DOE INFORMATION DATA BASE REQUIREMENTS:

VOLUME I--AUTOMATED STUDENT INFORMATION SYSTEM

STATE OF FLORIDA
DEPARTMENT OF EDUCATION
COMPREHENSIVE MANAGEMENT INFORMATION SYSTEM
Effective July 1, 2004

TABLE OF CONTENTS

			Page
Pre	reface		i
Α.	. Automated Stude	ent Information System Data Elements	A-1
В.	. Automated Stud	ent Information System Data Elements	
			B-1
	Index		B-5
	Automated Stude	ent Data Elements	1.1
	Appendix A: Att	endance Recordkeeping Required Codes for	
	Gra	ades PK-12 Students	189
	Appendix B: Att	endance Recordkeeping Required Codes for	
		ult Students	191
	Appendix C: Dis	trict Name Table	193
	Appendix D: Exc	ceptional Student Education Postschool Outcom	ne
	Are	ea	195
	Appendix E: FE	FP Program Numbers	198
	Appendix F: Flo	rida Public Community College and State Unive	rsity
	Re	porting Numbers	199
	Appendix G: Co	untry Codes	201
	Appendix H: Sta	ite Codes	205
	Appendix I: Tes	st Name Table	207
	Appendix K: Pri	vate Postsecondary Institution Reporting Number	ers211
	Appendix L: Tes	st Subject Content Codes	217
	Appendix M: Ad	ult Education Function Grade Levels by Year	219
	Appendix N: Lar	nguages Codes	220
	Appendix P: De	finitions for Incident Reporting	221
	Appendix Q: Un	ited States Commonwealth and Territories	228
	Appendix R: Co	re Academic Subjects Course Number Prefixes	230
	Appendix S: Co	re Courses For Class Size Reduction	240
		e I Supplemental Educational Services – Servicoviders	
C.	. Privacy, Security an	d Retention of Public School	
	Automated Stude	nt Records	

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 level 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 now 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 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.

The Florida Automated System for Transferring Records (F.A.S.T.E.R.) is an electronic mail system customized to meet the student transfer need 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.

					04-200 ey Per			
	ATA COLLECTION CTIVITY NUMBER	JUL 1	OCT 2				AUG 5	
Student Demographic Information	DB9 13x	A	А	S	A	А	А	
Student Course Schedule	DB9 14x	Α	Α	S	Α	Α		
Teacher Course	DB9 15x	Α	Α	S	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		S					
Student End of Year Status	DB9 17x						Α	
Student Discipline/Referral Action	DB9 19x		S		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								
Evaluation	DB9 11x						S	
Limited English Proficient Student								
Information	DB9 10x		S		S		S	←
Student Course Transcript Information	on DB9 39x						S	
School Environmental Safety Inciden	t							
Report	DB9 42x		S		S	S	S	
Responsible Instructor – Reading,								
Writing and Mathematics	DB9 52x				S			
Department of Juvenile Justice Stude	ent							
Entry Assessment	DB9 53x						S	
Department of Juvenile Justice Stude	ent							
Exit Assessment	DB9 54x						S	
Prior School Status/Student Attendar	nce DB9 55x		Α		Α		Α	
Title I Supplemental Educational								
Services	DB9 57x				S		S	
Services	DB9 57x				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)

		2004-2005 Survey Period		
AUTOMATED STUDENT REPORTING FORMATS	DATA COLLECTION ACTIVITY NUMBER	September Fall	February Winter	June Summer
WDIS Student Demographic				
Information	DB9 46x	S	S	S
WDIS Vocational Student Course Schedule WDIS Adult General Education	DB9 47x	S	S	S
Student Course	DB9 48x	S	S	S
WDIS Teacher Course WDIS Student End of Term	DB9 49x	S	S	S
Status	DB9 50x	S	S	S

A = ALL STUDENTS S = SELECTED STUDENTS

V = VOLUNTARY

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

Survey Dates 2004-2005

Student, PK-12

Survey 1:

Survey week: July 12 - 16, 2004

Due date: July 30, 2004

State processing: July 26 - September 17, 2004 Final Update/Amendment Date: April 29, 2005

Survey 2:

Survey week: October 11 - 15, 2004

Due date: October 29, 2004

State processing: October 25 - November 12, 2004 Final Update/Amendment Date: July 29, 2005

Survey 3:

Survey week: February 7 - 11, 2005

Due date: February 25, 2005

State processing: February 21 - March 11, 2005 Final Update/Amendment Date: November 8, 2005

Survey 4:

Survey week: June 13 - 17, 2005

Due date: July 1, 2005

State processing: June 27 - July 15, 2005

Final Update/Amendment Date: March 31, 2006

Survey 5:

Due date: August 5, 2005

State processing: August 1 - September 9, 2005 Final Update/Amendment Date: May 5, 2006

Survey 9:

Due date: December 3, 2004

State Processing: November 29, 2004 - January 7, 2005 Final Update/Amendment Date: September 2, 2005

For exceptional reporting in Survey 9, as of date is December 1, 2004 or the date nearest December 1 when an auditable count can be made.

Survey Dates 2004-2005

Staff

Survey 2:

Survey week: October 11 - 15, 2004

Due date: October 29, 2004

State processing: October 25 – November 12, 2004 Final Update/Amendment Date: July 29, 2005

Survey 3:

Survey week: February 7 - 11, 2005

Due date: February 25, 2005

State processing: February 21 - March 11, 2005 Final Update/Amendment Date: November 18, 2005

Survey 5:

Due date: August 5, 2005

State processing: August 1 - September 9, 2005 Final Update/Amendment Date: May 5, 2006

Survey Dates 2004-2005

WDIS, Postsecondary Vocational and Adult General Education

Window F:

2004-2005 WDIS Summer Term(s) data are reported: September 6, 2004 to October 21, 2004. Due Date: September 16, 2004.

Window W:

2004-2005 WDIS Fall Term(s) data are reported: January 31, 2005 to March 3, 2005. Due Date: February 10, 2005.

Window S:

2004-2005 WDIS Winter Term(s) data are reported: June 13, 2005 to July 29, 2005. Due Date: July 7, 2005.

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.

The student data elements have been reviewed by the Data Advisory Committee of the School District Council on Comprehensive Management Information Systems. Subsequent updating of this volume will utilize the data base review procedure developed by the Florida Department of Education and the Data Advisory Committee.

DEFINITION/DOMAIN

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

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" on page 56-1 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;
- 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.

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.

Postsecondary transcript indicates the data element is to be included in a postsecondary transcript to be sent by school districts to state community colleges or universities upon request of the student.

Local accountability identifies those data elements which the school district must maintain as an audit trail in support of statutorily required activities.

District records transfer involves 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 will include all permanent record elements plus Category B information deemed to be essential for initial placement of the student.

Permanent record data elements include those Category A items which school districts must maintain on a permanent basis for each student as required by Rule 6A-1.0955, FAC.

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 will require the data element.

DATA ELEMENT NUMBER:

The data element number is an internal number assigned by the Education Information and Accountability Section, to facilitate the data base review activity of the Data Advisory Committee. School districts need not maintain this number in their local automated system.

REPORTED IN SURVEY PERIODS

See data element "Survey Period Code" on page 153.1 for an explanation of this element.

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.

Implementation Date: Fiscal Year 2004-2005 July 1, 2003

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-A-		
* Additional School Year Student	1-25	
Address: MailingResidence		
Adult:		
* Rural Resident		
* Educational Functioning Level, Initial		V
Fee Status General Education Functioning Level, Final		Х
Advance International Certificate Program	9-90	
* Alternate Assessment Administered	9-125	
Attendance:		
Adult	12-1	
Daily		
Períod		
-В-		
Birth:		
* Date	15-1	X
Date Verification	16-1	
Place	17-1	
Bus:		
Number		
Route Number	-	
Stop Number	20-1	

* - Required for State Reporting X - Revised Effective 7/04

Revised: 7/04 Volume I Effective: 7/04 Page Number: B-5

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-C-		
* Career Academy Participant	20-200	
Certificate of Completion: Date * Type		
* Certification/Licensure Status	22-10	
Citizenship Status	23-100	
Class: * Minutes, Weekly	25-1	
Class Rank: Effective Date Numerical Position Percentile Total Number	26-1 27-1	
* Classroom Identification (FISH) Number	28-1.12	
Class Size Reduction/Supplemental Instruction	28-1.25	
College Ready Diploma	28-2.15	
Comment	28-2.20	
Communications, Date Passed for Graduation Purposes	28-2.25	
Community Service: HoursRequirement Met		
* Country of Birth	28-5	
* Cost Reporting Code	28-50	

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-C- (continued)		
Course:		
Absences	29-1	
* Flag	32-1 - 32-4	
* Grade		
In Progress Hours	34-1	
* Number	36-1	
* Sequence Number	36-5	
* State Subject Area Requirements	37-1 - 37-2	
Title, Abbreviated	38-1	
Title, Official	39-1	
Credit:		
* Attempted, Course		
Attempted, Cumulative		
Attempted, Term		
* Earned, Course	45-1	
Credit:	40.4	
Earned, Cumulative		
Earned, State Subject Area Requirements		
Earned, Term		
Needed, State Subject Area Requirements		
Value, Course		
Credits Needed, Local Subject Area Requirements	50-6	
Critical/Chronic Health Information - 911 Medical Alert	50-11	
Critical/Chronic Health Information - 911 Medical Alert Contact	50-15	
-D-		
Day:		
* of Week Scheduled, Date Certain	50-40	
* of Week Scheduled, Friday	50-50	
* of Week Scheduled, Monday	50-60	
* of Week Scheduled Saturday	50-70	

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-D- (continued)	Number	Change
Day (Continued) * of Week Scheduled, Thursday * of Week Scheduled, Tuesday * of Week Scheduled, Wednesday	50-90	
Days: * Absent, Annual * Absent, Reporting Period * Absent, Summer Terms * In Term (For FTE Purposes) * Per Week * Present, Annual Present, Reporting Period * Present, Summer Terms	51-3 51-5 52-1 53-1 54-1	
Differentiated Diploma	54-250	
Diploma: Date * Type Disciplinary/Referral Action: * Code	56-1 - 56-2 57-1 - 57-2	
District Number: * Current Enrollment * Current Instruction/Service * Reporting District * Where Credit Earned Where Discipline/Referral Action Occurred	59-1 60-1 60-65 61-1	X
Dropout Prevention: * GED Exit Option Test Results * Length of Prescribed Program		

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-D- (continued)		J
Dropout Prevention: (continued)	64 44	
Length of Program Participation * /Juvenile Justice Outcomes		
* /Juvenile Justice Placement Reasons * Program Enrollment Date		
* /Juvenile Justice Programs		
* Program Withdrawal Date * Student Support and Assistance Component		
* Dual Enrollment Indicator	64-20	
* Duration, Disciplinary Action	64-25	
-E-		
* Early Admission Student	65-1	
* Economically Disadvantaged	65-205	
Entry (Re-Entry):	00.4	
* Code, PK-12		X
* Date		Χ
Entry Date, First Time in District	69-1	
* Evaluation Completion Date	69-5	
* Even Start Family Literacy Program Participation	69-20	
Exceptional Student:	74.4	
* Dismissal Date * Eligibility Determination Date		
* Exceptional Student Extended School Year Services * IDEA Educational Environments 7	72-38	X

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-E- (continued)	Namber	Onange
Exceptional Student: (continued)		
* Plan Date		
* Placement Date		
* Placement Status		X
* Exceptional Student Referral Reason		
Current Evaluation/Re-evaluation Date		
* Vocational Course Setting	76-88	X
Exceptionality	77-25	
Exceptionality:		
* Other	77-100	
* Primary		
Extracurricular Eligibility	81-1	
-F-		
* Facility Type	82-1 - 82-2	
Federal Impact Aid Eligibility Indicator	83-1 - 83-2	
* Federal/State Project, Area, and Model	84-1	
Federal/State Project:		
* Placement Date	84-6	
* Support Services		
• •		

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-F- (continued)		
FEFP: Membership Minutes Weekly * Program Number	93-1 94-1	
* Financial Assistance	.94-200	Х
* First-Time Student Indicator	.94-250	
* Fiscal Year	95-1	
Florida: * Educators Certificate Number	95-10	
* Advance International Certificate of Education Score * College Entrance Examination Board Advanced Placement Test	.95-150 96-1	
* Course * International Baccalaureate Diploma * International Baccalaureate Score	97-5	
FTE Eligibility	98-1	
* Full - Time Aide Indicator	98-3	
-G-		
* Gateway Education, Adult General Education	98-4	
* Gender	98-4.50	Х
* Grade Level	99-1	Х

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-G- (continued)		_
Grade Point Average:		
District, Cumulative	100-1	
District, Term	101-1	
* State, Cumulative	102-1	
State, Term	103-1	
* Grade Promotion Status	104-1	
Graduation Option	104-2	Х
Graduation Requirements Basis	104-3	
* Grade Promotion Status: Good Cause Exemption	104-50	
-Н-		
Health Examination, School Entry	105-1	
* Homeless Adult Program Indicator	105-3	
* Homeless Student, PK-12	105-4	Х
* Highly Qualified Teacher	105-6	
-l-		
* Immunization Status	106-1 - 106-2	
Incident:		
* Alcohol-Related	106-55	
* Context		
* Date	106-75	
* Drug-Related		
* Gang-Related	106-95	
* Hate Crime-Related		
* Identifier		X
* Involvement Type		
* Location		
* Reported to Law Enforcement		
* Type		
* Weapon-Related	106-165	

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change
-I- (continued)		- Juliango
Institution Number, Neglected/Delinquent (New)	106-180	Х
International Baccalaureate Diploma	106-195	
* Internship Participant	106-225	
-К-		
* Kindergarten Readiness	106-425	
-L-		
* Limited English Proficient PK-12	107-1 - 107-2	
Limited English Proficient:		
* Adult		
* Basis of Entry		X
* Basis of Exit		X
* Classification Date		X
* Entry Date		X
* Exit Date		X
* Extension of Instruction		X
* Home Language Survey Date		
* Instructional Strategy		
Post Reclassification Dates		
* Reclassification Date		X
* Reclassification Exit Date		X
* Reevaluation Date		X X
* Student Plan Date	107-27	^
* Lunch Status	108-1	X
-м-		
Mathematics, Date Passed for Graduation Purposes	108-250	
Mentoring Program Participant	108-600	
Mentoring Program Participant's Days of Contact	108-650	
Migrant Residency Date	109-75	
* Migrant Status Term	110-50	

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change			
M- (continued)					
Minimum Exceptional Student Education Performance Standards Mastered for Graduation Purposes, Date	111-1				
* Modified Occupational Completion Point	112-1				
-N-					
National: * Achievement Scholar * Hispanic Scholar Merit Scholar	114-1				
* Native Language, Student	116-15				
-0-					
* Other Institutional Adult	116-100				
-P-					
Parent/Guardian: Code Name * Primary Home Language	118-1				
* Part-Time/Full-Time Student	118-100				
* Period Number	119-1				
Permission to Share Lunch Status	119-75				
* Postsecondary Education Plans	120-1	Х			
* Prekindergarten Program Participation	0-100 - 120 101	Χ			

