Interface Control Document for the Student and Exchange Visitor Information System

November 21, 2001

TABLE OF CONTENTS

1. INTRODUCTION	
1.1 Purpose	1
1.2 Scope	
1.3 System Description	1
1.3.1 SEVIS Interactive System	1
1.3.2 SEVIS Batch Interface	1
1.4 Points of Contact	2
1.5 Document References	3
1.6 Glossary	3
2. DESCRIPTION	4
2.1 System Overviews	4
2.1.1 SEVIS Batch Interface Overview	5
2.2 Functional Allocation	5
2.3 Data Transfer	8
2.4 Transactions	10
2.4.1 Create/Update Student and/or EV Data	10
2.4.2 Generate Eligibility Document	
2.4.3 Download Student and/or EV Data	11
2.5 Security and Integrity	11
3 DETAILED INTERFACE SPECIFICATIONS	13
3.1 SEVIS Batch Interface Specifications	13
3.1.1 SEVIS Batch Interface Processing Time Speci	ifications13
3.1.2 SEVIS Batch Interface Specifications	13
3.1.3 SEVIS Batch Interface Communication Metho	
3.1.4 SEVIS Batch Interface Security Specifications	s23
4 APPENDICES	24
4.1 Glossary	24
4.2 Result Codes	
4.3 Standard Data Tables	
4.4 Sample SEVIS XML File for Upload	
4.5 Sample SEVIS XML File for Download	
4.6 HTTP Request Parameters	58

EXHIBITS

Exhibit 1–1:	User System and SEVIS Interaction	2
	Points of Contact	
Exhibit 1-3:	Document References	3
Exhibit 2–1:	SEVIS Batch Process Overview	5
Exhibit 2–2:	SEVIS Batch Interface Processes	5
	SEVIS Batch Supported Requests	
Exhibit 2–4:	SEVIS Batch Download Transmission	7
	SEVIS Batch Process	
Exhibit 2–6:	SEVIS Batch Data Transfer Process	9
	SEVIS Batch Upload	
	SEVIS Batch Download for Print & Transaction Log.	
	SEVIS Batch Interface Data Transmission Security	
	: Data Encryption Using SSL	

1. INTRODUCTION

This Interface Control Document specifies the batch interface between the Student and Exchange Visitor Information System (SEVIS) and user interface systems, (User Systems) that are either third party vendor products or schools/program sponsors' in-house products that collect and maintain foreign students' and exchange visitors' information.

1.1 Purpose

The purpose of SEVIS is the facilitation of timely reporting and monitoring of international students and exchange visitors in the United States. Based on the system requirements, SEVIS will be an Internet-based application for electronically tracking, screening, and reporting on foreign students and exchange visitors to the United States. SEVIS will enable schools and program sponsors to transmit electronic event notifications to the Immigration and Naturalization Service (INS) and Department of State (DoS) throughout a student's or exchange visitor's program in the US. Government agencies will be informed of status changes for international students and exchange visitors including admission at the port of entry (POE), program extensions, employment notifications, and changes in program of study.

1.2 Scope

The scope of SEVIS entails the range of activities associated with the capture of data surrounding student and exchange visitor pre-arrival activities, physical arrival, status while in the US, changes in status, and physical departure and the communication of that data with other governmental applications.

1.3 System Description

1.3.1 SEVIS Interactive System

The first method of exchanging data with the schools and program sponsors is a real-time data exchange over the Internet. The users from the authorized institutions interface with SEVIS directly to perform data exchange processes. These institutions will not need a specialized system to participate in the data exchange.

1.3.2 SEVIS Batch Interface

The second method of exchanging data with the schools and program sponsors involves a batch data exchange process. The batch interfacing systems, referred to as User Systems in this document, are either third party vendor products or schools/program sponsors' in-house products that collect and maintain foreign students' and exchange visitors' information. These User Systems interface with SEVIS and perform two-way data communication that would be transparent to the end user. This interface is illustrated in Exhibit 1-1.

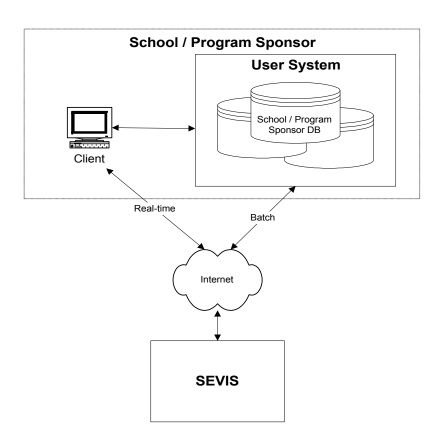


Exhibit 1-1: User System and SEVIS Interaction

1.4 Points of Contact

Exhibit 1–2, Points of Contact, provides the organization name and title of the key points of contact for the SEVIS effort.

Exhibit 1-2: Points of Contact

Name	Role
Thomas Cook	INS Program Sponsor
Vicki Rose	Department of State Program Sponsor
Paul Arthur	INS OIRM Technical Manager
John Smith	SEVP Division Manager

1.5 Document References

Exhibit 1-3: Document References

CM Number	Document Title	Document Date
CFY00.90059-00.F*0	System Development Life Cycle Manual, Version 5.0	10/27/2000
CSY00.10002-01.F*0	Functional Requirements Document (FRD) for the	08/16/2001
	Student and Exchange Visitor Information System	
CSY00.10002-02.D*0	Requirements Traceability Matrix (RTM) for the	08/21/2001
	Student and Exchange Visitor Information System	
CSY00.20001-00.W*0	System Design Document for the Student and Exchange	(TBD)
	Visitor Information System	
CSY00.30004-00.UA0	Configuration Management Plan for CIPRIS National	05/20/1999
	System	
CSY00.3.0022-00.W*0	Project Plan for the Student and Exchange Visitor	(TBD)
	Information System	
CSY00.90005-00.F*0	Concept of Operations for the CIPRIS National System	10/06/2000

1.6 Glossary

Section 4.1, Glossary, contains a list of acronyms used in this document. Also, a standard list of data is provided.

2. DESCRIPTION

The interface between SEVIS and User Systems is a two-way communication interface performed in batch mode over the Internet. The interface permits users to view student and exchange visitor data and print eligibility documents. User Systems, including proprietary systems installed in some campuses or institutions may have student and exchange visitor records in a central database or stored in various local databases across the campus/institution. The interface between SEVIS and the User Systems provides a mechanism where data can be formatted.

2.1 System Overviews

The SEVIS and User System interface entails a series of requests and responses, providing the User Systems with the ability to upload student and exchange visitor data to SEVIS in XML (eXtensible Markup Language) format. SEVIS is responsible for collecting, organizing and reporting on all student and exchange visitor data for the INS and DoS. The User System collects student and exchange visitor data at the institutional level and provides that information to SEVIS, which is stored in a centrally located database. The User System would be able to send to SEVIS all new and/or updated student and exchange visitor data that needs to be processed. All data elements must be transmitted to the INS SEVIS within 24 hours of entry or update into the User System. SEVIS receives each upload and generates a set of validation data along with data required for the printing of the forms. The user can access this data within 24 hours by reconnecting to the SEVIS Batch Interface and requesting the current download. This request may be performed at anytime within 1 week (24 hrs x 7) from the time the last upload was made.

The SEVIS Batch Interface is an Internet-based system that relies on HTTP (HyperText Transfer Protocol) communication as a basis for its request-response mechanisms. The file transferred is formatted according to XML (eXtensible Markup Language), a language that is commonly used in data exchange interfaces. The complete specification is detailed later in this document. An illustration representing a batch process communication between the User System and SEVIS is shown in the exhibit 2-1.

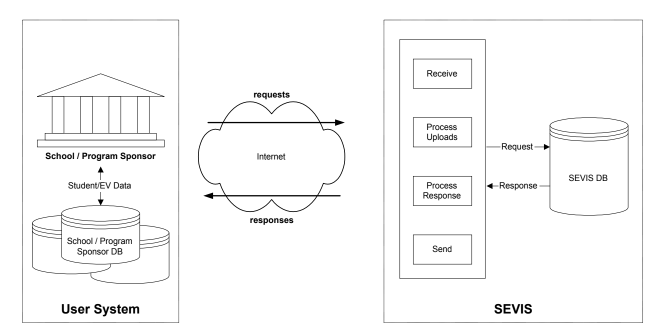


Exhibit 2-1: SEVIS Batch Process Overview

2.1.1 SEVIS Batch Interface Overview

The SEVIS batch interface requires three-core functionality support from both the User System and SEVIS. The three high-level functions are generating and sending of XML files; receiving XML files and validation results; and parsing and processing XML files. The SEVIS batch interface relies on XML technologies to carry out its back-end operations. All data transmitted through the system adhere to XML specifications.

The key hardware and software components identified for the client test environment are:

- Laser-Quality Printer (Minimum Resolution of 600x600 dpi)
- PDF Merging Tool or Equivalent Code
- XML Parser (or equivalent code)
- School or Program Sponsor-Provided Hardware

2.2 Functional Allocation

The basic operations that would to be performed by SEVIS and the User Systems during the data exchange are as follows:

Exhibit 2-2: SEVIS Batch Interface Processes

Process				
Create Student or EV				
Update Student or EV				
Download Student or EV Data and Image				

SEVIS first authenticates and verifies the School/Program Sponsor's information prior to any processing or transfer of data. Once SEVIS verifies the identity of the institution, it then processes the data forwarded by the institutions. Appropriate messages and warnings get communicated back to the User System via transaction logs. This includes the validity of the request, data content, data format, and data semantics. The generated transaction log, in XML format, helps the school/program sponsor make any corrections. The corrected data would then be resubmitted to SEVIS. The breakdown of functions for the User System and SEVIS are described below.

SEVIS provides the following functions for the Batch Interface:

- Provides a connection for uploading Batch Interface data
- Generates acknowledgement indicating that file received passed initial check
- Schedules the file for processing
- Processes and stores data
- Generates transaction log
- Generates eligibility document data and barcode image

The User System shall provide the following:

- Process new and updated student or exchange visitor records and format this data
 according to the specified SEVIS Batch Document Type Definition (DTD). Each record
 should be marked as being sent to SEVIS. SEVIS will not accept duplicate transmissions
 of the same record or update. However, SEVIS does accept retransmissions of records
 that were incorrect.
- Accept data in XML format from SEVIS and associate XML data tags with form elements in the PDF form template for printing the forms. Also, each bar code in the bar code file is linked to the form by its SEVIS identifier. Note that it also possible for the user to connect to the Interactive SEVIS system and generate these forms on request.
- Parse XML file and store SEVIS identifiers in the User System, since they are required for later updates.
- Process error transactions by marking records that were unsuccessfully processed in SEVIS for later retransmission. Correct these records and mark them for the next transmission. (SEVIS Error Codes are provided in Section 4-2.)

The User System interface shall be given access to the SEVIS Batch Interface after meeting the following requirements:

- Digital certificate granted by an INS-approved (Verisign) certificate authority
- Passing the Interface Acceptance Test
- Organization must be certified by INS or designated by the Department of State

The SEVIS batch interface supports three types of functional processes. Exhibit 2-3, SEVIS Batch Supported Request, lists the types of requests supported by the SEVIS Batch Interface. The Create Student/EV and Update Student/EV processes can accept requests to print Eligibility Documents using a flag that will be present in the XML specification, defined in section 3. The SEVIS Batch Interface only serves print requests for those records that are processed through this interface at the time of processing.

Exhibit 2-3: SEVIS Batch Supported Requests

Request	Upload?	Format	Download?	Format
Create Student Data	s	XML		
Update Student Data	s	XML		
Create EV Data	A	XML		
Update EV Data	s	XML		
Create Student Data + Print Eligibility	虏	XML	♣	XML,
Document				Image,
				PDF
Update Student Data + Print Eligibility	虏	XML	♣	XML,
Document				Image,
				PDF
Create EV Data + Print Eligibility	Å	XML	Å	XML,
Document				Image,
				PDF
Update EV Data + Print Eligibility	Å	XML	À	XML,
Document				Image,
				PDF

When the download file is requested, the user must again make this request through a system connection. The download transmission will include SEVIS confirmations on the processing results along with the files that are necessary to print the forms. The following shows the sequence of information that is transmitted as part of the download.

Exhibit 2-4: SEVIS Batch Download Transmission

Download	Format
Form Image Templates	PDF
Transaction Data:	Text File in
 Data for printing 	XML format
 Transaction Log 	
Bar Code Image File	JPEG

Note that images cannot be stored directly in XML format. They must be stored externally and linked to the XML file.

2.3 Data Transfer

Data transfer for the batch process involves three main functions: Creation of the XML Batch File, passing the tasks contained in these batches to SEVIS for processing, and returning the status of the tasks. Exhibit 2-5, SEVIS Batch Process, illustrates these functions.

Vendors

Send XML

Send XML

Task1

XML Tasks

SEVIS

Status 2

Status 2

Status 2

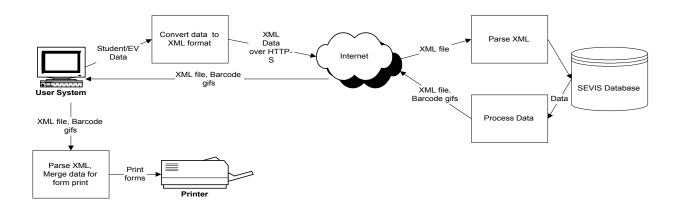
Status 1

Exhibit 2-5: SEVIS Batch Process

The User System performs data transfer by converting data into XML format and initiating a connection through HTTPS (Hypertext Transfer Protocol Secure) protocol. When SEVIS receives the file, it is automatically validated according to the SEVIS batch specification. Once it passes the validation stage, the file gets parsed using an XML parser and undergoes further validation before the data is copied to the SEVIS database. If the file processed requires printing of eligibility forms, SEVIS generates XML document based on the necessary semantics information. SEVIS then generates PDF-417 barcodes into JPEG images. The SEVIS processed

output files get downloaded when the User System requests a data transfer, as illustrated in Exhibit 2-6, SEVIS Batch Data Transfer Process.

Exhibit 2-6: SEVIS Batch Data Transfer Process



The data transfer from the User System to SEVIS requires the following steps:

- Data to be uploaded to SEVIS is generated in XML format
- Send upload by invoking the HTTPS protocol to communicate

SEVIS performs the following once the data has been received:

- Receives the XML file, performs syntax validation
- Parses XML file, performs context validation
- Processes data, performs business rules validation
- Generate barcode and XML files for download
- Stores data to persistency layer

The data transfer from SEVIS to the User System requires the following steps:

- Data to be sent back is generated in XML format
- Perform download when User requests through HTTPS protocol

After the data has been received, the User System is responsible for the following:

- Parse XML file and record SEVIS id numbers in User System
- Parse error records and correct data errors for retransmission on the next batch
- Merge barcodes and XML data into PDF template
- Print the merged eligibility document

2.4 Transactions

2.4.1 Create/Update Student and/or EV Data

The User System performs two separate operations to create or update student and/or EV data. The user system must first connect and authenticate with SEVIS via HTTPS. Once authentication is confirmed, the user system may proceed with uploading student and exchange visitor data. Within 24 hours of the time that the file has been received, it is processed and a download file is generated. The User System can request this file by logging in and requesting current outstanding download file or files. Exhibit 2-7, SEVIS Batch Upload, depicts the uploading process:

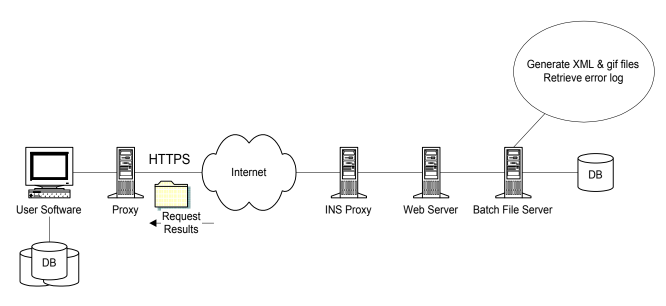
2. Validate. 1. Authentication 3. Send to queue Return Error Log **HTTPS** Internet DB XML User Software **INS Proxy** Web Server Batch File Server Proxy -Posts → Server Server **User System** SEVIS

Exhibit 2-7: SEVIS Batch Upload

2.4.2 Generate Eligibility Document

The user creates eligibility records by uploading their XML formatted file to the SEVIS Batch Interface. This data can now be printed by requesting a download. All new records are downloaded automatically. Any updated records which need to be printed must be marked for selection (by the Print_Req flag) so that they may be included in the download also. The download file contains the data that is merged with the eligibility document template. It is the responsibility of the user system to print these documents. Exhibit 2-8, SEVIS Batch Download for Printing and Transaction Log, depicts the processing and downloading process.

