
| VQ | VIRGIN ISLANDS |
| WQ | WAKE ATOLL |
| WF | WALLIS AND FUTUNA |
| WE | WEST BANK |
| WI | WESTERN SAHARA |
| YE | YEMAN (SANAA) |
| YM | YEMEN |
| YS | YEMEN (ADEN) |
| YO | YUGOSLAVIA |
| ZA | ZAMBIA |
| ZI | ZIMBABWE |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence
COUNTRY DESCRIPTION |
| AA | ARUBA |
| AC | ANTIGUA AND BARBUDA |
| AE | UNITED ARAB EMIRATES |
| AF | AFGHANISTAN |
| AG | ALGERIA |
| AJ | AZERBAIJAN |
| AL | ALBANIA |
| AM | ARMENIA |
| AN | ANDORRA |
| AO | ANGOLA |
| AR | ARGENTINA |
| AS | AUSTRALIA |
| AT | ASHMORE AND CARTIER ISLANDS |
| AU | AUSTRIA |
| AV | ANGUILLA |
| BA | BAHRAIN |
| BB | BARBADOS |
| BC | BOTSWANA |
| BD | BERMUDA |
| BE | BELGIUM |
| BF | BAHAMAS, THE |
| BG | BANGLADESH |
| BH | BELIZE |
| BK | BOSNIA AND HERZEGOVINA |
| BL | BOLIVIA |
| BM | BURMA |
| BN | BENIN |
| ВО | BELARUS |
| BP | SOLOMON ISLANDS |
| BR | BRAZIL |
| BS | BASSAS DA INDIA |
| ВТ | BHUTAN |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| BU | BULGARIA |
| BV | BOUVET ISLAND |
| BX | BRUNEI |
| BY | BURUNDI |
| CA | CANADA |
| СВ | CAMBODIA |
| CD | CHAD |
| CE | SRI LANKA |
| CF | CONGO |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE |
| CH | CHINA |
| CI | CHILE |
| CJ | CAYMAN ISLANDS |
| CK | COCOS (KEELING) ISLANDS |
| CM | CAMEROON |
| CN | COMOROS |
| CO | COLOMBIA |
| CR | CORAL SEA ISLANDS |
| CS | COSTA RICA |
| CT | CENTRAL AFRICAN REPUBLIC |
| CU | CUBA |
| CV | CAPE VERDE |
| CW | COOK ISLANDS |
| CY | CYPRUS |
| DA | DENMARK |
| DJ | DJIBOUTI |
| DO | DOMINICA |
| DR | DOMINICAN REPUBLIC |
| EC | ECUADOR |
| EG | EGYPT |
| El | IRELAND |
| EK | EQUATORIAL GUINEA |
| EN | ESTONIA |
| ER | ERITREA |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence
COUNTRY DESCRIPTION |
| ES | EL SALVADOR |
| ET | ETHIOPIA |
| EU | EUROPA ISLAND |
| EZ | CZECH REPUBLIC |
| FG | FRENCH GUIANA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) |
| FM | MICRONESIA, FEDERATED STATES OF |
| FO | FAROE ISLANDS |
| FP | FRENCH POLYNESIA |
| FR | FRANCE |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS |
| GA | GAMBIA, THE |
| GB | GABON |
| GG | GEORGIA |
| GH | GHANA |
| GI | GIBRALTAR |
| GJ | GRENADA |
| GK | GUERNSEY |
| GL | GREENLAND |
| GM | GERMANY |
| GO | GLORIOSO ISLANDS |
| GP | GUADELOUPE |
| GR | GREECE |
| GT | GUATEMALA |
| GV | GUINEA |
| GY | GUYANA |
| GZ | GAZA STRIP |
| HA | HAITI |
| HK | HONG KONG |
| HM | HEARD ISLAND AND MCDONALD SLANDS |
| НО | HONDURAS |
| HR | CROATIA |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence
COUNTRY DESCRIPTION |
| HU | HUNGARY |
| IC | ICELAND |
| ID | INDONESIA |
| IM | ISLE OF MAN |
| IN | INDIA |
| Ю | BRITISH INDIAN OCEAN TERRITORY |
| IP | CLIPPERTON ISLAND |
| IR | IRAN |
| IS | ISRAEL |
| IT | ITALY |
| IV | COTE D IVOIRE |
| IZ | IRAQ |
| JA | JAPAN |
| JE | JERSEY |
| JM | JAMAICA |
| JN | JAN MAYEN |
| JO | JORDAN |
| JU | JUAN DE NOVA ISLAND |
| KE | KENYA |
| KG | KYRGYZSTAN |
| KN | NORTH KOREA |
| KR | KIRIBATI |
| KS | SOUTH KOREA |
| KT | CHRISTMAS ISLAND |
| KU | KUWAIT |
| KZ | KAZAKHSTAN |
| LA | LAOS |
| LE | LEBANON |
| LG | LATVIA |
| LH | LITHUANIA |
| LI | LIBERIA |
| LO | SLOVAKIA |
| LS | LIECHTENSTEIN |
| LT | LESOTHO |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence
COUNTRY DESCRIPTION |
| LU | LUXEMBOURG |
| LY | LIBYA |
| MA | MADAGASCAR |
| MB | MARTINIQUE |
| MC | MACAU |
| MD | MOLDOVA |
| MF | MAYOTTE |
| MG | MONGOLIA |
| MH | MONTSERRAT |
| MI | MALAWI |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| ML | MALI |
| MN | MONACO |
| MO | MOROCCO |
| MP | MAURITIUS |
| MR | MAURITANIA |
| MT | MALTA |
| MU | OMAN |
| MV | MALDIVES |
| MX | MEXICO |
| MY | MALAYSIA |
| MZ | MOZAMBIQUE |
| NC | NEW CALEDONIA |
| NE | NIUE |
| NF | NORFOLK ISLAND |
| NG | NIGER |
| NH | VANUATU |
| NI | NIGERIA |
| NL | NETHERLANDS |
| NO | NORWAY |
| NP | NEPAL |
| NR | NAURU |
| NS | SURINAME |
| NT | NETHERLANDS ANTILLES |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence
COUNTRY DESCRIPTION |
| NU | NICARAGUA |
| NZ | NEW ZEALAND |
| PA | PARAGUAY |
| PC | PITCAIRN ISLANDS |
| PE | PERU |
| PF | PARACEL ISLANDS |
| PG | SPRATLY ISLANDS |
| PK | PAKISTAN |
| PL | POLAND |
| PM | PANAMA |
| PO | PORTUGAL |
| PP | PAPUA NEW GUINEA |
| PS | PALAU |
| PU | GUINEA-BISSAU |
| QA | QATAR |
| RE | REUNION |
| RM | MARSHALL ISLANDS |
| RO | ROMANIA |
| RP | PHILIPPINES |
| RS | RUSSIA |
| RW | RWANDA |
| SA | SAUDI ARABIA |
| SB | SAINT PIERRE AND MIQUELON |
| SC | SAINT KITTS AND NEVIS |
| SE | SEYCHELLES |
| SF | SOUTH AFRICA |
| SG | SENEGAL |
| SH | SAINT HELENA |
| SI | SLOVENIA |
| SL | SIERRA LEONE |
| SM | SAN MARINO |
| SN | SINGAPORE |
| SO | SOMALIA |
| SP | SPAIN |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| ST | SAINT LUCIA |
| SU | SUDAN |
| SV | SVALBARD |
| SW | SWEDEN |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| SY | SYRIA |
| SZ | SWITZERLAND |
| TD | TRINIDAD AND TOBAGO |
| TE | TROMELIN ISLAND |
| TH | THAILAND |
| TI | TAJIKISTAN |
| TK | TURKS AND CAICOS ISLANDS |
| TL | TOKELAU |
| TN | TONGA |
| TO | TOGO |
| TP | SAO TOME AND PRINCIPE |
| TS | TUNISIA |
| TT | EAST TIMOR |
| TU | TURKEY |
| TV | TUVALU |
| TW | TAIWAN |
| TX | TURKMENISTAN |
| TZ | TANZANIA |
| U2 | NEUTRAL ZONE |
| U3 | STATELESS |
| U5 | UNKNOWN |
| UG | UGANDA |
| UK | UNITED KINGDOM |
| UP | UKRAINE |
| UV | BURKINA FASO |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| VC | SAINT VINCENT AND THE GRENADINES |
| VE | VENEZUELA |

Appendix H: Citizenship and Residence Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Softed by Country Code | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| VI | BRITISH VIRGIN ISLANDS |
| VM | VIETNAM |
| VT | VATICAN CITY |
| WA | NAMIBIA |
| WE | WEST BANK |
| WF | WALLIS AND FUTUNA |
| WI | WESTERN SAHARA |
| WS | SAMOA |
| WZ | SWAZILAND |
| YI | SERBIA AND MONTENEGRO |
| YM | YEMEN |
| ZA | ZAMBIA |
| ZI | ZIMBABWE |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

National Imagery and Mapping Agency SORTED BY COUNTRY NAME

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| AF | AFGHANISTAN |
| AL | ALBANIA |
| AG | ALGERIA |
| AN | ANDORRA |
| AO | ANGOLA |
| AV | ANGUILLA |
| AC | ANTIGUA AND BARBUDA |
| AR | ARGENTINA |
| AM | ARMENIA |
| AA | ARUBA |
| AT | ASHMORE AND CARTIER ISLANDS |
| AS | AUSTRALIA |
| AU | AUSTRIA |
| AJ | AZERBAIJAN |
| BF | BAHAMAS, THE |
| BA | BAHRAIN |
| BG | BANGLADESH |
| BB | BARBADOS |
| BS | BASSAS DA INDIA |
| ВО | BELARUS |
| BE | BELGIUM |
| BH | BELIZE |
| BN | BENIN |
| BD | BERMUDA |
| ВТ | BHUTAN |
| BL | BOLIVIA |
| BK | BOSNIA AND HERZEGOVINA |
| BC | BOTSWANA |
| BV | BOUVET ISLAND |
| BR | BRAZIL |
| 10 | BRITISH INDIAN OCEAN TERRITORY |
| VI | BRITISH VIRGIN ISLANDS |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

National Imagery and Mapping Agency SORTED BY COUNTRY NAME

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| BX | BRUNEI |
| BU | BULGARIA |
| UV | BURKINA FASO |
| BM | BURMA |
| BY | BURUNDI |
| СВ | CAMBODIA |
| CM | CAMEROON |
| CA | CANADA |
| CV | CAPE VERDE |
| CJ | CAYMAN ISLANDS |
| CT | CENTRAL AFRICAN REPUBLIC |
| CD | CHAD |
| CI | CHILE |
| CH | CHINA |
| KT | CHRISTMAS ISLAND |
| IP | CLIPPERTON ISLAND |
| CK | COCOS (KEELING) ISLANDS |
| CO | COLOMBIA |
| CN | COMOROS |
| CF | CONGO |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE |
| CW | COOK ISLANDS |
| CR | CORAL SEA ISLANDS |
| CS | COSTA RICA |
| IV | COTE D IVOIRE |
| HR | CROATIA |
| CU | CUBA |
| CY | CYPRUS |
| EZ | CZECH REPUBLIC |
| DA | DENMARK |
| DJ | DJIBOUTI |
| DO | DOMINICA |
| DR | DOMINICAN REPUBLIC |
| TT | EAST TIMOR |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| EC | ECUADOR |
| EG | EGYPT |
| ES | EL SALVADOR |
| EK | EQUATORIAL GUINEA |
| ER | ERITREA |
| EN | ESTONIA |
| ET | ETHIOPIA |
| EU | EUROPA ISLAND |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) |
| FO | FAROE ISLANDS |
| FJ | FIJI |
| FI | FINLAND |
| FR | FRANCE |
| FG | FRENCH GUIANA |
| FP | FRENCH POLYNESIA |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS |
| GB | GABON |
| GA | GAMBIA, THE |
| GZ | GAZA STRIP |
| GG | GEORGIA |
| GM | GERMANY |
| GH | GHANA |
| GI | GIBRALTAR |
| GO | GLORIOSO ISLANDS |
| GR | GREECE |
| GL | GREENLAND |
| GJ | GRENADA |
| GP | GUADELOUPE |
| GT | GUATEMALA |
| GK | GUERNSEY |
| GV | GUINEA |
| PU | GUINEA-BISSAU |
| GY | GUYANA |
| HA | HAITI |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| HM | HEARD ISLAND AND MCDONALD SLANDS |
| НО | HONDURAS |
| HK | HONG KONG |
| HU | HUNGARY |
| IC | ICELAND |
| IN | INDIA |
| ID | INDONESIA |
| IR | IRAN |
| IZ | IRAQ |
| El | IRELAND |
| IM | ISLE OF MAN |
| IS | ISRAEL |
| IT | ITALY |
| JM | JAMAICA |
| JN | JAN MAYEN |
| JA | JAPAN |
| JE | JERSEY |
| JO | JORDAN |
| JU | JUAN DE NOVA ISLAND |
| KZ | KAZAKHSTAN |
| KE | KENYA |
| KR | KIRIBATI |
| KU | KUWAIT |
| KG | KYRGYZSTAN |
| LA | LAOS |
| LG | LATVIA |
| LE | LEBANON |
| LT | LESOTHO |
| LI | LIBERIA |
| LY | LIBYA |
| LS | LIECHTENSTEIN |
| LH | LITHUANIA |
| LU | LUXEMBOURG |
| MC | MACAU |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| MA | MADAGASCAR |
| MI | MALAWI |
| MY | MALAYSIA |
| MV | MALDIVES |
| ML | MALI |
| MT | MALTA |
| RM | MARSHALL ISLANDS |
| MB | MARTINIQUE |
| MR | MAURITANIA |
| MP | MAURITIUS |
| MF | MAYOTTE |
| MX | MEXICO |
| FM | MICRONESIA, FEDERATED STATES OF |
| MD | MOLDOVA |
| MN | MONACO |
| MG | MONGOLIA |
| MH | MONTSERRAT |
| MO | MOROCCO |
| MZ | MOZAMBIQUE |
| WA | NAMIBIA |
| NR | NAURU |
| NP | NEPAL |
| NL | NETHERLANDS |
| NT | NETHERLANDS ANTILLES |
| U2 | NEUTRAL ZONE |
| NC | NEW CALEDONIA |
| NZ | NEW ZEALAND |
| NU | NICARAGUA |
| NG | NIGER |
| NI | NIGERIA |
| NE | NIUE |
| NF | NORFOLK ISLAND |
| KN | NORTH KOREA |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| SURTED BY COUNTRY NAME | |
|--------------------------------------|---|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| NO | NORWAY |
| MU | OMAN |
| PK | PAKISTAN |
| PS | PALAU |
| PM | PANAMA |
| PP | PAPUA NEW GUINEA |
| PF | PARACEL ISLANDS |
| PA | PARAGUAY |
| PE | PERU |
| RP | PHILIPPINES |
| PC | PITCAIRN ISLANDS |
| PL | POLAND |
| PO | PORTUGAL |
| QA | QATAR |
| RE | REUNION |
| RO | ROMANIA |
| RS | RUSSIA |
| RW | RWANDA |
| SH | SAINT HELENA |
| SC | SAINT KITTS AND NEVIS |
| ST | SAINT LUCIA |
| SB | SAINT PIERRE AND MIQUELON |
| VC | SAINT VINCENT AND THE GRENADINES |
| WS | SAMOA |
| SM | SAN MARINO |
| TP | SAO TOME AND PRINCIPE |
| SA | SAUDI ARABIA |
| SG | SENEGAL |
| YI | SERBIA AND MONTENEGRO |
| SE | SEYCHELLES |
| SL | SIERRA LEONE |
| SN | SINGAPORE |
| LO | SLOVAKIA |
| SI | SLOVENIA |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| SURTED BY COUNTRY NAME | |
|--------------------------------------|--|
| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
| BP | SOLOMON ISLANDS |
| SO | SOMALIA |
| SF | SOUTH AFRICA |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS |
| KS | SOUTH KOREA |
| SP | SPAIN |
| PG | SPRATLY ISLANDS |
| CE | SRI LANKA |
| U3 | STATELESS |
| SU | SUDAN |
| NS | SURINAME |
| SV | SVALBARD |
| WZ | SWAZILAND |
| SW | SWEDEN |
| SZ | SWITZERLAND |
| SY | SYRIA |
| TW | TAIWAN |
| TI | TAJIKISTAN |
| TZ | TANZANIA |
| TH | THAILAND |
| ТО | TOGO |
| TL | TOKELAU |
| TN | TONGA |
| TD | TRINIDAD AND TOBAGO |
| TE | TROMELIN ISLAND |
| TS | TUNISIA |
| TU | TURKEY |
| TX | TURKMENISTAN |
| TK | TURKS AND CAICOS ISLANDS |
| TV | TUVALU |
| UG | UGANDA |
| UP | UKRAINE |
| AE | UNITED ARAB EMIRATES |
| UK | UNITED KINGDOM |

