DOE INFORMATION DATA BASE REQUIREMENTS:

VOLUME I--AUTOMATED STUDENT INFORMATION SYSTEM

STATE OF FLORIDA
DEPARTMENT OF EDUCATION
COMPREHENSIVE MANAGEMENT INFORMATION SYSTEM
Effective July 1, 2009

TABLE OF CONTENTS

		Pa	age
Prefac	e		i
A.	Automated S	tudent Information System Data Elements A	\-1
B.	Automated S	tudent Information System Data Elements	
	Introduction .	B	ß-1
	Index	B	3-5
	Automated S	tudent Data Elements1	1.1
	Appendix A:	Attendance Recordkeeping Required Codes for	
		Grades PK-12 StudentsA	\-1
	Appendix B:	Attendance Recordkeeping Required Codes for	
		Adult StudentsB	ß-1
	Appendix C:	District Name TableC	;-1
	Appendix E:	FEFP Program Numbers	-1
	Appendix F:	Florida Public Community College and State University	
		Reporting NumbersF	·-1
	Appendix G:	Country CodesG	i-1
	Appendix H:	State Codes	1 -1
	Appendix I:	Test Name Table	l-1
	Appendix K:	Private Postsecondary Institution Reporting Numbers K	(-1
	Appendix L:	Test Subject Content CodesL	1
	Appendix N:	Languages CodesN	l-1
	Appendix P:	Definitions for Incident ReportingP	'-1
	Appendix Q:	United States Commonwealth and TerritoriesQ)-1
	Appendix R:	Core Courses for No Child Left Behind (Highly Qualified Teacher)	
	Appendix S:	Core Courses For Class Size ReductionS	5-1
	Appendix T:	Title I Supplemental Educational Services – Service ProvidersT	⁻ -1
	Appendix U:	Transportation Membership CategoryU	J-1

(continued)

	List Of Advanced Placement (AP), International Baccalaureate (IB), and Advanced International Certificate of Education (AICE) Courses	V-1
Appendix Y:	Career and Professional Academies	Y-1
Appendix Z:	Industry Certification Identifiers	Z-1
Appendix AA	. Class Size Average Algorithm for the Grade	
	Groupings	AA-1
Appendix BB	.Canadian, Mexican and South American State	
	Codes	BB-1
→ Appendix CC	.Virtual Instruction Providers	CC-1
C. Privacy, Security	and Retention of Public School	
Automated Stu	udent Records	C-1

PREFACE

Section 1008.385(2), Florida Statutes, mandates that each school district and the Florida Department of Education develop and implement a comprehensive management information system which is made up of compatible components and links all levels of the state education system.

In order to support the statewide process of implementing compatible local- and state-level automated information systems, the Florida Department of Education has developed the following documents:

*DOE INFORMATION DATA BASE REQUIREMENTS: VOLUME I--AUTOMATED STUDENT INFORMATION SYSTEM

*DOE INFORMATION DATA BASE REQUIREMENTS: VOLUME II--AUTOMATED STAFF INFORMATION SYSTEM

*DOE INFORMATION DATA BASE REQUIREMENTS: VOLUME III--AUTOMATED FINANCE INFORMATION SYSTEM

This document contains the required data elements, functions and timelines which each automated information system component must incorporate within its automated student information system. Further information or questions concerning this document should be addressed to the Administrator, Education Information Services, Florida Department of Education, 852 Turlington Building, Tallahassee, Florida 32399-0400.

A. AUTOMATED STUDENT INFORMATION SYSTEM REQUIREMENTS

AUTOMATED STUDENT INFORMATION SYSTEM REQUIREMENTS

Section 1008.385(2), F.S., requires the development and implementation of a comprehensive management information system linking all levels of the state education system. Each school district and the Florida Department of Education shall implement an automated information system component containing student information which is compatible with the statewide comprehensive management information system.

The automated student information system functions and timelines implemented by the Florida Department of Education and each school district are as follows:

HISTORY

1. An automated student information system is to be implemented in each school district by June 30, 1987.

Each school district shall install an automated student information system which includes the data elements prescribed in Section B of this document and which contains the procedures for performing the automated state reporting and records transfer functions defined in subsections 4. and 5. Each system shall provide all district schools with the local automated functions of basic student information recordkeeping, course scheduling, attendance, test recordkeeping and academic grade and credit reporting (report cards, permanent records and postsecondary transcripts). Automated report cards for elementary schools will be optional for each district.