Exhibit 2-8: SEVIS Batch Download for Print & Transaction Log



<u>User System</u> <u>SEVIS</u>

2.4.3 Download Student and/or EV Data

The user initiates the download process by performing a reconnection to the SEVIS Batch Interface as they would connect to any web site. After the user logs in, their identity is established and their data is collected for transmittal. The download includes the form templates, the XML data, and the bar code data. Section 4.5 shows a sample of the download XML data and Section 4.6 displays the HTTP parameters used to request a download.

2.5 Security and Integrity

The communication between SEVIS and the User Systems relies on digital certificates to encrypt data using SSL technology. The SSL security protocol is the industry standard method for protecting web communications and provides data encryption, server authentication, file integrity, and client authentication.

To enforce data transmission security and data integrity, the SEVIS Batch Interface performs numerous security checks. First, the SEVIS Batch Interface uses HTTPS to require login and password validation at the time of data transmission. Second, it uses digital certificates to authenticate the sender's identity. Third, SSL is used to encrypt the network packages prior to transmitting over the public Internet.

Exhibit 2-9: SEVIS Batch Interface Data Transmission Security

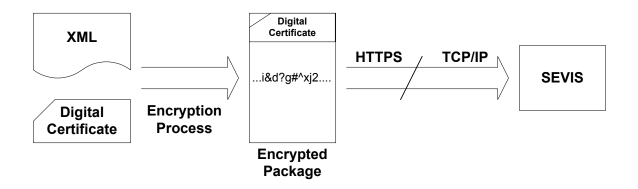
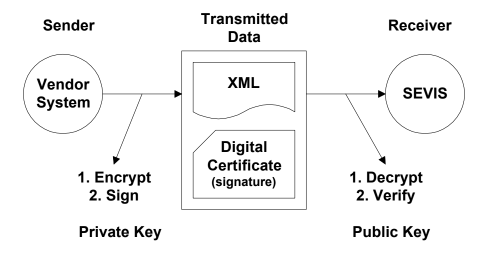


Exhibit 2–10: Data Encryption Using SSL



3 DETAILED INTERFACE SPECIFICATIONS

3.1 SEVIS Batch Interface Specifications

The SEVIS Batch Interface requires the User System to convert student and exchange visitor data into XML format, in accordance with DTD provided by SEVIS. The Users make a connection to SEVIS via HTTPS and upload the XML file. Once SEVIS receives the XML file and processes the request, the User System requests to download the data and images provided by the SEVIS Batch Interface. The protocols used in this exchange of data are TCP/IP, HTTP, and SSL technology.

The SEVIS Batch Interface utilizes the following file formats for data exchange:

- UTF-8, an ASCII-compatible multi-byte Unicode and UCS encoding format, for XML
- Device independent and resolution independent portable document format
- JPEG Format

3.1.1 SEVIS Batch Interface Processing Time Specifications

The response time for SEVIS batch processing would be at least 24 hours from the time XML file is received by SEVIS. SEVIS processes the request every midnight to process files that are placed in queue for that day. The batch queuing would be implemented through first-in first-out convention. There will be a size limitation of 500 records per batch request. Batch request greater than 500 records will have to be broken into multiple requests. Once SEVIS process the batch requests, the processed XML files and barcode Image will be kept by SEVIS for another 24 hours. If the User System fails to initiate the download of batch process files, SEVIS discards those output files. The User System re-transmits the batch requests and initiates the request to download the processed output files.

3.1.2 SEVIS Batch Interface Specifications

As depicted in exhibit 2–4, SEVIS Batch Upload/Download Formats, there are three file formats involved in the Batch Interface. They are XML files with data, image files with PDF-417 barcode image, and PDF file of eligibility form template.

3.1.2.1 Data Assembly Characteristics

Data Elements	(R)equired (O)ptional	Data Field Type	Data Length	Data Definition
SEVBatch	R	Structure		The SEVP Batch DTD
Header	R	Structure		Identifies transaction file
Transaction_Code	R	String	10	A Unique school code for each school, assigned during application certification/designation
Batch ID	R			
Submit_Date	R	Date	mmddyyyy	Date that transaction file was submitted.
Transaction_Num	R	String	10	Unique identifier for each transaction generated by the User System Note: The data element length must be exactly 10 characters long.
Submitter	R	Structure		Submitter's full name
First_Name	R	String	40	first name
Middle_Name	О	String	25	middle name
Last_Name	R	String	40	last name
User_Name	R	String	15	SEVIS User Name
Tran_Log	R	Structure		
Results	R	Structure		
Row_Number	R	Number	3	The Row Number of Records
Result_Code	R	String	10	The result code generated by SEVP
Result_Message	R	String	100	The Result message generated by SEVP
Batch Download	R	Structure		
Recs Processed	R	Number	3	Number of records been processed
Recs_In_Err		Number	3	Number of record has error
Student_Data	О	Structure		
SEVIS_Id	R/O	String	10	Data Element required for all download processes. Data Element should remain blank for Student_Data or EV_Data upload process; Data element is required for Student_Data_Change or EV_Data_Change upload process.
Create_Date	R	Date	mmddyyyy	Date Created
DSO_ID	R	String	10	DSO SEVP ID (user name for the DSO)
Biographic_Info	R	Structure		

Data Elements	(R)equired (O)ptional	Data Field Type	Data Length	Data Definition	
0.1	0	Gr.	1	M M I F F I	
Gender	0	String	1	M = Male; F = Female	
Date_Of_Birth	R R	Date	mmddyyyy 2	Country of Birth (See Table A: Country	
Country_Of_Birth		String		Codes for SEVIS)	
Country_Of_Citizenship	R	String	2	Country of Birth (See Table A: Country Codes for SEVIS)	
Country_Of_LPR	R	String	2	Country of Legal Permanent Residency (See Table A: Country Codes for SEVIS)	
LIC Address	R	Structure		Address of current residence	
US_Address	K				
US_Street1	R	String	60	First line of current street address	
US_Street2	R	String	60	Second line of current street address	
US_City	R	String	16	Current city of residence	
US_State	R	String	2	Current U.S. state of residence	
US_Zip	R	String	9	Current zip code	
US_Phone_Num	О	Structure			
Foreign_Address	R	Structure		Address of foreign residence	
Foreign_Street1	O	String	60	First line of foreign street address	
Foreign_Street2	O	String	60	Second line of foreign street address	
Foreign City	O	String	16	Foreign city of residence	
Foreign State or Province	О	String	34	Foreign state or province of residence, complete name	
Foreign_Postal_Code	O	String	9	Foreign postal code	
Foreign_Country	0	String	2	Foreign country of residence (See Table A: Country Codes for SEVIS)	
Financial Info	R	Structure			
EV_Data	О	Structure			
Remarks	О	String	2000	Comments made by user on student's or visitor's program	
Name		Structure			
First_Name	R	String	25	Student / Visitor's First Name	
Middle_Name	О	String	25	Student / Visitor's Middle Name	
Last_Name	R	String	40	Student / Visitor's Last Name	
US Phone Num		Structure			
Area Code	0	String	3	Current area code	
11104_0040		241115			

Data Elements	(R)equired (O)ptional	Data Field Type	Data Length	Data Definition
Phone Number	О	String	7	Current phone number
Extension	0	String	5	Current extension
Student Program	Ü	Sumg	3	Student's program information
Program Dates	R	Structure		Statents program miorination
Prog_Begin_Date	R	Date	mmddyyyy	Expected start date for program participation
Prog_End_Date	R	Date	mmddyyyy	Expected completion date for program
Enrollment_Date	R	Date	mmddyyyy	Actual enrollment date, registration date
Educational_Program	R	String	40	Type of Education
Primary_Major	О	String	40	Name of student's primary major
Secondary_Major	О	String	40	Name of student's secondary major
Eng_Proficiency	R	Structure		Requirements for English language proficiency
Required	R	String	1	Is proficiency in English required for the school program? Y = Yes or N = No
Requirement_Met	R	String	1	Does student meet the English proficiency required for his/her program? Y = Yes or N = No
Not_Required_Reason	R	String	2000	Statement of why English is not required
Financial_Data	R	Structure		
Academic_Term_In_Mont hs	R	Numeric	3	Number of months in an academic term
Expenses	R	Structure		
Tuition_Exp	R	Numeric	9,2	Student tuition expenses
Living_Exp	О	Numeric	9,2	Student living expenses
Dependent_Exp	О	Numeric	9,2	Student dependent expenses
Medical_Insurance_Exp	О	Numeric	9,2	Student medical insurance expenses
Other_Exp	О	Numeric	9,2	Other student expenses
Other_Exp_Desc	O	Numeric	80	Description of other student expenses
Funds	R	Structure		
Personal_Fund	R	Number	9,2	Personal Fund
School_Fund	О	Numeric	9,2	School funding provided
School Fund Desc	0	String	80	Description of school funding source
Other_Fund_Desc	О	String	80	Description of where other funding source
Employment	О	Numeric	9,2	Funds available through employment
Employment_Desc	О	String	80	Brief description of the type employer and the work that is assigned to the student.
Eligibility_Form		Structure		
Form_Purpose	0	String	1	Purpose of filling form. (See Table H: Form Purpose)

Data Elements	(R)equired	Data	Data	Data Definition
	(O)ptional	Field	Length	Data Definition
		Type	_	
EV Data	O	Structure		
Control_Num	R/O	String	10	Data Element required for all download processes. Data Element should remain blank for Student_Data or EV_Data upload process; Data element is required for Student_Data_Change or EV_Data_Change upload process.
RO_ID	R	String	10	Responsible Officer ID
EVProgram	R	Structure		
Program_Category	R	String	3	Code indicating the category of participation selected by the exchange visitor. See Table B: Program Category Codes for Exchange Visitors
Position	R	String	4	Code indicating the position of the
	, and	Sums		exchange visitor. See Table C: Program Category Codes for Exchange Visitors
Program_Subject	R	String	4	Code indicating the subject of participation selected by the exchange visitor. See Table D: Program Category Codes for Exchange Visitors
Site_Of_Activity	R	Structure		
Site_Name	R	String	60	The Name of the Site of Activity
EV_Financial_Info	R	Structure		
EV_Funds	R	Structure		
Program_Sponsor_Fund	R	Numeric	9,2	Funds provided by program sponsor
USGovt_Agency1_Code	0	String	6	Code corresponding to government agency. See Table E.
USGovt_Agency1_Fund	О	Numeric	9,2	Funds provided by U.S. government agency
USGovt_Agency2_Code	О	String	6	Code corresponding to government agency. See Table E.
USGovt_Agency2_Fund	О	Numeric	9,2	Funds provided by a second U.S. government agency
US_Internatl_Org1_Code	О	String	6	Code corresponding to government agency. See Table F.
US_Internatl_Org1_Fund	О	Numeric	9,2	Funds provided by an international organization
US_Internatl_Org2_Code	О	String	6	Code corresponding to government agency. See Table F
US_Internatl_Org2_Fund	О	Numeric	9,2	Funds provided by a second international organization
Personal_Fund	О	Number	9,2	Funds provided by Exchange Visitor
Binational_Comm_Fund	0	Numeric	9,2	Funds provided by bi-national

Data Elements	(R)equired (O)ptional	Data Field Type	Data Length	Data Definition
				commission of exchange visitor's home country
Nonimm_Govt_Fund	О	Numeric	9,2	Funds provided by exchange visitor's home government
Other Fund	0	Number	9,2	Other Fund
Medical Insurance	0	Numeric	9,2	Medical insurance coverage
Dependent Dependent	0	Structure	9,2	Blank if nonimmigrant has no dependents
Relationship	R	String	3	Relationship to principal. (See Table G: Dependent Relationship)
Bar_Code	R/O	String	50	Null for upload; Required for download
Print_Req	R	String	1	Request Student/EV Data
Travel_Documents	O	Structure		
Passport	O	Structure		
Passport_Num	O	String	40	Passport Number
Passport_Issue_Country	О	String	2	Country where passport was issued (See Table A: Country Codes for SEVIS)
Passport_Expiration_Date	O	Date	mmddyyyy	Passport expiration date
Visa	О	Structure		
Visa_Num	O	String	40	Visa Number
Visa_Issue_Date	O	Date	mmddyyyy	Visa date of issue
Visa_Issuing_Post	O	String	50	Place where visa was issued
Visa_Expiration_Date	O	Date	mmddyyyy	Visa expiration date
I94_Number	O	String	40	I-94 Number