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic Page Number	2004-2005 Change
-P- (continued)	J
* Primary Instructor Indicator	
Primary Instructor Responsible,:	
* Mathematics	
* Reading	
* Writing	
Prior School/Location:	
* Country	X
* District/County	
* State/Territory or Commonwealth	
* Program Participation Prior to Kindergarten	X
* Public School Parental Choice (New)	Х
-Q-	
* Qualifying Arrival Date (QAD) for Migrant Program Eligibility124-150	
Quality Points:	
District, Cumulative	
District, Term	
State, Cumulative127-1	
State, Term	
-R-	
* Racial/Ethnic Category	Х
* Referral Date	

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page	2004-2005 Change	
-R- (continued)		g	
* Registered Apprenticeship	129-11		
* Resident Status, State/County	130-1	Х	
-S-			
* Scheduling Method	103-175		
Scholarship Award or Recognition	131-1		
School: Address, Current	133-1 134-1 135-1 136-1 136-25 137-1 137-3 137-37	X	
Screening for: * Hearing Problems * Vision Problems			
* Secondary Vocational Class Length	138-88	Χ	
* Section 504 Eligible	138-100		
* Section Number	139-1		
* Social Security Number	141-1		

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page	2004-2005 Change	
-S- (continued)		J	
SSAT-II, Date Passed for Graduation Purposes:			
Communications	147-1		
Math			
* Student Characteristic, Agency Programs	149-1		
Student:			
* Involved in Gang	149-50		
* Involved in Hate Crime			
Name, AKA	150-1		
* Name, Legal	151-1	Χ	
* Number Identifier, Florida	152-1		
* Number Identifier - Alias, Florida		Χ	
* Use of Alcohol			
* Use of Drugs			
* Weapon Use			
* Survey Period Code	153-1		
-Т-			
* Tech Prep Participant	153-250	Х	
Teenage Parent Program:			
* Birth Weight of Child	154-3		
* Term	155-1	X	
Test:			
* Date	156-1		
* Form	157-1		

Revised: 7/04 Volume I Effective: 7/04 Page Number: B-17

^{* -} Required for State Reporting X - Revised Effective 7/04

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page	2004-2005 Change
-T- (continued)		
Test: (continued)		
* Level		
* Name		
* Score	160-1	
* Score Type		
* Subject Content	162-1	
Use	163-1	
Time:		
* Total School Week		X
* With Non-Disabled Peers	163-235	X
Title I Supplemental Educational Services:		
* Days of Contact (New)	163-270	Χ
* Math (New)		Χ
* Reading (New)		Χ
* Service Provider (New)		Χ
* Writing (New)		X
* Transaction Code	164-1	
Transportation:		
Category	165-1	
Eligibility		
-V-		
Vaccine:		
Certificate Expiration, Date	166-5	
Status, Date		
* Veteran Student Indicator	167-200	
Vocational:		
* Academic Disadvantaged	168-1	
* Adult General Education, Disability, Student		
* Basic Skills Examination		Χ
* Credential, Other		X
* Displaced Homemaker	171-5	

^{* -} Required for State Reporting X - Revised Effective 7/04

Revised: 7/04 Volume I Effective: 7/04 Page Number: B-18

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page	2004-2005 Change	
-V- (continued)		J	
Vocational: (continued) * /Adult General Education Completion Point Code * Adult General Education Program Code	176-1 177-50		
-W-			
* Weapon, Description	181-3		
WDIS: * Class Length * Reporting Year * Student Contact Hours	181-3.100	X X	
Weeks in Grading Cycle	181-5		
Withdrawal: * Code, Adult * Code, PK-12 * Date * Reason	183-1 184-1	X X X	
-Y-			
* Year	187-1	Х	
* Year-Round/Extended School Year FTE Indicator	187-5		
* Youth Apprenticeship	187-50		

^{* -} Required for State Reporting X - Revised Effective 7/04

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

Data Element Name/Topic	Page Number	2004-2005 Change	
APPENDIX A Attendance Recordkeeping Required Codes for Grades PK-12 Students	189-190	Х	
APPENDIX B Attendance Recordkeeping Required Codes for Adult Students	191		
APPENDIX C District Name Table	193		
APPENDIX E FEFP Program Number	198		
APPENDIX F Florida Public Community Colleges and Sate University Reporting Codes	199		
APPENDIX G Country Codes	201-204		
APPENDIX H State Codes	205		
APPENDIX I Test Name Table	. 207-207-1		
APPENDIX K Private Postsecondary Institution Reporting Numbers	211-216		
APPENDIX L Test Subject Content Codes	217-218-12		
APPENDIX M Adult Education Functioning Grade Levels by Year	219		
APPENDIX N Languages Codes	. 220-220-5		

X - Revised Effective 7/04

Implementation Date: Fiscal Year 2004-2005 July 1, 2004

INDEX

	Data Element Name/Topic	Page Number	2004-2005 Change
	APPENDIX P Definitions for Incident Reporting	221-227	
	APPENDIX Q United States Commonwealth and Territories	228	
-	APPENDIX R Core Academic Subjects Course Number Prefixes	230	Х
	APPENDIX S Core Courses For Class Size Reduction	240	
-	APPENDIX T (New) Title I Supplemental Educational Services – Service Providers	250	X

AUTOMATED STUDENT DATA ELEMENTS

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1998-99 July 1, 1998

ACTOMICIES CIOSERI SATA ELEMENTO					
Element Name: Ad	Element Name: Additional School Year Student				
	Definition/Domain				
A code to indicate that the student being reported (1) has accepted a Certificate of Completion, but has returned to school during an additional school year beyond Grade Level 12 for the purpose of completing graduation requirements in order to be awarded a Standard Diploma or (2) is disabled, has not yet reached age 22, has met requirements for a Special Diploma, Certificate of Completion or a Special Certificate of Completion and has opted to continue receiving FAPE*.					
CODE [<u>DEFINITION</u>				
s	Seeking a Standard Diploma (may be used for disabled or non-disabled)				
F (Opting to continue to receive FAPE* (use this code for students with disabilities)				
Z 1	Not Applicable				
NOTE: *FAPE equals a free appropriate public education as defined in the Individuals with Disabilities Education Act (IDEA). Federal IDEA regulations require that districts must provide a free and appropriate education (FAPE) to all students who have not reached age 22 and who have not earned a regular high school diploma (34 CFR 300.121). This requirement applies even if the student has received a special diploma, a certificate of completion, or a special certificate of completion. Additionally, districts may choose to continue to offer FAPE through the school year in which students turn 22.					
Length: Alphabetic	Grades and Programs Requiring This Data Element: All Secondary Programs				
Compatibility Requirem	nent:				
Use Types:	State Reporting Formats Requiring This Data Element:				
☑ State Report☑ Local Accountabilit☐ F.A.S.T.E.R.	Student Demographic Information DB9 13x y				

Revised: 10/01 Volume I Effective: 7/04 Page Number: 1-25

Reported in Survey Periods:

⊠1 **⊠**2 **⊠**3 **⊠**4 **⊠**5 **□**8 **⊠**9

Data Element Number:

100125

FLORIDA DEPARTMENT OF EDUCATION

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Address, M	Mailing	
		Definition/Domain
The student's mailing addres	s as follows	vs:
(25 characters)	Line 1	Street number and name, P. O. Box, or route and box number.
(10 characters)	Line 2	Apartment number, building number, etc.
(20 characters)	Line 3	City and state. Positions 19-20 must always be the two- character state code. See Appendix H: State Codes.
(9 characters)	Line 4	Zip code left justified.
Length: 64		Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Progra	rams Grades PK-12 Adult Secondary Education
Compatibility Requirement:	Adult Bas	asic Skills
Compatible		ostsecondary Vocational
Use Types: State Reporting Formats Requiring This Data Element:		eporting Formats Requiring This Data Element:
☐ State Report	None	
⊠ F.A.S.T.E.R.		
Data Element Number:	+	
100225	Reported	ed in Survey Periods:
Revised: 10/01	1.000.00	Volume I Effective: 7/04 Page Number: 2-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Address, Resid	ence							
		Definition/	Domain						
The student's re	esidence address (if different from mai	ling addre	ess).					
This is a free-fo	rm field.								
Length:	64	Grades an	d Progra	ms Req	uiring T	his Dat	a Eleme	ent:	
Format: Alphan	umeric All	Programs Grades P							
Compatibility Requ	irement:								
Com	patible								
Use Types:	Sta	ate Reporting Form	ats Requ	uiring T	his Data	Eleme	nt:		
☐ State Report	No	ne							
■ Local Accounta	bility								
☐ F.A.S.T.E.R.									
Data Element Numl	ner:								
	00425 Re	ported in Survey P		<u> </u>	□ 2 =(2.4	□ 3	□ 4 ••••••••••••••••••••••••••••••••••••	□ 5	□ 9
Revised: 10/01		Volume I	Eff	fective:	7/04	Pa	age Nun	nber: 3	-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Adult Rural Resident			
	Definition/Domain		
A one-character code to refle	A one-character code to reflect the rural resident status of the adult education participant upon entrance into the program.		
<u>CODE</u> [<u>DEFINITION</u>		
	Adults in Rural areas. (Adult residents of places of less than 2,500 nhabitants and outside urbanized areas.)		
Z	Not Applicable.		
Note: Rural areas do not incl Broward Miami-Dade Duval Escambia Hillsborough Pinellas Leon Orange Palm Beach	ude these Florida designated SMSA counties:		
Length: 1	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	Workforce Development Education (adult general education)		
Compatibility Requirement:			
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
	WDIS Student Demographic Information DB9 46x		
Data Element Number:			
100925	Reported in Survey Periods:		
Revised: 5/03	Volume I Effective: 7/04 Page Number: 3-5		

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Adult Educational Functioning Level, Initial		
	Definition/Domain	
	indicating the Adult General Education or English Language functioning level of itial entrance into the course.	
reporting record. Based response from those lis	ned only one initial adult educational functioning level for each course on each upon the instruction being reported on the record, select the most appropriate sted under either Adult General Education (Adult Basic Education and Adult iteracy for Adult ESOL Learners, Adult ESOL, or Adult VESOL.	
For the initial Adult Ger levels to grade levels. I track that through the en	<u>leral Education functioning level</u> , use the following codes to relate functioning fyou use a "Comprehensive" course, enter the code for the lowest "score" and d of the reporting period.	
CODE	DEFINITION	
В	ABE Beginning Literacy (grade level 0 through 1.9),	
F	ABE Beginning Basic Education (grade level 2.0 through 3.9),	
н	ABE Intermediate Low (grade level 4.0 through 5.9),	
J	ABE Intermediate High (grade level 6.0 through 8.9),	
K	Adult Secondary Education Low (grade level 9.0 through 10.9),	
L	Adult Secondary Education High (grade level 11.0 through 12.9 WITHOUT a high school diploma or its equivalent),	
М	Adult Secondary Education High (grade level 11.0 through 12.9, WITH a high school diploma or its equivalent).	
See the next page for the ESOL and Adult VESOL	e codes and definitions to be used for Literacy for Adult ESOL Learners, Adult initial functioning levels.	
	CONTINUED ON NEXT PAGE	
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	Workforce Development Education (adult general education)	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	WDIS Adult General Education Student Course DB9 48x	
☐ F.A.S.T.E.R.		
Data Element Number:		
101075	Reported in Survey Periods:	

Volume I

Revised: 10/03

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Effective: 7/04

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Page Number: 7-1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Adult Educational Functioning Level, Initial (Continued)

Definition/Domain

For additional ESOL code conversions refer to the Division of Workforce Development's Technical Assistance Paper cited at http://www.firn.edu/doe/workforce/pdf/vocscr.pdf

NOTE: When testing on an instrument that that assesses two or more subject areas, always place and promote the student according to the lowest score.

Beginning in 2002-03 there is a new course called *Literacy For Adult ESOL Learners* for adult ESOL students who are <u>functioning initially at less than the second grade level **AND** who are illiterate in their native language. For these <u>students</u>, use <u>Code 1</u>. Code 1 students should <u>not</u> be included in Codes 2-7 or Codes C, D, or E in the charts that follow.</u>

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
1	Literacy for Adult ESOL Learners	0-190	0.0-1.9

For the <u>initial Adult **ESOL** functioning level</u>, use the following codes to relate functioning level to CASAS Scores, or TABE Grade Level Equivalents.

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
2	ESL Beginning Literacy/Foundation	0-190	0.0-1.9
3	ESL Beginning	191-200	2.0-2.9
4	ESL Intermediate Low	201-210	3.0-4.5
5	ESL Intermediate High	211-220	4.6-5.9
6	ESL Low Advanced	221-235	6.0-7.4
7	ESL High Advanced	236-245	7.5-8.9

For the <u>initial Adult **VESOL** functioning level</u>, use the following codes to relate functioning level to CASAS Scores, or TABE Grade Level Equivalents. Students whose initial functioning level is below the 1.0 grade level equivalent may <u>not</u> enroll in Adult VESOL programs.