2. State-level automated student information data base design is to be implemented in the Florida Department of Education by July 1, 1987.

A state-level student data base of information shall be installed for access by state and local education managers and the Legislature. The data base design shall integrate existing Department reports previously collected separately from school districts within the automated reporting formats defined in subsection 5., thereby reducing data burden, improving compatibility among data elements, and providing a more comprehensive and flexible data base of information. The Florida Department of Education shall implement strict controls for privacy and security of student records as contained in Section C of this document.

3. Automated state reporting functions are to be implemented by each school district beginning July 1, 1987.

Current state reporting functions are defined in subsection 5.

4. Automated state records transfer of postsecondary transcripts, permanent records and selected Category B information is to be implemented by each school district using the procedures described in the Florida Automated System for Transferring Educational Records (F.A.S.T.E.R.) document provided by the Florida Department of Education See http://www.fldoe.org/faster/.

The Florida Automated System for Transferring Records (F.A.S.T.E.R.) is an electronic mail system customized to meet the student transfer needs of the Florida school districts, community colleges and universities. The F.A.S.T.E.R. system is used to request the transfer of student records from districts or postsecondary institutions and to respond to such requests. The sending district or postsecondary institution will transmit student records through the Florida Information Resources Network (FIRN), which will be stored at Northwest Regional Data Center and then forwarded to the requesting district, postsecondary institution, the Florida Department of Education or other approved entity.

Each school district shall implement electronic transfer of records with other school districts and public postsecondary institutions as listed below. The timelines may differ among districts depending on the district's F.A.S.T.E.R. Implementation Plan, but will be no later than June 30, 1993, for students in grades PK-12, Adult Basic and Adult Secondary Education.

December 1, 1991

All school districts must electronically transfer student records using state-defined record formats containing permanent record and appropriate Category B information for students in grades 9 through 12 to Florida public postsecondary institutions and between Florida public school districts.

April 1, 1992

All school districts must electronically transfer student records using state-defined record formats containing permanent record and selected Category B information for students in grades 6 through 8 who transfer between Florida public school districts.

December 1, 1992

All school districts must electronically transfer student records using state-defined record formats containing permanent record and selected Category B information for students in grades PK through 5 who transfer between Florida public school districts.

All school districts must electronically transfer student records using state-defined record formats for transcripts when adult students transfer between Florida public school districts or apply for admission to public postsecondary institutions.

AUTOMATED STATE REPORTING FUNCTIONS

5. Each school district shall implement the following automated state reporting functions according to the timelines provided.

		2009-2010							
AUTOMATED STUDENT DATA	COLLECTION	JUL	SEP	Surv	ey Per DEC		FEB	JUN	AUG
	IVITY NUMBER	1	6	2	9	7	3	4	5
Student Demographic Information	DB9 13x	Α	Α	Α	S	S	Α	Α	Α
Student Course Schedule	DB9 14x	Α		Α			Α	Α	
Teacher Course	DB9 15x	Α		Α			Α	Α	
Exceptional Student Program	DB9 12x			S			S		S
Exceptional Student	DB9 23x	S		S		S	S	S	S
Federal/State Indicator Status	DB9 22x			Α		S	Α		Α
Student End of Year Status	DB9 17x								Α
Student Discipline/Referral Action	DB9 19x			S			S		S
Vocational Teacher Course	DB9 24x								S
Vocational Student Course Schedule	DB9 16x								S
Federal/State Compensatory Project									
Evaluation	DB9 18x								S
Dropout Prevention Program Data	DB9 11x								S
English Language Learners	DB9 10x			S		S	S		S
Student Course Transcript Information	DB9 39x								S
School Environmental Safety Incident									
Report	DB9 42x			S			S		S
Department of Juvenile Justice Student									
Entry Assessment	DB9 53x								S
Department of Juvenile Justice Student									
Exit Assessment	DB9 54x								S
Prior School Status/Student Attendance	DB9 55x			Α			Α		Α
Student Transportation	DB9 56x	S		S			S	S	
Title I Supplemental Educational									
Services	DB9 57x			S	S		S		S
Student Assessment	DB9 59x			S			S		S