3.1.2.2 Field/Element Definition

A Document Type Definition (DTD) is a set of rules that defines the semantic rules of the XML file. The DTDs listed below defines the rules for XML files to be used by SEVIS Batch Interface. Valid XML for SEVIS Batch Interface conforms to all the well-formed rules of XML and rules of the DTD specified below.

```
<!ELEMENT Batch Upload (Student Data*, Student Data Change*, EV Data*,
              EV Data Change*)>
<!ELEMENT Batch Download (Recs Processed, Recs In Err, Student Data* ,
              EV Data*, Barcode)>
   <!ELEMENT Recs Processed (#PCDATA)>
   <!ELEMENT Recs In Err (#PCDATA)>
<!-- Transaction Log -->
<!ELEMENT Tran Log (Result*)>
<!ELEMENT Row Number (#PCDATA )>
<!ELEMENT Result Message (#PCDATA )>
<!ELEMENT Result (Result Code , Result Message )>
<!ATTLIST Result Row Number CDATA
                                     #REOUIRED
                 a-dtype
                         NMTOKENS 'Row Number int' >
<!ELEMENT Result Code (#PCDATA )>
   <!ELEMENT Barcode (#PCDATA )>
<!--This portion begins the Create Student Format -->
<!ELEMENT Student Data (Sevis Id , Create Date , DSO ID , Biographic Info ,
            Foreign_Address? , US_Address , US_Phone_Num? , Student_Program ,
            Eng Proficiency , Financial Info , Dependent? ,
            Eligibility Form) >
<!--This portion begins the Update Student Events Format -->
<!ELEMENT Student Data Change (Sevis Id , DSO ID , Print Req? ,
            Biographic Info? , US Address? , Student Program? ,
            Financial Info? , Dependent? , Travel Documents? ,
            Eligibility Form?)>
<!--This portion begins the Create EV Format -->
EVProgram, EV Financial Info , Dependent* , Eligibility Form)>
<!--This portion begins the Update EV Events Format -->
<!ELEMENT EV Data Change (Sevis Id , Update Date , RO ID , Print Req? ,
   Biographic Info, US Address?, US Phone Num?, EVProgram, Dependent?,
   Travel Documents? , Eligibility Form?)>
     <!--This portion contains the common Format -->
     <!-- used for both EVs and Students -->
     <!ELEMENT Sevis Id (#PCDATA)>
     <!ELEMENT Create_Date (#PCDATA)>
     <!ELEMENT DSO ID (#PCDATA)>
     <!ELEMENT End Program (#PCDATA)>
     <!ELEMENT Print Req (#PCDATA)>
     <!ELEMENT Control Num (#PCDATA)>
     <!ELEMENT RO ID (#PCDATA)>
     <!ELEMENT Update Date (#PCDATA)>
     <!-- Biographical Information -->
      <!ELEMENT Biographic Info (Name , Gender? , Date Of Birth ,
         Country Of Birth , Country Of Citizenship , LPR Country?)>
     <!ELEMENT Gender (#PCDATA)>
     <!ELEMENT Date Of Birth (#PCDATA)>
```

```
<!ELEMENT Country Of Birth (#PCDATA)>
      <!ELEMENT Country_Of Citizenship (#PCDATA)>
      <!ELEMENT LPR Country (#PCDATA)>
         <!ELEMENT Name (First Name , Middle Name? , Last Name)>
            <!ELEMENT First Name (#PCDATA)>
            <!ELEMENT Middle Name (#PCDATA)>
            <!ELEMENT Last Name (#PCDATA)>
         <!ELEMENT US Address (US Street1 , US Street2? , US City , US State ,
                      US Zip)>
            <!ELEMENT US_Street1 (#PCDATA)>
            <!ELEMENT US Street2 (#PCDATA)>
            <!ELEMENT US_City (#PCDATA)>
            <!ELEMENT US State (#PCDATA)>
            <!ELEMENT US Zip (#PCDATA)>
         <!ELEMENT US Phone Num (Area Code , Phone Num , Ext?)>
            <!ELEMENT Area Code (#PCDATA)>
            <!ELEMENT Phone Num (#PCDATA)>
            <!ELEMENT Ext (\frac{1}{4}PCDATA)>
         <!ELEMENT Foreign Address (Foreign Address Line1? ,
                      Foreign Address Line2? , Foreign City? ,
                      Foreign State Or Province? , Foreign Postal Code?)>
            <!ELEMENT Foreign Address Line1 (#PCDATA)>
            <!ELEMENT Foreign Address Line2 (#PCDATA)>
            <!ELEMENT Foreign City (#PCDATA)>
            <!ELEMENT Foreign State Or Province (#PCDATA)>
            <!ELEMENT Foreign Postal Code (#PCDATA)>
            <!ELEMENT Foreign Country (#PCDATA)>
<!ELEMENT Student Program (Program Dates , Educational Program ,
     Primary Major? , Secondary Major? , Remarks?)>
   <!ELEMENT Program Dates (Prog Begin Date , Prog End Date ,
           Enrollment Date?)>
      <!ELEMENT Prog Begin Date (#PCDATA)>
      <!ELEMENT Prog_End_Date (#PCDATA)>
      <!ELEMENT Enrollment Date (#PCDATA)>
   <!ELEMENT Educational Program (#PCDATA)>
      <!ELEMENT Primary Major (#PCDATA)>
      <!ELEMENT Secondary Major (#PCDATA)>
      <!ELEMENT Remarks (#PCDATA)>
   <!ELEMENT Eng Proficiency (Required , Requirement Met , Not Reqd Reason?)>
      <!ELEMENT Required (#PCDATA)>
      <!ELEMENT Requirement Met (#PCDATA)>
      <!ELEMENT Not Reqd Reason (#PCDATA)>
<!ELEMENT Financial Info (Academic Term In Months , Expenses , Funds)>
   <!ELEMENT Academic Term In Months (#PCDATA)>
   <!ELEMENT Expenses (Tuition Exp , Living Exp? , Dependent Exp? ,
          Medical Insurance Exp? , Other Exp? , Other Exp Desc?)>
```

```
<!ELEMENT Tuition Exp (#PCDATA)>
      <!ELEMENT Living Exp (#PCDATA)>
      <!ELEMENT Dependent Exp (#PCDATA)>
      <!ELEMENT Medical Insurance_Exp (#PCDATA)>
      <!ELEMENT Other Exp (#PCDATA)>
      <!ELEMENT Other Exp Desc (#PCDATA)>
   <!ELEMENT Funds (Personal Fund? , School Fund? , School Fund Desc? ,
           Fund Desc? , Other Fund Descr? , Employment? , Employment Desc?)>
      <!ELEMENT School Fund (#PCDATA)>
      <!ELEMENT School Fund Desc (#PCDATA)>
      <!ELEMENT Fund Desc (\overline{*}PCDATA)>
      <!ELEMENT Other Fund Descr (#PCDATA)>
      <!ELEMENT Employment (#PCDATA)>
      <!ELEMENT Employment Desc (#PCDATA)>
<!ELEMENT EVProgram (Program Dates , Program Category , Program Subject ,
           Position , Site Of Activity , Remarks?)>
   <!ELEMENT Program Category (#PCDATA)>
   <!ELEMENT Program Subject (#PCDATA)>
   <!ELEMENT Position (#PCDATA)>
   <!ELEMENT Site Of Activity (Site Name , US Address)>
      <!ELEMENT Site Name (#PCDATA)>
<!-- Finacial Information -->
<!ELEMENT EV Financial Info (EV Funds , Medical Insurance)>
<!ELEMENT EV Funds (Program Sponsor Fund , US Govt Agency1 Code? ,
     US Govt Agency1 Fund? , US Govt Agency2 Code? , US Govt Agency2 Fund? ,
     US_Intnational_Org1_Code? , US_Intnational_Org1_Fund? ,
     US Intnational Org2 Code? , US Intnational Org2 Fund? , Personal Fund? ,
     Bi National Comm Fund? , Nonimm Govt Fund? , Other Fund?)>
      <!ELEMENT Program_Sponsor_Fund (#PCDATA)>
      <!ELEMENT US Govt Agencyl Code (#PCDATA)>
      <!ELEMENT US Govt Agency1 Fund (#PCDATA)>
      <!ELEMENT US Govt Agency2 Code (#PCDATA)>
      <!ELEMENT US Govt Agency2 Fund (#PCDATA)>
      <!ELEMENT US_Intractional_Org1_Code (#PCDATA)>
<!ELEMENT US_Intractional_Org1_Fund (#PCDATA)>
<!ELEMENT US_Intractional_Org2_Code (#PCDATA)>
<!ELEMENT US_Intractional_Org2_Fund (#PCDATA)>
<!ELEMENT US_Intractional_Org2_Fund (#PCDATA)>
      <!ELEMENT Bi_National_Comm_Fund (#PCDATA)>
      <!ELEMENT Nonimm Govt Fund (#PCDATA)>
      <!ELEMENT Medical Insurance (#PCDATA)>
   <!ELEMENT Dependent (Biographic Info , Relationship)>
      <!ELEMENT Relationship (#PCDATA)>
   <!ELEMENT Eligibility Form (Purpose?)>
      <!ELEMENT Purpose (#PCDATA)>
<!-- Travel Information -->
<!ELEMENT Travel Documents (Passport? , Visa? , I 94 Num?)>
   <!ELEMENT Passport (Passport Num? , Passport Issue Country? ,
            Passport Exp Date?)>
      <!ELEMENT Passport Num (#PCDATA)>
      <!ELEMENT Passport Issue Country (#PCDATA)>
      <!ELEMENT Passport Exp Date (#PCDATA)>
```

3.1.3 SEVIS Batch Interface Communication Methods

The SEVIS Batch Interface uses HTTP which employs the TCP/IP communication protocol. The TCP layer breaks up the messages into manageable chunks, or packets, resends anything that gets lost, and reassembles the packets at the receiving end. In order to send these packets to the receiving end, TCP sends each of these packets to IP and tells the IP the Internet address of the receiving node. The IP then finds the route for the packet to get to the receiving node.

The SEVIS Batch Interface uses the "https://" URL access method for connecting to SEVIS HTTP server using SSL.

3.1.3.1 Interface Initiation

The SEVIS Batch Interface is initiated when the SEVIS web server service is launched. The SEVIS web server starts listening for incoming messages. The User System goes through a HTTPS URL string with user ID and password. The SEVIS web server sends back an acknowledgement once it validates the user. Once the User System has been validated, file transfer between the two systems shall proceed.

One transaction log file for each of the incoming batch would be generated. It contains information on whether or not the batch was a well-formed and valid XML file. If the file is not well formed, no processing is done. If the file is well formed but one or more of the tasks are not valid when checked against the schema, those tasks would not be processed. In addition, any and all business rule violations that are detected are captured in the log file as well.

After the batch has been saved, a message is generated. SEVIS generates response in XML format containing information regarding success/failure of the upload. The User System initiates a transaction to download this transaction log message.

3.1.3.2 Flow Control

The flow of control for SEVIS Batch Interface is performed via TCP/IP - connection-oriented communication. It is a reliable transport layer protocol that is responsible for transaction recovery and flow control. TCP is responsible for verifying correct delivery of data. TCP, also, detects data loss or errors and triggers retransmission in such cases. IP is responsible for actual delivery of data packets from node to node. The IP component provides routing services. HTTPS depends on TCP/IP to guarantee the correct and orderly delivery of data across the network. This adds reliable network communications and reliable flow control between the User Systems and SEVIS.

3.1.4 SEVIS Batch Interface Security Specifications

The Message Privacy, Message integrity and mutual authentication are implemented though security features of SSL protocol.

Message privacy is achieved through a PKE cryptography. PKE is an encryption scheme where a pair of keys, public and private keys, are used for security. The public key is published while the private key is kept secret. Messages are encrypted using the intended recipient's public key and can only be decrypted using the private key. Public-key encryption can be used for authentication, confidentiality, integrity, and non-repudiation. All traffic between an SSL server and SSL client is encrypted using a key and encryption algorithm negotiated during the SSL handshake.

Message integrity service ensures that the SSL session traffic does not change en route to its final destination.

Mutual Authentication is the process whereby the server convinces the client of its identity and the client convinces the server of its identity. These identities are coded in the form of the public-key certificates, and the certificates are exchanged during the SSL handshake.

4 APPENDICES

4.1 Glossary

2D Two-dimensional

ARO Alternate Responsible Officer

ASCII American Standard Code for Information Interchange

ATTLIST Attribute List CDATA Character Data

DoED Department of Education
DoS Department of States

dpi Dots Per Inch

DSO Designated School Officials
DTD Document Type Definition

EV Exchange Visitor

FRD Functional Requirements Document

HTTP Hypertext Transfer Protocol

HTTPS Hypertext Transfer Protocol Secure

ICD Interface Control Document

INS Immigration and Naturalization Service

IP Internet Protocol

LZW Lempel-Ziv Welch compression algorithm

MQ Message Queue

OIRM Office of Information Resources Management

PCDATA Parsed Character Data
PDF Portable Document Format

PDF-417 Two-dimensional barcode that utilizes stacked symbols

RO Responsible Officer

SEVIS Student and Exchange Visitor Information System

SEVP Student and Exchange Visitor Program

SSL Secure Socket Layer

TCP Transmission Control Protocol UCS Universal Character Set

UTF-8 UCS Transformation Format 8 XML Extensible Mark-up Language

4.2 Result Codes

Code	Description
S0000	Indicates successful result
S0001	Warning
S1001	File does not conform to dtd specification
S1002	Data type of element 'x' is incorrect format
S1003	Date element 'x' does not meet correct format
S1004	Numeric element 'x' does not meet correct format
S1005	Required element 'x' is missing
S1006	Date element 'x' is a date in the future
S1007	Program begin date must be before program end date
S1008	Transaction identifier must be unique
S1009	Institution code is invalid or inactive, record num 'x'
S1010	DSO or RO identifier is invalid or inactive, record num 'x'
S1011	SEVIS identifier is invalid or inactive, record num 'x'
S1012	EV Category is invalid, record num 'x'
S1013	Country code is invalid, record num 'x'
S1014	Subject code is invalid, record num 'x'
S1015	Agency code is invalid, record num 'x'
S1016	Organization code is invalid, record num 'x'

4.3 Standard Data Tables

Table A: Country Codes for SEVIS

- AA ARUBA (NETHERLANDS)
- AC ANTIGUA AND BARBUDA
- AF AFGHANISTAN
- AG ALGERIA
- AL ALBANIA
- AM ARMENIA
- AN ANDORRA
- AO ANGOLA
- AQ AMERICAN SAMOA
- AR ARGENTINA
- AS AUSTRALIA
- AU AUSTRIA
- AV ANGUILLA (AV)
- AY ANTARTICA
- BA BAHRAIN
- BB BARBADOS
- BC BOTSWANA
- BD BERMUDA (GRBR)
- BE BELGIUM
- BF BAHAMAS
- BG BANGLADESH
- BH BELIZE
- BK BOSNIA
- BL BOLIVIA
- BM BURMA (NOW MYAMMAR)
- BN BENIN
- BP SOLOMON ISLANDS (BRSI)
- BR BRAZIL
- BT BHUTAN
- BU BULGARIA
- BX BRUNEI (DARUSSALAM)
- BY BURUNDI
- CA CANADA
- CB CAMBODIA (WAS KAMPUCHEA)
- CD CHAD
- CE SRI LANKA
- CF CONGO
- CG ZAIRE
- CH CHINA (MAINLAND)
- CI CHILE
- CM CAMEROON
- CN COMOROS ISLANDS

- CO COLOMBIA
- CQ NORTHERN MARIANA (FORMERLY PACIFIC ISLANDS)
- CS COSTA RICA
- CT CENTRAL AFRICAN EMPIRE (REPUBLIC)
- CU CUBA
- CV CAPE VERDE
- CY CYPRUS
- CZ CZECHOSLOVAKIA
- D1 CZECH REPUBLIC
- DA DENMARK
- DJ DJIBOUTI
- DO DOMINICA
- DR DOMINICAN REPUBLIC
- EC ECUADOR
- EG EGYPT
- EI IRELAND
- EK EQUATORIAL GUINEA
- EN ESTONIA
- ER ERITREA
- ES EL SAVADOR
- ET ETHIOPIA
- FI FINLAND
- FR FRANCE
- FS FRENCH SOUTHERN AND ANTARTIC LANDS
- GA GAMBIA
- GB GABON
- GC GERMAN DEMOCRATIC REPUBLIC (EAST)
- GE WEST GERMANY, FEDERAL REPUBLIC OF
- GG GEOGIA (OLD USSR)
- GM GERMANY
- GH GHANA
- GJ GRENADA
- GQ GUAM
- GR GREECE
- GT GUATEMALA
- GV GUINEA
- GY GUYANA
- GZ GAZA STRIP
- HA HAITI
- HO HONDURAS
- HU HUNGARY
- IC ICELAND
- ID INDONESIA
- IN INDIA
- IR IRAN
- IS ISRAEL
- IT ITALY
- IV IVORY COAST
- IY NEUTRAL ZONE (S. ARABIA/IRAQ)
- IZ IRAQ

- JA JAPAN
- JM JAMAICA
- JO JORDAN
- JQ JOHNSTON (ATOLL) ISLAND
- KE KENYA
- KP PEOPLES REPUBLIC OF KOREA (NORTH KOREA)
- KR KIRIBATI (GILB)
- KS KOREA, REPUBLIC OF (SOUTH)
- KU KUWAIT
- KZ KAZAKHSTAN
- LA LAOS
- LE LEBANON
- LG LATVIA
- LH LITHUANIA
- LI LIBERIA
- LS LICHTENSTEIN
- LT LESOTHO
- LU LUXEMBOURG
- LY LIBYA
- MA MADAGASCAR
- MK MACEDONIA
- MF MAYOTTE
- MI MALAWI
- ML MALI
- MN MONACO
- MO MOROCCO
- MP MAURITIUS
- MR MAURITANIA
- MT MALTA (AND GOZO)
- MU OMAN
- MV MALDIVES, REPUBLIC OF
- MX MEXICO
- MY MALAYSIA
- MZ MOZAMBIQUE
- NG NIGER
- NH VANUATU (NBDS, NHEB)
- NI NIGERIA
- NL NETHERLANDS
- NO NORWAY
- NP NEPAL
- NR NAURU
- NS SURINAME
- NU NICARAGUA
- NZ NEW ZEALAND
- PA PARAGUAY
- PE PERU
- PK PAKISTAN
- PL POLAND
- PM PANAMA
- PO PORTUGAL