Appendix H: Citizenship and Residence Country Codes as defined by the Federal Information Processing Standards (FIPS 10-4),

| Citizenship & Residence COUNTRY CODE | Citizenship & Residence COUNTRY DESCRIPTION |
|--------------------------------------|---|
| U5 | UNKNOWN |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| NH | VANUATU |
| VT | VATICAN CITY |
| VE | VENEZUELA |
| VM | VIETNAM |
| WF | WALLIS AND FUTUNA |
| WE | WEST BANK |
| WI | WESTERN SAHARA |
| YM | YEMEN |
| ZA | ZAMBIA |
| ZI | ZIMBABWE |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|-----------------------------|
| COUNTRY
CODE | COUNTRY NAME |
| AA | ARUBA |
| AC | ANTIGUA AND BARBUDA |
| AE | UNITED ARAB EMIRATES |
| AF | AFGHANISTAN |
| AG | ALGERIA |
| AJ | AZERBAIJAN |
| AL | ALBANIA |
| AM | ARMENIA |
| AN | ANDORRA |
| AO | ANGOLA |
| AR | ARGENTINA |
| AS | AUSTRALIA |
| AT | ASHMORE AND CARTIER ISLANDS |
| AU | AUSTRIA |
| AV | ANGUILLA |
| AY | ANTARCTICA |
| BA | BAHRAIN |
| BB | BARBADOS |
| BC | BOTSWANA |
| BD | BERMUDA |
| BE | BELGIUM |
| BF | BAHAMAS, THE |
| BG | BANGLADESH |
| BH | BELIZE |
| BK | BOSNIA AND HERZEGOVINA |
| BL | BOLIVIA |
| BM | BURMA |
| BN | BENIN |
| ВО | BELARUS |
| BP | SOLOMON ISLANDS |
| BR | BRAZIL |
| BS | BASSAS DA INDIA |
| BT | BHUTAN |
| BU | BULGARIA |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|-----------------------------------|
| COUNTRY
CODE | COUNTRY NAME |
| BV | BOUVET ISLAND |
| BX | BRUNEI |
| BY | BURUNDI |
| CA | CANADA |
| СВ | CAMBODIA |
| CD | CHAD |
| CE | SRI LANKA |
| CF | CONGO |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE |
| СН | CHINA |
| CI | CHILE |
| CJ | CAYMAN ISLANDS |
| CK | COCOS (KEELING) ISLANDS |
| CL | CENTRAL AND SOUTHERN LINE ISLANDS |
| CM | CAMEROON |
| CN | COMOROS |
| СО | COLOMBIA |
| CR | CORAL SEA ISLANDS |
| CS | COSTA RICA |
| CT | CENTRAL AFRICAN REPUBLIC |
| CU | CUBA |
| CV | CAPE VERDE |
| CW | COOK ISLANDS |
| CY | CYPRUS |
| CZ | CZECHOSLOVAKIA |
| DA | DENMARK |
| DJ | DJIBOUTI |
| DO | DOMINICA |
| DR | DOMINICAN REPUBLIC |
| EC | ECUADOR |
| EG | EGYPT |
| EI | IRELAND |
| EK | EQUATORIAL GUINEA |
| EN | ESTONIA |
| EQ | CANTON AND ENDERBURY |
| ER | ERITREA |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|---|
| COUNTRY | COUNTRY NAME |
| CODE | |
| ES | EL SALVADOR |
| ET | ETHIOPIA |
| EU | EUROPA ISLAND |
| EZ | CZECH REPUBLIC |
| FG | FRENCH GUIANA |
| FI | FINLAND |
| FJ | FIJI |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) |
| FM | MICRONESIA, FEDERATED STATES OF |
| FO | FAROE ISLANDS |
| FP | FRENCH POLYNESIA |
| FR | FRANCE |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS |
| FT | FRENCH TERRITORY OF THE AFARS AND ISSAS |
| GA | GAMBIA, THE |
| GB | GABON |
| GC | GERMAN DEMOCRATIC REPUBLIC |
| GE | FEDERAL REPUBLIC OF GERMANY |
| GG | GEORGIA |
| GH | GHANA |
| GI | GIBRALTAR |
| GJ | GRENADA |
| GK | GUERNSEY |
| GL | GREENLAND |
| GM | GERMANY |
| GN | GILBERT AND ELLICE ISLANDS |
| GO | GLORIOSO ISLANDS |
| GP | GUADELOUPE |
| GR | GREECE |
| GS | GILBERT ISLANDS |
| GT | GUATEMALA |
| GV | GUINEA |
| GY | GUYANA |
| GZ | GAZA STRIP |
| HA | HAITI |
| HK | HONG KONG |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|-------------------------------------|
| COUNTRY
CODE | COUNTRY NAME |
| HM | HEARD ISLAND AND MCDONALD SLANDS |
| НО | HONDURAS |
| HR | CROATIA |
| HU | HUNGARY |
| IC | ICELAND |
| ID | INDONESIA |
| IM | ISLE OF MAN |
| IN | INDIA |
| Ю | BRITISH INDIAN OCEAN TERRITORY |
| IP | CLIPPERTON ISLAND |
| IQ | UNITED STATES MISC. PACIFIC ISLANDS |
| IR | IRAN |
| IS | ISRAEL |
| IT | ITALY |
| IU | ISRAEL-SYRIA DEMILITARIZED ZONE |
| IV | COTE D IVOIRE |
| IW | ISRAEL-JORDAN DEMILITARIZED ZONE |
| IY | IRAQ-SAUDI ARABIA NEUTRAL ZONE |
| IZ | IRAQ |
| JA | JAPAN |
| JE | JERSEY |
| JM | JAMAICA |
| JN | JAN MAYEN |
| JO | JORDAN |
| JS | SVALBARD AND JAN MAYEN |
| JU | JUAN DE NOVA ISLAND |
| KE | KENYA |
| KG | KYRGYZSTAN |
| KN | NORTH KOREA |
| KR | KIRIBATI |
| KS | SOUTH KOREA |
| KT | CHRISTMAS ISLAND |
| KU | KUWAIT |
| KZ | KAZAKHSTAN |
| LA | LAOS |
| LE | LEBANON |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|--|
| COUNTRY | COUNTRY NAME |
| CODE | |
| LG | LATVIA |
| LH | LITHUANIA |
| LI | LIBERIA |
| LO | SLOVAKIA |
| LS | LIECHTENSTEIN |
| LT | LESOTHO |
| LU | LUXEMBOURG |
| LY | LIBYA |
| MA | MADAGASCAR |
| MB | MARTINIQUE |
| MC | MACAU |
| MD | MOLDOVA |
| ME | SPANISH NORTH AFRICA |
| MF | MAYOTTE |
| MG | MONGOLIA |
| MH | MONTSERRAT |
| MI | MALAWI |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF |
| ML | MALI |
| MN | MONACO |
| MO | MOROCCO |
| MP | MAURITIUS |
| MR | MAURITANIA |
| MT | MALTA |
| MU | OMAN |
| MV | MALDIVES |
| MW | MONTENEGRO |
| MX | MEXICO |
| MY | MALAYSIA |
| MZ | MOZAMBIQUE |
| NC | NEW CALEDONIA |
| NE | NIUE |
| NF | NORFOLK ISLAND |
| NG | NIGER |
| NH | VANUATU |
| NI | NIGERIA |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | |
|------------------------|---------------------------|
| COUNTRY | COUNTRY NAME |
| CODE | |
| NL | NETHERLANDS |
| NO | NORWAY |
| NP | NEPAL |
| NR | NAURU |
| NS | SURINAME |
| NT | NETHERLANDS ANTILLES |
| NU | NICARAGUA |
| NZ | NEW ZEALAND |
| PA | PARAGUAY |
| PC | PITCAIRN ISLANDS |
| PE | PERU |
| PF | PARACEL ISLANDS |
| PG | SPRATLY ISLANDS |
| PK | PAKISTAN |
| PL | POLAND |
| PM | PANAMA |
| PO | PORTUGAL |
| PP | PAPUA NEW GUINEA |
| PQ | CANAL ZONE |
| PS | PALAU |
| PT | PORTUGUESE TIMOR |
| PU | GUINEA-BISSAU |
| QA | QATAR |
| RE | REUNION |
| RH | SOUTHERN RHODESIA |
| RM | MARSHALL ISLANDS |
| RO | ROMANIA |
| RP | PHILIPPINES |
| RS | RUSSIA |
| RW | RWANDA |
| SA | SAUDI ARABIA |
| SB | SAINT PIERRE AND MIQUELON |
| SC | SAINT KITTS AND NEVIS |
| SE | SEYCHELLES |
| SF | SOUTH AFRICA |
| SG | SENEGAL |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Code | | |
|------------------------|--|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| SH | SAINT HELENA | |
| SI | SLOVENIA | |
| SK | SIKKIM | |
| SL | SIERRA LEONE | |
| SM | SAN MARINO | |
| SN | SINGAPORE | |
| SO | SOMALIA | |
| SP | SPAIN | |
| SQ | SWAN ISLANDS | |
| SR | SERBIA | |
| SS | SPANISH SAHARA | |
| ST | SAINT LUCIA | |
| SU | SUDAN | |
| SV | SVALBARD | |
| SW | SWEDEN | |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS | |
| SY | SYRIA | |
| SZ | SWITZERLAND | |
| TD | TRINIDAD AND TOBAGO | |
| TE | TROMELIN ISLAND | |
| TH | THAILAND | |
| TI | TAJIKISTAN | |
| TK | TURKS AND CAICOS ISLANDS | |
| TL | TOKELAU | |
| TN | TONGA | |
| TO | TOGO | |
| TP | SAO TOME AND PRINCIPE | |
| TQ | TRUST TERRITORY OF THE PACIFIC ISLANDS | |
| TS | TUNISIA | |
| TT | EAST TIMOR | |
| TU | TURKEY | |
| TV | TUVALU | |
| TW | TAIWAN | |
| TX | TURKMENISTAN | |
| TZ | TANZANIA | |
| U2 | NEUTRAL ZONE | |

Appendix J: Passport Issuing Country Code as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Corted by Country Code | |
|------------------------|-------------------------------------|
| COUNTRY
CODE | COUNTRY NAME |
| U3 | STATELESS |
| U5 | UNKNOWN |
| UG | UGANDA |
| UK | UNITED KINGDOM |
| UP | UKRAINE |
| UR | UNION OF SOVIET SOCIALIST REPUBLICS |
| UV | BURKINA FASO |
| UY | URUGUAY |
| UZ | UZBEKISTAN |
| VC | SAINT VINCENT AND THE GRENADINES |
| VE | VENEZUELA |
| VI | BRITISH VIRGIN ISLANDS |
| VM | VIETNAM |
| VN | DEMOCRATIC REPUBLIC OF VIET-NAM |
| VS | REPUBLIC OF VIET-NAM |
| VT | VATICAN CITY |
| WA | NAMIBIA |
| WE | WEST BANK |
| WF | WALLIS AND FUTUNA |
| WI | WESTERN SAHARA |
| WS | SAMOA |
| WZ | SWAZILAND |
| YE | YEMAN (SANAA) |
| YI | SERBIA AND MONTENEGRO |
| YM | YEMEN |
| YO | YUGOSLAVIA |
| YQ | SOUTHERN RYUKYU ISLANDS |
| YS | YEMEN (ADEN) |
| ZA | ZAMBIA |
| ZI | ZIMBABWE |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|--------------------------------|--|
| COUNTRY
CODE | COUNTRY NAME | |
| AF | AFGHANISTAN | |
| AL | ALBANIA | |
| AG | ALGERIA | |
| AN | ANDORRA | |
| AO | ANGOLA | |
| AV | ANGUILLA | |
| AY | ANTARCTICA | |
| AC | ANTIGUA AND BARBUDA | |
| AR | ARGENTINA | |
| AM | ARMENIA | |
| AA | ARUBA | |
| AT | ASHMORE AND CARTIER ISLANDS | |
| AS | AUSTRALIA | |
| AU | AUSTRIA | |
| AJ | AZERBAIJAN | |
| BF | BAHAMAS, THE | |
| BA | BAHRAIN | |
| BG | BANGLADESH | |
| BB | BARBADOS | |
| BS | BASSAS DA INDIA | |
| ВО | BELARUS | |
| BE | BELGIUM | |
| BH | BELIZE | |
| BN | BENIN | |
| BD | BERMUDA | |
| BT | BHUTAN | |
| BL | BOLIVIA | |
| BK | BOSNIA AND HERZEGOVINA | |
| BC | BOTSWANA | |
| BV | BOUVET ISLAND | |
| BR | BRAZIL | |
| Ю | BRITISH INDIAN OCEAN TERRITORY | |
| VI | BRITISH VIRGIN ISLANDS | |
| BX | BRUNEI | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|-----------------------------------|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| BU | BULGARIA | |
| UV | BURKINA FASO | |
| BM | BURMA | |
| BY | BURUNDI | |
| СВ | CAMBODIA | |
| CM | CAMEROON | |
| CA | CANADA | |
| PQ | CANAL ZONE | |
| EQ | CANTON AND ENDERBURY | |
| CV | CAPE VERDE | |
| CJ | CAYMAN ISLANDS | |
| СТ | CENTRAL AFRICAN REPUBLIC | |
| CL | CENTRAL AND SOUTHERN LINE ISLANDS | |
| CD | CHAD | |
| CI | CHILE | |
| СН | CHINA | |
| KT | CHRISTMAS ISLAND | |
| IP | CLIPPERTON ISLAND | |
| CK | COCOS (KEELING) ISLANDS | |
| CO | COLOMBIA | |
| CN | COMOROS | |
| CF | CONGO | |
| CG | CONGO, DEMOCRATIC REPUBLIC OF THE | |
| CW | COOK ISLANDS | |
| CR | CORAL SEA ISLANDS | |
| CS | COSTA RICA | |
| IV | COTE D IVOIRE | |
| HR | CROATIA | |
| CU | CUBA | |
| CY | CYPRUS | |
| EZ | CZECH REPUBLIC | |
| CZ | CZECHOSLOVAKIA | |
| VN | DEMOCRATIC REPUBLIC OF VIET-NAM | |
| DA | DENMARK | |
| DJ | DJIBOUTI | |
| DO | DOMINICA | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|---|--|
| COUNTRY | COUNTRY NAME | |
| DR | DOMINICAN REPUBLIC | |
| TT | EAST TIMOR | |
| EC | ECUADOR | |
| EG | EGYPT | |
| ES | EL SALVADOR | |
| EK | EQUATORIAL GUINEA | |
| ER | ERITREA | |
| EN | ESTONIA | |
| ET | ETHIOPIA | |
| EU | EUROPA ISLAND | |
| FK | FALKLAND ISLANDS (ISLAS MALVINAS) | |
| FO | FAROE ISLANDS | |
| GE | FEDERAL REPUBLIC OF GERMANY | |
| FJ | FIJI | |
| FI | FINLAND | |
| FR | FRANCE | |
| FG | FRENCH GUIANA | |
| FP | FRENCH POLYNESIA | |
| FS | FRENCH SOUTHERN AND ANTARCTIC LANDS | |
| FT | FRENCH TERRITORY OF THE AFARS AND ISSAS | |
| GB | GABON | |
| GA | GAMBIA, THE | |
| GZ | GAZA STRIP | |
| GG | GEORGIA | |
| GC | GERMAN DEMOCRATIC REPUBLIC | |
| GM | GERMANY | |
| GH | GHANA | |
| GI | GIBRALTAR | |
| GN | GILBERT AND ELLICE ISLANDS | |
| GS | GILBERT ISLANDS | |
| GO | GLORIOSO ISLANDS | |
| GR | GREECE | |
| GL | GREENLAND | |
| GJ | GRENADA | |
| GP | GUADELOUPE | |
| GT | GUATEMALA | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|----------------------------------|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| GK | GUERNSEY | |
| GV | GUINEA | |
| PU | GUINEA-BISSAU | |
| GY | GUYANA | |
| HA | HAITI | |
| HM | HEARD ISLAND AND MCDONALD SLANDS | |
| НО | HONDURAS | |
| HK | HONG KONG | |
| HU | HUNGARY | |
| IC | ICELAND | |
| IN | INDIA | |
| ID | INDONESIA | |
| IR | IRAN | |
| IZ | IRAQ | |
| IY | IRAQ-SAUDI ARABIA NEUTRAL ZONE | |
| El | IRELAND | |
| IM | ISLE OF MAN | |
| IS | ISRAEL | |
| IW | ISRAEL-JORDAN DEMILITARIZED ZONE | |
| IU | ISRAEL-SYRIA DEMILITARIZED ZONE | |
| IT | ITALY | |
| JM | JAMAICA | |
| JN | JAN MAYEN | |
| JA | JAPAN | |
| JE | JERSEY | |
| JO | JORDAN | |
| JU | JUAN DE NOVA ISLAND | |
| KZ | KAZAKHSTAN | |
| KE | KENYA | |
| KR | KIRIBATI | |
| KU | KUWAIT | |
| KG | KYRGYZSTAN | |
| LA | LAOS | |
| LG | LATVIA | |
| LE | LEBANON | |
| LT | LESOTHO | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|--|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| LI | LIBERIA | |
| LY | LIBYA | |
| LS | LIECHTENSTEIN | |
| LH | LITHUANIA | |
| LU | LUXEMBOURG | |
| MC | MACAU | |
| MK | MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF | |
| MA | MADAGASCAR | |
| MI | MALAWI | |
| MY | MALAYSIA | |
| MV | MALDIVES | |
| ML | MALI | |
| MT | MALTA | |
| RM | MARSHALL ISLANDS | |
| MB | MARTINIQUE | |
| MR | MAURITANIA | |
| MP | MAURITIUS | |
| MF | MAYOTTE | |
| MX | MEXICO | |
| FM | MICRONESIA, FEDERATED STATES OF | |
| MD | MOLDOVA | |
| MN | MONACO | |
| MG | MONGOLIA | |
| MW | MONTENEGRO | |
| MH | MONTSERRAT | |
| MO | MOROCCO | |
| MZ | MOZAMBIQUE | |
| WA | NAMIBIA | |
| NR | NAURU | |
| NP | NEPAL | |
| NL | NETHERLANDS | |
| NT | NETHERLANDS ANTILLES | |
| U2 | NEUTRAL ZONE | |
| NC | NEW CALEDONIA | |
| NZ | NEW ZEALAND | |
| NU | NICARAGUA | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|----------------------------------|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| NG | NIGER | |
| NI | NIGERIA | |
| NE | NIUE | |
| NF | NORFOLK ISLAND | |
| KN | NORTH KOREA | |
| NO | NORWAY | |
| MU | OMAN | |
| PK | PAKISTAN | |
| PS | PALAU | |
| PM | PANAMA | |
| PP | PAPUA NEW GUINEA | |
| PF | PARACEL ISLANDS | |
| PA | PARAGUAY | |
| PE | PERU | |
| RP | PHILIPPINES | |
| PC | PITCAIRN ISLANDS | |
| PL | POLAND | |
| PO | PORTUGAL | |
| PT | PORTUGUESE TIMOR | |
| QA | QATAR | |
| VS | REPUBLIC OF VIET-NAM | |
| RE | REUNION | |
| RO | ROMANIA | |
| RS | RUSSIA | |
| RW | RWANDA | |
| SH | SAINT HELENA | |
| SC | SAINT KITTS AND NEVIS | |
| ST | SAINT LUCIA | |
| SB | SAINT PIERRE AND MIQUELON | |
| VC | SAINT VINCENT AND THE GRENADINES | |
| WS | SAMOA | |
| SM | SAN MARINO | |
| TP | SAO TOME AND PRINCIPE | |
| SA | SAUDI ARABIA | |
| SG | SENEGAL | |
| SR | SERBIA | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Sorted by Country Name | | |
|------------------------|--|--|
| COUNTRY | COUNTRY NAME | |
| CODE | | |
| YI | SERBIA AND MONTENEGRO | |
| SE | SEYCHELLES | |
| SL | SIERRA LEONE | |
| SK | SIKKIM | |
| SN | SINGAPORE | |
| LO | SLOVAKIA | |
| SI | SLOVENIA | |
| BP | SOLOMON ISLANDS | |
| SO | SOMALIA | |
| SF | SOUTH AFRICA | |
| SX | SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS | |
| KS | SOUTH KOREA | |
| RH | SOUTHERN RHODESIA | |
| YQ | SOUTHERN RYUKYU ISLANDS | |
| SP | SPAIN | |
| ME | SPANISH NORTH AFRICA | |
| SS | SPANISH SAHARA | |
| PG | SPRATLY ISLANDS | |
| CE | SRI LANKA | |
| U3 | STATELESS | |
| SU | SUDAN | |
| NS | SURINAME | |
| SV | SVALBARD | |
| JS | SVALBARD AND JAN MAYEN | |
| SQ | SWAN ISLANDS | |
| WZ | SWAZILAND | |
| SW | SWEDEN | |
| SZ | SWITZERLAND | |
| SY | SYRIA | |
| TW | TAIWAN | |
| TI | TAJIKISTAN | |
| TZ | TANZANIA | |
| TH | THAILAND | |
| ТО | TOGO | |
| TL | TOKELAU | |
| TN | TONGA | |