A = ALL STUDENTS

S = SELECTED STUDENTS

V = VOLUNTARY

X = WILL BE AN "A", "B", OR "C' DEPENDING ON THE FISCAL YEAR

AUTOMATED STATE REPORTING FUNCTIONS (continued)

		2009-2010 Survey Period							
	AUTOMATED STUDENT REPORTING FORMATS	DATA COLLECTION ACTIVITY NUMBER	AUGUST A	OCTOBER B		MARCH D			
→	McKay Prepayment Verification	DB9 61x	S	S	S	S			

AUTOMATED STUDENT REPORTING FORMATS	DATA COLLECTION ACTIVITY NUMBER	Sept/Oct Fand G	2009-2010 Survey Period Jan/Feb W and X	June/July S
WDIS Student Demographic				
Information	DB9 46x	S	S	S
WDIS Vocational Student				
Course Schedule	DB9 47x	S	S	S
WDIS Adult General Education				
Student Course	DB9 48x	S	S	S
WDIS Teacher Course	DB9 49x	S	S	S
WDIS Student End of Term				
Status	DB9 50x	S	S	S
▶ WDIS Supplemental Information	DB9 60x	S	S	S

A = ALL STUDENTS S = SELECTED STUDENTS

V = VOLUNTARY

X = WILL BE AN "A", "B", OR "C' DEPENDING ON THE FISCAL YEAR

Student, PK-12

Survey 1:

Survey Week July 13-17, 2009

Due Date: July 31, 2009

State Processing: July 27-September 18, 2009

Final Update/Amendment Date: September 30, 2009

→ Survey 6:

Survey Dates: September 4 & 18, 2009 Due Dates: September 4 & 18, 2009 State Processing: September 4 - 25, 2009

→ Survey 2:

Survey Week: October 12-16, 2009

Due Date: October 30, 2009

State Processing: October 19-November 13, 2009 Final Update/Amendment Date: March 31, 2010

Survey 3:

Survey Week: February 8-12, 2010

Due Date: February 26, 2010

State Processing: February 15-March 12, 2010 Final Update/Amendment Date: July 31, 2010

Survey 4:

Survey Week: June 14-18, 2010

Due Date: July 2, 2010

State Processing: June 28-July 16, 2010

Final Update/Amendment Date: August 31, 2010

→ Survey 5:

Due date: August 6, 2010

State processing: August 2 - September 3, 2010 Final Update/Amendment Date: February 28, 2011

→ Survey 9:

Due date: December 11, 2009

State Processing: December 7, 2009 - January 8, 2010 Final Update/Amendment Date: February 28, 2010

→ Survey 7:

Due date: January 11, 2010

State processing: January 4 – January 15, 2010

→ Survey A:

Verification file available: August 3, 2009

Due date: August 10, 2009

State processing: August 3 - 10, 2009

→ Survey B:

Verification file available: October 5, 2009

Due date: October 12, 2009

State processing: October 5 - 12, 2009

→ Survey C:

Verification file available: January 4, 2010

Due date: January 11, 2010

State processing: January 4 – 11, 2010

→ Survey D:

Verification file available: March 3, 2010

Due date: March 11, 2010

State processing: March 3 - 11, 2010

Staff

Survey 6:

Survey Dates: September 4 & 18, 2009 Due Dates: September 4 & 18, 2009 State Processing: September 4 - 25, 2009

→ Survey 2:

Survey Week: October 12-16, 2009

Due Date: October 30, 2009

State Processing: October 19-November 13, 2009 Final Update/Amendment Date: March 31, 2010

→ Survey 3:

Survey Week: February 8-12, 2010

Due Date: February 26, 2010

State Processing: February 15-March 12, 2010 Final Update/Amendment Date: July 31, 2010

Survey 5:

Due date: August 6, 2010

State processing: August 2 - September 3, 2010 Final Update/Amendment Date: February 28, 2011

WDIS, Postsecondary Vocational and Adult General Education

→ Window F:

2009-2010 WDIS Summer Term(s) data are reported:

September 7, 2009 to October 15, 2009.