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
С	Beginning	181-200	1.0-2.9
D	Intermediate	201-220	3.0-5.9
E	Advanced	221-245	6.0-8.9

Z Not Applicable

Revised: 10/03 Volume I Effective: 7/04 Page Number: 7-2

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Adult	Fee Status
	Definition/Domain
Indicate, using the code students.	es below, the fee status of adult general education and postsecondary vocational
<u>CODE</u>	<u>DEFINITION</u>
R	Fee Required: Fee payment required. Fee was not waived, deferred or exempted (1009.22, F.S.)
w	<u>Fee Waived:</u> Eligible fee has been waived. Fee payment waived by district school board (1009.26(1), F.S.)
s	<u>Fee Waived:</u> Fees shall be waived for certain active members of the National Guard (1009.26(8), F.S.)
D	Fee Deferred: Fee payment deferred when:
	Financial aid from a federal or state assistance program is delayed in transmissions to a student through circumstances beyond the control of the student, not including failure to make timely applications for such aid (1009.27(1),F.S.
	2. A veteran or other student eligible for benefits under Chapter 30, 31, 32, 34 or 35 of Title 38, U. S. Code, or Chapter 106 of Title 10, U.S. Code is entitle to one deferment each academic year and an additional deferment each time there is a delay in the receipt of benefits for fee payment (1009.27(2),F.S.
	3. The district has a written authorization for payment or charges for fees, books and supplies from an approved business, industry, governmental unit, nonprofit organization or civic organization; (Rule 6A-6.084(0), F.A.C.)
	 Fees are delayed because of a district-adopted criterion of need or adopted installment payment schedule (Rule 6A-6.084(11) F.A.C.).
	CONTINUED ON NEXT PAGE
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	Workforce Development Education (adult general education and postsecondary vocational education)
Compatibility Requirement	t:
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	WDIS Adult General Education Student Course DB9 48x
	WDIS Vocational Student Course Schedule DB9 47x
☐ F.A.S.T.E.R.	
Data Element Number:	
101325	Reported in Survey Periods: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 9 ☑ F ☒ W ☒ S
Revised: 5/03	Volume I Effective: 7/04 Page Number: 9-1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Adult Fee Status (Continued) **Definition/Domain Fee Exempt Categories DEFINITION** CODE F Fee Exempt: The student does not have a high school diploma or its equivalent; (1009.25(1)(a), F.S.) and is enrolled in adult basic skills, adult secondary education, or vocational preparatory instruction. G Fee Exempt: The student has a high school diploma or its equivalent; and is enrolled in adult basic skills, adult secondary education or vocational preparatory instruction; and has basic skills which have been determined to be at or below the eighth grade level as provided for by State Board Rule (1009.25(1)(b), F.S.) Fee Exempt: The student is a dependent of a deceased or disabled I veteran pursuant to Section 295.01 or 295.05, F.S. Fee Exempt: The student is a dependent of a deceased special risk J member (as defined in Section 121.021(15),F.S.) Κ Fee Exempt: The student is enrolled in an approved registered apprenticeship program as defined in s. 446.021, F.S. (1009.25(2)(b)F. S.) Fee Exempt: The student is mentally handicapped (as defined in Rule 6A-6.03011, FAC and Rule 6A-6.084, FAC) Fee Exempt: The student is a recipient of a Road-to-Independence M Scholarship, or who is or was at the time he or she reached 18 years of age in the custody of a relative under s. 39.5085, F.S. or who was adopted from the Department of Children and Family Services after May 5, 1997. Ν Fee Exempt: The student is enrolled in an employment and training **program** under the welfare transition program to (s. 1009.25(2)(d),, F.S.) Ρ Fee Exempt: Any student who lacks a fixed, regular and adequate nighttime residence or whose primary nighttime residence is a public or private shelter designed to provide temporary residence for individuals intended to be institutionalized, or a public or private place not designed for, or ordinarily used as, a regular sleeping accommodation for human beings (1009.25(2)(e), F.S.) Q Fee Exempt: The student is enrolled in a dual enrollment or early admission program and has taken the basic skills assessment within the first six weeks

Revised: 5/03 Volume I Effective: 7/04 Page Number: 9-2

of enrollment (1009.25(2)(a); 1007.271(2)).

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

	AUTOMATED STUDENT DATA ELEMENTS		
Element Name: Adult Edu	ıcational Functioning Level, Final		
	Definition/Domain		
	dicating the Adult General Education or English Language functioning level of urse at the end of the reporting period.		
reporting record. Based up response from those listed	d only one final adult educational functioning level for each course on each on the instruction being reported on the record, select the most appropriate d under either Adult General Education (Adult Basic Education and Adult racy for Adult ESOL Learners, Adult ESOL, or Adult VESOL.		
levels to grade levels. S	I Education functioning level, use the following codes to relate functioning ee Appendix M for grade levels crosswalked by year. If you use a enter the code for the lowest "score" and track that through the end of the		
CODE D	<u>EFINITION</u>		
В А	BE Beginning Literacy (grade level 0 through 1.9),		
F A	BE Beginning Basic Education (grade level 2.0 through 3.9),		
H A	BE Intermediate Low (grade level 4.0 through 5.9),		
J A	BE Intermediate High (grade level 6.0 through 8.9),		
K A	Adult Secondary Education Low (grade level 9.0 through 10.9),		
	Adult Secondary Education High (grade level 11.0 through 12.9 WITHOUT a high school diploma or its equivalent),		
M Adult Secondary Education High (grade level 11.0 through 12.9, WITH a high school diploma or its equivalent).			
See the next page for the ESOL and Adult VESOL fin	codes and definitions to be used for Literacy for Adult ESOL Learners, Adult al functioning levels		
CONTINUED ON NEXT PAGE			
Longth: 1	Grades and Brograms Poquiring This Data Floment		
Length: 1 Grades and Programs Requiring This Data Element: Format: Alphanumeric			
Compatibility Requirement:			
Compatible Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	otate reporting romats requiring rins bata Element.		
☑ Local Accountability			
☐ F.A.S.T.E.R.			
Data Element Number:			
100700	Reported in Survey Periods:		

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Effective: 7/04

Volume I

Revised: 9/02

 \square W \square S

Page Number: 9-3

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Adult Educational Functioning Level, Final (Continued)

Definition/Domain

For additional ESOL code conversions refer to the Division of Workforce Development's Technical Assistance Paper cited at http://www.firn.edu/doe/workforce/pdf/vocscr.pdf

NOTE: When testing on an instrument that that assesses two or more subject areas, always place and promote the student according to the lowest score.

Beginning in 2002-03 there is a new course called *Literacy For Adult ESOL Learners* for adult ESOL students who are <u>functioning initially at less than the second grade level AND who are illiterate in their native language</u>. For these <u>students</u>, use <u>Code 1</u>. Code 1 students should <u>not</u> be included in Codes 2-7 or Codes C, D, or E in the charts that follow.

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
1	Literacy for Adult ESOL Learners	0 - 190	0.0-1.9

For the <u>final Adult ESOL functioning level</u>, use the following codes to relate functioning level to CASAS Scores, or TABE Grade Level Equivalents.

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
2	ESL Beginning Literacy/Foundation	<u>0 - 190</u>	0.0-1.9
3	ESL Beginning	<u>191</u> -200	2.0-2.9
4	ESL Intermediate Low	201-210	3.0-4.5
5	ESL Intermediate High	211-220	4.6-5.9
6	ESL Low Advanced	221-235	6.0-7.4
7	ESL High Advanced	236-245	7.5-8.9

For the <u>final Adult VESOL functioning level</u>, use the following codes to relate functioning level to CASAS Scores, or TABE Grade Level Equivalents.

CODE	DEFINITION	CASAS SCORE	TABE Grade Level Equivalents
С	Beginning	181-200	1.0-2.9
D	Intermediate	201-220	3.0-5.9
E	Advanced	221-245	6.0-8.9

Z Not Applicable

Revised: 9/02 Volume I Effective: 7/04 Page Number: 9-4

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Advanced I	nternational Certificate Program		
	Definition/Domain		
A code which indicates that the	A code which indicates that the student completed the Advanced International Certificate Program.		
CODE DEFINITION			
Y Yes N No Z Not Applicable			
Length: 1	Grades and Programs Requiring This Data Element:		
Format: Alphabetic Compatibility Requirement:	All Programs Grades 9-12		
State Standard			
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
☐ Local Accountability			
ĭ F.A.S.T.E.R.			
Data Element Number:			
101825	Reported in Survey Periods:		
Revised: 7/02	Reported in Survey Periods:		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Alterna	te Assessment Administered	
	Definition/Domain	
A one-digit alpha indicator used to identify whether or not a student with disabilities is administered an alternate assessment at grades 3-10. The codes to be used are:		
CODE DEFINI	<u>DEFINITION</u>	
Y Yes, ar	alternate assessment was/will be administered.	
N No ass	essment administered.	
P Studen	t took partial or total FCAT and an alternate assessment.	
Z Studen	Student took statewide FCAT or student is in grade other than 3-10.	
	ent is to be used only for students with disabilities. Students identified as must be coded Z.	
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphabetic	Exceptional Student Education Grades 3-10	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Exceptional Student DB9 23x	
⊠ F.A.S.T.E.R.		
Data Element Number:		
102125	Reported in Survey Periods:	
Revised: 10/03	Volume I Effective: 7/04 Page Number: 9-125	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Attendance, Adult			
	Definition/Domain		
A three-character code which indicates the presence or absence of the adult student for each scheduled class meeting of the course. Attendance records are to be kept for each course in which the adult student is enrolled. See Automated Student Attendance Recordkeeping for procedures.			
For all adult students, use the following method of indicating presence and absence.			
CODE	<u>DEFINITION</u>		
А	Not present (Absent)		
P or blank	Present.		
hhmm	Present (A numeric value).		
	With an implied: (colon) between the second and third positions indicate to the nearest minute the total amount of time the student was actually present:		
	 if the adult students attend classes at their convenience whether or not an overall schedule has been established; or 		
	2) if a secondary student is taking the course for high school credit in order to earn a regular high school diploma and he or she is in class less than the number of hours he or she is scheduled to be in class.		
period. Those dist	e adult courses that meet longer than 9 hours and 59 minutes in one class ricts may expand the field length to four characters. Those districts which aracters may leave the field length as three in their local systems.		
Length: 4	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	Adult Basic Skills		
Compatibility Requirement:	Adult Secondary Education		
Compatible	Adult Postsecondary Vocational		
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
☐ F.A.S.T.E.R.			
Data Element Number:			
102625	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 12-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Attenda	nce, Daily		
	Definition/Domain		
required by state statute.	ch indicates the daily presence or absence of the PK-12 student in school as Code an A , U , E or T or leave blank for the student as defined by district policy. Is required. E and U codes may optionally replace code A . See Automated and the Automated of the Automat		
CODED DEF	DEFINITION		
Blank Pres	ent		
A Abse	Absent		
U Unex	Unexcused absence as defined by district policy		
E Excu	sed absence as defined by district policy		
T Tard	у		
Length: 1	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	All Programs Grades PK-12		
Compatibility Requirement:			
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
☐ F.A.S.T.E.R.			
Data Flamout N			
Data Element Number:			
102825 Revised: 10/01	Reported in Survey Periods:		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Attendance, Period		
	Definition/Domain		
which the stude	code which indicates the presence or absence of the 9-12 student for each period for the scheduled. Code <i>A, U, E</i> or <i>T</i> (optional) or leave blank for the student as defined by and in accordance with Section 232.2462(2), F.S. See <u>Automated Student Attendance</u> for procedures.		
<u>CODE</u>	<u>DEFINITION</u>		
Blank	Present		
Α	Absent		
U	Unexcused absence as defined by district policy		
E	Excused absence as defined by district policy		
т	Tardy (Optional)		
Length:	1 Grades and Programs Requiring This Data Element:		
Format: Alphani			
Compatibility Requi			
	patible		
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
	bility		
☐ F.A.S.T.E.R			
Data Element Numb	er:		
	03025 Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 14-1		