Appendix J: Passport Issuing Country Codes as defined by the US Federal Information Processing Standards (FIPS 10-4),

| Softed by Country Name | | |
|------------------------|--|--|
| COUNTRY
CODE | COUNTRY NAME | |
| TD | TRINIDAD AND TOBAGO | |
| TE | TROMELIN ISLAND | |
| TQ | TRUST TERRITORY OF THE PACIFIC ISLANDS | |
| TS | TUNISIA | |
| TU | TURKEY | |
| TX | TURKMENISTAN | |
| TK | TURKS AND CAICOS ISLANDS | |
| TV | TUVALU | |
| UG | UGANDA | |
| UP | UKRAINE | |
| UR | UNION OF SOVIET SOCIALIST REPUBLICS | |
| AE | UNITED ARAB EMIRATES | |
| UK | UNITED KINGDOM | |
| IQ | UNITED STATES MISC. PACIFIC ISLANDS | |
| U5 | UNKNOWN | |
| UY | URUGUAY | |
| UZ | UZBEKISTAN | |
| NH | VANUATU | |
| VT | VATICAN CITY | |
| VE | VENEZUELA | |
| VM | VIETNAM | |
| WF | WALLIS AND FUTUNA | |
| WE | WEST BANK | |
| WI | WESTERN SAHARA | |
| YE | YEMAN (SANAA) | |
| YM | YEMEN | |
| YS | YEMEN (ADEN) | |
| YO | YUGOSLAVIA | |
| ZA | ZAMBIA | |
| ZI | ZIMBABWE | |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | | |
|---|------------------------|--|
| POE CODE | POE DESCRIPTION | |
| ABG | ALBURG VT | |
| ABQ | ALBUQUERQUE NM | |
| ABS | ALBURG SPRINGS VT | |
| ADT | AMISTAD DAM TX | |
| AGA | AGANA GUAM | |
| AGN | ALGONAC, MI | |
| ALB | ALBANY, NY | |
| ALC | ALCAN AK | |
| AMB | AMBROSE ND | |
| ANC | ANCHORAGE, AK | |
| AND | ANDRADE CA | |
| ANT | ANTLER ND | |
| ARB | ARUBA NETH ANTILLES | |
| AST | ASTORIA OR | |
| ATL | ATLANTA GA | |
| AUS | AUSTIN TX | |
| BAL | BALTIMORE MD | |
| BAU | BAUDETTE MN | |
| BBM | BROWNSV'LE, MATAMOR.TX | |
| BEB | BEEBE PLAIN, VT | |
| BEE | BEECHER FALLS, VT | |
| BEL | BELLINGHAM WA | |
| BGM | BANGOR, ME | |
| BLA | BLAINE WA | |
| ВОА | BRIDGE OF AMERICAS TX | |
| BOS | BOSTON, MA | |
| BRG | BURLINGTON, VT | |
| BRO | BROWNSV'LE TX | |
| BTN | BATON ROUGE LA | |
| BWA | BOUNDARY WA | |
| BWM | BRIDGEWATER, ME | |
| BYO | BAYONNE, NJ | |
| CAL | CALEXICO, CA | |
| CHA | CHARLOTTE AMALIE | |
| CHF | CHIEF MOUNTAIN, MT | |
| CHI | CHICAGO, IL | |
| CHL | CHARLESTON, SC | |
| CHM | CHAMPLAIN, NY | |
| CHR | CHRISTIANSTED, VI | |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | | |
|---|-----------------------|--|
| POE CODE | POE DESCRIPTION | |
| CHT | CHATEAUGAY, NY | |
| CIN | CINCINNATI, OH | |
| CLE | CLEVELAND, OH | |
| CLG | CALGARY, CN | |
| CLM | COLUMBUS, OH | |
| CLS | CALAIS, ME | |
| CLT | CHARLOTTE, NC | |
| CNA | CANAAN, VT | |
| CNJ | CAMDEN, NJ | |
| СОВ | COBURN GORE, ME | |
| COL | COLUMBUS, NM | |
| COO | COOS BAY, OR | |
| COW | HEADQUARTERS | |
| CRP | CORPUS CHRISTI, TX | |
| CRU | CRUZ BAY, ST JOHN | |
| CRY | CARBURY, ND | |
| DAC | DALTONS CACHE, AK | |
| DAL | DALLAS, TX | |
| DCB | DETROIT, MI (BRIDGE) | |
| DCT | DETROIT MI (TUNNEL) | |
| DEN | DENVER CO | |
| DER | DERBY LINE, VT (I91) | |
| DET | DETROIT, MI | |
| DLB | DEL BONITA, MT | |
| DLR | DEL RIO, TX | |
| DLV | DERBY LINE, VT (RT 5) | |
| DNS | DUNSEITH, ND | |
| DOU | DOUGLAS, AZ | |
| DTH | DUTCH HARBOR, AK | |
| DUL | DULUTH, MN | |
| DVD | DOVER, DE AFB | |
| DVL | DANVILLE, WA | |
| EAS | EASTON, ME | |
| EDA | EDMONTON, CN | |
| EGP | EAGLE PASS, TX | |
| EPI | EASTPORT, ID | |
| EPM | EASTPORT, ME | |
| ERC | EAST RICHFORD, VT | |
| EST | ESTCOURT, ME | |
| FAB | FABENS, TX | |
| FAL | FALCON HEIGHTS, TX | |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | |
|---|-----------------------|
| POE CODE | POE DESCRIPTION |
| FBA | FREEPORT, BAHAMAS |
| FER | FERRY, WA |
| FMY | FORT MYERS, FL |
| FOR | FOREST CITY, ME |
| FRB | FAIRBANKS, AK |
| FRT | FORTUNA, ND |
| FTC | FORT COVINGTON, NY |
| FTF | FORT FAIRFIELD, ME |
| FTH | FORT HANCOCK, TX |
| FTK | FORT KENT, ME |
| FWA | FRONTIER, WA |
| GAL | GALVESTON, TX |
| GPM | GRAND PORTAGE, MN |
| GRR | GREER, SC |
| GUL | GULFPORT, MS |
| HAM | HAMILTON, BERMUDA |
| HAR | HARTFORD, CT |
| HEL | HELENA, MT |
| HHW | HONOLULU HI |
| HID | HIDALGO, TX |
| HIG | HIGHGATE SPRINGS, VT |
| HML | HAMLIN, ME |
| HNN | HANNAH, ND |
| HNS | HANSBORO, ND |
| HOU | HOUSTON, TX |
| HTM | HOULTON, ME |
| INP | INDIANAPOLIS IN |
| INT | INTERNAT'L FALLS MN |
| IVP | CALEXICO, EAST, CA |
| JAC | JACKSONV'L FL |
| JKM | JACKMAN, ME |
| KAN | KANSAS CITY MO |
| KET | KETCHIKAN, AK |
| KEY | KEY WEST FL |
| KOA | KEAHOLE, KONA, HI |
| LAN | LANCASTER, MN |
| LAR | LAREDO, TX |
| LAU | LAURIER, WA |
| LCB | LAREDO COL BRIDGE, TX |
| LIM | LIMESTONE, ME |
| LKC | LAKE CHARLES, LA |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | |
|---|-------------------------------|
| POE CODE | POE DESCRIPTION |
| LLB | JUAREZ, LINCN BRDG TX |
| LOI | LOS INDIOS, TX |
| LON | LONGVIEW, WA |
| LOS | LOS ANGELES, CA |
| LOU | LOUISVILLE KY |
| LSE | LOS EBANOS, TX |
| LUB | LUBEC, ME |
| LUK | LUKEVILLE AZ |
| LVG | LAS VEGAS NV |
| LYN | LYNDEN, WA |
| MAD | MADAWASKA, ME |
| MAG | MCGUIRE AFB, NJ |
| MAI | MAIDA, ND |
| MAP | MARIPOSA, AZ |
| MAS | MASSENA, NY |
| MAY | MAYAGUEZ, PR |
| MEM | MEMPHIS TN |
| MET | METALINE FALLS, WA |
| MGM | MORGAN, MT |
| MIA | MIAMI, FL |
| MIL | MILWAUKEE, WI |
| MND | MINOT ND |
| MOB | MOBILE, AL |
| MON | MONTREAL, CN |
| MOO | MOORES, NY |
| MOR | MORSES LINE, VT |
| MRC | MARINE CITY, MI |
| MSP | MINNEAPOLIS, ST. PAUL AIRPORT |
| MTC | MONTICELLO, ME |
| NAC | NACO, AZ |
| NAS | NASSAU BAHAMAS |
| NEC | NECHE, ND |
| NEW | NEWARK, NJ |
| NIA | NIAGARA FALLS, NY |
| NIG | NIGHTHAWK, WA |
| NOG | NOGALES, AZ |
| NOL | NEW ORLEANS, LA |
| NOM | NOME, AK SEAPORT |
| NOO | NOONAN, ND |
| NOR | NORFOLK VA |
| NOY | NOYES, MN |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | |
|---|------------------------|
| POE CODE | POE DESCRIPTION |
| NPT | NEWPORT, OR |
| NRG | NORTHGATE, ND |
| NRN | NORTON, VT |
| NRT | NORTH TROY, VT |
| NSV | NASHVILLE, TN |
| NYC | NEW YORK, NY |
| OGD | OGDENSBURG, NY |
| OKC | OKLAHOMA CITY, OK |
| OMA | OMAHA, NE |
| OPH | OPHEIM, MT |
| ORI | ORIENT, ME |
| ORL | ORLANDO, FL |
| ORO | OROVILLE, WA |
| OTM | OTAY MESA, CA |
| OTT | OTTAWA, CN |
| PAN | PANAMA CITY, FL |
| PAR | PORT ARTHUR, TX |
| PBB | PEACE BRIDGE, NY |
| PCF | PORT CANAVERAL, FL |
| PDN | PASO DEL NORTE, TX |
| PEM | PEMBINA, ND |
| PEV | PORT EVERGLADES, FL |
| PGR | PROGRESO, TX |
| PHI | PHILADELPHI, PA |
| PHO | PHOENIX AZ |
| PHR | PHARR, TX |
| PHU | PORT HURON, MI |
| PHY | BLAINE, WA PACIFIC HWY |
| PIB | PARADISE ISLAND, BS |
| PIE | PIEGAN, MT |
| PIN | PINE CREEK, MN |
| PIT | PITTSBURGH, PA |
| PIV | PINNACLE ROAD, VT |
| PKC | POKER CREEK, AK |
| PNG | PORT ANGELES, WA |
| PNH | PITTSBURG, NH |
| POM | PORTLAND, ME |
| PON | PONCE, PR |
| POO | PORTLAND OR |
| POR | PORTAL, ND |
| PRE | PRESIDIO, TX |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | |
|---|----------------------|
| POE CODE | POE DESCRIPTION |
| PRO | PROVIDENCE, RI |
| PTL | PORTHILL, ID |
| PTR | POINT ROBERTS,WA |
| RAY | RAYMOND, MT |
| RDU | RALEIGH/DURHAM, NC |
| REN | RENO, NV |
| RIF | RICHFORD, VT |
| RIO | RIO GRANDE CITY, TX |
| ROM | ROMA, TX |
| ROO | ROOSVILLE, MT |
| ROS | ROSEAU, MN |
| ROU | ROUSES POINT, NY |
| SAJ | SAN JUAN, PR |
| SAR | SARLES, ND |
| SAS | SASABE, AZ |
| SAU | ST AUGUSTINE, FL |
| SAV | SAVANNAH, GA |
| SCO | SCOBEY, MT |
| SDP | SAN DIEGO, CA |
| SDY | SANDUSKY, OH |
| SEA | SEATTLE, WA |
| SET | SEATTLE, WA |
| SFB | SANFORD, FL |
| SFR | SAN FRANCISCO, CA |
| SHR | SHERWOOD, ND |
| SJO | ST JOHN, ND |
| SKA | SKAGWAY, AK |
| SLC | SALT LAKE CITY, UT |
| SLU | SAN LUIS, AZ |
| SNA | SAN ANTONIO, TX |
| SND | SAN DIEGO, CA |
| SNJ | SAN JOSE, CA |
| SNN | SHANNON, IRELAND |
| SPA | ST PAMPILE, ME |
| SPE | ST. PETERSBURG, FL |
| SPM | ST PAUL, MN |
| SPO | SPOKANE, WA |
| SRL | ST AURELIE, ME |
| SSB | SEATTLE SEAPORT |
| SSM | SAULT STE. MARIE, MI |
| STL | ST LOUIS, MO |