Due Date: September 17, 2009.

→ Window G:

2009-2010 WDIS Fall Enrollment data are reported:

September 7, 2009 to October 15, 2009.

Due Date: September 17, 2009.

→ Window W:

2009-2010 WDIS Fall Term(s) data are reported:

January 4, 2010 to March 4, 2010.

Due Date: February 4, 2010.

Window X:

2009-2010 WDIS Winter Enrollment data are reported:

January 4, 2010 to March 4, 2010.

Due Date: February 4, 2010.

→ Window S:

2009-2010 WDIS Winter Term(s) data are reported:

June 7, 2009 to July 15, 2010.

Due Date: July 1, 2010

Update Window Opens: July 19, 2010 Update Window Closes: August 2, 2010

B. AUTOMATED STUDENT INFORMATION SYSTEM DATA ELEMENTS

INTRODUCTION

All automated student data elements included in this volume must be incorporated within each school district's automated student information system. Districts may add additional data elements within their local automated system to meet local needs.

DEFINITION/DOMAIN

Definition/Domain provides a working definition associated with the data element, along with applicable examples, codes, notes and exceptions.

LENGTH AND FORMAT

Length and format define the technical field characteristics to be maintained in the automated system for each element.

GRADES AND PROGRAMS REQUIRING THIS DATA ELEMENT

The automated student data elements contained in this volume will not apply uniformly to all grade levels or instructional programs within the school districts. Accordingly, each data element page lists the specific grade levels and programs which are applicable to the data element. For example, "Diploma Type" pertains only to grade 12 and Workforce Development Education (adult general education) students.

COMPATIBILITY REQUIREMENT

All elements must use the specified length, format and coding definitions provided whenever:

- 1) automated state reporting is performed;
- 2) a permanent record is built for internal district use;
- 3) interdistrict transfer of automated permanent records occurs; or
- 4) automated transcripts are sent to postsecondary institutions.

The degree of required compatibility between state and local elements varies. Many elements listed in this document need merely be **compatible**, while others must meet stricter **state standards**.

"Compatible" elements:

For data elements which are designated as **Compatible**, the coding structures used by the districts, the data element names presented in user documentation, the length and format of the data fields may be the same as that contained in this volume or they may be completely locally defined depending on the district's student information needs. If local definitions are used, it must be possible to convert the information into the state-required codes, descriptors and formats by calculation, computer procedures or subroutines whenever state formats are required (see **Compatibility Requirement**).

District documentation of locally defined elements must reference the state data elements for which they are surrogates.

Even though the state does not require the use of the state-defined codes for these **Compatible** elements, districts are encouraged to keep each of these elements in state format whenever possible to minimize the need for and cost of conversion.

"State Standard" elements:

For data elements which are designated as **State Standard**, the coding structures used by the district, the data element names presented in user documentation, the length and format of the data fields for all external occurrences of information in reports, user documentation and display and entry screens must be the same as those contained in this volume.

Thus, **State Standard** elements must meet these additional requirements:

- 1) the state codes **must be used locally exactly as defined** in this document for automated student data elements;
- 2) user documentation must list the **State Standard** data element name;
- 3) input and output documents and reports must use the state-defined codes; and
- 4) local screen displays must use the state-defined codes.

These requirements do not address the **physical storage** of the data on tape, disk or other medium, but only how the data elements are to be presented to users in the paper format or on screen displays. The stricter definition of **State Standard** still allows the district the flexibility to use its own district-defined codes for **physically** storing elements in the student record system while, at the same time, using **State Standard** codes for display, input, reports, and user documentation. For example, a date might be required to appear always to the user as MMDDYYYY or MM/DD/YYYY but could be physically stored as YYDDD with nonusers system documentation recording this fact.

These standards do not require the district to show or print the Student Number Identifier, Florida on screens or reports. A local identification number may be displayed or printed as long as the local identification number can be crosswalked to the Student Number Identifier, Florida for state reporting purposes.