- PP PAPUA NEW GUINEA (WAS NEW GUINA)
- PU GUINEA-BISSAU
- QA QATAR
- RO ROMANIA
- RP PHILIPPINES
- RQ PUERTO RICO
- RS RUSSIA (OLD USSR)
- RW RWANDA
- SA SAUDI ARABIA
- SB ST. PIERRE AND MIQUELON
- SC ST. CHRISTOPHER AND NEVIS
- SE SEYCHELLES
- SF SOUTH AFRICA
- SG SENEGAL
- SI SLOVENIA
- LO SLOVAK REPUBLIC
- SL SIERRA LEONE
- SM SAN MARINO
- SN SINGAPORE
- SO SOMALIA
- SP SPAIN
- ST ST. LUCIA
- SU SUDAN
- SW SWEDEN
- SY SYRIA
- SZ SWITZERLAND
- TC UNITED ARAB EMIRATES
- TD TRINIDAD & TOBAGO
- TH THAILAND
- TN TONGA
- TO TOGO
- TP SAO TOME AND PRINCIPE
- TS TUNISIA
- TU TURKEY
- TV TUVALU (GRBR)
- TW TAIWAN (FORMOSA)
- TZ TANZANIA
- UG UGANDA
- UK UNITED KINGDOM (INCLUDES HONG KONG)
- UP UKRAINE (OLD USSR)
- UR U.S.S.R.
- US U.S.A.
- UV BURKINA FASSO (WAS UPPER VOLTA)
- UY URUGUAY
- VC ST. VINCENT AND THE GRENADINES
- VE VENEZUELA
- VM VIETNAM
- VQ VIRGIN ISLANDS (US)
- WA NAMIBIA
- WE WEST BANK

- WS WESTERN SAMOA
- WZ SWAZILAND
- XX UNKNOWN
- YM YEMEN (SANAA)
- YO YUGOSLAVIA
- YS YEMEN (ADEN)
- ZA ZAMBIA
- ZI ZIMBABWE

Table B: Program Category Codes for Exchange Visitors

Program Category
Alien Physician
Au Pair
Camp Counselor
College and University Student
Government Visitor
International Visitor
Non Degree College and University Student
Non-Flight Trainee
Professor
Research Scholar
Secondary School Student
Short-Term Scholar
Specialist
Summer Work Travel
Teacher
Trainee

Table C: Position Codes for Exchange Visitors

Code	<u>Position</u>
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	STATE, REGIONAL, 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	REGIONAL GOVERNMENT, OTHER
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 TWON GOVERNMENT
- 136 LEGISLATOR IN CITY OR TOWN GOVERNMENT
- 137 JUDGES IN CITY OR TOWN GOVERNMENT
- 138 MANAGER OF CITY ENTERPRISE
- 139 CITY OR TOWN GOVERNMENT, OTHER
- 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
- 212 UNIVERSITY ADMINISTRATIVE STAFF
- 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 UNIVERSITY, OTHER
- 220 SECONDARY SCHOOL GROUP
- 221 SECONDARY SCHOOL PRINCIPAL
- 222 SECONDARY SCHOOL TEACHER OR STAFF
- 223 SECONDARY SCHOOL STUDENT
- 229 SECONDARY SCHOOL, OTHER
- 230 ELEMENTARY SCHOOL GROUP
- 231 ELEMENTARY PRINCIPAL, TEACHER OR STAFF
- 239 ELEMENTARY SCHOOL, OTHER
- 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 PRIV.BUS
- 314 EMPLOYEE OF PRIVATE BUSINESS
- 315 PROFESSIONAL OR SCIENTISTS IN PRIVATE BUSINESS
- 319 PRIVATE BUSINESS, OTHER
- 320 SELF-EMPLOYED PROFESSIONALS GROUP
- 321 SELF-EMPL.PROFES.(LEGAL FIELD)
- 322 SELF-EMPL.PROFES.(MEDICAL FLD)
- 323 SELF-EMPL.PROFES.(TECH.FIELD)
- 329 SELF-EMPL.PROFES.-OTHER
- 330 INDEPENDENT, NON-PROFIT, HOSPITALS, OR OTHER ORGANIZATION GROUPS

- 331 DIR. OF INSTIT/CORP.OR HOSPITAL
- 332 MANAGER-EXEC EMPL.BY INST/CORP
- 334 EMPLOYEE OF IND.INSTIT OR CORP
- 335 INSTIT/CORP PROFESS'NAL/SCIEN.
- 339 INDEPENDENT, NON-PROFIT, HOSPITALS, OR SIMILAR ORGANIZATION OTHE
- 340 AGRICULTURE (INCL. FORRESTRY AND FISHERIES) GROUP
- 341 AGRICULTURAL ENTREPRENEUR
- 342 EXECUTIVE OF AGRICULT BUSINESS
- 343 AGRICULTURAL MANAGER
- 344 EMPLOYEE OF AGRICUL.ENTERPRISE
- 345 PROFESSIONAL OR SCIENTISTS IN AGRICULTURE
- 349 AGRICULTURE, OTHER
- 350 RELIGION GROUP
- 351 MINISTER OF RELIGION
- 352 RELIGIOUS ORDER/CONGREGAT.MBER
- 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
- 531 CODE DELETED SEE 213
- 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
- 612 RADIO OR TV JOURNALIST
- 613 ELECTRONIC MEDIA TECHNICIAN
- 619 ELECTONIC MEDIA, OTHER

620 PRINTED MEDIA GROUP 621 EDITOR AND/OR PUBLISHER 622 **JOURNALIST** 623 TECH.OFFI.IN PRINTED MEDIA FLD 629 PRINTED MEDIA, OTHER 630 FILM AS NEWS MEDIA GROUP 631 FILM MAKER 639 FILM AS NEWS MEDIA, OTHER 700.... CATEGORY - IMPORTANT POLITICAL FIGURES 710 OPPOSITION LEADER(NOT IN GOVT) OPPOSITION LEADER - LEGISLATURE GRP 720 730 FORMER INFLUENTIAL POLITICAL OFFICIAL 790 IMPORTANT POLITICAL FIGURE 800 **CATEGORY - MILITARY** 900......CATEGORY - OTHER

Table D: Subject Codes for Exchange Visitors

Code	Subject
0001	HUMANITIES GENERAL HUMANITIES
0010	HUMANITIES LIB.ARTS CURRICULUM/UNIV.LEVEL
0090	HUMANITIES MISCELLANEOUS HUMANITIES
0100	ARTS GENERAL ARTS
0110	ARTS ART HISTORY
0120	ARTS GRAPHICS
0130	ARTS PAINTING
0140	ARTS SCULPTURE
0150	ARTS CRAFTS
0151	ARTS CERAMICS
0160	ARTS DESIGN
0170	ARTS PHOTOGRAPHY
0180	ARTS MUSEUM CURATOR
0181	ARTS MUSEUM SERVICES
0185	ARTS GALLERIES
0187	ARTS VISUAL ARTS
0190	ARTS MISCELLANEOUS ARTS
0200	DRAMA GENERAL DRAMA
0210	DRAMA ACTING
0220	DRAMA HISTORY OF DRAMA
0230	DRAMA DIRECTING
0250	DRAMA WRITING
0260	DRAMA MOVIE PRODUCTION
0270	DRAMA THEATER & STAGE
0280	DRAMA OBSERV.OF US DRAMA & INSTIT.
0290	DRAMA MISCELLANEOUS DRAMA
0300	HISTORY GENERAL HISTORY
0310	HISTORY ECONOMIC HISTORY
0320	HISTORY ANCIENT HISTORY
0330	HISTORY CULT. & INTELLECTUAL HISTORY

- 0350 HISTORY MEDIEVAL & RENAISSANCE HISTORY
- 0360 HISTORY MODERN HISTORY
- 0370 HISTORY WORLD HISTORY
- 0371 HISTORY AFRICAN HISTORY
- 0372 HISTORY EAST ASIA/PAC/AUST HISTORY
- 0373 HISTORY SOUTH ASIAN HISTORY
- 0374 HISTORY SOUTH-EAST ASIAN HISTORY
- 0375 HISTORY EASTERN EUROPE HISTORY
- 0376 HISTORY WESTERN EUROPE(&CANADA)HISTORY
- 0377 HISTORY SOUTH AMERICAN HISTORY
- 0378 HISTORY NEAR EASTERN HISTORY
- 0379 HISTORY U.S. HISTORY
- 0390 HISTORY MISCELLANEOUS HISTORY
- 0400 LITERATURE GENERAL LITERATURE
- 0401 LITERATURE LITERARY CRITICISM
- 0410 LITERATURE AMERICAN LITERATURE
- 0420 LITERATURE LITERARY COMPOSITION
- 0421 LITERATURE CREATIVE WRITING
- 0430 LITERATURE ENGLISH
- 0440 LITERATURE POETRY
- 0450 LITERATURE SPEECH
- 0460 LITERATURE CHILDREN'S BOOKS
- 0470 LITERATURE COMPARATIVE LITERATURE
- 0490 LITERATURE MISCELLANOUS LITERATURE
- 0500 MUSIC MUSIC, GENERAL
- 0501 MUSIC MUSIC THEORY
- 0505 MUSIC MUSICOLOGY
- 0510 MUSIC DANCE
- 0511 MUSIC CHOREOGRAPHY
- 0520 MUSIC CONDUCTING
- 0530 MUSIC HISTORY OF MUSIC
- 0531 MUSIC AMERICAN MUSIC
- 0532 MUSIC MUSICAL PERFORMERS
- 0540 MUSIC VOICE
- 0550 MUSIC MUSICAL COMPOSITION
- 0560 MUSIC MUSIC TRAINING INSTRUMENTS
- 0570 MUSIC OBSERV.OF US MUSIC & INSTIT.
- 0590 MUSIC MISCELLANEOUS MUSIC
- 0600 PHILOSOPHY GENERAL PHILOSOPHY
- 0620 PHILOSOPHY PHILOSOPHICAL LOGIC
- 0690 PHILOSOPHY MISCELLANEOUS PHILOSOPHY
- 0700 THEOLOGY GENERAL THEOLOGY
- 0710 THEOLOGY WORLD RELIGIONS
- 0720 THEOLOGY RELIGIOUS EDUCATION
- 0790 THEOLOGY MISCELLANEOUS THEOLOGY
- 1000 SOCIAL SCIENCES GENERAL SOCIAL SCIENCES
- 1010 SOCIAL SCIENCES INTERDISCIPLINARY SOCIAL SCIENCE
- 1040 SOCIAL SCIENCES RESEARCH TECHNIQUES
- 1090 SOCIAL SCIENCES MISCELLANEOUS SOCIAL SCIENCES
- 1100 ANTHROPOLOGY GENERAL ANTHROPOLOGY

- 1110 ANTHROPOLOGY FOLKLORE
- 1120 ANTHROPOLOGY ETHNO-MUSICOLOGY
- 1130 ANTHROPOLOGY PHYSICAL ANTHROPOLOGY
- 1140 ANTHROPOLOGY SOCIAL ANTHROPOLOGY
- 1141 ANTHROPOLOGY CULTURAL ANTHROPOLOGY
- 1150 ANTHROPOLOGY ETHNOGRAPHY
- 1160 ANTHROPOLOGY MINORITIES & MIN RELATIONS
- 1190 ANTHROPOLOGY MISCELLANEOUS ANTHROPOLOGY
- 1200 ARCHAEOLOGY GENERAL ARCHAEOLOGY
- 1221 ARCHAEOLOGY CLASSICAL ARCHAEOLOGY
- 1230 ARCHAEOLOGY ARCHAEOLOGICAL METHODS
- 1290 ARCHAEOLOGY MISCELLANEOUS ARCHAEOLOGY
- 1300 DEMOGRAPHY GENERAL DEMOGRAPHY
- 1310 DEMOGRAPHY FERTILITY
- 1320 DEMOGRAPHY MIGRATION
- 1340 DEMOGRAPHY POPULATION STUDIES
- 1350 DEMOGRAPHY POPULATION CONTROL
- 1360 DEMOGRAPHY US CENSUS TECHNIQUES
- 1390 DEMOGRAPHY MISCELLANEOUS DEMOGRAPHY
- 1400 ECONOMICS GENERAL ECONOMICS
- 1410 ECONOMICS MICROECONOMICS
- 1420 ECONOMICS MACROECONOMICS
- 1430 ECONOMICS HISTORY OF ECONOMIC THOUGHT
- 1440 ECONOMICS ECONOMICS STATISTICS
- 1441 ECONOMICS ECONOMETRICS
- 1450 ECONOMICS ECONOMIC PLANNING
- 1460 ECONOMICS ECONOMIC SYSTEMS
- 1470 ECONOMICS ECONOMIC DEVELOPMENT
- 1480 ECONOMICS INTERNATIONAL ECONOMICS
- 1490 ECONOMICS MONETARY THEORY
- 1491 ECONOMICS MONEY AND BANKING
- 1492 ECONOMICS MONETARY POLICY
- 1500 ECONOMICS FISCAL THEORY
- 1510 ECONOMICS INDUSTRIAL RELATIONS
- 1520 ECONOMICS PUBLIC FINANCE AND TAX POLICY
- 1530 ECONOMICS AGRICULTURAL ECONOMICS
- 1540 ECONOMICS LAND ECONOMICS
- 1550 ECONOMICS MARKETING ECONOMICS
- 1560 ECONOMICS TRANSPORTATION ECONOMICS
- 1561 ECONOMICS ENERGY ECONOMICS
- 1570 ECONOMICS US ECONOMIC SYSTEM
- 1580 ECONOMICS OBSERV.OF US ECO.INSTITUTIONS
- 1590 ECONOMICS MISCELLANEOUS ECONOMICS
- 1600 POLITICAL SCIENCE GENERAL POLITICAL SCIENCES
- 1610 POLITICAL SCIENCE POLITICAL SCIENCE THEORY
- 1620 POLITICAL SCIENCE COMPARATIVE POLITICS
- 1630 POLITICAL SCIENCE MUNICIPAL GOVERNMENT
 1640 POLITICAL SCIENCE STATE AND LOCAL GOVERNMENTS
- 1641 POLITICAL SCIENCE POLITICAL PARTIES
- 1650 POLITICAL SCIENCE US POLITICAL SYSTEM