| Appendix K: US Port of Entry Codes Sorted by Port of Entry Code | |
|---|------------------------|
| POE CODE | POE DESCRIPTION |
| STR | SANTA TERESA, NM |
| STT | ST THOMAS, VI |
| SUM | SUMAS, WA |
| SWE | SWEETGRASS, MT |
| SYS | SAN YSIDRO, CA |
| TAC | TACOMA, WA |
| TAM | TAMPA, FL |
| TEC | TECATE, CA |
| THO | THOUSAND ISL BRDGE, NY |
| TOL | TOLEDO, OH |
| TOR | TORONTO, CANADA |
| TRO | TROUT RIVER, NY |
| TUC | TUCSON AZ/SUB |
| TUR | TURNER, MT |
| VCB | VANCEBORO, ME |
| VCV | VANCOUVER CN |
| VIC | VICTORIA CANADA |
| VNB | VAN BUREN, ME |
| WAL | WALHALLA, ND |
| WAR | WARROAD, MN |
| WAS | WASHINGTON DC |
| WBE | WEST BERKSHIRE, VT |
| WCM | WILLOW CREEK, MT |
| WHI | WHITETAIL, MT |
| WHM | WILD HORSE, MT |
| WHO | WESTHOPE, ND |
| WIL | WILMINGTON, NC |
| WIN | WINNIPEG, CN |
| WND | WILLISTON, ND |
| WPB | WEST PALM BEACH, FL |
| YSL | YSLETA, TX |
| YUI | YUMA AIRPORT, AZ |

| Appendix L: US Visa Issuance Post Codes | |
|---|--------------------------|
| | Sorted by Visa Post Code |
| VISA POST
CODE | VISA POST DESCRIPTION |
| ABD | ABU DHABI |
| ABJ | ABIDJAN |
| ABU | ABUJA |
| ACC | ACCRA |
| ADA | ADDIS ABADA |
| ADN | ADANA |
| AKD | ASHGABAT |
| ALG | ALGIERS |
| ALX | ALEXANDRIA |
| AMM | AMMAN |
| AMS | AMSTERDAM |
| ANK | ANKARA |
| ANT | ANTANANARIVO |
| APA | APIA |
| ASC | ASUNCION |
| ATA | ALMA ATA |
| ATH | ATHENS |
| ATW | ANTWERP |
| AUC | AUCKLAND |
| BAG | BAGHDAD |
| BAM | BAMAKO |
| BAN | BANGKOK |
| BAR | BARRANQUILLA |
| BDS | BANDAR SERI BEGAWAN |
| BEI | BEIJING |
| BEL | BELEM |
| BER | BERLIN |
| BET | BELFAST |
| BGD | BELGRADE |
| BIL | BILBAO |
| BIS | BISSAU |
| BKK | BISHKEK |
| BKU | BAKU |
| BLA | BLANTYRE |
| BLZ | BELIZE CITY |
| BNG | BANGUI |
| BNJ | BANJUL |
| BOG | BOGOTA |

| Appei | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| BOM | BOMBAY | |
| BON | BONN | |
| BOR | BORDEAUX | |
| BRA | BRASILIA | |
| BRC | BARCELONA | |
| BRE | BREMEN | |
| BRI | BRIDGETOWN | |
| BRN | BERN | |
| BRT | BEIRUT | |
| BRU | BRUSSELS | |
| BRV | BRAZZAVILLE | |
| BSB | BRISBANE | |
| BTS | BRATISLAVA | |
| BUC | BUCHAREST | |
| BUD | BUDAPEST | |
| BUE | BUENOS AIRES | |
| BUJ | BUJUMBURA | |
| BUK | BUKAVU | |
| CAI | CALI | |
| CAL | CALCUTTA | |
| CAN | CANBERRA | |
| CAO | CAIRO | |
| CAP | CAPE TOWN | |
| CAR | CARACAS | |
| CAS | CASABLANCA | |
| CDJ | CIUDAD JUAREZ | |
| CEB | CEBU | |
| CHE | CHENGDU | |
| CHN | CHIANG MAI | |
| CLG | CALGARY | |
| COL | COLOMBO | |
| CON | CONAKRY | |
| COP | COPENHAGEN | |
| COT | COTONOU | |
| CUR | CURACAO | |
| DAC | DHAKA | |
| DAK | DAKAR | |
| DAM | DAMASCUS | |
| DAR | DAR ES SALAAM | |
| DBI | DUBAI | |
| וטט | 505, 4 | |

| Appen | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| DHA | DHAHRAN | |
| DHB | DUSHANBE | |
| DJI | DJIBOUTI | |
| DOH | DOHA | |
| DOU | DOUALA | |
| DUB | DUBLIN | |
| DUR | DURBAN | |
| DUS | DUSSELDORF | |
| EDI | EDINBURGH | |
| FKT | FRANKFURT | |
| FLO | FLORENCE | |
| FRE | FREETOWNN | |
| FUK | FUKUOKA | |
| GAB | GABORONE | |
| GEN | GENEVA | |
| GNG | GUANGZHOU | |
| GOA | GENOA | |
| GTW | GEORGETOWN | |
| GUA | GUATEMALA | |
| GUJ | GUADALAJARA | |
| GUQ | GUAYAQUIL | |
| HAG | HAGUE | |
| HAI | HAIFA | |
| HAL | HALIFAX | |
| HAM | HAMBURG | |
| HAR | HARARE | |
| HAV | HAVANA | |
| HCM | HO CHI MINH CITY, VIETNAM | |
| HEL | HELSINKI | |
| HER | HERMOSILLO | |
| HKG | HONG KONG | |
| HMN | HAMILTON | |
| HON | HONIORA | |
| ISL | ISLAMABAD | |
| IST | ISTANBUL | |
| IZM | IZMIR | |
| JAK | JAKARTA | |
| JER | JERUSALEM | |
| JID | JEDDAH | |
| JOH | JOHANNESBURG | |

| Apper | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| KAB | KABUL | |
| KAD | KADUNA | |
| KAM | KAMPALA | |
| KAP | KARACHI | |
| KAT | KATHMANDU | |
| KEV | KIEV | |
| KHA | KHARTOUM | |
| KIG | KIGALI | |
| KIN | KINGSTON | |
| KNS | KINSHASA | |
| KNV | CHISINAU | |
| KOL | KOLONIA | |
| KOR | KOROR | |
| KRA | KRAKOW | |
| KUL | KUALA LUMPUR | |
| KUW | KUWAIT | |
| LAG | LAGOS | |
| LAH | LAHORE | |
| LAP | LA PAZ | |
| LEI | LIEPZIG | |
| LEN | LENINGRAD | |
| LIB | LIBREVILLE | |
| LIL | LILONGWE | |
| LIM | LIMA | |
| LIS | LISBON | |
| LIV | LIVERPOOL | |
| LOM | LOME | |
| LON | LONDON | |
| LUA | LUANDA | |
| LUB | LUBUMBASHI | |
| LUS | LUSAKA | |
| LUX | LUXEMBOURG | |
| LYN | LYON | |
| MAA | MANAMA | |
| MAD | MADRID | |
| MAJ | MAJURO | |
| MAL | MALABO | |
| MAN | MANILA | |
| MAP | MAPUTO | |
| MAR | MARACAIBO | |

| Apper | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| | | |
| MAS | MASERU | |
| MAT | MATAMOROS | |
| MAZ | MAZATLAN | |
| MBA | MBABANE | |
| MDR | MADRAS | |
| MDS | MADRAS | |
| MED | MEDAN | |
| MEL | MELBOURNE | |
| MER | MERIDA | |
| MEX | MEXICO CITY | |
| MIL | MILAN | |
| MNG | MANAGUA | |
| MNT | MONTREAL | |
| MOG | MOGADISHU | |
| MON | MONROVIA | |
| MOR | MORONI | |
| MOS | MOSCOW | |
| MRS | MARSEILLE | |
| MRT | MARTINIQUE | |
| MSA | MOMBASA | |
| MSK | MINSK | |
| MTR | MONTERREY | |
| MTV | MONTEVIDEO | |
| MUN | MUNICH | |
| MUS | MUSCAT | |
| NAH | NAHA | |
| NAI | NAIROBI | |
| NAP | NAPLES | |
| NAS | NASSAU | |
| NDJ | N.DJAMENA | |
| NDL | NEW DELHI | |
| NIA | NIAMEY | |
| NIC | NICOSIA | |
| NOU | NOUAKCHOTT | |
| NUV | NUEVO LAREDO | |
| OPO | OPORTO | |
| ORN | ORAN | |
| OSK | OSAKA-KOBE | |
| OSL | OSLO | |
| OTT | OTTAWA | |
| | 0117,077 | |

| Арре | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| OUA | OUAGADOUGOU | |
| PAG | PORTO ALEGRE | |
| PAL | PALERMO | |
| PAN | PANAMA CITY | |
| PAP | PORT-AU-PRINCE | |
| PAR | PARIS | |
| PDE | PONTA DELGADA | |
| PER | PERTH | |
| PES | PESHAWAR | |
| PHP | U. S. CONSULATE OFFICE, PHNPM PENN | |
| PLS | PORT LOUIS | |
| PMB | PORT MORESBY | |
| POS | PORT OF SPAIN | |
| POZ | POZNAN | |
| PPO | PAGO PAGO | |
| PRA | PRAIA | |
| PRB | PARAMARIBO | |
| PRE | PRETORIA | |
| PRG | PRAGUE | |
| PRM | PARAMARIBO | |
| PSN | PUSAN | |
| QUE | QUEBEC | |
| QUI | QUITO | |
| RAB | RABAT | |
| RAN | RANGOON | |
| RDJ | RIO DE JANEIRO | |
| REC | RECIFE | |
| REY | REYKJAVIK | |
| RGA | RIGA | |
| RID | RIYADH | |
| ROM | ROME | |
| ROT | ROTTERDAM | |
| SAJ | SAIPAN | |
| SAL | SALISBURY | |
| SAN | SANTIAGO | |
| SAP | SAO PAULO | |
| SEO | SEOUL | |
| SEV | SEVILLE | |
| SGE | ST. GEORGES | |
| SHA | SHANGHAI | |

| Apper | Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | |
|-------------------|--|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| SIN | SINGAPORE | |
| SLZ | SALZBURG | |
| SNA | SANAA | |
| SND | SANTO DOMINGO | |
| SNJ | SAN JOSE | |
| SNS | SAN SALVADOR | |
| SNY | SHENYANG | |
| SOF | SOFIA | |
| SOK | SONGKHLA | |
| SPP | SAPPORO | |
| SPT | ST. PETERSBURG | |
| STJ | ST. JOHNS | |
| STO | STOCKHOLM | |
| STR | STRASBOURG | |
| STU | STUTTGART | |
| SUR | SURABAYA | |
| SUV | SUVA | |
| SVD | SALVADOR | |
| SYD | SYDNEY | |
| TAI | TAIPEI | |
| TAL | TALLINN | |
| TAN | TANGIER | |
| TBL | TBILISI | |
| TEG | TEGUCIGALPA | |
| TEH | TEHRAN | |
| TEL | TEL AVIV | |
| THE | THESSALONIKI | |
| THT | TASHKENT | |
| TIA | TIRANA | |
| TIJ | TIJUANA | |
| TOK | TOKYO | |
| TOR | TORONTO | |
| TRI | TRIESTE | |
| TRP | TRIPOLI | |
| TUN | TUNIS | |
| UDN | UDORN | |
| ULN | ULAANBAATAR | |
| VAL | VALLETTA | |
| VAN | VANCOUVER | |
| VAT | VATICAN CITY | |

| Appendix L: US Visa Issuance Post Codes Sorted by Visa Post Code | | |
|--|-----------------------|--|
| VISA POST
CODE | VISA POST DESCRIPTION | |
| VIC | VICTORIA | |
| VIE | VIENNA | |
| VIL | VILNIUS | |
| VIT | VIENTIANE | |
| VW | VISA WAIVER | |
| WAR | WARSAW | |
| WDC | WASHINGTON | |
| WEL | WELLINGTON | |
| WHK | WINDHOEK | |
| WIN | WINNEPEG | |
| YAO | YAOUNDE | |
| YRV | YEREVAN | |
| ZAG | ZAGREB | |
| ZUR | ZURICH | |

| Appendix M: Student Activity Codes Sorted by Activity within Major Category | | |
|---|--------------------------------------|--|
| Category | Activity | |
| Clubs | BoyScouts | |
| Clubs | Club4H | |
| Clubs | ClubArt | |
| Clubs | ClubCareer | |
| Clubs | ClubChess | |
| Clubs | ClubComputer | |
| Clubs | ClubDistributiveEducationAmerica | |
| Clubs | ClubDrama | |
| Clubs | ClubEnvironmental | |
| Clubs | ClubEthnic | |
| Clubs | ClubForeignLanguage | |
| Clubs | ClubFrench | |
| Clubs | ClubFutureBusinessLeadersAmerica | |
| Clubs | ClubFutureFarmersAmerica | |
| Clubs | ClubFutureHomemakersAmerica | |
| Clubs | ClubFutureTeachersAmerica | |
| Clubs | ClubGerman | |
| Clubs | ClubHealthOccupationsStudentsAmerica | |
| Clubs | ClubItalian | |
| Clubs | ClubLatin | |
| Clubs | ClubOther | |
| Clubs | ClubPortuguese | |
| Clubs | ClubRussian | |
| Clubs | ClubScience | |
| Clubs | ClubSpanish | |
| Clubs | ClubSpeechDebate | |
| Clubs | ClubStudentsAgainstDrunkDriving | |
| Clubs | Fraternity | |
| Clubs | GirlScouts | |
| Clubs | KeyClub | |
| Clubs | PeerCounseling | |
| Clubs | Sorority | |

| Appendix M: Student Activity Codes | | |
|--|-------------------------|--|
| Sorted by Activity within Major Category | | |
| Category | Activity | |
| Clubs | Tutoring | |
| HonorSociety | AcademicHonorSociety | |
| HonorSociety | AcademicTeamBrainBowl | |
| HonorSociety | ClubBeta | |
| HonorSociety | ClubMuAlphaTheta | |
| HonorSociety | ClubPsiEtaScience | |
| HonorSociety | NationalForensicsLeague | |
| HonorSociety | NationalHonorSociety | |
| HonorSociety | ThespianSociety | |
| Inventions | Invention | |
| Inventions | Patent | |
| Inventions | Research | |
| Journalism | Broadcasting | |
| Journalism | Journalism | |
| Journalism | JournalismOther | |
| Journalism | LiteraryMagazine | |
| Journalism | YearBook | |
| Leadership | ClassOfficer | |
| Leadership | ClassPresident | |
| Leadership | StudentBodyOfficer | |
| Leadership | StudentBodyPresident | |
| Leadership | StudentLeadershipOther | |
| PerformingArts | ArtGraphicDesign | |
| PerformingArts | Band | |
| PerformingArts | Chorus | |
| PerformingArts | Dance | |
| PerformingArts | DanceTeam | |
| PerformingArts | DrillTeam | |
| PerformingArts | JazzEnsemble | |
| PerformingArts | MusicInstrumental | |
| PerformingArts | MusicOther | |
| PerformingArts | MusicTheoryComposition | |
| PerformingArts | MusicVocal | |
| PerformingArts | Orchestra | |