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Birth Date		
	Definition/Domain	
The numeric representation of the date on which the student was born.		
MMDDYYYY E	Example: 12011969 = December 1, 1969	
Length: 8	Grades and Programs Requiring This Data Element:	
Format: Numeric	All Programs Grades PK-12	
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)	
Compatible	, comment,	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student Demographic Information DB9 13x	
✓ Local Accountability	WDIS Student Demographic Information DB9 46x	
⊠ F.A.S.T.E.R.	Prior School Status/Student Attendance DB9 55x	
	Student Discipline/Referral Action DB9 19x	
	Home Education DB9 56x ←	
Data Element Number:	_	
104025	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9	
	ŬF ⊠W ⊠S	
Revised: 7/03	Volume I Effective: 7/04 Page Number: 15-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Birth Date Verification	
	Definition/Domain	
	code which indicates the legal evidence for verifying the student's Birth Date as on 1003.21, F.S. The definitions listed below are in summary form.	
CODE	<u>DEFINITION</u>	
1	A duly attested transcript of the child's birth record filed according to law with a public officer charged with the duty of record births.	
3	Baptismal certificate showing date of birth and place of baptism, accompanied by parents' sworn affidavit.	
4	Insurance policy on child which has been in force at least two years.	
5	Bible record of child's birth accompanied by parents' sworn affidavit.	
6	Passport or certificate of arrival in the United States showing age of child.	
7	School record, at least four years prior, showing date of birth.	
8	Parents' sworn affidavit accompanied by a certificate of examination from a health officer or physician verifying the child's age.	
Т	Verification obtained from out-of-state transfer records or from the MSRTS record for a migrant student. (Not valid for entrance into Prekindergarten and Kindergarten.)	
9	No verification.	
 NOTE: For code 6, a copy of the passport or certificate of arrival may not be placed in the student's permanent record. NOTE: Both the official birth registration card and the official birth certificate are sufficient documentation for code 1. Local district policy may require other information for registration purposes in addition to the birth registration card. Passports or certificates of arrival may not be required as birth date verification, but may be accepted if voluntarily offered. 		
Length:	1 Grades and Programs Requiring This Data Element:	
Format: Alphanur	meric All Programs Grades PK-12	
Compatibility Require	Optional for All Adult Programs	
State Stan	ndard	
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
☐ Local Accountabi	ility	
⊠ F.A.S.T.E.R.		
Data Element Numbe	r:	
	Reported in Survey Periods: 1 1 2 3 14 15 19	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 16-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Birth Place	
		Definition/Domain
The city, state/te	erritory or fore	ign country where the student was born. Free-form field.
See Appendices G and H for State and Country Code Tables.		
Length:	18	Grades and Programs Requiring This Data Element:
Format: Alphan	numeric	All Programs Grades PK-12
Compatibility Requ	irement:	Optional for <u>All</u> Adult Programs
Com	npatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
☐ Local Accounta	ability	
ĭ F.A.S.T.E.R.		
Data Element Numb		
	104825	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 17-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Bus Numbe	er
		Definition/Domain
The official number of each bus to which the student is assigned for transportation purposes.		
See ESE 233 FEFP Transportation Survey.		
xxx	XXX The r	number
Length:	5	Grades and Programs Requiring This Data Element:
	numeric	Those students in grades PK -12 who are transported.
Compatibility Requ	mpatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
■ Local Account	ability	
☐ F.A.S.T.E.R.		
Data Element Num	nhor:	
	105225	Reported in Survey Periods:
Revised: 10/01	. 30220	Volume I Effective: 7/04 Page Number: 18-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Bus Route Number
	Definition/Domain
The number ass	signed to each school bus route to which the student is assigned.
XXXXXX	XX The number
Length:	8 Grades and Programs Requiring This Data Element:
Format: Alphan	
Compatibility Requi	
	patible
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
	bility
☐ F.A.S.T.E.R.	
Data Element Numb	per:
1	05625 Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 19-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Bus Stop Number	
	Definition/Domain	
The number of t	ne location where the student is picked up by the school bus.	
xxxx	The number	
7.0.00		
Length:	4 Grades and Programs Requiring This Data Eleme	∍nt:
Format: Alphan		
Compatibility Requi	rement:	
Com	patible	
Use Types:	State Reporting Formats Requiring This Data Elen	nent:
☐ State Report	None	
	nility	
☐ F.A.S.T.E.R.	Sinty	
□ F.A.3.1.E.K.		
Data Element Numb	er:	
1	Reported in Survey Periods: 1 1 2 3 4	□5 □9
Revised: 10/01	Volume I Effective: 7/04 Page Nur	nber: 20-1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Career Aca	ndemy Participant	
		Definition/Domain	
Indicate wheth	er the student	participated in a Career Academy during the current reporting year.	
 High sch 	nool magnet pr s are taught b	dentified by the following characteristics: ogram or school-within-a-school structure, and oth academic and technical curricula within the context of an industry or	
CODE	DEFINITI	<u>DEFINITION</u>	
Y	The stude	ent participated in a Career Academy during the current reporting year.	
N	The stude	The student did not participate in a Career Academy during the current reporting year.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphanu	meric	Vocational Education Grades 9-12	
Compatibility Requ	uirement:		
Comp	oatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student End of Year Status DB9 17x	
Local Account	ability		
☑ F.A.S.T.E.R.	•		
Data Element Num	ber:	-	
107525		Reported in Survey Periods:	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 20-200	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Certificate	of Completion, Date
		Definition/Domain
The month, day	and year the	e certificate was awarded, normally the last day of the term.
MMD	DYYYY E	Example: 12101982
NOTE: This in	formation can	be derived from the attendance system.
		,
Length:	8 Jumeric	Grades and Programs Requiring This Data Element: All Programs Grade 12
Compatibility Requ		Adult Secondary Education
	npatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
Local Accounta	ability	
☐ F.A.S.T.E.R.		
Data Element Num	ber:	
·	108025	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 21-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Certificate	of Completion, Type	
		Definition/Domain	
The type of cert	The type of certificate of completion awarded to the student in lieu of a high school diploma.		
<u>CODE</u> <u>DEF</u>		INITION	
woa	Gert Cert	ificate of Completion:	
	cred	ificate awarded to students who have completed the minimum number of its and all other requirements prescribed by the local school board but failed ass both sections of the High School Competency Test (HSCT or SSAT-II).	
W8A	Cert	ificate of Completion:	
	cred to pa Plac	ificate awarded to students who have completed the minimum number of its and all other requirements prescribed by the local school board but failed ass both sections of the Graduation Test and is eligible to take the College ement Test and be admitted to remedial or credit courses at a state munity college as appropriate.	
wo9	Spec	cial Certificate of Completion:	
	men spec emo pres spec prop requ com	ificate awarded to students who have been properly classified as educable tally handicapped, trainable mentally handicapped, hearing impaired, cific learning disabled, physically impaired, language impaired, or tionally handicapped, and who have met all applicable requirements cribed by the local school board but are unable to meet the appropriate cial state minimum requirements. In addition, a student who has been erly classified as profoundly handicapped and who meets the special irements of the district school board is eligible for a special certificate of pletion if all school requirements for students who are profoundly dicapped have been met.	
Length:	3	Grades and Programs Requiring This Data Element:	
	numeric	All Programs Grade 12	
Compatibility Requirement:		Workforce Development Education (adult general education)	
State Standard			
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student End of Year Status DB9 17x	
⊠ Local Accountability		WDIS Student End of Term Status DB9 50x	
☐ F.A.S.T.E.R.			
Data Element Num	ber:		
	108125	Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 22-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Certificate of Completion, Type			
		Definition/Domain (Continued)	
The type of certificate of completion awarded to the student in lieu of a high school diploma.			
COL	DE DE	FINITION	
W4	4 Ad	lult Certificate of Completion:	
		rtificate of Completion, see definition above, awarded to an adult student rolled in the adult secondary education program.	
ZZ	Z No	t applicable.	
Length:	3	Grades and Programs Requiring This Data Element:	
	numeric	All Programs Grade 12	
Compatibility Req	uirement:	Workforce Development Education (adult general education)	
State S	Standard		
Use Types:		State Reporting Formats Requiring This Data Element:	
☒ State Report		Student End of Year Status DB9 17x	
		WDIS Student End of Term Status DB9 50x	
☐ F.A.S.T.E.R.			
Data Element Num	nher:		
Zata Ziolilolit Muli	108125	Reported in Survey Periods:	
		X F X W X S	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 22-2	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Certification/Licensure Status		
	Definition/Domain		
	the type of certification, licensure, or qualification status applicable to the teacher's ass being reported.		
CODE	<u>DEFINITION</u>		
A	Instructional staff member holding an adjunct teaching certificate as per s. 1012.57, F.S.		
В	Substitute teacher.		
1	Instructional staff member certified/licensed in the field being taught.		
O	Instructional staff appointed by the school board to teach out-of-field under Rule 6A-1.0503, FAC.		
М	Instructional staff member teaching in a field that was the teacher's minor field of study, as per s. 1012.42, F.S.		
s	Instructional staff members teaching in a field in which the teacher has demonstrated sufficient subject area expertise, as per s. 1012.42, F. S.		
N	Non certificated instructional staff member possessing expert skill in or knowledge of a particular subject or talent appointed by the school board under Rule 6A-1.0502, FAC.		
Length:	1 Grades and Programs Requiring This Data Element:		
	numeric All Programs Grades PK-12		
Compatibility Requir	rement: Adult Postsecondary Vocational		
	npatible		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Teacher Course DB9 15x		
	pility		
☐ F.A.S.T.E.R.			
Data Element Number	er:		
1	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🔲 5 🗵 9		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 22-10		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Citizenship	Status			
		Definition/D	omain		
Record the coo in the United S		tifies the status of the post	secondary stud	lent's citizer	nship and/or residency
CODE	<u>DEFINI</u>	<u>TION</u>			
A	United	esident alien – An individ States as a non-immigrar visas solely for the purpos	nt, but is not a	citizen, ind	cluding those granted
С		itizen - An individual who is s status was acquired.	s a citizen of or	lly the Unite	d States regardless of
P		nent Resident Alien - An ind States for permanent resid			
x	Unknow	vn or not reported			
Length:	1	Grades and	Programs Reg	uirina This	Data Element:
	umeric	Workforce Development		<u></u>	
Compatibility Re	quirement:	-			
Cor	npatible				
Use Types:		State Reporting Format	s Requiring T	nis Data Ele	ement:
		WDIS Student Demograp	hic Information	DB9 46x	
□ Local Accou	ntability				
☐ F.A.S.T.E.R.	-				
Data Element Nu	mber:	-			
	108275	Reported in Survey Per	iods: 1	2 3	□4 □5 □9
			⊠ F	X W X	
Revised: 8/03		Volume I	Effective:	7/04	Page Number: 23-100

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Class Min	utes, Weekly
	Definition/Domain
in a course in grades PK-12 upon which FTE is based.	ctional membership minutes during the week for which the student is enrolled 2. This may or may not be the same as FEFP Membership Minutes Weekly See the FTE General Instructions for further explanation concerning the Weekly" for grades PK-5 course.
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades PK-12
Compatibility Requirement:	
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Course Schedule DB9 14x
☐ F.A.S.T.E.R.	
Data Element Number:	
108425	Reported in Survey Periods: 🖾1 🖾2 🖾 3 🖾 4 🗖 5 🖾 9
Revised: 10/01	Volume I Effective: 7/04 Page Number: 25-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Class	Rank, Effec	tive Date	
			Definiti	on/Domain
The date the student's class rank is determined.				
MMD	DYYYY	Example:	01161990	Class rank was determined on January 16, 1990.
			00000000	Not applicable or class rank has not been determined.
			at district disc	
I his c	lata elem	ent is used i	n the 11 forma	at (Student Information) of the F.A.S.T.E.R. System.
Length:	8		Grades	and Programs Requiring This Data Element:
	numeric	All Pr	ograms Grade	
Compatibility Requ	uirement	<u> </u>		
Con	npatible			
Use Types:			State Rep	porting Formats Requiring This Data Element:
☐ State Report		None		
☐ Local Account	ability			
☐ F.A.S.T.E.R.				
Data Element Num	ber:			
	108500	Repo	rted in Surve	y Periods:
Revised: 10/01		l	Volume	I Effective: 7/04 Page Number: 25-5

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Class Rank	k, Numerical Position
	Definition/Domain
The numerical position of th grade point average.	e graduating high school student in the completion group based on district
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric Compatibility Requirement: Compatible	All Programs Grades 11-12
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountability	
ĭ F.A.S.T.E.R.	
Data Element Number:	
108525	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 26-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Class Ran	k, Percentile
	Definition/Domain
The percentile rank indicating This will be based on the dist	g the position of the graduating high school student in the completion group. trict grade point average.
Length: 2	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 11-12
Compatibility Requirement: Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	None
State Report	None
☐ Local Accountability ☑ F.A.S.T.E.R.	
<u>м г.А.З.І.Е.К.</u>	
Data Element Number:	-
108625	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 27-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Class Rank, Total Number	
	Definition/Domain	
The total number	of graduating high school students in the completion group.	
Length:	4 Grades and Programs Requiring This Data Element:	
	neric All Programs Grades 11-12	
Compatibility Require		
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
☐ Local Accountab		
☑ F.A.S.T.E.R.	,	
Data Element Numbe	r:	
		□ 9
Revised: 10/01	Volume I Effective: 7/04 Page Number: 28-	1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name	e: Clas	ssroom Identification (FISH) Number
		Definition/Domain
FISH nun	nber has be	ed on the FISH number assigned by each district to every classroom in the district. If a een assigned, then the FISH (Florida Inventory of School Houses) number should be ng configuration:
Facility	/ -	Positions 1 - 5, numeric, right justified with leading zeroes.
Facility		Position 6, must be 'A' for FISH standard, single-use school, "C" for a conversion Charter School or "F" for Ancillary. For parcels and/or buildings for which the district does not have legal responsibility (e.g., a Department of Juvenile Justice Facility, charter school, hospital, jail, storefront program, Homebound student, etc.), enter 'O'. *
Parcel	-	Positions 7 - 11, numeric, right justified with leading zeroes.
Buildin	ng -	Positions 12 - 16, numeric, right justified with leading zeroes.
Room	-	Positions 17 - 21, alphanumeric, left justified.
m	nust generat	and/or buildings for which the district does not have legal responsibility, the district te a unique number following the above scheme to designate the Parcel/ Building/Position 6 always 'O'.
Length:		21 Grades and Programs Requiring This Data Element:
	hanumeric	All Programs Grades pk-12
Compatibility	Requireme	ent:
	Compatible	
Use Types:		State Reporting Formats Requiring This Data Element:
	ort	Teacher Course DB9 15x
☐ FASTER		
☐ Local Acc	ountability	,
Data Element	Number:	
108	3732	Reported in Survey Periods:
Revised: 1/0	4	Volume I Effective: 7/04 Page Number: 28-1.12

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Class Size Reduction/Supplemental Instruction				
Definition/Domain				
Reduction/Supplemental Aca may include, but not be lin tutoring, mentoring, class s	, regularly scheduled academic instruction funded by the Class Size ademic Instruction Categorical Fund. (Supplemental instructional strategies nited to, modified curriculum, reading instruction, after school instruction, size reduction, extended school year, or intensive skills development in may be provided to student in any manner and at any time during or beyond			
CODE DEFIN	<u>NITION</u>			
Y Yes				
Z Not Ap	pplicable			
Length: 1 Format: Alphabetic Compatibility Requirement:	Grades and Programs Requiring This Data Element: All Programs Grades K-12			
Compatible	Otata Banastina Farmata Banastina This Bata Flamout			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report 区 Local Accountability	None			
☐ F.A.S.T.E.R.				
Data Element Number:	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 28-1.25			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: College Re		ady Diploma
		Definition/Domain
A code which indicates that the diploma earned by the student is a College Ready Diploma.		
<u>Code</u>	<u>Definition</u>	
Y N Z	Yes No Not Applicable	
Length:	1	Grades and Programs Requiring This Data Element:
_	nabetic	All Programs Grades 9-12
Compatibility I	Requirement: State Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Repo	ort	None
□ Local Acco		
✓ F.A.S.T.E.F	_	
Data Element l	Number:	
	108763	Reported in Survey Periods:
Revised: 7/02	<u> </u>	Volume I Effective: 7/04 Page Number: 28-2.15

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Comment	
	Definition/Domain
A field used to send comments on a FASTER format.	
Length: 80 Format: Alphabetic	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
Compatibility Requirement:	All Flograms Grades FK-12
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountability	
✓ F.A.S.T.E.R.	
Data Element Number:	
108767	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 28-2.20

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Communications, Date Passed for Graduation Purposes	
	Definition/Domain
A six-digit field used to indicate section of a test used to determine the section of	cate the month and year when the regular student passed the communications ermine graduation eligibility.
MMYYYY Example: 0319	99 Test passed March 1999
Length: 6	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement:	
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountability	
⊠ F.A.S.T.E.R.	
Data Element Number:	_
108771	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 28-2.25

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Communit	y Service Hours
	Definition/Domain
	ommunity Service the student has earned toward Social Studies and/or as provided in Section 1003.43(1), F.S.
	7 hours of Community Service 15 hours of Community Service
Length: 3	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement:	Adult Secondary Education
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
ĭ F.A.S.T.E.R.	
Data Element Number:	-
108775	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 28-3

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Community Service Requirement Met					
Definition/Domain						
A code indicating the school distric	A code indicating that the student has satisfied the community Service Hours requirement established by the school district.					
CODE DE	<u>EFINITION</u>					
Y Ye	es ·					
N No						
Z No	ot Applicable					
Length:	1 Grades and Programs Requiring This Data Element:					
Format: Alphanume						
Compatibility Requir						
Companionity Requir						
Use Types:	State Reporting Formats Requiring This Data Element:					
☐ State Report	None					
■ Local Accountable	pility					
区 F.A.S.T.E.R.						
Data Element Number	er:					
108781	Reported in Survey Periods:					
Revised: 10/01	Volume I Effective: 7/04 Page Number: 28-4					