- 1660 POLITICAL SCIENCE US ELECTIONS
- 1670 POLITICAL SCIENCE OBSERVATION OF US GOVERNMENT
- 1680 POLITICAL SCIENCE GENERAL AREA POLITICS
- 1681 POLITICAL SCIENCE AFRICAN POLITICS
- 1682 POLITICAL SCIENCE EAST ASIA/PAC/AUST POLITICS
- 1683 POLITICAL SCIENCE SOUTH ASIAN POLITICS
- 1684 POLITICAL SCIENCE SOUTH-EAST ASIAN POLITICS
- 1685 POLITICAL SCIENCE EAST EUROPE & USSR POLITICS
- 1686 POLITICAL SCIENCE WESTERN EUR(& CANADA)POLITICS
- 1687 POLITICAL SCIENCE LATIN AMERICAN POLITICS
- 1688 POLITICAL SCIENCE NEAR EASTERN POLITICS
- 1690 POLITICAL SCIENCE MISC. POLITICAL SCIENCE
- 1700 PSYCHOLOGY GENERAL PSYCHOLOGY
- 1710 PSYCHOLOGY CLINICAL PSYCHOLOGY
- 1711 PSYCHOLOGY APPLIED PSYCHOLOGY
- 1712 PSYCHOLOGY ABNORMAL PSYCHOLOGY
- 1720 PSYCHOLOGY NON-EDUC.COUNSELING & GUIDANCE
- 1730 PSYCHOLOGY DEVELOPMENTAL PSYCHOLOGY
- 1740 PSYCHOLOGY EXPERIMENTAL PSYCHOLOGY
- 1750 PSYCHOLOGY INDUSTRIAL PSYCHOLOGY
- 1760 PSYCHOLOGY SOCIAL PSYCHOLOGY
- 1770 PSYCHOLOGY CHILD PSYCHOLOGY
- 1780 PSYCHOLOGY TESTS AND MEASURES
- 1781 PSYCHOLOGY PSYCHOMETRICS
- 1790 PSYCHOLOGY MISCELLANEOUS PSYCHOLOGY
- 1800 SOCIOLOGY GENERAL SOCIOLOGY
- 1810 SOCIOLOGY SOCIAL THEORY
- 1820 SOCIOLOGY METHODOLOGY (SOCIOLOGY)
- 1821 SOCIOLOGY SOCIOLOGICAL RESEARCH/DESIGN
- 1830 SOCIOLOGY SOCIAL ORGAN.,STRUCTURE&INSTIT
- 1831 SOCIOLOGY U.S. FAMILY SYSTEM
- 1840 SOCIOLOGY RURAL SOCIOLOGY
- 1841 SOCIOLOGY URBAN SOCIOLOGY
- 1850 SOCIOLOGY EDUCATIONAL SOCIOLOGY
- 1851 SOCIOLOGY SOCIOLOGY, CULTURAL
- 1860 SOCIOLOGY ENVIRONMENTAL SOCIOLOGY
- 1861 SOCIOLOGY REGIONAL STUDIES
- 1865 SOCIOLOGY RACE RELATIONS
- 1870 SOCIOLOGY WOMENS' ROLE
- 1890 SOCIOLOGY MISCELLANEOUS SOCIOLOGY
- 2000 PHYSICAL SCIENCES GENERAL PHYSICAL SCIENCES
- 2020 PHYSICAL SCIENCES SCIENTIFIC RESEARCH
- 2030 PHYSICAL SCIENCES SCIENCE & TECHNOLOGY
- 2050 PHYSICAL SCIENCES AEROSPACE SCIENCE
- 2060 PHYSICAL SCIENCES MATERIAL SCIENCE
- 2090 PHYSICAL SCIENCES MISC. PHYSICAL SCIENCES
- 2100 ASTRONOMY GENERAL ASTRONOMY
- 2110 ASTRONOMY ASTROPHYSICS
- 2119 ASTRONOMY MISCELLANEOUS ASTRONOMY
- 2120 SPACE SCIENCES SPACE PROGRAMS

- 2121 SPACE SCIENCES AEROSPACE SCIENCE
- 2139 SPACE SCIENCES MISCELLANEOUS SPACE SCIENCES
- 2190 ASTRONOMY MISCELLANEOUS ASTRONOMY
- 2200 ATMOSPHERIC/EARTH SCI GENERAL ATMOSPH&EARTH SCIENCES
- 2210 ATMOSPHERIC/EARTH SCI ATMOSPHERIC DYNAMICS
- 2220 ATMOSPHERIC/EARTH SCI CLIMATOLOGY
- 2230 ATMOSPHERIC/EARTH SCI METEOROLOGY SYNOPTIC
- 2239 ATMOSPHERIC/EARTH SCI PETROLEUM GEOLOGY
- 2240 ATMOSPHERIC/EARTH SCI GEOLOGY
- 2241 ATMOSPHERIC/EARTH SCI GEOCHEMISTRY
- 2242 ATMOSPHERIC/EARTH SCI GEODESY
- 2243 ATMOSPHERIC/EARTH SCI SOLID-EARTH GEOPHYSICS
- 2244 ATMOSPHERIC/EARTH SCI SURVEYING
- 2245 ATMOSPHERIC/EARTH SCI GEOPHYSICS & SEISMOLOGY
- 2250 ATMOSPHERIC/EARTH SCI PALEONTOLOGY
- 2255 ATMOSPHERIC/EARTH SCI MINERALOGY
- 2260 ATMOSPHERIC/EARTH SCI HYDROLOGY
- 2261 ATMOSPHERIC/EARTH SCI OCEANOGRAPHY
- 2270 GEOGRAPHY GENERAL GEOGRAPHY
- 2271 GEOGRAPHY AFRICAN GEOGRAPHY
- 2272 GEOGRAPHY EAST ASIAN/PAC/AUST GEOGRAPHY
- 2273 GEOGRAPHY SOUTH ASIAN GEOGRAPHY
- 2274 GEOGRAPHY SOUTH-EAST ASIAN GEOGRAPHY
- 2275 GEOGRAPHY EASTERN EUROPE GEOGRAPHY
- 2276 GEOGRAPHY WESTERN EUROPE(INCL.CANADA)GEO
- 2277 GEOGRAPHY SOUTH AMERICAN GEOGRAPHY
- 2278 GEOGRAPHY NEAR EASTERN GEOGRAPHY
- 2279 GEOGRAPHY U. S. GEOGRAPHY
- 2280 GEOGRAPHY MISCELLANEOUS GEOGRAPHY
- 2281 GEOGRAPHY CARTOGRAPHY
- 2300 BIOLOGY GENERAL BIOLOGY
- 2310 BIOLOGY ANATOMY
- 2311 BIOLOGY HISTOLOGY
- 2320 BIOLOGY BOTANY
- 2321 BIOLOGY PLANT PHYSIOLOGY
- 2330 BIOLOGY ECOLOGY
- 2340 BIOLOGY ENTOMOLOGY
- 2350 BIOLOGY GENETICS
- 2360 BIOLOGY IMMUNOLOGY
- 2370 BIOLOGY MICROBIOLOGY
- 2371 BIOLOGY PARASITOLOGY
- 2372 BIOLOGY BACTERIOLOGY
- 2380 BIOLOGY NUTRITION
- 2390 BIOLOGY CELLULAR BIOLOGY
- 2400 BIOLOGY PATHOLOGY
- 2410 BIOLOGY PHYSIOLOGY
- 2420 BIOLOGY PLANT PATHOLOGY
- 2430 BIOLOGY VIROLOGY
- 2440 BIOLOGY ZOOLOGY
- 2450 BIOLOGY MARINE BIOLOGY

- 2460 BIOLOGY RADIOBIOLOGY
- 2470 BIOLOGY EMBRYOLOGY
- 2480 BIOLOGY TOXICOLOGY
- 2490 BIOLOGY MISCELLANEOUS BIOLOGY
- 2500 CHEMISTRY GENERAL CHEMISTRY
- 2510 CHEMISTRY ANALYTICAL CHEMISTRY
- 2520 CHEMISTRY INORGANIC CHEMISTRY
- 2521 CHEMISTRY CRYSTALLOGRAPHY
- 2530 CHEMISTRY ORGANIC CHEMISTRY
- 2540 CHEMISTRY PHYSICAL CHEMISTRY
- 2550 CHEMISTRY BIOCHEMISTRY
- 2560 CHEMISTRY PETROCHEMICALS
- 2570 CHEMISTRY RADIOCHEMISTRY
- 2580 CHEMISTRY PHARMACEUTICAL CHEMISTRY
- 2590 CHEMISTRY MISCELLANEOUS CHEMISTRY
- 2600 MATHEMATICS GENERAL MATHEMATICS
- 2601 MATHEMATICS ALGEBRA
- 2610 MATHEMATICS MATHEMATICAL ANALYSIS
- 2611 MATHEMATICS FUNCTIONAL ANALYSIS
- 2630 MATHEMATICS MATHEMATICAL LOGIC
- 2640 MATHEMATICS APPLIED MATHEMATICS
- 2650 MATHEMATICS NUMBER THEORY
- 2660 MATHEMATICS NUMERICAL METHODS
- 2670 MATHEMATICS TOPOLOGY
- 2680 MATHEMATICS STATISTICS
- 2681 MATHEMATICS MATHEMATICAL PROBABILITY
- 2690 MATHEMATICS MISCELLANEOUS MATHEMATICS
- 2700 PHYSICS GENERAL PHYSICS
- 2710 PHYSICS ACOUSTICS
- 2720 PHYSICS ATOMIC & MOLECULAR PHYSICS
- 2721 PHYSICS ATOMIC ENERGY
- 2730 PHYSICS ELECTRO-MAGNETISM
- 2740 PHYSICS ELEMENTARY PARTICLES
- 2750 PHYSICS MECHANICS
- 2760 PHYSICS NUCLEAR PHYSICS
- 2770 PHYSICS OPTICS
- 2780 PHYSICS FLUID HYDRAULICS
- 2790 PHYSICS SOLID STATE
- 2800 PHYSICS ELECTRONICS
- 2810 PHYSICS THERMAL PHYSICS
- 2820 PHYSICS QUANTUM THEORY
- 2830 PHYSICS CRYOGENICS
- 2840 PHYSICS BIOPHYSICS
- 2850 PHYSICS SEMICONDUCTOR SURFACE PHYSICS
- 2885 PHYSICS MATHEMATICAL PHYSICS
- 2889 PHYSICS RELATIVITY PHYSICS
- 2890 PHYSICS MISCELLANEOUS PHYSICS
- 2900 TRANSPORTATION GENERAL TRANSPORTATION
- 2910 TRANSPORTATION AVIATION
- 2920 TRANSPORTATION AERONAUTICS

2930	TRANSPORTAT	ION URBAN TRANSPORTATION
2931	TRANSPORTAT	ION RAPID TRANSIT
2940	TRANSPORTAT	
2950	TRANSPORTAT	ION US ROADS AND HIGHWAYS
2960	TRANSPORTAT	
2970	TRANSPORTAT	
2990	TRANSPORTAT	
3000	ENGINEERING	GENERAL ENGINEERING
3001	ENGINEERING	ENGINEERING TECHNOLOGY
3010	ENGINEERING	CIVIL ENGINEERING
3020	ENGINEERING	ARCHITECTURAL ENGINEERING
3030	ENGINEERING	CONSTRUCTION ENGINEERING
3040	ENGINEERING	SANITARY ENGINEERING
3050	ENGINEERING	MATERIALS ENGINEERING
3060	ENGINEERING	TRANSPORTATION ENGINEERING
3070	ENGINEERING	ENVIRONMENTAL ENGINEERING
3071	ENGINEERING	BIOENGINEERING/BIOMEDICAL ENG
3080	ENGINEERING	AERODYNAMICAL ENGINEERING
3100	ENGINEERING	ELECTRICAL ENGINEERING
3100	ENGINEERING	SYSTEMS DESIGN
	ENGINEERING	ELECTRONIC ENGINEERING
3110 3111		
	ENGINEERING	COMPUTER ENGINEERING COMMUNICATIONS ENGINEERING
3112	ENGINEERING	
3120	ENGINEERING	MECHANICAL ENGINEERING
3130	ENGINEERING	MINING ENGINEERING
3140	ENGINEERING	GEOLOGICAL ENGINEERING
3150	ENGINEERING	GEOPHYSICAL ENGINEERING
3160	ENGINEERING	PETROLEUM/COAL/GAS ENGINEERING
3161	ENGINEERING	PETROLEUM REFINING
3162	ENGINEERING	COMBUSTION ENGINEERING
3170	ENGINEERING	AERONAUTICAL ENGINEERING
3171	ENGINEERING	AEROSPACE ENGINEERING
3180	ENGINEERING	AGRICULTURAL ENGINEERING
3190	ENGINEERING	CHEMICAL ENGINEERING
3195	ENGINEERING	THERMAL ENGINEERING
3200	ENGINEERING	INDUSTRIAL ENGINEERING
3210	ENGINEERING	METALLURGICAL ENGINEERING
3220	ENGINEERING	NAVAL ENGINEERING
3221	ENGINEERING	MARINE ENGINEERING
3230	ENGINEERING	NUCLEAR ENGINEERING
3260	ENGINEERING	TEXTILE ENGINEERING
3290	ENGINEERING	MISCELLANEOUS ENGINEERING
3300		ERAL ENERGY
3310		ING AND QUARRYING
3320		ROLEUM/COAL/GAS ENERGY
3330	ENERGY HYD	ROELECTRIC ENERGY
3340	ENERGY SOL	AR AND WIND ENERGY
3350		THERMAL ENERGY
3360	ENERGY ENE	RGY CONSERVATION
3390	ENERGY MISO	CELLANEOUS ENERGY

	Student und Ellenange visiter injen
3400	COMPUTER SCIENCE/TECH GENERAL COMPUTER SCIENCES
3410	COMPUTER SCIENCE/TECH INFORMATION SCIENCES & SYSTEMS
3420	COMPUTER SCIENCE/TECH DATA PROCESSING
3430	COMPUTER SCIENCE/TECH CYBERNETICS
3440	COMPUTER SCIENCE/TECH COMPUTER ENGINEERING & DESIGN
3450	COMPUTER SCIENCE/TECH SYSTEMS ANALYSIS/OPER.RSCH.
3460	COMPUTER SCIENCE/TECH COMPUTER OPERATOR TECHNOLOGY
3470	COMPUTER SCIENCE/TECH COMPUTER MAINTENANCE TECH.
3480	COMPUTER SCIENCE/TECH INPUT PREP. TECH. (KEYPUNCH)
3490	COMPUTER SCIENCE/TECH MISCELLANEOUS COMPUTER SCI.
3500	BUSINESS GENERAL BUSINESS
3510	BUSINESS MANAGEMENT
3511	BUSINESS PERSONNEL
3520	BUSINESS COST & FINANCIAL ADMIN
3530	BUSINESS BUSINESS POLICY
3540	BUSINESS INT'L BUSINESS ADMINISTRATION
3560	BUSINESS MANAGEMENT TRAINING
3570	BUSINESS ACCOUNTING
3570	BUSINESS BUSINESS TAXATION ACCOUNTING
3580	BUSINESS BUSINESS STATISTICS
3590	BUSINESS OPERATIONS RESEARCH
3610	BUSINESS GENERAL FINANCE
3620	BUSINESS INVESTMENTS AND SECURITIES
3640	BUSINESS BANKING
3650	BUSINESS GENERAL MARKETING
3660	BUSINESS MARKETING RESEARCH
3670	BUSINESS PRODUCTION AND MANUFACTURING
3671	BUSINESS BUILDING AND CONSTRUCTION
3680	BUSINESS US INDUSTRY
3690	BUSINESS ADVERTISING
3700	BUSINESS INSURANCE
3710	BUSINESS REAL ESTATE
3720	BUSINESS INTERNATIONAL BUSINESS
3721	BUSINESS INTERNATIONAL TRADE
3721	BUSINESS MULTINATIONAL CORPORATIONS
3730	BUSINESS COMMERCE
3790	BUSINESS MISCELLANEOUS BUSINESS
3900	LABOR GENERAL LABOR
3910	LABOR LABOR ORGANIZATIONS
3920	LABOR COLLECTIVE BARGAINING
3930	LABOR LABOR RELATIONS
3940	LABOR US LABOR
3950	LABOR EMPLOYMENT & UNEMPLOYMENT
3960	LABOR MANPOWER
3970	LABOR LABOR UNION ADMINISTRATION
3990	LABOR MISCELLANEOUS LABOR
4000	ARCHITECTURE GENERAL ARCHITECTURE
4010	ARCHITECTURE GENERAL ARCHITECTURE ARCHITECTURE CITY PLANNING
4030	ARCHITECTURE URBAN ARCHITECTURE
4040	ARCHITECTURE LANDSCAPE ARCHITECTURE
10 10	INCINITECTORE EMILIPOLITEMENTE L'INCINITECTORE