| Appendix M: Student Activity Codes | | |
|--|------------------------------|--|
| Sorted by Activity within Major Category | | |
| Category | Activity | |
| PerformingArts | PerformingArtsOther | |
| PerformingArts | TheaterDrama | |
| Publications | Dissertation | |
| Publications | NovelBook | |
| Publications | Poetry | |
| Publications | ProfessionalPresentation | |
| Publications | ProfessionalScholarlyArticle | |
| Publications | ProseShortStory | |
| Publications | PublicationOther | |
| Publications | Textbook | |
| Publications | Thesis | |
| Publications | UnpublishedManuscript | |
| Sports | Archery | |
| Sports | Badminton | |
| Sports | Baseball | |
| Sports | Basketball | |
| Sports | Bowling | |
| Sports | Boxing | |
| Sports | Cheerleading | |
| Sports | Crew | |
| Sports | CrossCountry | |
| Sports | Diving | |
| Sports | DivingScuba | |
| Sports | Fencing | |
| Sports | Football | |
| Sports | Golf | |
| Sports | Gymnastics | |
| Sports | HandballTeam | |
| Sports | HockeyField | |
| Sports | Hockeylce | |
| Sports | HorsebackRiding | |
| Sports | Lacrosse | |
| Sports | ManagerTeam | |
| Sports | MartialArts | |

| Appendix M: Student Activity Codes | | |
|--|----------------------|--|
| Sorted by Activity within Major Category | | |
| Category | Activity | |
| Sports | Polo | |
| Sports | PoloWater | |
| Sports | Racquetball | |
| Sports | Riflery | |
| Sports | Rodeo | |
| Sports | Rugby | |
| Sports | Sailing | |
| Sports | Skiing | |
| Sports | Soccer | |
| Sports | Softball | |
| Sports | SportOther | |
| Sports | Squash | |
| Sports | Swimming | |
| Sports | SwimmingSynchronized | |
| Sports | Tennis | |
| Sports | TennisTable | |
| Sports | TrackField | |
| Sports | Volleyball | |
| Sports | Wrestling | |
| Volunteering | ChurchService | |
| Volunteering | CommunityService | |
| Volunteering | VolunteeringOther | |
| Volunteering | VolunteerWork | |

| Appendix M: Student Activity Codes Sorted by Activity | | |
|---|----------------------------------|--|
| Category | Activity Code | |
| HonorSociety | AcademicHonorSociety | |
| HonorSociety | AcademicTeamBrainBowl | |
| Sports | Archery | |
| PerformingArts | ArtGraphicDesign | |
| Sports | Badminton | |
| PerformingArts | Band | |
| Sports | Baseball | |
| Sports | Basketball | |
| Sports | Bowling | |
| Sports | Boxing | |
| Clubs | BoyScouts | |
| Journalism | Broadcasting | |
| Sports | Cheerleading | |
| PerformingArts | Chorus | |
| Volunteering | ChurchService | |
| Leadership | ClassOfficer | |
| Leadership | ClassPresident | |
| Clubs | Club4H | |
| Clubs | ClubArt | |
| HonorSociety | ClubBeta | |
| Clubs | ClubCareer | |
| Clubs | ClubChess | |
| Clubs | ClubComputer | |
| Clubs | ClubDistributiveEducationAmerica | |
| Clubs | ClubDrama | |
| Clubs | ClubEnvironmental | |
| Clubs | ClubEthnic | |
| Clubs | ClubForeignLanguage | |
| Clubs | ClubFrench | |
| Clubs | ClubFutureBusinessLeadersAmerica | |
| Clubs | ClubFutureFarmersAmerica | |
| Clubs | ClubFutureHomemakersAmerica | |

| Appendix M: Student Activity Codes Sorted by Activity | | |
|---|--------------------------------------|--|
| Category | Activity Code | |
| Clubs | ClubFutureTeachersAmerica | |
| Clubs | ClubGerman | |
| Clubs | ClubHealthOccupationsStudentsAmerica | |
| Clubs | ClubItalian | |
| Clubs | ClubLatin | |
| HonorSociety | ClubMuAlphaTheta | |
| Clubs | ClubOther | |
| Clubs | ClubPortuguese | |
| HonorSociety | ClubPsiEtaScience | |
| Clubs | ClubRussian | |
| Clubs | ClubScience | |
| Clubs | ClubSpanish | |
| Clubs | ClubSpeechDebate | |
| Clubs | ClubStudentsAgainstDrunkDriving | |
| Volunteering | CommunityService | |
| Sports | Crew | |
| Sports | CrossCountry | |
| PerformingArts | Dance | |
| PerformingArts | DanceTeam | |
| Publications | Dissertation | |
| Sports | Diving | |
| Sports | DivingScuba | |
| PerformingArts | DrillTeam | |
| Sports | Fencing | |
| Sports | Football | |
| Clubs | Fraternity | |
| Clubs | GirlScouts | |
| Sports | Golf | |
| Sports | Gymnastics | |
| Sports | HandballTeam | |
| Sports | HockeyField | |
| Sports | Hockeylce | |
| Sports | HorsebackRiding | |
| Inventions | Invention | |

| Appendix M: Student Activity Codes | | |
|------------------------------------|------------------------------|--|
| Sorted by Activity | | |
| Category | Activity Code | |
| PerformingArts | JazzEnsemble | |
| Journalism | Journalism | |
| Journalism | JournalismOther | |
| Clubs | KeyClub | |
| Sports | Lacrosse | |
| Journalism | LiteraryMagazine | |
| Sports | ManagerTeam | |
| Sports | MartialArts | |
| PerformingArts | MusicInstrumental | |
| PerformingArts | MusicOther | |
| PerformingArts | MusicTheoryComposition | |
| PerformingArts | MusicVocal | |
| HonorSociety | NationalForensicsLeague | |
| HonorSociety | NationalHonorSociety | |
| Publications | NovelBook | |
| PerformingArts | Orchestra | |
| Other | Other | |
| Inventions | Patent | |
| Clubs | PeerCounseling | |
| PerformingArts | PerformingArtsOther | |
| Publications | Poetry | |
| Sports | Polo | |
| Sports | PoloWater | |
| Publications | ProfessionalPresentation | |
| Publications | ProfessionalScholarlyArticle | |
| Publications | ProseShortStory | |
| Publications | PublicationOther | |
| Sports | Racquetball | |
| Inventions | Research | |
| Sports | Riflery | |
| Sports | Rodeo | |
| Sports | Rugby | |
| Sports | Sailing | |
| Sports | Skiing | |

| Appendix M: Student Activity Codes Sorted by Activity | | |
|---|------------------------|--|
| Category | Activity Code | |
| Sports | Soccer | |
| Sports | Softball | |
| Clubs | Sorority | |
| Sports | SportOther | |
| Sports | Squash | |
| Leadership | StudentBodyOfficer | |
| Leadership | StudentBodyPresident | |
| Leadership | StudentLeadershipOther | |
| Sports | Swimming | |
| Sports | SwimmingSynchronized | |
| Sports | Tennis | |
| Sports | TennisTable | |
| Publications | Textbook | |
| PerformingArts | TheaterDrama | |
| Publications | Thesis | |
| HonorSociety | ThespianSociety | |
| Sports | TrackField | |
| Clubs | Tutoring | |
| Publications | UnpublishedManuscript | |
| Sports | Volleyball | |
| Volunteering | VolunteeringOther | |
| Volunteering | VolunteerWork | |
| Sports | Wrestling | |
| Journalism | YearBook | |

Appendix N – EducationTestCode and TestName

Note: This is the new set of Academic Test Codes approved by the PESC Workgroup on Education Test Score Reporting.

| Test Code | Test Name |
|---------------------------------|--|
| ACT | The ACT |
| ACTExplore | ACT EXPLORE |
| ACTInterestInventory | ACT Interest Inventory |
| ACTPlan | ACT PLAN |
| ACTWorkKeys | ACT WorkKeys |
| APArtDrawing | College Board Adv Placement in Art - Drawing |
| APArtGeneral | College Board Adv Placement in Art - General |
| APBiology | College Board Adv Placement in Biology |
| APCalculusAB | College Board Adv Placement in Calculus AB |
| APCalculusBC | College Board Adv Placement in Calculus BC |
| APChemistry | College Board Adv Placement in Chemistry |
| APComputerScienceA | College Board Adv Placement in Computer Science A |
| APComputerScienceB | College Board Adv Placement in Computer Science B |
| APEconomicsMacro | College Board Adv Placement in Economics Macro |
| APEconomicsMicro | College Board Adv Placement in Economics Micro |
| APEnglishLanguageComposition | College Board Adv Placement in English Language Composition |
| APFrenchLanguage | College Board Adv Placement in French Language |
| APFrenchLiterature | College Board Adv Placement in French Literature |
| APGermanLanguage | College Board Adv Placement in German Language |
| APGovernmentPoliticsComparative | College Board Adv Placement in Government & Politics - Comparative |
| APGovernmentPoliticsUS | College Board Adv Placement in Government & Politics - US |
| APHistoryArt | College Board Adv Placement in Art History |
| APHistoryEurope | College Board Adv Placement in European History |
| APHistoryUS | College Board Adv Placement in US History |
| APLatinCatHor | College Board Adv Placement in Latin Cat
Hor |
| APLatinVergil | College Board Adv Placement in Latin - Vergil |
| APMusicListeningLiterature | College Board Adv Placement in Music Listening & Literature |
| APMusicTheory | College Board Adv Placement in Music Theory |
| APPhysics | College Board Adv Placement in Physics |

| Appendix N – EducationTe | Appendix N – EducationTestCode and EducationTestName | | |
|--------------------------------|---|--|--|
| Test Code | Test Name | | |
| APPhysicsEngineeringMechanics | College Board Adv Placement in Physics C - E & M | | |
| APPhysicsMechanics | College Board Adv Placement in Physics C - Mech | | |
| APPsychology | College Board Adv Placement in Psychology | | |
| APSpanishLanguage | College Board Adv Placement in Spanish Language | | |
| APSpanishLiterature | College Board Adv Placement in Spanish Literature | | |
| CaliforniaHighSchoolExitExam | California High School Exit Exam | | |
| CLEPAccountingFinancial | College Level Examination Program - Finacial Accounting | | |
| CLEPAlgebraCollege | College Level Examination Program - College Algebra | | |
| CLEPBiology | College Level Examination Program - Biology | | |
| CLEPBusinessLawIntroduction | College Level Examination Program - Introduction to Business Law | | |
| CLEPCalculus | College Level Examination Program - Calculus | | |
| CLEPChemistry | College Level Examination Program - Chemistry | | |
| CLEPCompositionCollegeFreshman | College Level Examination Program - Freshman College Composition | | |
| CLEPCompsitionEnglish | College Level Examination Program - EnglishComposition | | |
| CLEPEconomicsMacro | College Level Examination Program - Principles of Macroeconomics | | |
| CLEPEconomicsMicro | College Level Examination Program - Principles of Microeconomics | | |
| CLEPEnglishComposition | College Level Examination Program - English Composition | | |
| CLEPFrenchLanguage | College Level Examination Program - French Language (Levels 1 and 2) | | |
| CLEPGermanLanguage | College Level Examination Program - German Lanaguage (Levels 1 and 2 | | |
| CLEPGovernmentAmerican | College Level Examination Program - American Government | | |
| CLEPHistoryUSFrom1865 | College Level Examination Program - U.S. History II:1865 to Present | | |
| CLEPHistoryUSTo1877 | College Level Examination Program - U.S. History I: Early Colonization to 1877 | | |
| CLEPHumanGrowthDevelopment | College Level Examination Program - Human Growth and Development | | |
| CLEPHumanities | College Level Examination Program - Humanities | | |
| CLEPInformationSystems | College Level Examination Program -
Information Systems and Computer
Applications | | |
| CLEPLanguageSpanish | College Level Examination Program - Spanish Language (Levels 1 and 2) | | |
| CLEPLiteratureAmerican | College Level Examination Program - American Literature | | |

| Appendix N – EducationTestCode and EducationTestName | | |
|--|---|--|
| Test Code | Test Name | |
| CLEPLiteratureAnalysisAndInterpreting | College Level Examination Program - Analyzing and Interpreting Literature | |
| CLEPLiteratureEnglish | College Level Examination Program - Enlgish Literature | |
| CLEPManagement | College Level Examination Program - Principles of Management | |
| CLEPMarketing | College Level Examination Program - Principles of Marketing | |
| CLEPMath | College Level Examination Program - Mathematics | |
| CLEPMathCollege | College Level Examination Program - College Mathematics | |
| CLEPPreCalculus | College Level Examination Program - Precalculus | |
| CLEPPsychologyEducational | College Level Examination Program - Educational Psychology | |
| CLEPPsychologyIntroductory | College Level Examination Program - Introductory Psychology | |
| CLEPSciencesNatural | College Level Examination Program - Natural Science | |
| CLEPSocialSciencesAndHistory | College Level Examination Program - Social Sciences and History | |
| CLEPSociologyIntroductory | College Level Examination Program - Introductory Sociology | |
| CLEPWesternCivilizationFrom1648 | College Level Examination Program - Western Civilization II: 1648 to Present | |
| CLEPWesternCivilizationTo1648 | College Level Examination Program - Western Civilization I: Ancient Near East to 1648 | |
| GED | General Education Development | |
| GMAT | GMAT (Graduate Management Admission Test) | |
| GRE | Graduate Record Examination General Test (ETS) | |
| GREBiochemistryCellMolecular | Graduate Record Examination General Test (ETS) | |
| GREBiology | Graduate Record Examination - Biology | |
| GREChemistry | Graduate Record Examination - Chemistry | |
| GREComputerScience | Graduate Record Examination - Computer Science | |
| GRELiteratureEnglish | Graduate Record Examination - Literature in English | |
| GREMathematics | Graduate Record Examination - Mathematics | |
| GREPhysics | Graduate Record Examination - Physics | |
| GREPsychology | Graduate Record Examination - Psychology | |
| IELTS | International English Language Testing System (Cambridge) | |
| InternationalBaccalaureate | International Baccalaureate | |
| LSAT | Law School Admission Test | |
| MCAT | Medical Colleges Admissions Test | |
| OtherStateTest | Other State Test | |

| Appendix N – Educatio | nTestCode and EducationTestName |
|--------------------------|--|
| Test Code | Test Name |
| OtherTest | Other Test |
| SAT | SAT Reasoning Test |
| SATBiology | SAT Subject Test - Biology E/M |
| SATChemistry | SAT Subject Test - Chemistry |
| SATChineseListening | SAT Subject Test - Chinese with Listening |
| SATFrenchListening | SAT Subject Test - French Listening |
| SATGerman | SAT Subject Test - German |
| SATGermanListening | SAT Subject Test - German Listening |
| SATHebrew | SAT Subject Test - Hebrew |
| SATHebrewModern | SAT Subject Test - Modern Hebrew |
| SATHistoryWorld | SAT Subject Test - World History |
| SATItalian | SAT Subject Test - Italian |
| SATJapaneseWithListening | SAT Subject Test - Japanese with Listening |
| SATKoreanListening | SAT Subject Test - Korean with Listening |
| SATLatin | SAT Subject Test - Latin |
| SATLiterature | SAT Subject Test - Literature |
| SATMath1 | SAT Subject Test - Mathematics Level I |
| SATMath2 | SAT Subject Test - Mathematics Level II |
| SATPhysics | SAT Subject Test - Physics |
| SATSpanish | SAT Subject Test - Spanish |
| SATSpanishListening | SAT Subject Test - Spanish Listening |
| SATUSHistory | SAT Subject Test - American History |
| TABE | Test of Adult Basic Education |
| TOEFL | Test of English as a Foreign Language |