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Country of E	Birth			
		Definition/Domain			
A two-character	code which ide	entifies the country or US Commonwealth/Territory of birth of the student.			
See Appendices	See Appendices G and Q for countries, United States Commonwealths and Territories.				
Length:	2	Grades and Programs Requiring This Data Element:			
Format: Alphan	umeric	All Programs Grades PK-12			
Compatibility Requ	irement:				
Com	patible				
Use Types:		State Reporting Formats Requiring This Data Element:			
		Student Demographic Information DB9 13x			
	bility				
☑ F.A.S.T.E.R.					
Data Element Numb	per:				
1	108800	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9			
Revised: 3/04		Volume I Effective: 7/04 Page Number: 28-5			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element N	lame: Cost F	Reporting	Code								
Definition/Domain											
Report the appropriate Workforce Development Cost Reporting Code for the postsecondary instruction provide to the adult student for the term (1011.80(1), F.S.)											
<u>C</u>	<u>ODE</u>	DEFINITIO	<u>DN</u>								
;	340	to progra	nuing Workforce Education instruction listed under the seven-digit code assigned ogram/course (E910100) or Quick Response program/course (M899993) 02(13) F.S).								
;	350	assigned t accordance workforce	stsecondary vocational instruction under the <i>Course Code Directory</i> seven-digit codes signed to vocational certificate programs/courses including Pre-apprenticeship. In cordance with 1011.80(9), a dual enrolled student (1007.271(2), F.S.) is not eligible for rkforce development funding unless the student has completed the basic skills sessment requirement (1004.91, F.S.)								
;	360	assigned 1011.80(9) developme	Postsecondary vocational instruction under the <i>Course Code Directory</i> seven-digit codes assigned to applied technology diploma programs/courses. In accordance with 1011.80(9), a dual enrolled student (1004.91 F.S.) is not eligible for workforce development funding unless the student has completed the basic skills assessment (1007.271(2), F.S.)								
;	370		Postsecondary vocational instruction in an approved Registered Apprenticeship program (446.021, F.S.)								
•	400	Adult general education instruction under the Course Code Directory seven-digit codes assigned to adult general education (1004.02(3), F.S.)									
Length:		3	Grades and	d Program	s Requ	iring	This	Data E	lemer	nt:	
Format:	Alphanumeri	С	Workforce Development Education (adult general education and postsecondary vocational education)								
Compatibi	ility Requirer	ment:	postocoondary vocation	iai caacati	511)						
-	Compatib										
Use Types	s:		State Reporting Formats Requiring This Data Element:								
	Report		WDIS Adult General Ed	lucation St	udent C	Course	DB9	48x			
	-	itv	WDIS Vocational Student Course Schedule DB9 47x								
✓ Local Accountability✓ F.A.S.T.E.R.											
Data Elem	ent Number:										
108791			Reported in Survey Pe	eriods:	□ 1 ⊠ F	□ 2 ⊠		□ 4 ⊠ S	□ 5	□ 8	□ 9
Revised:	5/03		Volume I	Effe	ctive: 7				Numi	ber: 2	28-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Course Absences	i e e e e e e e e e e e e e e e e e e e	
		Definition/Domain	
The number of p membership.	eriods of instruction	on which a grade 9-12 student has not attended while in course	е
Longth	2	Credes and Draggers Beggining This Date Flamout	
Length: Nun	3 All Pro	Grades and Programs Requiring This Data Element: ograms Grades 9-12	
Compatibility Require	ement:	ograms Grades 3 12	
Use Types:		State Reporting Formats Requiring This Data Element:	
☐ State Report	None		
	lity		
⊠ F.A.S.T.E.R.			
Data Element Number	r:		
108	Report	orted in Survey Periods:	□ 9
Revised: 10/01		Volume I Effective: 7/04 Page Number: 29	9-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Fla	g
	Definition/Domain
for counseling, tracking of cr number codes defined below under "Course Flag" on the The field may also be used f	oing course attributes which give additional information needed by the district edits, flagging for use with weighted grade point averages, etc. The letter or w will be standard statewide. Any time one of the codes below is printed permanent record printout, it must correspond to the meaning given below. For locally defined codes which are consistent with state requirements for the and titles. The coded values do not have to appear in any specific order.
CODE	DEFINITION
E = Academic Scholar - Elec (Code valid prior to 7/1/0	
R = College Preparatory	The course meets a university admissions requirement. (Definition prior to 7/1/00: The course meets an academic Scholar requirement.)
G = Gifted	The course section is entirely composed of gifted students.
H = Honors	This is an honors course as designated by the state Course Code Directory. To designate an honors course by district definition, use a code reserved for local district use.
N = No Credit	No credit awarded - per district policy (i.e., 9-12 grade student did not meet the 135 hour rule).
S = SLEP	Credit awarded by passing the SLEP examination.
T = Transferred	Credit transferred from an out-of-state school or nonpublic school by equating of courses.
	CONTINUED ON NEXT PAGE
Length: 4	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	Adult Basic Skills (optional) Adult Secondary Education
Compatible	Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Course Transcript Information DB9 39x
Local Accountability	
▼ F.A.S.T.E.R.	
Data Element Number:	-
109125	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 32-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Flag (Continued)					
Definition/Domain (Continued)					
<u>CODE</u>	<u>DEFINITION</u>				
I = Include	Include in grade point average (used only in combination with an "X").				
X = Exclude	Exclude from state and local grade point average (used only in combination with an "I" for tracking forgiveness).				
W = Exclude from State GPA	Exclude from State GPA, but include in District GPA				
1 = Sub for Practical Arts Graduation Requirements.	Computer Education substitution for Practical Arts graduation requirement. The valid Computer Education substitution courses are 0200300-0200380, 0200800-0200810, 0201300-0201360, 0201380, and 0200890.				
2 = Sub for BUS EN I 1001440	Vocational substitution for Business English I. The valid substitutions are courses 8203300, 8212000 and 8215100.				
3 = Sub for BUS EN I 1001440 and/or BUS EN II 1001450	Vocational substitution for Business English I or II. The valid substitution is course 8212000.				
4 = Sub for BUS MA I 1205540	Vocational substitution for Business Mathematics. The valid substitutions are courses 8212000, 8206300, 8207200, 8203300, 8215100 and 8216100.				
5 = Sub for MA 1 1205380/II 1205390 (valid prior to 7/1/97.)	Vocational substitution for Mathematics 1: Course number 1205380 and Mathematics II: Course Number 1205390.				
6 = Sub for GEN SCI 2002310 (Valid prior to 7/1/00)	Vocational substitution for General Science. The valid substitutions are courses 8121600, 8121000, 8121300, 8121400, 8106200, 8115110, 8106800, 8106400, 8118300, 8112100, 8112000, 8106500 and 8106100.				
@ = Sub for BIO TECH 2000430	Vocational substitution for Biology Technology. The valid substitutions are courses 8121000, 8121300, 8121400, 8121600, 8106200, 8115110, 8106800, 8112000, 8106500 and 8106100.				
# = Sub for ENV SCI 2001340	Vocational substitution for Environmental Science. The valid substitutions are courses 8113000, 8118300 and 8112100.				
% = Sub for PHY SCI 2003310	Vocational substitution for Physical Science. The valid substitutions are courses 8103400, 8103200 and 8103300.				
CONTINUED ON NEXT PAGE					
Revised: 10/01	Volume I Effective: 7/04 Page Number: 32-2				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Flag (Co	ontinued)				
	Definition/Domain (Continued)				
CODE	<u>DEFINITION</u>				
7 = Sub for ANAT PHYSIO 2000350	Vocational substitution for Anatomy and Physiology. The valid substitutions are courses 8417130-8417210, 8418300, and 8417230.				
8 = Sub for Pre-Algebra	Vocational substitution for Pre-Algebra. The valid substitution is course 8730000.				
9 = Ninth Grader	A student below the ninth grade has been declared a ninth grade student for this course and credit will apply toward high school graduation as provided through the district's pupil progression plan.				
P = Course in Progress	For use in 1) interdistrict records transfer to indicate the courses the student was taking and had not yet completed at the time when he or she left the sending district; and 2) for Exceptional Student Education courses taken over a longer period of time than usual. Credit would be zero until the course is completed (Time Modification).				
B * =Home Language and/or ESOL Instruction	Limited English Proficient: Instructional Strategy code indicating the type of instruction of the LEP student. (This code is only valid for elementary self-contained courses.)				
M* = Home Language Instruction	Limited English Proficient: Instructional Strategy code indicating the LEP student is receiving instruction in their home language in the course. (Home Language instruction is valid in math, science, social studies and computer literacy.)				
D* = ESOL Instruction	Limited English Proficient: Instructional Strategy code indicating the LEP student is receiving instruction in English in the course. (ESOL Instruction is valid in language arts, math, science, social studies and computer literacy.)				
A = Sub for Science Graduation Requirements	JROTC Coast Guard substitution for Marine Science I. The valid JROTC Maritime substitution courses are the completion of program 1804320-1804350.				
F = Sub for Science Graduation Requirements	JROTC Air Force substitution for Physical Science. The valid JROTC Aerospace substitution courses are the completion of program 1800300-1800320.				
	CONTINUED ON NEXT PAGE				
Revised: 10/01	Volume I Effective: 7/04 Page Number: 32-3				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

ment Nam	e: Course Flag (C	continued)				
		Definition/Domain (Continued)				
CODE		<u>DEFINITION</u>				
K = Sub for Science Graduation Requirements		JROTC Navy Substitution for Physical Science. The valid JROTC Naval Science substitution courses are the completion of program 1802300-1802330.				
O = Sub for Life Management Skills Graduation Requirements		JROTC Army substitution for Life Management Skills. The valid JROTC Army substitution courses are the completion of program 1801300-1801310.				
Skills	for Life Management Graduation irements	JROTC Marine Corps substitution for Life Management Skills. The Valid JROTC Marine Corps substitution courses are the completion of courses 1803300-1803310.				
Skills (for Life Management Graduation rements.	JROTC Air Force substitution for Life Management Skills. The valid JROTC Air Force substitution courses are the completion of program 1800400-1800410.				
0(zero) = Sub for Practical Arts Graduation Requirements		JROTC substitution for Practical Arts graduation requirement. The valid JROTC substitution courses are the completion of program 1800300-1800360, or 1801300-1801330, or 1802300-1802330, or 1803300-1803330, or 1804300-1804350.				
\$ = Sub for Practical Arts Graduation Requirements Journalism substitution for Practical Arts graduation requireme The valid Journalism substitution courses are 1006300-1006330.						
*NOTE:		structional Strategy code (B, M or D) must be submitted to the state in 3 in the "Limited English Proficient: Instructional Strategy" data element reported to the state.				
Example: RH9 The course meets a university admissions requirement; it is being offered as an Honors course; the individual who is taking the course is a student below the ninth grade who is able to count the course toward fulfilling graduation requirements and university admissions requirements because the district's pupil progression plan addresses this specific situation.						
NOTE: Codes C , J , L , U , V , Y and Z are reserved for local district use. The Department will not assign values to those codes at any time in the future. Districts may also define other codes for local use, but should recognize that it is possible that the Department may define standard values for them sometime in the future.						
NOTE:	Code 0 (zero) is now st	ate defined.				
/ised: 10/	01	Volume I Effective: 7/04 Page Number: 32-4				

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Gr	ade					
	Definition/Domain					
The academic letter or nun current course status.	nber grade earned by a student in a course or other codes to indicate the					
Right justify. Use leading bla	Right justify. Use leading blanks.					
Coding values: A+ A A- B+ B NNN = Numeric Grade N = Needs Improvemer U = Unsatisfactory	B- C+ C C- D+ D D- F I = Incomplete P = Passing FL = Fail on a Pass/Fail basis S = Satisfactory WP = Withdrew Passing FL = Fail on a Pass/Fail basis NG = No Grade Assigned WF = Withdrew Failing E = Excellent					
Grades 9-12, Adult Second	dary Education, Adult Postsecondary Vocational (optional)					
Beginning with School Year determining high school grad	2001-02, Section 1003.437, F.S., requires that the following scale be used in des:					
A = 90%-100%, B = 80%	%-89%, C = 70%-79%, D = 60%-69%, F = 0%-59%					
("+") or minus ("-") signs ma	a letter or a numeric grade on the permanent report card and transcript. Plus ay be displayed on the local report card, automated permanent record, and uded in calculating the state grade point average.					
Grades PK-8, Adult Basic	Skills (optional)					
For grades PK-8, use any de	For grades PK-8, use any designator which falls within the three alphanumeric character definitions.					
Codes displayed for PK-8 automated permanent record	grades other than those listed must be defined in the text section of the d file.					
Lamenth	Overdee and Drawning Demoising This Date Flamout					
Length: 3 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12					
Compatibility Requirement:	Adult Secondary Education Adult Basic Skills (optional)					
Compatible	Adult Postsecondary Vocational (optional)					
Use Types:	State Reporting Formats Requiring This Data Element:					
	Student Course Transcript Information DB9 39x					
▼ F.A.S.T.E.R.						
Data Element Number:						
109225	Reported in Survey Periods:					
Revised: 10/01	Volume I Effective: 7/04 Page Number: 33-1					

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Cou	nent Name: Course In Progress Hours					
	Definition/Domain					
for credit or grade up	oom hours which a grade 9-12 student attended a class for a course not completed to the date the student withdraws from school. This element is necessary for the etermine whether a transferring student meets the 135 hour attendance requirement ation credit.					
	Grades and Programs Requiring This Data Element:					
Format: Numeri						
Compatibility Requirement	ent:					
Compatibl	e					
Use Types:	State Reporting Formats Requiring This Data Element:					
☐ State Report	None					
☐ Local Accountability						
▼ F.A.S.T.E.R.						
Data Element Number:						
10932						
Revised: 10/01	Volume I Effective: 7/04 Page Number: 34-1					

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name: Course Number **Definition/Domain** The official state number assigned to school district courses listed or referenced in the Course Code Directory, community college or state university courses listed or referenced in the Statewide Course Numbering System, or the private postsecondary institution course number for students dually enrolled in private postsecondary institutions as provided in Section 1011.62, F.S. The postsecondary course numbers for lab or combined lecture and lab courses (which use eight character numbers) will need to be recoded to seven-character numbers using the following conventions: Lecture Courses: Postsecondary Format = XXX9999 in the Statewide Course Numbering System Use the actual seven-character alphanumeric course number. Lab Courses: Postsecondary Format = XXX9999L in the Statewide Course Numbering System Replace the first numeric character with L. Example: PHY1050L would be reported PHYL050. Combined Lecture Postsecondary Format = XXX9999C in the Statewide Course and Lab Courses: Numbering System Replace the first numeric character with C. Example: PHY1050C would be reported PHYC050. Length: **Grades and Programs Requiring This Data Element:** All Programs Grades PK-12 Format: Alphanumeric **Compatibility Requirement:** Workforce Development Education (adult general education and postsecondary vocational education) State Standard **Use Types:** State Reporting Formats Requiring This Data Element: WDIS Adult General Education Student Student Course Schedule DB9 14x **☒** State Report Course DB9 48x Teacher Course DB9 15x WDIS Teacher Course DB9 49x Vocational Teacher Course DB9 24x WDIS Vocational Student Course Schedule **▼** F.A.S.T.E.R. DB9 47x Vocational Student Course Schedule DB9 16x Student Course Transcript Information DB9 39x **Data Element Number:**

Reported in Survey Periods:

Volume I

X 1

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Effective: 7/04

X 2

 $\boxtimes W \boxtimes S$

X 3

X 4

X 5

Page Number: 36-1

X 9

109525

Revised: 10/01

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nar	ne: Course, S	Sequence Number
		Definition/Domain
Student sent for	Course Transcript	igned by the district, to each course record transmitted to the state in the Information format in Survey 5, The code must be unique for each course chool year. The code may be generated at the time the district generates the state to the state.
	The sequence num a student within the	ber is needed in order to provide a unique identifier for each course sent for same school year.
Length:	5	Grades and Programs Requiring This Data Element:
Format:	Alphanumeric	All Programs Grades 9-12
Compatibilit	y Requirement:	
	Compatible	
Use Types:		State Reporting Formats Requiring This Data Element:
	port	Student Course Transcript Information DB9 39x
	-	
☐ Local Accountability ☐ F.A.S.T.E.R.		
Data Elemer	at Number	_
Data Eleliler		
Doving to 44	109600	Reported in Survey Periods:
Revised: 10	J/U1	Volume I Effective: 7/04 Page Number: 36-5

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Nam	ne: Course, St	ate Subject Area Requ	uirements					
		Definitio	n/Domain					
	A code indicating the subject in which credit toward high school graduation will apply upon successful completion of the course. See Course Code Directory .							
CODE	SUBJECT AREA		CODE	SUBJECT AREA				
EN	English		PF	Performing Fine Arts				
MA	Mathematics		LM	Life Management Skills				
SC	Science		PE	Physical Education				
AH	American History		EX	Exceptional Student				
WH	World History		EL	Electives				
EC	Economics		FL	Foreign Language Elective				
AG	American Govern	ment	LA	Language Arts Elective				
VO	Vocational (either	Practical Arts	SS	Social Studies Elective				
	Vocational or Exp	loratory Vocational)	NC	Non Credit				
			CE	Computer Education (Effective 91-92, but may be used prior to effective date)				
graduatio	specific graduation requirements for English. Those Language Arts courses which do not meet the graduation requirements for English would be coded as Electives (<i>EL</i>) or Language Arts Electives (<i>LA</i>) depending on district policy. CONTINUED ON NEXT PAGE							
Length:	2			ams Requiring This Data Element:				
Format:	Alphabetic	All Programs Grades						
, ,	Requirement:	Adult Secondary Edu	cation					
	tate Standard							
Use Types:		State Reporting Formats Requiring This Data Element:						
	oort	Student Course Transcript Information DB9 39x						
■ Local Acceptage ■ Local Accep	countability							
⊠ F.A.S.T.E	.R.							
Data Elemen	t Number:	1						
	109625	Reported in Survey	Periods:	□1 □2 □3 □4 ☒5 □9				
Revised: 10	/01	Volume I	Eff	fective: 7/04 Page Number: 37-1				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1990-91 July 1, 1990

Element Name: Course, State Subject Area Requirements (Continued)

Definition/Domain (Continued)

Courses in the Social Studies section of the <u>Course Code Directory</u> which meet specific graduation requirements will be coded to match the graduation requirement which they address: **EC** - Economics, **WH** - World History, **AH** - American History, and **AG** - American Government. Social Studies courses which do not meet specific graduation requirements will be coded as Electives (**EL**) or Social Studies Electives (**SS**) depending on district policy.