- 4050 ARCHITECTURE ARCHITECTURAL ENERGY STUDIES
- 4090 ARCHITECTURE MISCELLANEOUS ARCHITECTURE
- 4100 CRIMINOLOGY GENERAL CRIMINOLOGY
- 4120 CRIMINOLOGY NARCOTICS CONTROL
- 4130 CRIMINOLOGY PRISON REFORM
- 4140 CRIMINOLOGY LAW ENFORCEMENT
- 4190 CRIMINOLOGY MISCELLANEOUS CRIMINOLOGY
- 4200 COMMUNICATIONS GENERAL COMMUNICATIONS
- 4210 COMMUNICATIONS MASS COMMUNICATIONS
- 4218 COMMUNICATIONS GENERAL JOURNALISM
- 4220 COMMUNICATIONS PRINT JOURNALISM
- 4221 COMMUNICATIONS RADIO JOURNALISM
- 4222 COMMUNICATIONS TELEVISION JOURNALISM
- 4223 COMMUNICATIONS FILM TECHNOLOGY
- 4224 COMMUNICATIONS PRINTING AND PUBLISHING
- 4225 COMMUNICATIONS PRESS AND NEWSPAPERS
- 4226 COMMUNICATIONS ELECTRONIC COMMUNIC. TECH.
- 4240 COMMUNICATIONS SPACE COMMUNICATIONS
- 4280 COMMUNICATIONS NEWS AGENCIES
- 4290 COMMUNICATIONS MISCELLANEOUS COMMUNICATIONS
- 4300 LAW GENERAL LAW
- 4310 LAW BUSINESS AND LABOR LAW
- 4311 LAW CORPORATION LAW
- 4312 LAW ENVIRONMENTAL LAW
- 4313 LAW PUBLIC LAW
- 4314 LAW TORT LAW
- 4315 LAW CIVIL LIBERTIES
- 4320 LAW INTERNATIONAL LAW
- 4330 LAW COMPARATIVE LAW/LEGAL SYSTEMS
- 4340 LAW INTERNATIONAL TAXES, ROYALTIES
- 4350 LAW CRIMINAL LAW
- 4360 LAW OBSERVATION OF US LEGAL SYSTEM
- 4370 LAW JUDICIARY SYSTEM
- 4380 LAW OBSERV.OF US COURTS/COURT ADM.
- 4390 LAW MISCELLANEOUS LAW
- 4400 MEDICINE GENERAL MEDICINE
- 4401 MEDICINE NEURO-ANATOMY
- 4402 MEDICINE NEURO-BIOLOGY
- 4408 MEDICINE HEMATOLOGY
- 4409 MEDICINE ALLERGY/IMMUNOLOGY
- 4410 MEDICINE INTERNSHIP
- 4411 MEDICINE ORAL SURGERY
- 4412 MEDICINE EMERGENCY MEDICINE
- 4413 MEDICINE FAMILY PRACTICE
- 4414 MEDICINE PUBLIC HEALTH
- 4420 MEDICINE CARDIOLOGY
- 4422 MEDICINE CARDIOVASCULAR SURGERY
- 4430 MEDICINE CANCER RESEARCH/DIAG/TREATMENT
- 4435 MEDICINE PATHO-PHYSIOLOGY
- 4440 MEDICINE DENTISTRY

4450 **MEDICINE** CLINICAL PHARMACOLOGY 4455 **MEDICINE** PSYCHO-PHARMACOLOGY 4456 **MEDICINE BIOMEDICAL SCIENCES** 4460 AEROSPACE MEDICINE **MEDICINE** 4461 **MEDICINE** ANESTHESIOLOGY 4462 **MEDICINE** CHILD PSYCHIATRY 4463 COLON AND RECTAL SURGERY **MEDICINE** 4464 **MEDICINE** DERMATOLOGY 4465 **MEDICINE** DIAGNOSTIC RADIOLOGY 4466 **MEDICINE** FORENSIC PATHOLOGY 4467 **MEDICINE GENERAL PRACTICE** 4468 **MEDICINE** INTERNAL MEDICINE 4469 **MEDICINE NEUROLOGY** 4470 **MEDICINE NEUROPATHOLOGY** 4471 **MEDICINE** NEUROSURGERY 4472 **MEDICINE NUCLEAR MEDICINE** 4473 MEDICINE OBSTETRICS & GYNECOLOGY 4474 OCCUPATIONAL MEDICINE MEDICINE 4475 **MEDICINE OPHTHALMOLOGY** 4476 MEDICINE **ORTHOPEDICS** 4477 MEDICINE OTOLARYNGOLOGY 4478 **MEDICINE PATHOLOGY** 4479 **MEDICINE** PEDIATRIC ALLERGY 4480 PEDIATRIC CARDIOLOGY MEDICINE **PEDIATRICS** 4481 **MEDICINE** 4482 **MEDICINE** PHYSICAL MEDICINE 4483 **MEDICINE** PLASTIC SURGERY 4484 **MEDICINE** GENERAL PREVENTIVE MEDICINE 4485 **MEDICINE VETERINARY MEDICINE** 4486 PSYCHIATRY & PSYCHOANALYSIS **MEDICINE** 4487 **MEDICINE RADIOLOGY** 4488 **MEDICINE GENERAL SURGERY** 4489 **MEDICINE** THERAPEUTIC RADIOLOGY 4490 THORACIC SURGERY MEDICINE 4491 **MEDICINE UROLOGY** 4493 **MEDICINE** SPEECH PATHOLOGY-THERAPY 4494 **MEDICINE** THERAPY & OTHER HEALING 4495 **MEDICINE** MEDICAL RESEARCH 4499 MEDICINE MISCELLANEOUS MEDICINE 4500 MEDICAL ALLIED FIELDS OBS.OF US MEDICAL INSTITUTIONS 4510 MEDICAL ALLIED FIELDS NURSING 4520 MEDICAL ALLIED FIELDS DENTAL TECHNOLOGY 4540 MEDICAL ALLIED FIELDS PHARMACY 4545 MEDICAL ALLIED FIELDS AUDIOLOGY/SPEECH PATHOLOGY 4550 MEDICAL ALLIED FIELDS PHYSICAL THERAPY 4555 MEDICAL ALLIED FIELDS PSYCHOTHERAPY 4560 MEDICAL ALLIED FIELDS OCCUPATIONAL THERAPY 4570 MEDICAL ALLIED FIELDS MEDICAL TECHNOLOGY MEDICAL ALLIED FIELDS OPTOMETRY 4580 MEDICAL ALLIED FIELDS CHIROPRACTIC & OSTEOPATHY

4581

- 4582 MEDICAL ALLIED FIELDS MEDICAL RECORDS
- 4583 MEDICAL ALLIED FIELDS LABORATORY MANAGEMENT
- 4600 PUBLIC HEALTH GENERAL PUBLIC HEALTH
- 4610 PUBLIC HEALTH COMMUNITY HEALTH PROBS & MED.
- 4620 PUBLIC HEALTH FAMILY PLANNING
- 4630 PUBLIC HEALTH INTERNATIONAL HEALTH
- 4640 PUBLIC HEALTH DRUG ABUSE
- 4650 PUBLIC HEALTH HOSPITAL ADMINISTRATION
- 4660 PUBLIC HEALTH SANITATION
- 4670 PUBLIC HEALTH OBSERV.OF US HEALTH FACILITIES
- 4690 PUBLIC HEALTH MISCELLANEOUS PUBLIC HEALTH
- 4700 MILITARY SCIENCE GENERAL MILITARY SCIENCE
- 4710 MILITARY SCIENCE MILITARY POLICY
- 4790 MILITARY SCIENCE MISCELLANOUS MILITARY SCIENCE
- 4800 SOCIAL WORK GENERAL SOCIAL WORK
- 4810 SOCIAL WORK CASE WORK
- 4820 SOCIAL WORK GROUP WORK
- 4830 SOCIAL WORK PSYCHOLOGICAL-SOCIAL WORK
- 4840 SOCIAL WORK PUBLIC WELFARE
- 4850 SOCIAL WORK REHABILITATION
- 4860 SOCIAL WORK SOCIAL SERVICES
- 4870 SOCIAL WORK CLINICAL SOCIAL WORK
- 4880 SOCIAL WORK FOSTER CARE, HALF-WAY HOUSES
- 4890 SOCIAL WORK MISCELLANEOUS SOCIAL WORK
- 4900 PUBLIC ADMIN. GENERAL PUBLIC ADMINISTRATION
- 4910 PUBLIC ADMIN. THEORY OF PUBLIC ADMIN.
- 4920 PUBLIC ADMIN. PUBLIC PERSONNEL SYSTEMS
- 4940 PUBLIC ADMIN. PUBLIC SAFETY
- 4950 PUBLIC ADMIN. PUBLIC RELATIONS
- 4990 PUBLIC ADMIN. MISC. PUBLIC ADMINISTRATION
- 5000 EDUCATION GENERAL EDUCATION
- 5001 EDUCATION EDUCATION, ART
- 5010 EDUCATION INTERDISCIPL.STUDIES IN POLICY
- 5020 EDUCATION EDUCATIONAL THEORY
- 5021 EDUCATION COMPARATIVE EDUCATION
- 5022 EDUCATION INTERNATIONAL EDUCATION
- 5030 EDUCATION US EDUCATIONAL SYSTEM
- 5040 EDUCATION OSB OF US EDUC INSTITUTIONS
- 5050 EDUCATION EDUCATL PROGRAM DEVELOPMENT
- 5060 EDUCATION HIGH SCHOOL/SECONDARY STUDIES
- 5070 EDUCATION TEACHING
- 5071 EDUCATION PRIMARY LEVEL TEACHING
- 5072 EDUCATION SECONDARY LEVEL TEACHING
- 5073 EDUCATION UNIV SCI/MATH/ENG/TECH.TEACH'G
- 5074 EDUCATION AGRICULTURAL SCHOOL TEACHING
- 5075 EDUCATION UNIV.LEVEL EDUCATION TEACHING
- 5076 EDUCATION UNI.SOC SCI/LIT/LIB ARTS TEACH
- 5077 EDUCATION MEDICAL SCHOOL TEACHING
- 5078 EDUCATION LAW SCHOOL TEACHING 5079 EDUCATION VOCAT/TECH. SCHOOL TEACHING

5080	EDUCATION READING, COMPREHENSION
5090	EDUCATION MISCELLANEOUS EDUCATION
5100	EDUCATION PHYSICAL EDUCATION
5110	EDUCATION HEALTH EDUCATION
5120	EDUCATION TEACH'G ENGLISH AS A FOR.LANG.
5121	EDUCATION LANGUAGE TEACHING-AFRICAN
5122	EDUCATION LANGUAGE TEACHING-EAST ASIAN
5123	EDUCATION LANGUAGE TEACHING-NEAR EASTERN
5124	EDUCATION LANGUAGE TEACHING-WEST EUROPE
5125	EDUCATION LANGUAGE TEACHING-EAST EUROPE
5126	EDUCATION LANGUAGE TEACHING-CLASSICS
5127	EDUCATION LANGUAGE TEACHING-AMERICAN
5129	EDUCATION LANGUAGE TEACHING-GEN.METHOD.
5130	EDUCATION STUDENT ACTIVITIES
5140	EDUCATION EDUC.OF EXCEPTIONAL CHILDREN
5141	EDUCATION EDUC. OF CULT. DISADVANTAGED
5142	EDUCATION EDUCATION OF THE DEAF
5143	EDUCATION EDUC. OF EMOTIONALLY DISTURBED
5145	EDUCATION EDUCATION OF MENTALLY RETARDED
5147	EDUCATION EDUC OF PHYSICALLY HANDICAPPED
5148	EDUCATION EDUC OF VISUALLY HANDICAPPED
5149	EDUCATION NON-FORMAL EDUCATION
5150	EDUCATION ADULT EDUCATION
5151	EDUCATION OBS.OF US ADULT ED.FACILITIES
5200	EDUCATIONAL ADMIN. GENERAL ADMIN
5210	EDUCATIONAL ADMIN. INSTITUTE PLANNING&DEVELOPMENT
5220	EDUCATIONAL ADMIN. ACCOUNTING
5221	EDUCATIONAL ADMIN. EDUCATION STATISTICS & RESEARC
5240	EDUCATIONAL ADMIN. PERSONNEL (EDUCATIONAL)
5250	EDUCATIONAL ADMIN. REGISTRAR SERVICES
5260	EDUCATIONAL ADMIN. PRIMARY SCHOOL ADMINISTRATION
5270	EDUCATIONAL ADMIN. SECONDARY SCHOOL ADMIN,
5271	EDUCATIONAL ADMIN. VOCAT/TECHICAL SCHOOL ADMIN.
5280	EDUCATIONAL ADMIN. COLLEGE AND UNIVERSITY ADMIN.
5281	EDUCATIONAL ADMIN. COMMUNITY COLLEGE ADMIN.
5290	EDUCATIONAL ADMIN. CURRICULUM
5300	EDUCATIONAL TECHNOLOGY GENERAL EDUCATIONAL TECHNOLOGY
5310	EDUCATIONAL TECHNOLOGY PROGRAMMED LEARNING
5315	EDUCATIONAL TECHNOLOGY TV/RADIO PROGRAMS FOR CHILDREN
5320	EDUCATIONAL TECHNOLOGY EDUCATIONAL TV AND RADIO
5340	EDUCATIONAL TECHNOLOGY AUDIO VISUAL AIDS
5390	EDUCATIONAL TECHNOLOGY MISC. EDUCATIONAL TECHNOLOGY
5400	EDUCATION, TEACH TRNG TEACHER TRAINING, GENERAL
5410	EDUCATION, TEACH TRNG TEACHING METHODOLOGY
5420	EDUCATION, TEACH TRNG MATHEMATICS TEACHER TRAINING
5430	EDUCATION, TEACH TRNG SCIENCE TEACHER TRAINING
5450	EDUCATION, TEACH TRNG SOCIAL SCIENCE TEACHER TRAININ
5460	EDUCATION, TEACH TRNG PRACTICE TEACHING
5470	EDUCATION, TEACH TRNG EARLY CHILDHOOD & ELEM TEACHER
5480	EDUCATION, TEACH TRNG SECONDARY TEACHER TRAINING