Appendix P – EducationSubtestCode and EducationSubtestName

Note: This is the new set of codes for Subtests that has been approved by the PESC Workgroup for Education Test Score Reporting

| Appendix P – EducationSubtestCode and EducationSubtestName | | | | | | | | |
|--|----------------------------------|--|--|--|--|--|--|--|
| Subtest Code | Subtest Name | | | | | | | |
| Algebra | Algebra | | | | | | | |
| Algebra1 | Algebra 1 | | | | | | | |
| AlgebraGeometryCoordinate | Algebra/Coordinate Geometry | | | | | | | |
| Analytical | Analytical Writing | | | | | | | |
| Biochemistry | Biochemistry | | | | | | | |
| Biology | Biology | | | | | | | |
| BiologyCell | Cell Biology | | | | | | | |
| BiologyCellularAndMolecular | Cellular and Molecular Biology | | | | | | | |
| BiologyMolecularAndGenetics | Molecular Biology and Genetics | | | | | | | |
| BiologyOrganismal | Organismal Biology | | | | | | | |
| Chemistry | Chemistry | | | | | | | |
| CompositeScore | Composite | | | | | | | |
| Comprehension | Comprehension | | | | | | | |
| Computation | Computation | | | | | | | |
| ConceptsApplications | Concepts/Applications | | | | | | | |
| EcologyAndEvolution | Ecology and Evolution | | | | | | | |
| English | English | | | | | | | |
| EnglishA | English A | | | | | | | |
| EnglishB | English B | | | | | | | |
| EnglishLanguageArts | English-Language Arts | | | | | | | |
| EnglishRhetoricalSkills | English: Rhetorical Skills | | | | | | | |
| EnglishTestOfStandardWritten | Test of Standard Written English | | | | | | | |
| EnglishUsageMechanics | English: Usage/Mechanics | | | | | | | |
| Essay | Essay 1 | | | | | | | |
| Expression | Expression | | | | | | | |
| Fit | Personal Skills: Fit | | | | | | | |
| GeometryTrigonometry | Geometry/Trigonometry | | | | | | | |
| HistoryAmerican | History (American) | | | | | | | |
| HistoryEuropean | History (European) | | | | | | | |
| InformationLocating | Locating Information | | | | | | | |
| InterestArts | Interest in Arts | | | | | | | |
| InterestBusinessContact | Interest in Business Contact | | | | | | | |
| InterestBusinessOperations | Interest in Business Operations | | | | | | | |
| InterestScience | Interest in Science | | | | | | | |
| InterestSocialScience | Interest in Social Science | | | | | | | |
| InterestTechnical | Interest Technical | | | | | | | |
| LanguageArts | Language Arts | | | | | | | |
| LanguageForeignA | Foreign Language A | | | | | | | |

| Appendix P – EducationSubtestCode and EducationSubtestName | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Subtest Code | Subtest Name | | | | | | | |
| LanguageForeignB | Foreign Language B | | | | | | | |
| Listening | Listening | | | | | | | |
| ListeningComprehension | Listening Comprehension | | | | | | | |
| LiteraryResponses | Literary Responses and Analysis | | | | | | | |
| LiteratureAndArtsInterpreting | Interpreting Literature and the Arts | | | | | | | |
| Math | Mathematics | | | | | | | |
| MathAlgebraPreAlgebra | Mathematics: Pre-algebra/Algebra | | | | | | | |
| MathApplied | Applied Mathematics | | | | | | | |
| MathElementaryPreAlgebra | Mathematics: Pre-algebra/elementary | | | | | | | |
| MathGeometry | Mathematics: Geometry | | | | | | | |
| MathIntermediate | Mathematics: Intermediate | | | | | | | |
| MathPlaneGeometryTrigonometry | Mathematics: Plane Geometry and Trigonometry | | | | | | | |
| MeasurementAndGeometry | Measurement & Geometry | | | | | | | |
| Mechanics | Mechanics | | | | | | | |
| NumberSense | Number Sense | | | | | | | |
| Observation | Observation | | | | | | | |
| OtherSubtest | Other subtest | | | | | | | |
| Performance | Personal Skills: Performance | | | | | | | |
| Physics | Physics | | | | | | | |
| ProbabilityAndStatistics | Probability and Statistics | | | | | | | |
| PsychologyExperimental | Experimental Psychology | | | | | | | |
| PsychologySocial | Social Psychology | | | | | | | |
| Quantitative | Quantitative | | | | | | | |
| Reading | Reading | | | | | | | |
| ReadingArtsLiterature | Reading: Arts/Literature | | | | | | | |
| ReadingComprehension | Reading Comprehension | | | | | | | |
| ReadingComprehension | Reading Completion | | | | | | | |
| ReadingSocialStudiesScience | Reading for information Reading: Social Studies/Science | | | | | | | |
| Science | Science | | | | | | | |
| SocialStudies | Social Studies | | | | | | | |
| Spelling | Spelling | | | | | | | |
| Talent | Personal Skills: Talent | | | | | | | |
| | Teamwork | | | | | | | |
| Teamwork Teachpalagy Applied | | | | | | | | |
| TechnologyApplied | Applied Technology | | | | | | | |
| Total | Total | | | | | | | |
| TotalScore | Total | | | | | | | |
| Usage | Usage | | | | | | | |
| Verbal | Verbal | | | | | | | |
| Vocabulary | Vocabulary | | | | | | | |
| WordAnalysis | Word Analysis | | | | | | | |
| Writing | Writing | | | | | | | |
| WritingAnalytical | Analytical Writing Assessment | | | | | | | |
| WritingBusiness WritingConventions | Business Writing Writing Conventions | | | | | | | |

| Appendix P – EducationSubtestCode and EducationSubtestName | | | | | | | |
|--|----------------------------------|--|--|--|--|--|--|
| Subtest Code | Subtest Name | | | | | | |
| WritingEnglish | Combined Writing/English | | | | | | |
| WritingStrategies | Writing Strategies | | | | | | |
| WrittenExpressionAndStructure | Structure and Written Expression | | | | | | |

Appendix Q – Course Academic Grade Scale Codes

| | I. Five or more passing grades (alpha with +/-) | | | | | | | | | | | | |
|------|---|---------|-------|---------|---------|-----------|----------|---------|-----|-----|-----|------|--|
| Code | Grades Used | | | | | | | | | | | | |
| Wt | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0.7 | 0.0 | |
| 01 | Α | A- | B+ | В | B- | C+ | С | C- | D+ | D | D- | F | |
| 02 | A+,A | A- | B+ | В | B- | C+ | С | C- | D+ | D | D- | F | |
| 03 | Α | | B+ | В | | C+ | С | | D+ | D | | F | |
| 04 | A+, A | | B+ | В | | C+ | С | | D+ | D | | F | |
| 05 | A+, A | A- | B+ | В | B- | C+ | С | C- | D+ | D | | F | |
| 06 | Α | A- | B+ | В | B- | C+ | С | C- | | | | F | |
| 07 | Α | | B+ | В | | C+ | С | | | D | | F | |
| 08 | Α | A- | B+ | В | B- | C+ | С | C- | D+ | D | | F | |
| 09 | Α | A- | B+ | В | B- | C+ | С | C- | | D | | F | |
| 10 | Α | A- | B+ | В | B- | C+ | С | C- | D+ | D | D- | E/NC | |
| 11 | A+, A | A- | B+ | В | B- | C+ | С | C- | | | | | |
| 12 | A+, A | A- | B+ | В | B- | C+ | С | C- | D+ | D | D- | | |
| 13 | Α | A- | B+ | В | B- | C+ | С | C- | D+ | D | D- | | |
| 14 | Non-sta | ndard s | ystem | using 5 | or more | e alpha g | rades, r | io "F" | | | | | |
| 15 | Non-sta | ndard s | ystem | using 5 | or more | e alpha g | rades, a | ınd "F" | | | | | |

| | II. ABCD/F with Halfstep Grades (AB, BC, etc.) | | | | | | | | | | | | |
|------|---|----------|-----------|------------|-----------|-----------|-----|-----|-----|--|--|--|--|
| Code | | | | | Grades U | sed | | | | | | | |
| Wt | 4.0 | 3.5 | 3.0 | 2.5 | 2.0 | 1.5 | 1.0 | 0.5 | 0.0 | | | | |
| 16 | Α | AB | В | ВС | С | CD | D | DF | F | | | | |
| 17 | Α | AB | В | ВС | С | | D | | F | | | | |
| 18 | Α | B C+ C D | | | | | | | | | | | |
| 19 | Α | B+ | В | C+ | С | D+ | D | | F | | | | |
| 20 | Α | B+ | В | C+ | С | | D | | F | | | | |
| 21 | Α | B+ | В | C+ | С | C- | D | | F | | | | |
| 22 | A+,A | B+ | В | C+ | С | D+ | D | | F | | | | |
| 23 | Other ABCDF system with halfstep grades, no "F" grade | | | | | | | | | | | | |
| 24 | Other A | BCDF sy | stem with | halfstep g | rades and | "F" grade | | | | | | | |

| | III. ABCD/F Type (4 passing letter grades) | | | | | | | | | | |
|------|--|---------------------|----------------|-----|------|--|--|--|--|--|--|
| Code | | Gr | ades Used | | | | | | | | |
| Wt | 4.0 | 4.0 3.0 2.0 1.0 0.0 | | | | | | | | | |
| 25 | А | В | С | D | F | | | | | | |
| 26 | Α | В | С | D | NC/N | | | | | | |
| 27 | Α | В | С | D | E | | | | | | |
| 28 | Н | S+ | S | S- | U | | | | | | |
| 29 | Е | S | M | I | F | | | | | | |
| 30 | DN | HP | Р | HCO | NC | | | | | | |
| 31 | D | E | G | Q | U/F | | | | | | |
| 32 | Н | E | G | G P | | | | | | | |
| 33 | S | Н | Р | LP | F | | | | | | |
| 34 | Е | VG | G | Р | F | | | | | | |
| 35 | НО | HP | PA | CR | NC | | | | | | |
| 36 | Α | В | С | D | | | | | | | |
| 37 | Α | В | С | D | U/R | | | | | | |
| 38 | Other ABCD | /F type systen | n, no "F" grad | de | | | | | | | |
| 39 | Other ABCD | /F type systen | n, with "F" gr | ade | | | | | | | |

| IV | IV. ABC/F Type (3 passing letter grades) | | | | | | | | | | |
|------|--|-----------------|--------------|-----------|--|--|--|--|--|--|--|
| Code | | Grades Used | | | | | | | | | |
| Wt | 4.0 | 4.0 3.0 2.0 0.0 | | | | | | | | | |
| 40 | Α | В | С | F | | | | | | | |
| 41 | Н | HP | CR | NC | | | | | | | |
| 42 | Н | HP | Р | F | | | | | | | |
| 43 | Α | В | С | NC | | | | | | | |
| 44 | Α | В | С | | | | | | | | |
| 45 | Н | HP | Р | NP | | | | | | | |
| 46 | НН | Н | Р | | | | | | | | |
| 47 | НН | Н | Р | F | | | | | | | |
| 48 | Е | G | Р | U/F | | | | | | | |
| 53 | Other ABC | :/F type syste | em, with no | "F" grade | | | | | | | |
| 54 | Other ABC | :/F type syste | em, with "F" | grade | | | | | | | |

| V. Gra | V. Graduate School Grading Systems (not normally found in Manual) | | | | | | | | | | | |
|--------|---|---------------------|------|-------------|-----|--|--|--|--|--|--|--|
| Code | | Grades Used | | | | | | | | | | |
| Wt | 4.0 | 4.0 3.7 3.0 2.7 0.0 | | | | | | | | | | |
| 49 | Н | HP | Р | LP | U/F | | | | | | | |
| 50 | Н | HP | Р | | F | | | | | | | |
| 51 | DIST | HIGH PASS | PASS | LOW
PASS | F | | | | | | | |
| 52 | Н | HP | Р | | U | | | | | | | |

| | VI. Pass/Fail Type (one or two passing grades) | | | | | | | |
|---------|--|--|--|--|--|--|--|--|
| Code | Grades Used | | | | | | | |
| Two | Two passing grades, each converted to an American Medical Colleges Admissions Service (AMCAS) grade of "P"; failing grade converted to "N" | | | | | | | |
| 55 | Pass/Fail: HP and P, F | | | | | | | |
| 56 | Pass/Fail: H and P, F | | | | | | | |
| 57 | Pass/Fail: HP and P, N/NC | | | | | | | |
| 58 | Pass/Fail: H and P, U | | | | | | | |
| 59 | Other Pass/Fail types with two passing grades | | | | | | | |
| One pas | ssing grade, converted to AMCAS grade of "P"; failing grade converted to AMCAS grade of "N" | | | | | | | |
| 60 | Pass/Fail: P, F | | | | | | | |
| 61 | Pass/Fail: SAT, U | | | | | | | |
| 62 | Pass/Fail: CR, NC | | | | | | | |
| 63 | Pass/Fail: S, U | | | | | | | |
| 64 | Other Pass/Fail types with one passing grade | | | | | | | |

| | VII. Numeric - Percent Type | | | | | | | | | | | | |
|------|-----------------------------|-----------|-----------|------------|-----------|-----------|-------|-----------|-----------|-------|-----------|----------|--|
| Code | Grades Used | | | | | | | | | | | | |
| Wt | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0.7 | 0.0 | |
| 65 | 100-
93 | 92-
90 | 89-
87 | 86-83 | 82-
80 | 79-
77 | 76-73 | 72-
70 | 69-
67 | 66-63 | 62-
60 | 59-
0 | |
| 66 | 100-
90 | | | 89-80 | | | 79-70 | | | 69-60 | | 59-
0 | |
| 67 | 100-
94 | 93-
90 | | 89-85 | | | 84-75 | | | 74-70 | | 69-
0 | |
| 68 | 100-
90 | | | 89-80 | | | 79-70 | | | 69-65 | | 64-
0 | |
| 69 | 100-
93 | | | 92-85 | | | 84-77 | | | 76-70 | | 69-
0 | |
| 70 | 100-
93 | | | 92-84 | | | 83-75 | | | 74-70 | | 69-
0 | |
| 71 | 100-
90 | | | 89-80 | | 79-
76 | 75-70 | | | 69-60 | | 59-
0 | |
| 72 | 100-
90 | | 89-
85 | 84-80 | | 79-
75 | 74-70 | | | | | 69-
0 | |
| 73 | Other no | umeric g | rading s | ystem - pe | ercent ty | ре | - | | | | | | |

| | VIII. Numeric - Percent Type | | | | | | | | | | | | | |
|------|------------------------------|---|--------|----------|------------|---------|------|-----|-----|-----|-----|-----|--|--|
| Code | Grades Used | | | | | | | | | | | | | |
| Wt | 4.0 | 4.0 3.7 3.3 3.0 2.7 2.3 2.0 1.7 1.3 1.0 0.7 0.0 | | | | | | | | | | | | |
| 74 | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0.7 | 0.0 | | |
| 77 | 1 | | | 2 | | | 3 | | | 4 | | 5 | | |
| 79 | 4.0 | | | 3.0 | | | 2.0 | | | 1.0 | | 0.0 | | |
| 80 | 1+,1 | 1- | 2+ | 2 | 2- | 3+ | 3 | 3- | 4+ | 4 | 4- | 5/6 | | |
| 81 | 3.0 2.0 1.0 0.0 | | | | | | | | | | 0.0 | | | |
| 82 | Other r | numerio | gradin | g system | า - 4.0 or | integer | type | | | | | | | |

| IX. Numeric (4.0 type) Grading Systems using Halfstep Grades | | | | | | | | | |
|--|--|-------------------------------------|-----|-----|-----|-----|-----|-----|-----|
| Code | Grades Used | | | | | | | | |
| Wt | 4.0 | 3.5 | 3.0 | 2.5 | 2.0 | 1.5 | 1.0 | 0.5 | 0.0 |
| 76 | 4.0 | 4.0 3.5 3.0 2.5 2.0 1.5 1.0 0.5 0.0 | | | | | | | |
| 78 | 4.0 3.5 3.0 2.5 2.0 1.0 0.0 | | | | | | | | |
| 82 | Other numeric grading system - 4.0 or integer type | | | | | | | | |
| 75 | Continuous 4.0 scale (4.0 to 0.0) | | | | | | | | |