Courses in Foreign Languages may be coded as Electives (*EL*) or as Foreign Language Electives (*FL*) depending on district policy. If the student is completing course work for college admissions or the Florida Academic Scholar Program, Foreign Language courses should be coded *FL*.

Since all Science and Mathematics courses currently listed in the <u>Course Code Directory</u> meet specific graduation requirements, any credits in Mathematics or Science taken above the minimum graduation requirements should be coded *MA* or *SC* as appropriate.

Computer Education (*CE*) may be substituted for an elective credit when a district's local policy requires a student to complete a computer education course in order to graduate.

The Practical Arts graduation requirement may be fulfilled by substituting one of the basic Computer Education courses on a curriculum equivalency basis. If a substitution is made, a 1 should be shown in the Course Flag field.

Revised: 10/01 Volume I Effective: 7/04 Page Number: 37-2

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Course Title, Abbreviated
	Definition/Domain
The abbreviated ti	itle assigned to courses listed in the Course Code Directory.
Length:	20 Grades and Programs Requiring This Data Element:
Format: Alphanui	meric All Programs Grades PK-12
Compatibility Require	Adult Basic Skills Adult Secondary Education
State Star	ndard Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountabil	ility
ĭ F.A.S.T.E.R.	
Data Element Number	r:
10	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 38-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Course Tit	le, Official
	Definition/Domain
The official title assigned to o	courses listed in the Course Code Directory.
70	
Length: 70 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education
State Standard	Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
State Report	None
■ Local Accountability ■ Local Accountability ■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
109825	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 39-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Atte	mpted, Course
		Definition/Domain
		opted in a term for a grade 9-12 course. Credit attempted for a course of credits allocated to the course in the state curriculum framework, if
NNN	0.50 1.00 0.00	One-half credit One credit Noncredit course
Length:	3	Grades and Programs Requiring This Data Element:
	umeric	All Programs Grades 9-12
Compatibility Requ		Adult Secondary Education
	patible	Adult Postsecondary Vocational (optional)
Use Types:		State Reporting Formats Requiring This Data Element:
		Student Course Transcript Information DB9 39x
	bility	
ĭ F.A.S.T.E.R.	-	
Data Element Numb	per:	
	110125	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 42-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Atter	mpted, Cumulative
		Definition/Domain
The total numbe	r of credits at	tempted to date in grade 9-12 courses by the student.
NNN	l 12.50	Twelve and one-half credits attempted
Length:	4 Iumeric	Grades and Programs Requiring This Data Element: All Programs Grades 9-12
Compatibility Requi		Adult Secondary Education Adult Postsecondary Vocational (optional)
	npatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
■ Local Accountal ■	bility	
☐ F.A.S.T.E.R.		
Data Element Numb	er:	
·	110225	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 43-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Atte	mpted, Term
		Definition/Domain
The total numbe	r of credits at	tempted in a term for grade 9-12 courses by the student.
NNNN	06.50	Six and one-half credits attempted
Length:	4	Grades and Programs Requiring This Data Element:
Format:	lumeric	All Programs Grades 9-12
Compatibility Requi	rement:	Adult Secondary Education
Con	npatible	Adult Postsecondary Vocational (optional)
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
Local Accounta	bility	
☐ F.A.S.T.E.R.	,	
I.A.U.I.L.IV.		
.		
Data Element Numb		
	110325	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 44-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Earr	ned, Course
		Definition/Domain
The number of credits earned in a term for a course based upon successful completion of the course. Credit earned for a course cannot exceed the number of credits allocated to the course in the state curriculum framework, if applicable.		
NNN	0.50 1.00 0.00	One-half credit One credit For noncredit or failing grade
Length:	3	Grades and Programs Requiring This Data Element:
	Numeric	All Programs Grades 9-12
Compatibility Requ	irement:	Adult Secondary Education
State S	tandard	Adult Postsecondary Vocational (optional)
Use Types:		State Reporting Formats Requiring This Data Element:
		Student Course Transcript Information DB9 39x
☐ Local Accounta	bility	·
☑ F.A.S.T.E.R	-	
Data Element Numl	per:	-
	110425	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 45-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Earn	ed, Cumulative
		Definition/Domain
The total numbe	r of credits ea	arned by the student in grades 9-12 upon successful completion of courses.
NNN	07.00	Seven credits earned
Length:	4	Grades and Programs Requiring This Data Element:
	lumeric	All Programs Grades 9-12
Compatibility Requi	rement:	Adult High School
State St	andard	Adult Postsecondary Vocational (optional)
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
☐ Local Accountal	bilitv	
☐ F.A.S.T.E.R.	·····	
<u> </u>		
Data Flore (N. 1		
Data Element Numb		
	110525	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 46-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Ear	ned, State Subject Area Requirements
		Definition/Domain
The total number of credits earned in each state subject area toward state high school graduation requirements based upon successful completion of courses in the subject area. See Course, State Subject Area Requirements.		
NNN	2.50	Two and one-half credits earned in English
Length:	3	Grades and Programs Requiring This Data Element:
	Numeric	All Programs Grades 9-12
Compatibility Requ	irement:	Adult Secondary Education
State S	Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
☐ Local Accounta	hility	
	ibility	
☐ F.A.S.T.E.R.		
Data Element Numb	per:	
	110625	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 47-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Ear	ned, Term
		Definition/Domain
The total number of credits earned by the student in grades 9-12 based on successful completion of courses taken during one term.		
NNNN	07.00	Seven credits earned
1		
Length:	4	Grades and Programs Requiring This Data Element:
Format: No	umeric	All Programs Grades 9-12
Compatibility Requir	ement:	Adult Secondary Education
State Sta	andard	Adult Postsecondary Vocational (optional)
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
Local Accountab	ility	
☐ F.A.S.T.E.R.	•	
Data Element Number	er:	_
	10725	Reported in Survey Periods:
Revised: 10/01	10123	Reported in Survey Periods: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 9 Volume I Effective: 7/04 Page Number: 48-1
110 VISCU. 10/01		Volume i age Number. 40-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Credit Nee	eded, State Subject Area Requirements
	Definition/Domain
	e earned by the student in each state subject area taken to meet state high ents. See Course, State Subject Area Requirements.
NNN 1.50 One a	and one-half credits needed to complete state requirements in English
Length: 3	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement:	Adult Secondary Education
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	_
110825	Reported in Survey Periods:
Revised: 10/01	Reported in Survey Periods:

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Credit Va	lue, Course
		Definition/Domain
The numeric va		course may not exceed the value indicated in the state curriculum framework ork exists.
NNN	1.00 1.50	One-half credit One and one-half credits For noncredit or failing grade
Length:	3	Grades and Programs Requiring This Data Element:
	Numeric	All Programs Grades 9-12
Compatibility Requ	irement:	Adult Secondary Education
-	mpatible	Adult Postsecondary Vocational (optional)
Use Types:	·	State Reporting Formats Requiring This Data Element:
☐ State Report		None
	ability	
☐ F.A.S.T.E.R.	ber:	
	110925	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 50-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Credits Ne	eded, Local Subject Area Requirements
	Definition/Domain
	earned by the student in each local subject area taken to meet local high nts. (Two implied decimal places.)
NNNN 0150 One and on	e-half credits needed to complete local requirements in the subject area.
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9 – 12
Compatibility Requirement: State Standard	Adult Secondary
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
 ✓ Local Accountability 	
ĭ F.A.S.T.E.R.	
Data Element Number:	
111063	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 50-6

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Critical/Ch	ronic Health Information - 911 Medical Alert
	Definition/Domain
Medical alert of a potentially	life-threatening condition.
CODE DEFINI	<u>TION</u>
Y Yes	
N No	
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	All Programs Grades PK-12
Compatibility Requirement:	Migrant Students Birth-21 Years Old
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
✓ F.A.S.T.E.R.	
Data Element Number:	-
111200	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 50-11

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Critical/Cl	hronic Health Information - 911 Medical Alert Contact
	Definition/Domain
	number of the school contact designated to provide critical/chronic health ert information on the student.
Length: 45	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement: Compatible	Migrant Students Birth-21 Years Old
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
EL T.A.O.T.E.IV.	
Data Element Number:	
111210	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 50-15

AUTOMATED STUDENT DATA ELEMENTS

Element Name	e: Day of Wee	k Scheduled, Date Certain		
		Definition/Domain		
A code indicating that a student is scheduled in a course/section that meets on "date certain" of survey week.				
<u>Code</u>	<u>Definition</u>	<u>Definition</u>		
Y	The student	is scheduled in a course/section on this day.		
N	The student	is NOT scheduled in a course/section on this day.		
Z	Not applicat	ple		
Note:	calculation becau	NLY be used if an entire school would not be included in the class average se NO core courses meet on Friday/date certain. In that case, choose lative day and mark "Day of Week Scheduled, Date Certain" for all of the on that day."		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alp	habetic	All Programs Grades PK-12		
Compatibility	Requirement:			
	Compatible			
Use Types:		State Reporting Formats Requiring This Data Element:		
	ort	Student Course Schedule DB9 14x		
☐ FASTER				
Data Element	Number:			
	2525	Reported in Survey Periods:		
Revised: 7/0	3	Volume I Effective: 7/04 Page Number: 50-40		

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of Wee	ek Scheduled, Friday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Friday.			
<u>Code</u>	<u>Definition</u>		
Y	The studen	t is scheduled in a course/section on this day.	
N	The studen	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabet		All Programs Grades PK-12	
Compatibility Requ	uirement:		
Comp	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
	ability		
Data Element Num	ber:		
112625		Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-50	

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of Wee	ek Scheduled, Monday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Monday.			
<u>Code</u>	<u>Definition</u>		
Y	The student	t is scheduled in a course/section on this day.	
N	The student	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabeti		All Programs Grades PK-12	
Compatibility Requ	irement:		
Compa	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
☑ Local Accounta	bility		
Data Element Numb	oer:		
112635		Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-60	

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of Wee	ek Scheduled, Saturday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Saturday.			
<u>Code</u>	<u>Definition</u>		
Y	The studen	t is scheduled in a course/section on this day.	
N	The studen	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabet	tic	All Programs Grades PK-12	
Compatibility Requ	uirement:	7	
Comp	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
	ability		
	~~·····y		
Data Florent Norma	hori	4	
Data Element Num	iber:		
112645		Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-70	

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of We	ek Scheduled, Thursday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Thursday.			
<u>Code</u>	<u>Definition</u>		
Y	The studen	t is scheduled in a course/section on this day.	
N	The studen	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabeti		All Programs Grades PK-12	
Compatibility Requ			
Comp	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
☑ Local Accounta			
112655		Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-80	

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of Wee	ek Scheduled, Tuesday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Tuesday.			
<u>Code</u>	<u>Definition</u>		
Y	The studen	t is scheduled in a course/section on this day.	
N	The studen	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabet		All Programs Grades PK-12	
Compatibility Requ			
Comp	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
☑ Local Account Data Element Num			
112665		Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-90	

AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Day of Wee	ek Scheduled, Wednesday	
		Definition/Domain	
A code indicating that a student is scheduled in a course/section on Wednesday.			
<u>Code</u>	Definition		
Υ	The student	t is scheduled in a course/section on this day.	
N	The student	t is NOT scheduled in a course/section on this day.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabeti		All Programs Grades PK-12	
Compatibility Requ			
Compa	atible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
☐ FASTER			
■ Local Accounta Data Element Numb		Reported in Survey Periods:	
		1 .	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 50-100	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Days Abse	nt, Annual
		Definition/Domain
A numeric value day school year		the total days the student is absent from a school or district during the 180
This is a calcula	ated value usi	ng daily attendance.
NOTES: a)		dent Attendance format (DB9 40x), Days Absent, Annual means the total ays the student is absent for each entry or reentry in each school in which
		s enrolled during the 180 school year.
b)	For the pern	nanent record, Days Absent, Annual means the total number of days the
		sent from all district schools during the 180 day school year.
Length:	3	Grades and Programs Requiring This Data Element:
	Numeric	All Programs Grades PK-12
Compatibility Requ	irement:	
State S	standard	
Use Types:		State Reporting Formats Requiring This Data Element:
		Prior School Status/Student Attendance DB9 55x
☐ Local Accountability		
ĭ F.A.S.T.E.R.		
Data Element Numb	ber:	
	112025	Reported in Survey Periods:
Revised: 7/03		Volume I Effective: 7/04 Page Number: 51-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2001-02 July 1, 2001

Element Name:	Days Absent	Reporting Period
		Definition/Domain
A numeric value reporting period.		the total days the student is absent in a school or district during the
Length:	2	Grades and Programs Requiring This Data Element: *
Format: Numeric Compatibility Requir Compat	rement:	All Program Grades PK-12
Use Types:		State Reporting Formats Requiring This Data Element:
State Report	Ī	Prior School Status DB9 55x
☑ Local Accountable ☐ F.A.S.T.E.R.	bility	
Data Element Number	er:	
112037	I	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 51-3