5490 EDUCATION, TEACH TRNG COLLEGE TEACHER TRAINING 5500 EDUCATIONAL PSYCHOLOGY GENERAL EDUCAT'L PSYCHOLOGY 5510 EDUCATIONAL PSYCHOLOGY EDUCAT'L COUNSELING & GUIDANCE 5520 EDUCATIONAL PSYCHOLOGY TESTS & MEASUREMENTS EDUCATIONAL PSYCHOLOGY SPECIAL EDUCATION 5530 5590 EDUCATIONAL PSYCHOLOGY MISC. EDUCATIONAL PSYCHOLOGY 5600 HOME ECONOMICS GENERAL HOME ECONOMICS 5610 HOME ECONOMICS HOME DECORATION & EQUIPMENT 5620 HOME ECONOMICS **CLOTHING AND TEXTILES** 5630 HOME ECONOMICS CONSUMER ECO.& HOME MANAGEMENT 5640 HOME ECONOMICS FAMILY RELATIONS & CHILD DVLPT FOODS AND NUTRITION 5650 HOME ECONOMICS INSTITUT'L&CAFETERIA MANAGEM'T 5660 HOME ECONOMICS 5670 HOME ECONOMICS INSTITUT'L FOOD PREP & CATERING 5700 LIBRARY SCIENCE GENERAL LIBRARY SCIENCE 5720 LIBRARY SCIENCE CATALOGING SYSTEMS 5730 LIBRARY SCIENCE LIBRARY ADMINISTRATION 5740 LIBRARY SCIENCE ELECTRONIC DATA STORAGE 5750 LIBRARY SCIENCE ARCHIVES 5760 LIBRARY SCIENCE LIBRARY SCIENCE, NON-PRINT 5790 LIBRARY SCIENCE MISCELLANOUS LIBRARY SCIENCE 5950 **AQUACULTURE** AQUACULTURE, GENERAL 6000 AGRICULTURE GENERAL AGRICULTURE 6020 **AGRICULTURE** AGRICULTURAL DEVELOPMENT 6030 AGRICLUTURE OBSERVATION OF US AGRICULTURE 6040 **AGRICULTURE** FOOD PREPARATION 6041 **AGRICULTURE** FOOD PROCESSING 6050 AGRICULTURE AGRICULTURAL BUSINESS 6090 AGRICULTURE MISCELLANEOUS AGRICULTURE 6100 **AGRONOMY** GENERAL AGRONOMY 6110 **AGRONOMY CROP BREEDING/HYBRIDS** 6120 **CROP MANAGEMENT AGRONOMY** 6130 **AGRONOMY** FIELD CROPS 6140 HORTICULTURE AGRONOMY 6160 **SOIL ANALYSIS AGRONOMY FERTILITY** 6161 **AGRONOMY** 6170 **AGRONOMY** PEST CONTROL/INSECTS/PARASITES 6180 **AGRONOMY** WEED CONTROL 6190 AGRONOMY MISCELLANEOUS AGRONOMY 6200 ANIMAL HUSBANDRY GENERAL ANIMAL HUSBANDRY 6210 ANIMAL HUSBANDRY LARGE ANIMAL HUSBANDRY 6220 ANIMAL HUSBANDRY **POULTRY** 6230 ANIMAL HUSBANDRY SMALL ANIMAL HUSBANDRY 6250 ANIMAL HUSBANDRY DAIRY PRODUCTION 6290 ANIMAL HUSBANDRY MISCELLANEOUS ANIMAL HUSBANDRY 6300 AGRICULTURE, OTHER OTHER AGRICULTURE, GENERAL 6305 AGRICULTURE, OTHER AQUACULTURE

46 SEVIS-ICD-11-21.doc November 21, 2001

AGRICULTURE, OTHER FISH-SALT WATER

AGRICULTURE, OTHER FORESTRY

AGRICULTURE, OTHER FISHERIES-FRESH WATER

6310

6320 6330

- 6340 AGRICULTURE, OTHER RANGE MANAGEM T
- 6350 AGRICULTURE, OTHER WILD LIFE
- 6390 AGRICULTURE, OTHER OTHER AGRICULTURE, MISC
- 6400 FARMING GENERAL FARMING
- 6420 FARMING FARM MANAGEMENT
- 6430 FARMING EXTENSION SERVICES
- 6440 FARMING IRRIGATION
- 6450 FARMING FERTILIZER USE
- 6460 FARMING FARM MACHINERY
- 6470 FARMING FARMING MARKETING
- 6500 RURAL EDUCATION GENERAL RURAL EDUCATION
- 6510 RURAL EDUCATION PRIMARY AGRICULTURAL EDUCATION
- 6511 RURAL EDUCATION RURAL SECONDARY EDUCATION
- 6520 RURAL EDUCATION PROFESSIONAL AGRICULT. EDUCAT.
- 6530 RURAL EDUCATION COMMUNITY DEVELOPMENT
- 6540 RURAL EDUCATION FARM COOPERATIVES
- 6590 RURAL EDUCATION MISCELLANEOUS RURAL EDUCATION
- 6600 ENVIRONMENT/CONSERVATION GENERAL CONSERVATION
- 6610 ENVIRONMENT/CONSERVATION WATER
- 6611 ENVIRONMENT/CONSERVATION DESALINIZATION OF WATER
- 6620 ENVIRONMENT/CONSERVATION WATER POLLUTION
- 6630 ENVIRONMENT/CONSERVATION AIR POLLUTION
- 6640 ENVIRONMENT/CONSERVATION SOIL CONSERVATION
- 6650 ENVIRONMENT/CONSERVATION NATIONAL PARKS
- 6651 ENVIRONMENT/CONSERVATION PARKS & RECREATION MANAGEMENT
- 6660 ENVIRONMENT/CONSERVATION ENVIRONMENTAL STUDIES
- 6690 ENVIRONMENT/CONSERVATION NATURAL RESOURCES
- 6692 ENVIRONMENT/CONSERVATION REMOTE SENSING
- 6700 URBAN STUDIES GENERAL URBAN STUDIES
- 6710 URBAN STUDIES URBAN DEVELOPMENT & PLANNING
- 6720 URBAN STUDIES CITY RENEWAL
- 6790 URBAN STUDIES MISCELLANEOUS URBAN STUDIES
- 7000 AREA STUDIES GENERAL AREA STUDIES
- 7010 AREA STUDIES AMERICAN STUDIES
- 7020 AREA STUDIES AMERICAN INDIAN STUDIES
- 7040 AREA STUDIES ANGLO-AMERICAN STUDIES
- 7050 AREA STUDIES CANADIAN-AMERICAN STUDIES
- 7060 AREA STUDIES MISCELLANEOUS AMERICAN STUDIES
- 7100 AREA STUDIES AFRO-AMERICAN STUDIES
- 7110 AREA STUDIES OBSERV. OF AFRO-AM ACTIV&ORGAN
- 7120 AREA STUDIES BLACK COLLEGES
- 7130 AREA STUDIES MEXICAN-AMERICAN CULT.STUDIES
- 7210 AREA STUDIES AFRICAN STUDIES
- 7215 AREA STUDIES NORTH AFRICAN STUDIES
- 7220 AREA STUDIES EAST ASIAN & PAC STUDIES
- 7225 AREA STUDIES MIDDLE EAST STUDIES
- 7230 AREA STUDIES SOUTH ASIAN STUDIES
- 7240 AREA STUDIES SOUTH EAST ASIAN STUDIES
- 7250 AREA STUDIES EAST EUROPEAN STUDIES
- 7260 AREA STUDIES WEST EUR.(INCL.CANADA) STUDIES

- 7270 AREA STUDIES SOUTH AMERICAN STUDIES
- 7280 AREA STUDIES NEAR EASTERN STUDIES
- 7281 AREA STUDIES ISLAMIC STUDIES
- 7290 AREA STUDIES MISCELLANEOUS AREA STUDIES
- 7400 INTERNATIONAL RELAT. GENERAL INTERNAT'L RELATIONS
- 7410 INTERNATIONAL RELAT. INTERNATIONAL ORGANIZATIONS
- 7411 INTERNATIONAL RELAT. INTERNATIONAL PUBLIC SERVICE
- 7420 INTERNATIONAL RELAT. FOREIGN POLICY
- 7421 INTERNATIONAL RELAT. ALLIANCES
- 7422 INTERNATIONAL RELAT. ARMS CONTROL
- 7430 INTERNATIONAL RELAT. EAST-WEST RELATIONS
- 7431 INTERNATIONAL RELAT. AFRICAN-US RELATIONS
- 7432 INTERNATIONAL RELAT. EAST ASIA/PACIFIC/AUST-US RELS
- 7433 INTERNATIONAL RELAT. SOUTH ASIA-US RELATIONS
- 7434 INTERNATIONAL RELAT. SOUTH EAST ASIA-US RELATIONS
- 7435 INTERNATIONAL RELAT. EASTERN EUROPE-US RELATIONS
- 7436 INTERNATIONAL RELAT. WEST EUR(INCL.CANADA)-US RELS
- 7437 INTERNATIONAL RELAT. SOUTH-AMERICAN US RELATIONS
- 7438 INTERNATIONAL RELAT. NEAR EASTERN-US RELATIONS
- 7490 INTERNATIONAL RELAT. MISCELLANEOUS INT'L RELATIONS
- 8000 LANGUAGES LANGUAGES
- 8020 LANGUAGES AFRICAN LANGS & LITERATURE
- 8030 LANGUAGES CLASSICAL LANGS & LIT.
- 8040 LANGUAGES EAST ASIAN LANGS & LIT.
- 8045 LANGUAGES ENGLISH
- 8050 LANGUAGES GERMANIC LANGUAGES & LIT.
- 8051 LANGUAGES SCANDINAVIAN LANGS & LIT.
- 8060 LANGUAGES NEAR EASTERN LANGS & LIT.
- 8070 LANGUAGES EAST EUROPEAN LANGS & LIT.
- 8080 LANGUAGES ROMANCE LANGS & LIT.
- 8081 LANGUAGES FRENCH LANG & LIT
- 8082 LANGUAGES SPANISH LANG & LIT
- 8083 LANGUAGES PORTUGUESE LANG & LIT
- 8084 LANGUAGES ITALIAN LANG & LIT
- 8090 LANGUAGES MISCELLANOUS LANGUAGES
- 8100 LANGUAGES LINGUISTICS
- 8105 LANGUAGES PHILOLOGY
- 8110 LANGUAGES LANGUAGE THEORY
- 8120 LANGUAGES AMERICAN ENGLISH
- 8130 LANGUAGES AMERICAN INDIAN LANGUAGES
- 8140 LANGUAGES INTERPRETING/TRANSLATING
- 9000 TOURISM GENERAL TOURISM
- 9010 TOURISM TOURISM AND TRAVEL
- 9020 TOURISM HOTEL & RESORT ADMINISTRATION
- 9030 TOURISM GUEST OF GOVERNMENT
- 9040 TOURISM MISCELLANEOUS TOURISM
- 9100 GENERAL OBSERVATION ORIENTATION
- 9110 GENERAL OBVERVATION CONSULTATION
- 9120 GENERAL OBSERVATION CONFERENCE ATTENDANCE
- 9130 GENERAL OBSERVATION WOMEN ACTIVITIES & ORGS.

		8 7
9140	GENERAL O	BSERVATION OBS.OF YOUTH ACTIVITIES & ORGS
9200	TRAINING	PEACE CORPS/COMM.DEVT TRAINING
9210	TRAINING	WORK CAMP PROJECTS
9220	TRAINING	SPECIAL TRAINING
9230	TRAINING	BUSINESS & COMMERCIAL TRAINING
9231	TRAINING	BANKING & FINANCIAL TRAINING
9232	TRAINING	SECRETARIAL TRAINING
9233	TRAINING	PHOTOGRAPHIC TRAINING
9234	TRAINING	COMMUNIC. & BROADCASTING TRNG
9235	TRAINING	PRINTING & LITHOGRAPHIC TRNG
9236	TRAINING	TRANSPORT. & PUBL.UTILITY TRNG
9238	TRAINING	AERONAUTICAL & AVIATION TRNG
9239	TRAINING	ENGRNG/ARCHITECTURAL DRAFTING
9240	TRAINING	AUTOMOTIVE(& MECHANIC)TRAINING
9242	TRAINING	WELDING
9243	TRAINING	ELECTRONICS TRAINING
9244	TRAINING	ELECTROMECHANICAL TRAINING
9245	TRAINING	INDUSTRIAL TRAINING
9246	TRAINING	TEXTILE TECHNOLOGY TRAINING
9248	TRAINING	MECHANICAL TRAINING
9250	TRAINING	CONSTRUCTION & BUILDING TRADES
9251	TRAINING	AGRICULTURAL TRAINING
9252	TRAINING	FORESTRY & WILDLIFE TRAINING
9253	TRAINING	MARINE & OCEANOGRAPHIC TRNG
9254	TRAINING	LABORATORY TECHNOLOGY TRAINING
9255	TRAINING	SANITATION & PUB. HEALTH INS.
9256	TRAINING	LIBRARY ASSISTANT TRAINING
9257	TRAINING	POLICE,LAW ENFORCEM'T&CORREC.
9258	TRAINING	PILOT TRAINING
9259	TRAINING	CONSTRUCT. MACHINE OPERAT.TRNG
9260	TRAINING	REPAIR & MAINTEN.TECH. TRNG
9270	TRAINING	OBSER.OF TRNG PROGS&FACILITIES
9300		NERAL SPORTS
9400		IAL PROJECTS BICENTENNIAL PROJECTS
9500		LT. EXCHANGES OPERATION OF EXCHANGE PROGRAMS
9505		LT. EXCHANGES GRANT PROGRAMS-GOVT SPONSOR
9510		LT. EXCHANGES GRANT PROGRAMS-PRIVATE SPONSOR
9515		SSING REPORT
9999	OTHER NO	REPORT

Table E: Agency Codes for Government Agencies

<u>Code</u>	Agency
ACT	ACTION (INCLUDING PEACE CORPS)
AEC	ATOMIC ENERGY COMMISSION
AID	AGENCY FOR INT'L DEVELOPMENT
COM	DEPARTMENT OF COMMERCE
CU	DEPARTMENT OF STATE - CU
DEA	DRUG ENFORCEMENT ADMIN.

DOD DEPARTMENT OF DEFENSE DOE DEPARTMENT OF ENERGY

DOT DEPARTMENT OF TRANSPORTATION **ECA** UN ECO.COMMISSION FOR AFRICA **ECAFE** UN ECO.COM.FOR ASIA & FAR EAST **ECE** UN ECO.COMMISSION FOR EUROPE **ECLA** UN ECO. COM. FOR LATIN AMERICA **ECOSOC** U.N. ECONOMIC & SOCIAL COUNCIL **EEC** EUROPEAN ECONOMIC COMMUNITY **EPA** ENVIRONMENTAL PROTECT. AGENCY ERDA ENERGY RESEARCH & DVLPT.ADMIN. EXPORT-IMPORT BANK OF THE U.S. **EXIM** UN FOOD & AGRICULTURE ORGANIZ. **FAO FDA** FOOD & DRUG ADMINISTRATION **HEW** DEPT.OF HEALTH, EDUCAT. & WELFARE DEPT. OF HEALTH & HUMAN SERVIC HHS HUD DEPT.OF HOUSING & URBAN DVLPT. INT'L ATOMIC ENERGY AGENCY **IAEA IBRD** INT'L BANK FOR RECONSTR.&DVPLT

ICAO INT'L CIVIL AVIATION ORGANIZ.
IDB INTER-AMERICAN DVLPT BANK
ILO INT'L LABOR ORGANIZATION

IMCOINTER-GOV'TAL MARIT.CONSUL.ORGIMFINTERNATIONAL MONETARY FUNDINTDEPARTMENT OF THE INTERIOR

INTERNATIONAL COMMUNICATION AG

ITU INT'L TELECOMMUNICATIONS UNION

LAB DEPARTMENT OF LABOR

ICA

MISC UNSPECIFIED FEDERAL AGENCY
MISCI UNSPECIFIED INT'L ORGANIZATION
NAS NATIONAL ACADEMY OF SCIENCE
NASA NAT'L AERONAUTICS&SPACE ADMIN.
NATO NORTH ATLANTIC TREATY ORGANIZ.

NBS NAT'L BUREAU OF STANDARDS NFAH NAT'L FDN ON THE ARTS & HUMAN. NIH NATIONAL INSTITUTES OF HEALTH

NPS NATIONAL PARK SERVICE

NSF NATIONAL SCIENCE FOUNDATION
OAS ORGANIZ. OF AMERICAN STATES
OAU ORGANIZATION OF AFRICAN UNITY
OECD ORGANIZ.FOR ECO.COOP & DVLPT.
OPIC OVERSEAS PRIVATE INVEST.CORP.
PAHO PAN-AMERICAN HEALTH ORGANIZ.