| X. Numeric - Canadian Type | | | | | | | | | | | | |
|----------------------------|------------|---|-------|-----------|-----------|-------|-----------|-----------|-----------|-----------|-----------|----------|
| Code | | Grades Used | | | | | | | | | | |
| Wt | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0.7 | 0.0 |
| 83 | 9 | 8 | 7 | | 6 | 5 | | 4 | 3 | | | 2,1 |
| 84 | 10,9 | 8 | 7 | | 6 | 5 | | 4 | 3 | 2 | 1 | 0 |
| 85 | 100-
87 | 86-80 | 79-76 | 75-
73 | 72-
70 | 69-66 | 65-
63 | 62-
60 | 59-
56 | 55-
53 | 52-
50 | 49-
0 |
| 86 | 100-
84 | 83-75 | 74-72 | 71-
69 | 68-
66 | 65-64 | 63-
62 | 61-
60 | 59-
56 | 55-
53 | 52-
50 | 49-
0 |
| 87 | 100-
87 | 86-80 | 79-75 | 74-
70 | 69-
65 | 64-60 | 59-
55 | 54-
50 | | | | 49-
0 |
| 88 | 100-
87 | 86-80 | 79-75 | 74-
70 | 69-
65 | 64-62 | 61-
59 | 58-
55 | 54-
52 | 51-
48 | 47-
45 | 44-
0 |
| 89 | Other no | Other numeric grading system – Canadian | | | | | | | | | | |
| 99 | Grading | Grading Scale Unknown | | | | | | | | | | |

| POSITION CODE 100 CATEGORY – GOVERNMENT 110 CENTRAL GOVERNMENT GROUP 1111 HEAD OF GOVERNMENT 112 MINISTERIAL LEVEL OFFICIAL 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVERNMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL OR STATE GOVERNMENT 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY MANAGER 133 EXECUTIVE LEVEL RIFIED IN CITY OR TOWN GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 137 JUDGES IN CITY DEPARTMENT 138 MANAGER OF REGIONAL GOVERNMENT 139 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY TOWN GOVERNMENT 139 OTHER, REGIONAL GOVERNMENT 140 LITERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 LEGISLATOR IN CITY OR TOWN GOVERNMENT 146 LEGISLATOR IN CITY OR TOWN GOVERNMENT 147 LEGISLATOR IN CITY OR TOWN GOVERNMENT 148 EMPLOYEE OF INTERNATIONAL ORGANIZATION 149 LEDIO CATEGORY – ACADEMIC COMMUNITY 140 UNIVERSITY | Sorted by Position Code | | | | | | |
|--|-------------------------|---|--|--|--|--|--|
| 100 CATEGORY - GOVERNMENT 110 CENTRAL GOVERNMENT GROUP 111 HEAD OF GOVERNMENT 112 MINISTERIAL LEVEL OFFICIAL 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVERNMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL OR STATE GOVERNMENT 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY MANAGER 133 EXECUTIVE LEVEL ITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN OFFICIALS 137 JUDGES IN CITY OR TOWN OFFICIALS 138 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 139 OTHER, REGIONAL GOVERNMENT 130 LITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | POSITION | POSITION DESCRIPTION | | | | | |
| 100 CATEGORY – GOVERNMENT 110 CENTRAL GOVERNMENT GROUP 111 HEAD OF GOVERNMENT 112 MINISTERIAL LEVEL OFFICIAL 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVENMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL OR STATE GOVERNMENT 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL REGIONAL GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY DEPARTMENT 139 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE OR TOWN GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 130 LEGISLATOR IN CITY OR TOWN GOVERNMENT 131 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 CIVIL SERVICE OF INTERNATIONAL ORGANIZATION 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION | | | | | | | |
| 110 CENTRAL GOVERNMENT GROUP 111 HEAD OF GOVERNMENT 112 MINISTERIAL LEVEL OFFICIAL 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVENMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY MENAGER 139 OTHER, REGIONAL OR STATE GOVERNMENT 131 IN MAYOR OR CITY MENAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, REGIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION 140 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | _ | CATEGORY COVERNMENT | | | | | |
| 1111 HEAD OF GOVERNMENT 1122 MINISTERIAL LEVEL OFFICIAL 1131 EXECUTIVE LEVEL OFFICIAL 1141 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 1151 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVENMENT 1162 LEGISLATOR IN CENTRAL GOVERNMENT 1173 JUDGES IN CENTRAL GOVERNMENT 1184 MANAGER OF STATE ENTERPRISE 1195 CENTRAL GOVERNMENT 1186 MANAGER OF STATE ENTERPRISE 1196 CENTRAL GOVERNMENT, OTHER 1207 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 1218 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 1229 SENIOR HEAD OF REGIONAL DEPT 1230 EXECUTIVE LEVEL REGIONAL OFFICIALS 1240 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 1251 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 1261 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 1272 JUDGES IN REGIONAL OR STATE GOVERNMENT 1283 MANAGER OF REGIONAL OR STATE GOVERNMENT 1298 OTHER, REGIONAL GOVERNMENT 1299 OTHER, REGIONAL GOVERNMENT 1300 CITY OR TOWN GOVERNMENT 1310 CITY OR TOWN GOVERNMENT 1311 MAYOR OR CITY MANAGER 1312 HEAD OF CITY DEPARTMENT 1313 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 1314 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 1315 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 1316 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1317 JUDGES IN CITY OR TOWN GOVERNMENT 1318 MANAGER OF CITY ENTERPRISE 1319 OTHER, CITY OR TOWN GOVERNMENT 1310 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1311 MANAGER OF CITY ENTERPRISE 1312 HEAD OF CITY OR TOWN GOVERNMENT 1315 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 1316 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1317 JUDGES IN CITY OR TOWN GOVERNMENT 1318 MANAGER OF CITY ENTERPRISE 1319 OTHER, CITY OR TOWN GOVERNMENT 1310 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1311 MANAGER OF CITY ENTERPRISE 1312 OTHER, CITY OR TOWN GOVERNMENT 1314 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1315 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1316 LEGISLATOR IN CITY OR TOWN GOVERNMENT 1317 JUDGES IN CITY OR TOWN GOVERNMENT 1318 MANAGER OF CITY ENTERPRISE 1319 OTHER, CITY OR TOWN GOVERNMENT 1 | | | | | | | |
| 112 MINISTERIAL LEVEL OFFICIAL 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVERNMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL REVEL TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN OFFICIALS 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MAYOR OR CITY MANAGER 139 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 CATEGORY – ACADEMIC COMMUNITY 145 LUNIVERSITY LEVEL GROUP 146 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 113 EXECUTIVE LEVEL OFFICIAL 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVENMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY DEPARTMENT 139 OTHER, CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 CMPT OF TOWN GOVERNMENT 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION 146 LEGISLATOR IN CITY OR RECTOR | | | | | | | |
| 114 CIVIL SERVICE EMPLOYEE IN CENTRAL GOVERNMENT 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVERNMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL SATE GOVERNMENT 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, ITTY OR TOWN GOVERNMENT 131 MAYOR OR CITY MON GOVERNMENT 132 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 133 EXECUTIVE LEVEL CITY OR TOWN GOVERNMENT 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION 140 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 115 PROFESSIONALS AND SCIENTISTS IN CENTRAL GOVENMENT 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL BATTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY DEPARTMENT 139 OTHER, INTO TOWN GOVERNMENT 130 LEGISLATOR IN CITY OR TOWN GOVERNMENT 131 LEGISLATOR IN CITY OR TOWN GOVERNMENT 132 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 CHAPTER OR AND COMMUNITY 145 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 116 LEGISLATOR IN CENTRAL GOVERNMENT 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 117 JUDGES IN CENTRAL GOVERNMENT 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION 140 UNIVERSITY LEVEL GROUP 141 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 118 MANAGER OF STATE ENTERPRISE 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY MANAGER 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 EMPLOYEE OF INTERNATIONAL ORGANIZATION 146 LEGISLATOR IN CITY OR TOWN GOVERNMENT 147 JUDGES IN CITY OR TOWN GOVERNMENT 148 MANAGER OF CITY ENTERPRISE 149 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 144 EMPLOYEE OF INTERNATIONAL ORGANIZATION 145 LEGISLATOR IN CITY OR TOWN GOVERNMENT 146 LEGISLATOR IN CITY OR TOWN GOVERNMENT 147 JUDGES IN CITY OR TOWN GOVERNMENT 148 EMPLOYEE OF INTERNATIONAL ORGANIZATION 149 LEGISLATOR IN CITY OR TOWN GOVERNMENT 140 UNIVERSITY LEVEL GROUP 141 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 119 CENTRAL GOVERNMENT, OTHER 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 120 REGIONAL, STATE OR PROVINCIAL GOVERNMENT GROUP 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 121 GOVERNOR OR OTHER CHIEF OF REGIONAL UNIT 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY MANAGER 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | | · · | | | | | |
| 122 SENIOR HEAD OF REGIONAL DEPT 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | | · · | | | | | |
| 123 EXECUTIVE LEVEL REGIONAL OFFICIALS 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 124 CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | | SENIOR HEAD OF REGIONAL DEPT | | | | | |
| 125 PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | | | | | | | |
| 126 LEGISLATOR IN REGIONAL OR STATE GOVERNMENT 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | | CIVIL SERVICE EMPLOYEE IN REGIONAL/STATE GOVERNMENT | | | | | |
| 127 JUDGES IN REGIONAL OR STATE GOVERNMENT 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 125 | PROFESSIONALS AND SCIENTISTS IN REGIONAL GOVERNMENT | | | | | |
| 128 MANAGER OF REGIONAL ENTERPRISE 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 126 | LEGISLATOR IN REGIONAL OR STATE GOVERNMENT | | | | | |
| 129 OTHER, REGIONAL GOVERNMENT 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | 127 | | | | | | |
| 130 CITY OR TOWN GOVERNMENT GROUP 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY PRESIDENT OR RECTOR | 128 | | | | | | |
| 131 MAYOR OR CITY MANAGER 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 129 | OTHER, REGIONAL GOVERNMENT | | | | | |
| 132 HEAD OF CITY DEPARTMENT 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 130 | CITY OR TOWN GOVERNMENT GROUP | | | | | |
| 133 EXECUTIVE LEVEL CITY OR TOWN OFFICIALS 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 131 | MAYOR OR CITY MANAGER | | | | | |
| 134 CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 132 | HEAD OF CITY DEPARTMENT | | | | | |
| 135 PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 133 | EXECUTIVE LEVEL CITY OR TOWN OFFICIALS | | | | | |
| 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 134 | CIVIL SERVICE EMPLOYEE IN CITY OR TOWN GOVERNMENT | | | | | |
| 137 JUDGES IN CITY OR TOWN GOVERNMENT 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 135 | PROFESSIONALS AND SCIENTISTS IN CITY OR TOWN GOVERNMENT | | | | | |
| 138 MANAGER OF CITY ENTERPRISE 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZAATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 136 | LEGISLATOR IN CITY OR TOWN GOVERNMENT | | | | | |
| 139 OTHER, CITY OR TOWN GOVERNMENT 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 137 | JUDGES IN CITY OR TOWN GOVERNMENT | | | | | |
| 140 INTERNATIONAL ORGANIZATION GROUP 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 138 | MANAGER OF CITY ENTERPRISE | | | | | |
| 141 HEAD OF INTERNATIONAL ORGANIZATION GROUP 142 SENIOR OFFICIAL OF INTERNATIONAL ORGANIZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 139 | OTHER, CITY OR TOWN GOVERNMENT | | | | | |
| 142 SENIOR OFFICIAL OF INTERNATIONAL ORGAINZATION 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 140 | INTERNATIONAL ORGANIZAATION GROUP | | | | | |
| 143 EMPLOYEE OF INTERNATIONAL ORGANIZATION 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 141 | HEAD OF INTERNATIONAL ORGANIZATION GROUP | | | | | |
| 200 CATEGORY – ACADEMIC COMMUNITY 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 142 | SENIOR OFFICIAL OF INTERNATIONAL ORGAINZATION | | | | | |
| 210 UNIVERSITY LEVEL GROUP 211 UNIVERSITY PRESIDENT OR RECTOR | 143 | EMPLOYEE OF INTERNATIONAL ORGANIZATION | | | | | |
| 211 UNIVERSITY PRESIDENT OR RECTOR | 200 | CATEGORY – ACADEMIC COMMUNITY | | | | | |
| | 210 | UNIVERSITY LEVEL GROUP | | | | | |
| 212 UNIVERSITY ADMINISTRATIVE STAFF | 211 | UNIVERSITY PRESIDENT OR RECTOR | | | | | |
| | 212 | UNIVERSITY ADMINISTRATIVE STAFF | | | | | |

| Sorted by Position Code | | | | | | |
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| POSITION | POSITION DESCRIPTION | | | | | |
| CODE | | | | | | |
| 213 | UNIVERSITY TEACHING STAFF INCLUDING RESEARCHERS | | | | | |
| 214 | UNIVERSITY GRADUATE STUDENTS | | | | | |
| 215 | UNIVERSITY UNDERGRADUATE STUDENTS | | | | | |
| 216 | UNIVERSITY MEDICAL SCHOOL STUDENTS | | | | | |
| 217 | UNIVERSITY SCHOOL STUDENTS IN OTHER PROFESSIONS | | | | | |
| 218 | UNIVERSITY POST GRAD MEDICAL TRAINEE | | | | | |
| 219 | OTHER UNIVERSITY | | | | | |
| 220 | SECONDARY SCHOOL GROUP | | | | | |
| 221 | SECONDARY SCHOOL PRINCIPAL | | | | | |
| 222 | SECONDARY SCHOOL TEACHER OR STAFF | | | | | |
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| 230 | ELEMENTARY SCHOOL GROUP | | | | | |
| 231 | TEACHER OR STAFF ELEMENTARY PRINCIPAL | | | | | |
| 239 | OTHER ELEMENTARY SCHOOL | | | | | |
| 240 | SPECIAL SCHOOLS, INSTITUTES, OR VOCATIONAL SCHOOL GROUPS | | | | | |
| 241 | SPECIAL SCHOOL, INSTITUTE, OR VOCATIONAL HEAD | | | | | |
| 242 | SPECIAL SCHOOL, INSTITUTE, OR VOCATIONAL TEACHER OR STAFF | | | | | |
| 249 | SPECIAL SCHOOL, INSTITUTE, OR VOCATIONAL – OTHER | | | | | |
| 300 | CATEGORY – PRIVATE SECTOR | | | | | |
| 310 | PRIVATE BUSINESS GROUP | | | | | |
| 311 | PRIVATE BUSINESS ENTREPRENEUR | | | | | |
| 312 | CORPORATE EXECUTIVE | | | | | |
| 313 | MANAGER EMPLOYED BY PRIVATE BUSINESS | | | | | |
| 314 | EMPLOYEE OF PRIVATE BUSINESS | | | | | |
| 315 | PROFESSIONAL OR SCIENTISTS IN PRIVATE BUSINESS | | | | | |
| 319 | PRIVATE BUSINESS, OTHER | | | | | |
| 320 | SELF-EMPLOYED PROFESSIONALS GROUP | | | | | |
| 321 | SELF-EMPLOYED PROFESSIONALS (LEGAL FIELD) | | | | | |
| 322 | SELF-EMPLOYED PROFESSIONALS (MEDICAL FIELD) | | | | | |
| 323 | SELF-EMPLOYED PROFESSIONALS (TECHNICAL FIELD) | | | | | |
| 329 | SELF-EMPLOYED PROFESSIONALS – OTHER | | | | | |
| 330 | INDEPENDENT, NON-PROFIT, HOSPITALS, OR OTHER ORGANIZATION GROUPS | | | | | |
| 331 | DIRECTOR OF INSTIT/CORP. OR HOSPITAL | | | | | |
| 332 | MANAGER-EXEC EMPLOYED BY INST/CORP | | | | | |
| 334 | EMPLOYEE OF IND.INSTIT OR CORP | | | | | |
| 335 | INSTIT/CORP PROFESS.NAL/SCIEN. | | | | | |
| 339 | INDEPENDENT, NON-PROFIT, HOSPITALS, OR SIMILAR ORGANIZATION – OTHER | | | | | |
| 340 | AGRICULTURE (INCL. FORESTRY AND FISHERIES) GROUP | | | | | |