In many of the data element definitions included in this volume, a code has been defined for "not applicable." In case of very specialized data elements, such as "Disciplinary/Referral Action Code" or "Exceptionality, Primary," it would seem more sensible in terms of the design of the student records system to record information for such specialized elements only for students to whom the element is pertinent. For both **Compatible** and **State Standard** data elements, the codes defined as "not applicable" need not be maintained in the local data records or displayed on local screens. At the time of reporting, if it is determined that a particular characteristic or condition is "not applicable" for an individual student, the value meaning "not applicable" may be programmatically inserted into the reporting structure at that time.

This interpretation should allow segmentation of records: for example, discipline records should be maintained only for those students who had been disciplined by school officials. The data element, "Adult Fee Status", should be maintained only for adult students. This should help reduce the need to store large numbers of characters of "noninformation" in the local data records and thus reduce the need for disk or other data storage space.

Use Types

Use Types define the major purposes for which information is collected, maintained and utilized as follows:

State report means the data element is required for an automated state report to be forwarded to the Florida Department of Education.

- Local accountability identifies those data elements which the school district must maintain as an audit trail in support of statutorily required activities. These include permanent record data elements as required by Rule 6A-1.0955, FAC and defined as Category A items which school districts must maintain on a permanent basis for each student.
- **FASTER** indicates the data element is included in one or both of the following:
- **Postsecondary transcript** sent by school districts to state community colleges or universities upon request of the student..
- District records transfer forwarding to a requesting school district a prescribed set of data elements pertaining to a student to facilitate an initial and prompt placement of the student in the receiving district's programs. District records transfer includes all permanent record elements plus Category B information deemed to be essential for initial placement of the student.

Migrant Tracking refers to the Migrant Student Information Exchange (MSIX). Section 1308(b) of the Elementary and Secondary Education Act as amended by the NCLB Act of 2001 requires methods for electronically exchanging student records among districts and states for migrant students. MSIX data is used to facilitate the timely enrollment, grade and course placement and credit accrual of migrant students who move from one district or state to another due to their migrant lifestyle.

FACTS.org is Florida's official online student advising system. High school students can use the services provided on this website to help plan and track educational progress in Florida. Students record their chosen major area of interest on this web site.

STATE REPORTING FORMATS REQUIRING THIS DATA ELEMENT

A section is included with this document which specifies the state reporting formats which school districts must utilize in performing automated state reporting functions. Each data element page lists the specific automated state reporting formats which require the data element.

DATA ELEMENT NUMBER:

The data element number is an internal number assigned by the Education Information Services section, to facilitate use of the data base elements. School districts need not maintain this number in their local automated system.

REPORTED IN SURVEY PERIODS

See data element "Survey Period Code" for an explanation of these codes. If the box beside the survey period code contains an "X", the data element is reported in the survey period indicated. If the box beside the survey period contains a "D" (default), the data element must contain the default value when submitted to the Department for the survey period. If the box beside the survey period contains a "V" (varies), the data element must be reported on at least one format for the survey period and a default value must be reported on at least one additional format for the survey period, as indicated in the notes on the format layouts. If the box beside the survey period contains an "O" (optional), the district has the option of sending actual data or the default value for the element for the survey period. For the survey period with "O" indicated, the data or default value will be ignored by the Department's system and default values will be loaded to the data base for these elements.

DATES

There are three dates associated with each data element:

Revised; Implementation Date; and Effective.

The **Revised** date, located at the bottom left-hand corner of the page, indicates the **month** and year of the last change to the data element page. Revisions may be *minor* (such as corrections to typographical errors or additions of examples for further clarification of the definition) or *substantive* (those affecting state reporting; affecting the population for which the data element is to be maintained; additions, changes or deletions to codes; or complete revisions).

The Implementation Date and the associated fiscal year are located in the upper right corner of the data element page. In general, the date indicates implementation at the beginning of the fiscal year following the date first adopted by the State Board of Education as part of Rule 6A-1.0014, FAC. If subsequent changes to the data element are *minor*, the Implementation Date will remain the same. If subsequent changes are *substantive*, the Implementation Date will be changed to the beginning of the next fiscal year except where Emergency Rule procedures have been implemented. In those cases, the Implementation Date may be a date in the current fiscal year.

The Effective date, located at the bottom of the page, indicates the beginning month and Fiscal Year that this version of Volume I is in effect. This date will only change once each year and all pages in the document will reflect the same effective date.