SI SMITHSONIAN INSTITUTION

STATE DEPT.OF STATE (OTHER THAN CU)

UN UNITED NATIONS

UNCTAD U.N. CONF. ON TRADE & DVLPT.
UNDP U.N. DEVELOPMENT PROGRAM
UNESCO U.N. EDUC..SCIENTIFIC&CULT.ORG.

UNICEF U.N. CHILDREN'S FUND

UNIDO	UN INDUSTRIAL DVLPT.ORGANIZ.
USDA	DEPARTMENT OF AGRICULTURE
USIA	U.S. INFORMATION AGENCY
VA	VETERANS ADMINISTATION
WHO	WORLD HEALTH ORGANIZATION
WMO	WORLD METEOROLOGICAL ORGANIZ.

Table F: Organization Codes for International Organizations

<u>Code</u>	O <u>rganization</u>
ECA	U.N. ECONOMIC COMMISSION FOR AFRICA
ECE	U.N. ECONOMIC COMMISSION FOR EUROPE
ECLA	U.N. ECONOMIC COMMISSION FOR LATIN AMERICA
ECOSOC	U.N. ECONOMIC & SOCIAL COUNCIL
EEC	EUROPEAN ECONOMIC COMMUNITY (COMMON MARKET)
ESCAP	U.N. ECONOMIC COMMISSION FOR ASIA & FAR EAST
FAO	U.N. FOOD & AGRICULTURE ORGANIZATION
IAEA	INTERNATIONAL ATOMIC ENERGY AGENCY
IBRD	INTERNATIONAL BANK FOR RECONSTRUCTION & DEVT
ICAO	INTERNATIONAL CIVIL AVIATION ORGANIZATION
IDB	INTER-AMERICAN DEVELOPMENT BANK
ILO	INTERNATIONAL LABOR ORGANIZATION
IMCO	INTER-GOVERNMENTAL MARITIME CONSULTATIVE ORGAN'N
IMF	INTERNATIONAL MONETARY FUND
ITU	INTERNATIONAL TELECOMMUNICATIONS UNION
MISC	OTHER INTERNATIONAL ORGANIZATIONS
NATO	NORTH ATLANTIC TREATY ORGANIZATION
OAS	ORGANIZATION OF AMERICAN STATES
OAU	ORGANIZATION OF AFRICAN UNITY
OECD	ORGANIZATION FOR ECONOMIC COOPERATION & DEVT
PAHO	PAN AMERICAN HEALTH ORGANIZATION
UN	UNITED NATIONS
UNCTAD	U.N. CONFERENCE OF TRADE & DEVELOPMENT
UNDP	U.N. DEVELOPMENT PROGRAM
UNESCO	U.N. EDUCATIONAL, SCIENTIFIC & CULTURAL ORGAN'N
UNICEF	U.N. CHILDREN'S FUND
UNIDO	U.N. INDUSTRIAL DEVELOPMENT ORGANIZATION
WHO	WORLD HEALTH ORGANIZATION
WMO	WORLD METEOROLOGICAL ORGANIZATION

Table G: Dependent Relationship

Code	Relationship
C	Child
GM	Grandmother
SP	Spouse
GF	Grandfather
SC	Stepchild

SM	Stepmother
A	Aunt
U	Uncle
NI	Niece
NE	Nephew
CO	Cousin
GC	Grandchild
UNK	Unknown

Table H: Form Purpose

Code	Purpose
1	Begin a new program
2	Extend an on-going program
3	Transfer to a different program
4	Replace and amend previous form
5	Permit visitor's immediate family to enter U.S. separately
6	Reinstatement request to U.S. Department of State
7	Correct a Minor or Technical Infraction

4.4 Sample SEVIS XML File for Upload

```
<?xml version="1.0"?>
<!DOCTYPE SEVBatch SYSTEM "sevis.dtd">
<SEVBatch>
   <!-- (Header , (Batch Upload | (Batch Download , Tran Log ) ) ) -->
   <Header>
      <!-- (Transaction Code , Batch ID , Submitter )-->
      <Transaction Code>CTL-214F-0087-000</Transaction Code>
      <Batch ID>
         <!-- (Submit Date , Transaction Num , Seq Num )-->
         <Submit Date>11/14/2001</Submit Date>
         <Transaction Num>100000001</Transaction Num>
      </Batch ID>
      <Submitter>
         <!-- (First Name , Middle Name? , Last Name, User Name )-->
         <First Name>ROSE</First Name>
         <Middle Name>M</Middle Name>
         <Last Name>TROUBLE
         <User Name>OANDR71392/User Name>
      </Submitter>
   </Header>
   <Batch Upload>
      <!-- (Student Data* , Student Data Change* , EV Data* , EV Data Change*
      <Student Data>
         <!-- (Sevis Id , Create Date , DSO ID , Biographic Info ,
Foreign Address? , \overline{\text{US}}\_\text{Address} , \overline{\text{US}}\_\text{Phone}\_\text{Num}? , Student_Program ,
Eng_Proficiency , Financial_Info , Dependent? , Eligibility_Form ) -->
         \langle \text{Sevis Id} \rangle 500000000002 \langle /\text{Sevis Id} \rangle
         <Create Date>11012001</Create Date>
         <DSO ID>1000005
/DSO ID>
         <Biographic Info>
            <!-- (Name , Gender? , Date Of Birth , Country Of Birth ,
Country Of Citizenship , LPR Country? ) -->
            <Name>
               <!-- (First Name , Middle Name? , Last Name )-->
               <First Name>ERIC/First Name>
               <Middle Name>M</Middle Name>
               <Last Name>JACK</Last Name>
            </Name>
            <Gender>M</Gender>
            <Date Of Birth>12121980</pate Of Birth>
            <Country Of Birth>CZECH REPUBLIC//Country Of Birth>
            <Country Of Citizenship>CZECH REPUBLIC</Country Of Citizenship>
            <LPR Country>CZECH REPUBLIC</LPR Country>
         </Biographic Info>
         <Foreign Address>
            <!-- (Foreign Address Line1? , Foreign Address Line2? ,
Foreign City? , Foreign State Or Province? , Foreign Postal Code? ) -->
            <Foreign Address Line1>1000 K.ST/Foreign Address Line1>
            <Foreign Address Line2/>
            <Foreign City>GREAT CITY</foreign City>
            <Foreign State_Or_Province>BEST
PROVINCE</Foreign State Or Province>
            <Foreign Postal Code>20001
         </Foreign Address>
```

```
<US Address>
            \stackrel{	extsf{<}}{	extsf{<}}!-- (US Street1 , US Street2? , US City , US State , US Zip )-->
            <US Street1>2000 K.ST</US Street1>
            <US Street2/>
            <us city>WASHINGTON</us City>
            <US State>DC</US State>
            <US Zip>20001</US Zip>
         </US Address>
         <US Phone Num>
            \overline{<}!-- (\overline{\mathsf{A}}rea Code , Phone Num , Ext? )-->
            <Area Code>202</Area Code>
            <Phone Num>4145555</Phone Num>
            <Ext/>
         </US Phone Num>
         <Student Program>
            <!-- (Program Dates , Educational Program , Primary Major? ,
Secondary Major? , Remarks? ) -->
            <Program Dates>
               <!-- (Prog Begin_Date , Prog_End_Date , Enrollment_Date? )-->
               <Prog Begin Date>09152001</prog Begin Date>
               <Prog End Date>05152004</Prog End Date>
               <Enrollment Date>09112001</Enrollment Date>
            </Program Dates>
            <Educational Program/>
            <Primary Major>Computer Science</primary Major>
            <Secondary Major/>
            <Remarks>blanks</Remarks>
         </Student Program>
         <Eng Proficiency>
            <!-- (Required , Requirement Met , Not Reqd Reason? )-->
            <Required>Y</Required>
            <Requirement Met>Y</Requirement Met>
            <Not Reqd Reason/>
         </Eng Proficiency>
         <Financial Info>
            <!-- (Academic Term In Months , Expenses , Funds ) -->
            <Academic Term In Months>12</Academic Term In Months>
            <Expenses>
               <!-- (Tuition Exp , Living Exp? , Dependent Exp? ,
Medical Insurance Exp? , Other Exp? , Other Exp Desc? ) -->
               <Tuition Exp>10000</Tuition Exp>
               <Living Exp>9000</Living Exp>
               <Dependent Exp>2000/Dependent Exp>
               <Medical Insurance Exp>200</Medical Insurance Exp>
               <Other_Exp/>
               <Other Exp Desc/>
            </Expenses>
            <Funds>
               <!-- (Personal Fund? , School Fund? , School Fund Desc? ,
Fund Desc? , Other Fund Descr? , Employment? , Employment_Desc? ) -->
               <Personal Fund>20000/Personal Fund>
               <School Fund>2000</School Fund>
               <School Fund Desc/>
               <Fund Desc/>
               <Other Fund Descr/>
               <Employment/>
               <Employment Desc/>
            </Funds>
         </Financial Info>
         <Dependent>
```

```
<!-- (Biographic Info , Relationship ) -->
            <Biographic Info>
               <!-- (Name , Gender? , Date Of Birth , Country_Of_Birth ,
Country_Of_Citizenship , LPR Country? )-->
                  <!-- (First Name , Middle Name? , Last Name ) -->
                  <First Name>ERIC/First Name>
                  <Middle Name>M</Middle Name>
                  <Last Name>JACK</Last Name>
               </Name>
               <Gender>M</Gender>
               <Date Of Birth>12121980</pate Of Birth>
               <Country_Of_Birth>CZECH REPUBLIC</Country_Of_Birth>
               <Country_Of_Citizenship>CZECH REPUBLIC/Country Of Citizenship>
               <LPR Country>CZECH REPUBLIC</LPR Country>
            </Biographic Info>
            <Relationship/>
         </Dependent>
         <Eligibility Form>
            <!-- (Purpose? )-->
            <Purpose>use by new student for entering the United
States</Purpose>
         </Eligibility_Form>
      </Student Data>
   </Batch Upload>
</SEVBatch>
```

4.5 Sample SEVIS XML File for Download

```
<?xml version="1.0"?>
<!DOCTYPE SEVBatch SYSTEM "sevis.dtd">
   <!-- (Header , (Batch Upload | (Batch Download , Tran Log ) ) )-->
   <Header>
      <!-- (Transaction Code , Batch ID , Submitter )-->
      <Transaction Code>CTL-214F-0087-000</Transaction Code>
      <Batch ID>
         <!-- (Submit_Date , Transaction_Num , Seq_Num )-->
         <Submit Date>11/14/2001</Submit Date>
         <Transaction Num>100000001</Transaction Num>
      </Batch ID>
      <Submitter>
         <!-- (First_Name , Middle_Name? , Last_Name, User_Name)-->
         <First Name>ERIC
First Name>
         <Middle Name>K</Middle Name>
         <Last Name>JACK </Last Name>
         <User Name>OANDR71392/User Name>
      </Submitter>
   </Header>
   <Batch Download>
      <!-- (Recs Processed , Recs In Err , Student Data* , EV Data*, Barcode
      <Recs Processed>1</Recs Processed>
      <Recs In Err>0</Recs In Err>
      <Student Data>
```

```
<!-- (Sevis Id , Create Date , DSO ID , Biographic Info ,
Foreign Address? , US Address , US Phone Num? , Student Program ,
Eng Proficiency , Financial Info , Dependent? , Eligibility Form )-->
         \langle \text{Sevis Id} \rangle 5000000000002 \langle /\text{Sevis Id} \rangle
         <Create Date>11012001</Create Date>
         <DSO ID\overline{>}1000005</DSO ID>
         <Barcode>5000000002I-20PRI</Barcode>
         <Biographic Info>
            <!-- (Name , Gender? , Date Of Birth , Country Of Birth ,
Country Of Citizenship , LPR Country? ) -->
                <!-- (First_Name , Middle_Name? , Last_Name )-->
                <First Name>ERIC</First Name>
                <Middle Name>M</Middle Name>
                <Last Name>JACK</Last Name>
            </Name>
            <Gender>M</Gender>
            <Date Of Birth>12121980</pate Of Birth>
            <Country_Of_Birth>CZECH REPUBLIC//Country Of Birth>
            <Country Of Citizenship>CZECH REPUBLIC</Country Of Citizenship>
            <LPR Country>CZECH REPUBLIC</LPR Country>
         </Biographic Info>
         <Foreign Address>
            <!-- (Foreign Address Line1? , Foreign Address Line2? ,
Foreign City? , Foreign State Or Province? , Foreign Postal Code? ) -->
            <Foreign Address Line1>1000 K.ST</Foreign Address Line1>
            <Foreign Address Line2/>
            <Foreign City>GREAT CITY</foreign City>
            <Foreign State Or Province>BEST
PROVINCE</Foreign State Or Province>
            <Foreign Postal Code>20001/Foreign Postal Code>
         </Foreign Address>
         <US Address>
            \stackrel{	extsf{<}}{	extsf{<}}!-- (US Street1 , US Street2? , US City , US State , US Zip )-->
            <US Street1>2000 K.ST</US Street1>
            <US Street2/>
            <US_City>WASHINGTON</US City>
            <us state>DC</us state>
            <US Zip>20001</US Zip>
         </US Address>
         <US Phone Num>
            \overline{<}!-- (\overline{\mathsf{A}}rea Code , Phone Num , Ext? )-->
            <Area Code>202</Area Co\overline{d}e>
            <Phone Num>4145555</Phone Num>
            <Ext/>
         </US Phone Num>
         <Student Program>
            <!-- (Program_Dates , Educational_Program , Primary_Major? ,
Secondary Major? , Remarks? ) -->
            <Program Dates>
                <!-- (Prog_Begin_Date , Prog End Date , Enrollment Date? )-->
                <Prog Begin Date>09152001</Prog Begin Date>
                <Prog End Date>05152004</prog End Date>
                <Enrollment Date>09112001
            </Program Dates>
            <Educational Program/>
            <Primary Major>Computer Science</primary Major>
            <Secondary Major/>
            <Remarks>blanks
         </Student Program>
```

```
<Eng Proficiency>
           <!-- (Required , Requirement Met , Not Reqd Reason? )-->
           <Required>Y</Required>
           <Requirement Met>Y</Requirement Met>
           <Not Reqd Reason/>
         </Eng Proficiency>
         <Financial Info>
           <!-- (Academic Term In Months , Expenses , Funds )-->
           <Academic Term In Months>12</Academic Term In Months>
           <Expenses>
              <!-- (Tuition_Exp , Living_Exp? , Dependent_Exp? ,
<Living Exp>9000</Living Exp>
              <Dependent Exp>2000</Dependent Exp>
              <Medical Insurance Exp>200</Medical Insurance Exp>
              <Other Exp/>
              <Other Exp Desc/>
           </Expenses>
           <Funds>
              <!-- (Personal Fund? , School Fund? , School Fund Desc? ,
Fund_Desc? , Other_Fund_Descr? , Employment? , Employment_Desc? ) -->
              <Personal Fund>20000</Personal Fund>
              <School Fund>2000</School Fund>
              <School Fund Desc/>
              <Fund Desc/>
              <Other Fund Descr/>
              <Employment/>
              <Employment Desc/>
           </Funds>
         </Financial Info>
         <Eligibility Form>
           <!-- (Purpose? )-->
           <Purpose>0</Purpose>
        </Eliqibility Form>
     </Student Data>
   </Batch Download>
  <Tran Log><!-- (Result* )-->
      <Result Row Number = "1"><!-- (Result Code , Result Message )-->
           <Result Code>S000</Result Code>
           <Result Message>OK</Result Message>
     </Result>
  </Tran Log>
</SEVBatch>
```

4.6 HTTP Request Parameters

Batch Upload: SEVIS Username

SEVIS Password

Batch Download: Username

Password

Transaction_Code Transaction_Num