| Sorted by Position Code | | | | | | |
|-------------------------|---|--|--|--|--|--|
| POSITION | POSITION DESCRIPTION | | | | | |
| CODE | | | | | | |
| 341 | AGRICULTURAL ENTREPRENEUR | | | | | |
| 342 | EXECUTIVE OF AGRICULTURAL BUSINESS | | | | | |
| 343 | AGRICULTURAL MANAGER | | | | | |
| 344 | EMPLOYEE OF AGRICULTURAL ENTERPRISE | | | | | |
| 345 | PROFESSIONAL OR SCIENTISTS IN AGRICULTURE | | | | | |
| 349 | AGRICULTURE, OTHER | | | | | |
| 350 | RELIGION GROUP | | | | | |
| 351 | MINISTER OF RELIGION | | | | | |
| 352 | RELIGIOUS ORDER/CONGREGATION MEMBER | | | | | |
| 353 | THEOLOGIAN | | | | | |
| 400 | CATEGORY – THE ARTS AND SPORTS | | | | | |
| 410 | THE ARTS GROUP | | | | | |
| 411 | ARTIST (GRAPHIC ARTS) | | | | | |
| 412 | AUTHOR (PLAYWRIGHT POET) | | | | | |
| 413 | STAGE OR FILM ACTOR | | | | | |
| 414 | FILM (OR STAGE) PRODUCER | | | | | |
| 415 | COMPOSER OR MUSICIAN | | | | | |
| 419 | ARTS OTHER | | | | | |
| 420 | THE SPORTS GROUP | | | | | |
| 421 | ATHLETE | | | | | |
| 422 | COACH | | | | | |
| 429 | SPORTS OTHER | | | | | |
| 500 | CATEGORY – LABOR | | | | | |
| 510 | LABOR UNION GROUP | | | | | |
| 511 | LABOR UNION HEAD | | | | | |
| 512 | LABOR UNION OFFICIAL | | | | | |
| 513 | LABOR UNION OTHER | | | | | |
| 520 | LABOR UNION MINISTRY GROUP | | | | | |
| 521 | LABOR MINISTER (OR LAB.AG.HEAD) | | | | | |
| 522 | SENIOR MINISTERIAL OFFICIAL | | | | | |
| 523 | MINISTERIAL OR LABOR AG.EMPL. | | | | | |
| 529 | MINISTRY OF LABOR OTHER | | | | | |
| 530 | LABOR EXPERTS IN ACADEMIA GROUP | | | | | |
| 539 | LABOR EXPERTS IN ACADEMIA OTHER | | | | | |
| 540 | LABOR ORGANIZATION AND OTHER LABOR GROUPS | | | | | |
| 541 | HEAD OF LABOR ORGANIZATION | | | | | |
| 542 | EMPLOYEE OF LABOR ORGANIZATION | | | | | |
| 600 | CATEGORY - COMMUNICATIONS | | | | | |
| 610 | ELECTRONIC MEDIA GROUP | | | | | |
| 611 | HEAD OF TV OR RADIO STATION | | | | | |

| POSITION CODE | POSITION DESCRIPTION |
|---------------|---|
| 612 | RADIO OR TV JOURNALIST |
| 613 | ELECTRONIC MEDIA TECHNICIAN |
| 619 | ELECTRONIC MEDIA OTHER |
| 620 | PRINTED MEDIA GROUP |
| 621 | EDITOR AND/OR PUBLISHER |
| 622 | JOURNALIST |
| 623 | TECHNICAL OFFICIAL IN PRINTED MEDIA FIELD |
| 629 | PRINTED MEDIA OTHER |
| 630 | FILM AS NEWS MEDIA GROUP |
| 631 | FILM MAKER |
| 639 | FILM AS NEWS MEDIA OTHER |
| 700 | CATEGORY – IMPORTANT POLITICAL FIGURES NOT CLASSIFIED ELSEWHERE |
| 710 | OPPOSITION LEADER (NOT IN GOVERNMENT) |
| 720 | OPPOSITION LEADER – LEGISLATURE GROUP |
| 730 | FORMER INFLUENTIAL POLITICAL OFFICIAL |
| 790 | IMPORTANT POLITICAL FIGURE |
| 800 | CATEGORY – MILITARY |
| 900 | CATEGORY - OTHER |

Appendix T:

A Sample XML Instance Document for an example of an Application for Admission of a US Citizen to a Postsecondary School in the United States follows on the next page.

10/14/2009 Page 559 of 573 pages by Tom Stewart

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Appendix U

| Participants in the Development of the PESC XML Application for Admission Schem |
|---|
|---|

| Last Name | First Name | Title | School/Company/Association |
|---------------|-------------------|--|--|
| Archer | Christie | End User Analyst | University of Lethbridge (Alberta, CA) |
| Baldwin | Mary Jane | | Texas A&M University |
| Bezjia | Vic | Executive Director, International Center | Azusa Pacific University (CA) |
| Borgione | Lawrence | Product Manager, Oracle Campus Solutions Product Strategy | Oracle Corporation |
| Brower | Paula | Banner Student Product Manager | SunGard Higher Education |
| Burnette, III | Richard R. "Rick" | Director of Student Information Management | Florida State University |
| Castro | Connie | | Texas A&M University |
| Chun | Nikki | eManager, Division of Enrollment
Management | University of Miami (FL) |
| Costa | Gus | Chief Technology Officer | Apply Yourself Recruiting Solutions |
| Dueck | Randy | Programmer/Analyst | University of Lethbridge (Alberta, CA) |
| Dunkleman | Joshua | | Applications On-Line |
| Durr | Mary Therese | Director of Enrollment Systems | Bentley College (MA) |
| Farella | Adriana | Associate Vice President for Enrollment
Services and University Registrar | The Catholic University of America |
| Farmer | Larry L. | Lead Software Applications Developer | Texas A&M University |
| Fleming | J | | George Fox University (OR) |
| Grams | Mary | Director, International Student Services Associate Director, Technology & | Azusa Pacific University (CA) |
| Greene | Robin S. | Internet Services, and Member of AACRAO SPEEDE Committee | The College Foundation of North Carolina |
| Gunadi | Anita | International Student Advisor, Office of
International Student Services | Azusa Pacific University (CA) |
| Guth | Philip | VP for Enrollment Services | Judson College (IL) ³ |
| Hammond | Laura | Senior Administrative Coordinator, Office of Graduate and International Admissions | Texas A&M University |
| Haney | Peter | Assistant Registrar, Admissions and Transfer | University of Lethbridge (Alberta, CA) |
| Harris | Kay | Principal Product Manager | Oracle Corporation |
| Hockett | Margy | | SunGard Higher Education |
| Hudachek | George | Associate Director of Admissions | U of Minnesota-Twin Cities |
| Hurley | Gerry | | College Summit |
| Jacobs | Robert W. | Consultant (in Alberta, Canada) | Online Business Systems |
| Kaushik | Rajiv | Information Technology for the Kuali Student Project | Massachusetts Institute of Technology ⁴ |
| Kazzaz | Daniel | Chair, ANSI ASC X12 | Rapid Data Interchange |
| Kennedy | Dan | | Carnegie Mellon University (PA) |
| Killion | Robert | Executive Director | The Common Application, Inc. |
| King | Robert | | CitiBank |
| Korte | Jeff | Project Manger for Admissions | Jenzabar |
| Landgraf | Aaron | Assistant Director of Technology and Business | Applications On-Line |
| Layton | Robert | President | KEL Group, Inc. |

Appendix U Participants in the Development of the PESC XML Application for Admission Schema

| Martin Morgan SIS Programmer Analyst CA) Matthews Michael Product Manager, Recruitment The College Board State University of Letthbridge (Alberta, CA) McGoldrick J. Joseph Development Mgr/Mgrnt App Processing McGregor Chad Consultant (in Alberta, Canada) State University of New York Online Business Systems States University Online Business Systems States University of Letthbridge (Alberta, CA) Morin Duane Services Architect ConnectEdu CA) Morin Duane Services Architect ConnectEdu Sap Corporation Dartmouth College (NH) Masr Tim Manager of Client Services Xap Corporation Dartmouth College (NH) Morin Duane Services Architect Jerzabar Texas A&M University Office of Admissions and Records Rissler Jean Senior Application Architect Jerzabar State Muniversity Online States Registrar CA) Schaefermeyer Mark J. Director of Admissions, Grad School Virginia Commonwealth University School School State Registrar Canada Services College Fox University (OR) Schwanz Jason A. Director of Systems/Operations for Admissions George Fox University (OR) Schwanz Jason A. Director of Systems/Operations for Ascarda Specific Systems Operations for Ascarda Specific Systems Operation Systems Operation Systems Operation Systems Operation | Participants in
Last Name | the Develop First Name | ment of the PESC XML Applicatio | |
|--|------------------------------|------------------------|--|---------------------------------------|
| Matthews Michael Product Manager, Recruitment The College Board McGoldrick J. Joseph Development Mgr/Mgmt App Processing State University of New York Online Business Systems Assistant Director of International Student George Fox University (OR) McGregor Chad Consultant (in Alberta, Canada) Assistant Director of International Student George Fox University (OR) McNair Sam The College Board The College Board Mynarski Angela User Support Analyst Canada, Amorian Duane Services Architect ConnectEdu Xap Corporation Dartmouth College (NH) Manager of Client Services Architect ConnectEdu Xap Corporation Dartmouth College (NH) Manager of Client Services Against Aga | Last Name | rirst Name | Title | School/Company/Association |
| McGoldrick J. Joseph Development Mgr/Mgmt App Processing Consultant (in Alberta, Canada) State University of New York Online Business Systems McIntyre Dianna Assistant Director of International Student Services George Fox University (OR) McNair Sam The College Board Mlynarski Angela User Support Analyst University of Lethbridge (Alberta, CA) Morin Duane Services Architect ConnectEdu Nasr Tim Manager of Client Services Xap Corporation Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Texas A&M University Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Associate Registrar Viriginia Commonwealth University Sandul Debi Associate Registrar Viriginia Commonwealth University Schaefermeyer Mark J. Director, Recruitment & Admissions, Grad Viriginia Commonwealth University Schwanz Jason A. Admissions George Fox University (OR) Sessa Michael Executive Director | Martin | Morgan | SIS Programmer Analyst | |
| McGregor Chad Consultant (in Alberta, Canada) Online Business Systems McIntyre Dianna Assistant Director of International Student George Fox University (OR) McNair Sam The College Board Mlynarski Angela User Support Analyst ChonectEdu Morin Duane Services Architect ConnectEdu Nasr Tim Manager of Client Services Xap Corporation Rea Scott Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Texas A&M University Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Assistant Director of Admissions Texas A&M University Sandul Debi Associate Registrar University of Lethbridge (Alberta, CA) Schaefermeyer Mark J. Scheepistrar Virginia Commonwealth University Schwanz Jason A. Director of Systems/Operations for Admissions George Fox University (OR) Shalla Kevin Associate Director of Information & Technical | Matthews | Michael | Product Manager, Recruitment | The College Board |
| McIntyre Dianna Assistant Director of International Student Services George Fox University (OR) McNair Sam The College Board Milynarski Angela User Support Analyst University of Lethbridge (Alberta, CA) Morin Duane Services Architect ConnectEdu Nasr Tim Manager of Client Services Xap Corporation Rea Scott Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Texas A&M University Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Assistant Director of Admissions Texas A&M University Sandul Debi Associate Registrar University of Lethbridge (Alberta, CA) Schaefermeyer Mark J. Director of Systems/Operations for Admissions, Grad Virginia Commonwealth University Schwanz Jason A. Director of Systems/Operations for Admissions George Fox University (OR) Shalla Kevin Texcultive Director PESC Shalla Kevin | McGoldrick | J. Joseph | Development Mgr/Mgmt App Processing | State University of New York |
| McNair Sam The College Board The College Board University of Lethbridge (Alberta, CA) Morin Duane Services Architect ConnectEdu Nasr Tim Manager of Client Services Architect CA) Rea Scott Tim Manager of Client Services Xap Corporation Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Rissler Jean Senior Application Architect Jenzabar Texas A&M University Rissler Catherine Assistant Director of Admissions Texas A&M University Sandul Debi Associate Registrar University of Lethbridge (Alberta, CA) Schaefermeyer Mark J. Director, Recruitment & Admissions, Grad School Schwanz Jason A. Director of Systems/Operations for Admissions Sessa Michael Executive Director PESC Shalla Kevin Associate Director of Information & University of Illinois at Chicago and Records Skeel Rick Director of Student Records, and Member of AACRAO SPEEDE Committee Slavin Jim Director, Admissions & Enrollment Software Services Services Smith-Larson Clare Order Admissions & Enrollment Management, School of Continuing Studies, and Chair of AACRAO SPEEDE Committee Stewart John T. "Tom" Callege Registrar (Retired) and Member of AACRAO SPEEDE Committee Stewart John T. "Tom" Callege Registrar (Retired) and Member of AACRAO SPEEDE Committee Van Neste Karl Application Architect The College Board Wagoner Jessica Director of Client Services Walker Michelle Assistant Director of Admissions Texas A&M University Worfford Douglas President and CEO Wysoski Mark Product Manager SunGard Bi-Tech | McGregor | Chad | | Online Business Systems |
| Milynarski Angela User Support Analyst University of Lethbridge (Alberta, CA) Morin Duane Services Architect ConnectEdu Nasr Tim Manager of Client Services Xap Corporation Rea Scott Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Texas A&M University Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Assistant Director of Admissions Texas A&M University Sandul Debi Associate Registrar University of Lethbridge (Alberta, CA) Schaefermeyer Mark J. Director, Recruitment & Admissions, Grad School Virginia Commonwealth University Schwanz Jason A. Admissions George Fox University (OR) Sessa Michael Executive Director PESC Shalla Kevin Associate Director of Information & Technical Services, Office of Admissions University of Illinois at Chicago and Records Skeel Rick ACRAO SPEEDE Committee University of Oklahoma S | McIntyre | Dianna | | George Fox University (OR) |
| Morin Duane Services Architect CannectEdu Nasr Tim Manager of Client Services CannectEdu Nasr Tim Manager of Client Services Xap Corporation Rea Scott Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing, Office of Admissions and Records Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Assistant Director of Admissions Texas A&M University Sandul Debi Associate Registrar Catherine Assistant Director of Admissions, Grad Cah School School Director, Recruitment & Admissions, Grad Cah School School Graphication Achitect Admissions, Grad School Schwanz Jason A. Director of Systems/Operations for Admissions Executive Director Of Systems/Operations for Admissions Sessa Michael Executive Director of Information & Technical Services; Office of Admissions Associate Director of Information & Technical Services; Office of Admissions Skeel Rick Director of Student Records, and Member of AACRAO SPEEDE Committee Slavin Jim Director, Admissions & Enrollment Software Services Smith-Larson Clare Coordinator, Project EASIER and Member of AACRAO SPEEDE Committee Smith-Larson Honique Scrool of Continuing Studies, and Chair of AACRAO SPEEDE Committee Stewart John T. "Tom" AACRAO SPEEDE Committee AACRAO SPEED | McNair | Sam | | The College Board |
| Nasr
Rea Tim
Scott Manager of Client Services Xap Corporation
Dartmouth College (NH) Rich Cheryl L. Associate Director, Admissions Processing,
Office of Admissions and Records Texas A&M University Rissler Jean Senior Application Architect Jenzabar Roueché-Herdman Catherine Associate Registrar University of Lethbridge (Alberta,
CA) Sandul Debi Associate Registrar Virginia Commonwealth University Schaefermeyer Mark J. Director, Recruitment & Admissions, Grad
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| Wysoski Mark Product Manager SunGard Bi-Tech | Walker | Michelle | Assistant Director of Admissions | • |
| | Wofford | Douglas | President and CEO | • |
| Zimmer Bill Advisory Consultant SunGard Higher Education ² | Wysoski | Mark | Product Manager | SunGard Bi-Tech |
| | Zimmer | Bill | Advisory Consultant | SunGard Higher Education ² |

¹ Adriana Farella was at Xap Corporation when the Workgroup began meeting. She then moved to a position at The College Board prior to her current position at The Catholic University of America.

² Bill Zimmer is now at Rider University in New Jersey.

³ Phil Guth is now working for Jenzabar

⁴ Rajiv Kaushik worked for InfoSys Corporation when the Workgroup began meeting. He then moved to Wachovia Corporation and is now at Massachusetts Institute of Technology