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Days Abse	Days Absent, Summer Terms		
		Definition/Domain		
A numeric value representing the total days the student is absent from a school or district during the summer terms or intersessions.				
This is a calcu	lated value usir	ng daily attendance.		
NOTES: a)	total number	ent Attendance format (DB9 40x), Days Absent, Summer Terms means the of days the student is absent for each entry or reentry in each school in dent is enrolled during the summer terms or intersessions.		
b)		anent record, Days Absent, Summer Terms means the total number of days absent from all district schools during the summer terms or intersessions.		
Length:	3	Grades and Programs Requiring This Data Element:		
Format:	Numeric	All Programs Grades PK-12		
Compatibility Req	uirement:			
State	Standard			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Prior School Status/Student Attendance DB9 55x		
☐ Local Accountability				
ĭ F.A.S.T.E.R.				
Data Element Number:				
	112050	Reported in Survey Periods:		
Revised: 7/03		Volume I Effective: 7/04 Page Number: 51-5		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Days	In Term (For FTE Purposes)		
	Definition/Domain		
The number of school reported for the survey.	days in the term for which the course is scheduled to meet during the term		
Examples:			
Survey Perio semester.	Survey Periods 2 and 3 should have the value 090 if the course is scheduled for the entire semester.		
	For reporting PK-12 short courses scheduled during the regular 180-day school year, use the actual number of days the course is schedule to meet.		
Survey Perio meets.	ds 1 and 4 (summer sessions) record the actual number of days the course		
For adult she meets.	ort courses in all surveys, record the actual number of days the course		
	Prekindergarten Early Intervention students in all surveys, record the er of days the course meets.		
Length: 3	Grades and Programs Requiring This Data Element:		
Format: Numeric	· · · · · · · · · · · · · · · · · · ·		
Compatibility Requirement	:: Adult Basic Skills Adult Secondary Education		
State Standard	•		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Teacher Course DB9 15x		
☐ F.A.S.T.E.R.			
L T.A.S.T.L.N.			
Data Element Number:			
112425	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🔲 5 🔲 9		
Revised: 10/01	Reported in Survey Periods: ⊠ 1 ⊠ 2 ⊠ 3 ⊠ 4 □ 5 □ 9 Volume I Effective: 7/04 Page Number: 52-1		
110413041 10/01	Fage Number. 32-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Days Per W	eek	
		Definition/Domain	
The number of	days per week	the PK-12 student is scheduled to attend a course.	
Adult students	Adult students will report 0 (zero) in state reporting formats.		
Length:	1	Grades and Programs Requiring This Data Element:	
	Numeric	All Programs Grades PK-12	
Compatibility Requ			
	mpatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
	ability		
☐ F.A.S.T.E.R.			
Data Element Num	nber:		
	112825	Reported in Survey Periods: ⊠ 1 ⊠ 2 ⊠ 3 ⊠ 4 □ 5 □ 9	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 53-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Days Present, Annual		
		Definition/Domain	
A numeric value representing the total days the student is present in a school or district during the 180 day school year.			
This is a calcula	ated value usir	ng daily attendance.	
NOTES: a)	For the Studenumber of dathe student is	ent Attendance format (DB9 40x), Days Present, Annual means the total ys the student is present for each entry or reentry in each school in which enrolled during the 180 day school year. anent record, Days Present, Annual means the total number of days the sent at all district schools during the 180 day school year.	
Length:	3	Grades and Programs Requiring This Data Element:	
	Numeric	All Programs Grades PK-12	
Compatibility Requ	uirement:		
State S	Standard		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Prior School Status/Student Attendance DB9 55x	
☐ Local Accountability			
☑ F.A.S.T.E.R. Data Element Num	•		
	113225	Reported in Survey Periods:	
Revised: 7/03		Volume I Effective: 7/04 Page Number: 54-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2001-02 July 1, 2001

Element Name:	Days Present, Reporting Period			
	Definition/Domain			
A numeric value reporting period.	representing the total days the student is present in a school or district during	g the		
Length: Format: Numeric	2 Grades and Programs Requiring This Data Element: * All Program Grades PK-12			
Compatibility Requi	ement:			
Use Types:	State Reporting Formats Requiring This Data Element:			
☑ State Report☑ Local Accountal☐ F.A.S.T.E.R.	Prior School Status DB9 55x lity			
Data Element Numb	r:			
113237	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number:	54-3		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Days	Present, Summer Terms
	Definition/Domain
A numeric value repressummer terms or inters	senting the total days the student is present in a school or district during the essions.
This is a calculated val	ue using daily attendance.
total nu which the by For the	Student Attendance format (DB9 40x), Days Present, Summer Terms means the mber of days the student is present for each entry or reentry in each school in the student is enrolled during the summer terms or intersessions. permanent record, Days Present, Summer Terms means the total number of the student is present at all district schools during the summer terms or sions.
Length:	Grades and Programs Requiring This Data Element:
Format: Numeric	
Compatibility Requiremen	t:
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Prior School Status/Student Attendance DB9 55x
☐ Local Accountability	
☑ F.A.S.T.E.R.	
E I IAO I IEM	
Data Element Number:	
113250	Reported in Survey Periods:
Revised: 7/03	Page Number: 54-5 Reported in Survey Periods: □ 1 □ 2 □ 3 □ 4 ☒ 5 □ 9 Volume I Effective: 7/04 Page Number: 54-5

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name	: Differentia	ted Diploma
		Definition/Domain
		Differentiated Diploma was awarded in lieu of the standard diploma to a student minimums. Differentiated diplomas are to be recorded as standard diplomas
<u>Code</u>	<u>Definition</u>	
1 Z	Superintendent's Not Applicable	Diploma of Distinction
Lanantha		One deep and Duramon Demaining This Date Flamont
Length: Format: Alph	anumeric	Grades and Programs Requiring This Data Element: All Programs Grades 9-12
Compatibility F		7 m r regrame enades e 12
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Repo	art	None
☐ Local Acco		
F.A.S.T.E.F	_	
	••	
Data Element I	Number:	-
_ =====================================	113532	Reported in Survey Periods:
Revised: 1/03		Volume I Effective: 7/04 Page Number: 54-250

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Diploma D	ate		
	Definition/Domain		
The date the diploma was awarded to the student or the last day of the term, if different.			
MMDDYYYY	Example: 06121983		
NOTE THE CO			
NOTE: This information can	be derived from the attendance system.		
Length: 8	Grades and Programs Requiring This Data Element:		
Format: Numeric	All Programs Grade 12		
Compatibility Requirement:	Adult Secondary Education		
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
☐ Local Accountability			
☐ F.A.S.T.E.R.			
Data Element Number:			
113625	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 55-1		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element	Name:	Diploma Type						
			Definition	/Domain				
The	The time of dislance evended to the etudent was a bish calculation							
1116	The type of diploma awarded to the student upon high school graduation.							
	CODE	DEFINITIO	<u>DN</u>	CODE	DEFINITION	<u> </u>		
	W06		High School Diploma	WFW		gh School Dipl	oma	
	W07 W6A		oloma (option one) High School Diploma	WFT	(FCAT waiv	er) gh School Dipl	oma	
		(College P	rep Option)		(Alternate A	ssessment)		
	W6B	Standard F (Career Pr	High School Diploma	WGD W27		rida Diploma (0 oma (option tw	• ,	
	W10		High School Diploma	W43		ard High Schoo		a
		(GED and	Graduation Test)	W45 ZZZ		of Florida Diplo	ma (GED)
					Not applicat	oie		
Term	ns:							
	Standard I	Diploma:						
			idents who have passed					
			n number of academic any other requirements p					ıd
		•			-			λd
	Standard diploma awarded to students who have received a FCAT waiver, successfully completed the minimum number of academic credits as identified in Section 1003.43, F.S. and successfully				ly			
completed any other requirements prescribed by the state or the local school board.								
Standard Diploma awarded to students who have met all of the requirements to graduate base o the 18-credit college preparatory graduation option.			n					
and to drout contego proparatory graduation option.								
			CONTINUED OF	N NEXT PAC	GE			
Length:		3	Grades an	d Programs	Requiring T	his Data Elem	ent:	
Format:	Alphar	numeric	All Programs Grade 12	2				
Compatil	oility Requi	irement:	Workforce Development Education (adult general education)					
	State S	tandard						
Use Type	es:		State Reporting Formats Requiring This Data Element:					
	Report		Student End of Year Status DB9 17x					
		bility	WDIS Student End Term Status DB9 50x					
☐ F.A.S	S.T.E.R.							
Data Eler	nent Numb	er:						
		114025	Reported in Survey P]1	□3 □4	⊠ 5	□ 9
Danie od	7/00		Malaura 1			⊠ S		<u> </u>
Revised:	1103		Volume I	Eπec	tive: 7/04	Page Nu	mber: 50	0-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Diploma Type (Continued)

Definition/Domain (Continued)

Standard Diploma awarded to students who have met all of the requirements to graduate base on the 18-credit career preparatory graduation option.

Standard Diploma using the GED Exit Option Model:

Standard diploma awarded to students who have passed the GED Tests and the Graduation Test. These Standard diplomas are to be recorded as W10 for high school students.

Standard diploma awarded to students who have satisfied the graduation test requirement through an alternate assessment, successfully completed the minimum number of academic credits as identified in Section 1003.43, F.S. and successfully completed any other requirements prescribed by the state or the local school board.

Differentiated Diploma:

Diploma awarded in lieu of the standard diploma to those students exceeding the prescribed minimums. Differentiated diplomas are to be recorded as **standard diplomas** (W06).

Special Diploma:

Diploma awarded to students who have been properly identified as educable mentally handicapped, trainable mentally handicapped, hearing impaired, specific learning disabled, emotionally handicapped, physically impaired, or language impaired.

Effective with the 1994-95 school year, school boards may award Special Diplomas based on two (2) options.

- a) Option one shall include procedures for determining and certifying mastery of student performance standards for exceptional students as prescribed in Rule 6A-1.0996(3)-(10), FAC.
- b) Option two shall include procedures for determining and certifying mastery of demonstrated employment and community competencies in accordance with Rule 6A-1.0996(12), FAC.

State of Florida Diploma (GED):

Diploma awarded to students based on the student's satisfactory completion of the General Education Development Test.

- a) Diploma (WGD) awarded to high school students who participated in the GED Exit Option Model, successfully completed the GED, but did not pass the Graduation Test.
- b) Diplomas awarded to adult students should be recorded as W45.

NOTE: This information can be derived from the attendance system.

Revised: 7/03 Volume I Effective: 7/04 Page Number: 56-2

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nan	Element Name: Disciplinary/Referral Action Code				
Definition/Domain					
A five-character code representing the type of disciplinary action and the school number at which the disciplinary action occurred.					
CODE		DEFINITION			
First-c	<u>character</u>	A code representing the type of action taken.			
A	Alternative Placement	Student went through the expulsion process, but was offered and placed in alternative placement instead of expulsion.			
С	Corporal Punishment	Corporal punishment is defined as the moderate use of physical force or physical contact by a teacher or principal to maintain discipline or to enforce school rule. (Maintained for students in grades PK-12 only.)			
ı	Suspension, In-School	In-school suspension is defined as the temporary removal of a student from the school program not exceeding ten days. (Maintained for students in grades PK-12 only.)			
О	Suspension, Out-of-School	Out-of-school suspension is defined as the temporary removal of a student from a school and the school program for a period not exceeding ten days. (Maintained for students in grades PK-12 only.)			
E	Expelled From School	Expelled from school is defined as a student who has been expelled from school one or more times during the school year. (Maintained for students in grades PK-12 and adult.)			
		CONTINUED ON NEXT PAGE			
Length:	5	Grades and Programs Requiring This Data Element:			
Format:	Alphanumeric	For those students who have been disciplined in any Program Grades PK-12			
	y Requirement:	Adult Secondary Education Adult Postsecondary Vocational			
Companioni	Compatible	Adult Basic Skills			
Use Types:		State Reporting Formats Requiring This Data Element:			
		Student Discipline/Referral Action DB9 19x			
	-				
☐ F.A.S.T.E.R.					
Data Element Number:		-			
114425		Reported in Survey Periods: □ 1 区 2 区 3 区 4 区 5 □ 9			
Revised: 5/03		Volume I Fffective: 7/04 Page Number: 57-1			

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

ment Nam	e: Disciplinary/Re	ferral Action Code (Continued)	
		Definition/Domain (Continued)	
CODE		DEFINITION	
First-cha	<u>aracter</u>	(continued)	
		NOTE: For state reporting purposes, only grade PK-12 students showing W21 sometime during the year should be sent to the state.	
	ther District efined	Other District defined is all other types of discipline which may be administered by a school district that cannot be reported using any other code in this element. (This code is for local use only. It is not to be reported to the state.)	
	hange in lacement	Change in placement (not to exceed 45 days) due to a unilateral decision by school personnel following a drug or weapon offense. (This code is for students with disabilities only.)	
S Other SESIR Defined		Other SESIR defined is all other types of disciplinary action administered for a SESIR defined incident that cannot be reported using any other code in this element. (This code is to be used only when the action is related to a SESIR defined incident).	
		NOTE: Use Code "U" only for those students with disabilities involved in drug or weapon offenses who were unilaterally removed to an interim alternative education setting by school personnel other than the IEP team, in lieu of suspension/expulsion.	
Characte	ers 2 through 5	Enter the four-digit school number for each school in which the student was disciplined one or more times during the school year. The school number will be associated with the discipline code in the first position of the field.	
Examples	S:		
C1234	denotes that the stude	denotes that the student received corporal punishment one or more times during the school year at school number 1234.	
12356	denotes that the stude at school 2356.	denotes that the student received one or more in-school suspensions during the school year	
O2289		denotes that the student received one or more out-of-school suspensions during the school year at school number 2289.	
E5678	•	nt was expelled during the school year from school 5678.	

Revised: 5/03 Volume I Effective: 7/04 Page Number: 57-2

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Disciplinary/Referral Action Date
	Definition/Domain
	which each disciplinary or referral action (corporal punishment, initiation of in-school or spensions, expulsion or court or juvenile referral) occurred.
MMDDY	YYYY Example: 09121985
Length:	8 Grades and Programs Requiring This Data Element:
=	numeric For those students who have been disciplined in any Program Grades PK-12
Compatibility Requi	
	npatible Adult Basic Skills
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ F.A.S.T.E.R.	
Data Element Numb	per:
	114825 Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 58-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

図1 図2 図3 図4 図5 図8 図9

Page Number: 59-1

Effective: 7/04

Element Nam	Element Name: District Number, Current Enrollment						
	Definition/Domain						
	The two-digit number for the current school district or other agency in which the student is officially enrolled for graduation.						
See Appe	endix C: District Nar	ne Table.					
	CODE	DEFINITION					
	01 - 76	State assigned number for school district or other agency					
	99	Other than Florida public school					
NOTE:	coded for state reenrolled in Florida 76. Code 99 is outransfer.	rolled in a nonpublic school, District Number, Current Enrollment will be porting purposes as the number of the reporting district. For students public schools, use the appropriate code in the range of 01 - 70 and 72 - only valid when used on the permanent record or for interdistrict records. Home Education program, the District Number, Current Enrollment is the student resides, which is the district reporting the data.					
Length: Format:	Numeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12					
Compatibility Requirement: Compatible							
Use Types:		State Reporting Formats Requiring This Data Element:					
✓ State Report✓ Local Accountability✓ F.A.S.T.E.R.		This data element occurs on all record formats with the exception of Teacher Course, Federal/State Compensatory Project Evaluation and Vocational Teacher. Key element. This data element is not a key element on the Student					
		Course Schedule, Vocational Student Course Schedule, and Dropout Prevention Program Evaluation.					

Reported in Survey Periods:

Volume I

Data Element Number:

Revised: 5/04

115225

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: District Nu	mber, Current Instruction/Service				
	Definition/Domain				
The two-digit number for the current school district or other agency which is providing instruction or services. See Appendix C: District Name Table.					
<u>CODE</u>	<u>DEFINITION</u>				
01 - 76	State assigned number for school district or other agency				
Length: 2	Grades and Programs Requiring This Data Element:				
Format: Numeric	All Programs Grades PK-12				
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)				
Compatible	,				
Use Types:	State Reporting Formats Requiring This Data Element:				
	This data element appears on all record formats with the exception of Exceptional				
	Student Program DB9 12x, Exceptional Student DB9 23x, Federal/State Indicator Status DB9 22x, Student End of Year Status DB9 17x, Student Discipline/Referral				
☐ F.A.S.T.E.R.	Action DB9 19x, Limited English Proficient Student Information DB9 10x, Student Course Transcript Information DB9 39x, Prior School Status/Student Attendance DB9				
	55x, School Environmental Safety Incident Report DB9 42x, Department of Juvenile				
	Justice Student Entry Assessment DB9 53x and Department of Juvenile Justice Student Exit Assessment DB9 54x.				
Data Element Number:					
115325	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9				
Revised: 12/03	Volume I Effective: 7/04 Page Number: 60-1				

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: District Number, Reporting District							
Definition/Domain							
The two-digit number for the current school district or other agency which is reporting the incident.							
See Appendix C: Distric	t Name Table.						
CODE	DEFINITION						
01 - 76	State assigned number for school district or other agency						
99	Other than Florida public school						
Length: 2	Grades and Programs Requiring This Data Element:						
Format: Numeric	All Programs Grades PK-12						
Compatibility Requirement:							
State Standard							
Use Types:	State Reporting Formats Requiring This Data Element:						
	School Environmental Safety Incident Report DB9 42x						
☐ F.A.S.T.E.R.							
Data Element Number:							
115475	Reported in Survey Periods:						
Revised: 9/03	Volume I Effective: 7/04 Page Number: 60-65						

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: District Number, Where Credit Earned							
Definition/Domain							
The two-digit number for the district or other agency in which the student earned credit (for permaner record and transcripts).							
CODE	DEFINITION						
01 - 76	State assigned number for school district or other agency						
99	Other than Florida public school						
AL-WY	Two-character code for out-of-state districts in which the student earned credit. See Appendix H: State Codes.						
AF-ZA	Two-character code for foreign country in which the student earned credit.						
	See Appendices G: Country Codes, H: State Codes and Q: United States Commonwealth and Territories.						
Length: 2	Grades and Programs Requiring This Data Element:						
Format: Alphanumeric							
Compatibility Requiremen	Adult Secondary Education						
Compatible	Adult Postsecondary Vocational						
Use Types:	State Reporting Formats Requiring This Data Element:						
	Student Course Transcript Information DB9 39x						
☐ Local Accountability							
⊠ F.A.S.T.E.R.							
Data Element Number:							
115625	Reported in Survey Periods:						
Revised: 9/03	Volume I Effective: 7/04 Page Number: 61-1						

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2003-04 July 1, 2003

Element Name: District Number, Where Discipline/Referral Action Occurred							
Definition/Domain							
one or more times during the	The two-digit number for the current school district or other agency where the student was disciplined one or more times during the school year. The district number will be associated with the corresponding Disciplinary/Referral Action Code.						
See Appendix C: District Na	ame Table						
<u>CODE</u>	DEFINITION						
01-76 99	State assigned number for school district or other agency. Other than Florida public school						
Length: 2	Grades and Programs Requiring This Data Element:						
Format: Numeric	All programs Grade PK-12						
Compatibility Requirement:							
Compatible							
Use Types:	State Reporting Formats Requiring This Data Element:						
☐ State Report	None						
⊠ F.A.S.T.E.R.							
Data Element Number:	-						
115628	Reported in Survey Periods:						
Revised: 01/04 Volume I Effective: 7/04 Page Number: 61-6							

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

lement Na	me:	GED Exit C	ption Test Results						
			Definition	/Domain					
			cate the status of a studouncil on Education.	dent participating	in the G	GED Exi	t Option	Model a	S
	CODE	DEFIN	IITION						
	P F Z	The st	udent took the GED Tes udent took the GED Tes plicable						
Note:		receiving a for Diploma	code of P for GED E Type:	xit Option Test	Results	must re	eceive o	ne of th	е
			ticipating in the GED Ex was awarded a standard			ed the G	ED Tes	ts and th	е
			Or						
			articipating in the GED I uation Test and was awa				e GED	Tests, bu	ut
	ala not p	200 1110 0144	adion root and was and		ionaa ai	piomaij			
Length:		1		d Programs Red	quiring 1	This Dat	a Eleme	ent:	
Format:	Alph	abetic	Grades 9-12						
Compatibi									
	Com	patible							
Use Types	5 :		State Repor	ting Formats Re	equiring	This Da	ta Elem	ent:	
		Student End of Year S	tatus DB9 17x						
⊠ Local A	Accounta	bility							
☐ F.A.S.1	T.E.R.								
Data Elem	ent Numb	er:	1						
	1	15657	Reported in Survey P	eriods: 1	□ 2	□ 3	□ 4	⊠ 5	□ 9
Revised:	10/01		Volume I	Effective:	7/04	Pa	ige Nun	nber: 61	1-8

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

The length (in school days) of the student's prescribed enrollment within each Dropout Prevention program at each school. In DJJ programs, the length of the prescribed program equals the length of adjudication. If a participant in a DJJ program is not adjudicated, then this data element does not apply. Example: 180 The student was placed in an Educational Alternatives program for the full school year (180 days). 090 The student was placed in a Teenage Parent program for the second semester (90 days). 014 The student was placed in a Disciplinary program for 14 days. 000 The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Program. Length: 3 Grades and Programs Requiring This Data Element: Promat: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatibility Requirement: Compatibility Requirement: Compatibility Requirement: Compatibility Requirement: Compatibility Requirement: Compatibility F.A.S.T.E.R. Dropout Prevention Program Evaluation DB9 11x	Element Name: Dropout Prevention Length of Prescribed Program							
program at each school. In DJJ programs, the length of the prescribed program equals the length of adjudication. If a participant in a DJJ program is not adjudicated, then this data element does not apply. Example: 180 The student was placed in an Educational Alternatives program for the full school year (180 days). 090 The student was placed in a Teenage Parent program for the second semester (90 days). 014 The student was placed in a Disciplinary program for 14 days. 000 The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Program. Length: 3 Grades and Programs Requiring This Data Element: Promat: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible State Report State Report Dropout Prevention Program Evaluation DB9 11x		Definition/Domain						
The student was placed in an Educational Alternatives program for the full school year (180 days). O90 The student was placed in a Teenage Parent program for the second semester (90 days). O14 The student was placed in a Disciplinary program for 14 days. O00 The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Program. Length: 3 Grades and Programs Requiring This Data Element: Format: Numeric Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Program Evaluation DB9 11x Dropout Prevention Program Evaluation DB9 11x	program at each scho	ol. In DJJ programs, the length of the prescribed program equals the length of						
school year (180 days). 1090 The student was placed in a Teenage Parent program for the second semester (90 days). 1014 The student was placed in a Disciplinary program for 14 days. 1000 The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Program. 1000 Program Participant and was not in a Dropout Prevention Program. 1000 Program Participant and was not in a Dropout Prevention Program. 1000 Propout Prevention Programs Requiring This Data Element: 1000 Compatibility Requirement:	Example:							
semester (90 days). O14 The student was placed in a Disciplinary program for 14 days. O00 The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Program. Length: 3 Grades and Programs Requiring This Data Element: Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement:	180							
Length: 3 Grades and Programs Requiring This Data Element: Format: Numeric Compatibility Requirement: Compatible Use Types: State Report State Report Local Accountability The student was committed to a Detention Facility, but not adjudicated or was a Mentoring Program Participant and was not in a Dropout Prevention Programs Requiring This Data Element: State Report Dropout Prevention Programs Grades PK-12 Dropout Prevention Programs Requiring This Data Element: Dropout Prevention Program Evaluation DB9 11x	090							
was a Mentoring Program Participant and was not in a Dropout Prevention Program. Length: 3 Grades and Programs Requiring This Data Element: Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement:	014	The student was placed in a Disciplinary program for 14 days.						
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability	000	was a Mentoring Program Participant and was not in a Dropout Prevention						
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Format: Numeric Dropout Prevention Programs Grades PK-12 Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Programs Grades PK-12 State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability								
Compatibility Requirement: Compatible Use Types: State Report Dropout Prevention Program Evaluation DB9 11x Local Accountability	Length: 3	Grades and Programs Requiring This Data Element:						
Compatible Use Types: State Reporting Formats Requiring This Data Element: ☒ State Report Dropout Prevention Program Evaluation DB9 11x ☒ Local Accountability	Format: Numeric	Dropout Prevention Programs Grades PK-12						
Use Types: State Reporting Formats Requiring This Data Element: Dropout Prevention Program Evaluation DB9 11x Local Accountability	Compatibility Requiremen	nt:						
 ✓ State Report ✓ Local Accountability Dropout Prevention Program Evaluation DB9 11x	Compatible							
	Use Types:	State Reporting Formats Requiring This Data Element:						
		Dropout Prevention Program Evaluation DB9 11x						
•	·							
Data Element Number:	Data Element Number							
		Penerted in Survey Periods: 04 02 02 04 VE 02						
Revised: 7/03 Reported in Survey Periods:		insperior in control in the control						

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Element Name: Dropout Prevention Length of Program Participation					
	Definition/Domain					
The length (in school days) of the student's actual participation (attendance) in each Dropout Prevention program at each school.						
Example	e:					
166	The student participated in an Educational Alternative program for 166 school days.					
Length:	3 Grades and Programs Requiring This Data Element:					
	meric Dropout Prevention Programs Grades PK-12					
Compatibility Requir						
Comp	atible					
Use Types:	State Reporting Formats Requiring This Data Element:					
	Dropout Prevention Program Evaluation DB9 11x					
	pility					
☐ F.A.S.T.E.R.						
Data Element Number	er:					
	Reported in Survey Periods:					
Revised: 10/01	Volume I Effective: 7/04 Page Number: 61-11					

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Element Name: Dropout Prevention/Juvenile Justice Outcomes					
		Definition/Domain				
A set of codes as described b		e minimum outcomes on <u>each</u> Dropout Prevention program at each school				
CODE	<u>DEFIN</u>	<u>IITION</u>				
	Educa	tional Alternatives (Dropout Prevention Program Code U)				
Y D N	Improv	ement in academic performance ement in attendance rovement in academic performance/attendance				
	(Up to	two codes apply)				
	Teena	ge Parent (Dropout Prevention Program Code P)				
Y N P Z	No imp Previo Not as	vement in parenting skills brovement in parenting skills usly assessed and reported sessed or not applicable bne code applies)				
	Discip	olinary (Dropout Prevention Program Code A)				
E S R N T	Decrea Decrea No dec Contin	ase in number of expulsions ase in number of suspensions ase in number of disciplinary referrals crease in disciplinary action(s) ued progress or completed transition plan three codes apply)				
		CONTINUED ON NEXT PAGE				
Length:	3	Grades and Programs Requiring This Data Element:				
	numeric	Dropout Prevention Programs Grades 4-12				
Compatibility Req	uirement:					
Cor	mpatible					
Use Types:		State Reporting Formats Requiring This Data Element:				
☐ State Report						
☐ F.A.S.T.E.R.						
Data Element Nun	nber:					
	115664	Reported in Survey Periods:				
Revised: 10/01		Volume I Effective: 7/04 Page Number: 61-13				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Definition/Domain (Continued) CODE DEFINITION Education Services in Department of Juvenile Justice (DJJ) Programs (Code D) A Received academic services V Received academic and vocational services X Has integrated educational treatment plan Y Has integrated deversion plan (Up to three codes apply) Note: Students in DJJ programs receiving academic or vocational services, the corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the vode should be selected.	lement Name:	Dropout Prevention/Juvenile Justice Outcomes (Continued)	
Education Services in Department of Juvenile Justice (DJJ) Programs (Code D) A Received academic services V Received vocational services W Received academic and vocational services X Has integrated educational treatment plan Y Has integrated transition plan (Up to three codes apply) Note: Students in DJJ programs receiving academic or vocational services, the corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W		Definition/Domain (Continued)	
A Received academic services V Received vocational services W Received academic and vocational services X Has integrated educational treatment plan Y Has integrated transition plan (Up to three codes apply) Note: Students in DJJ programs receiving academic or vocational services, the corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W	CODE	<u>DEFINITION</u>	
V Received vocational services W Received academic and vocational services X Has integrated educational treatment plan Y Has integrated transition plan (Up to three codes apply) Note: Students in DJJ programs receiving academic or vocational services, the corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W)
Note: Students in DJJ programs receiving academic or vocational services, the corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W	V W X	Received vocational services Received academic and vocational services Has integrated educational treatment plan	
corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W		(Up to three codes apply)	
		corresponding code A or V should be selected. Students in DJJ programs receiving academic services and vocational services, the W	J
evised: 10/01 Volume I Effective: 7/04 Page Number: 61-1			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name	Element Name: Dropout Prevention/Juvenile Justice Placement Reasons						
	Definition/Domain						
Preventio of five time	A set of codes which indicate the allowable reasons for the student's placement in each Dropout Prevention program at each school. Codes consist of one character fields which may occur a maximum of five times. At least one placement reason code is required. Codes for allowable placement reasons in Dropout Prevention programs are as follows:					maximum	
CODE	DEFINITION		CODE	DEFINITION	<u>I</u>		
	Educational Alte	rnatives		Disciplinary	•		
A B C N	Retained in grade Academically uns Attendance/tardin Habitual Truancy	uccessful	H I J T	Suspension(Alternative P Disciplinary of Transition from Juvenile Jus	Placement* referral(s) om Department o	of	
	Teenage Parent						
E F G	Expectant parent Parent Child						
	Education Service	es in the Department	t of Juvenile	Justice Prog	rams		
Z	Not applicable						
*Note:	*Note: For Disciplinary Programs, code I should be used for students who are expelled and then offered an alternative placement.						
Length:	5	Grades a	and Program	s Requiring 1	This Data Eleme	nt:	
Format:	Alphanumeric	Dropout Prevention F	Programs Gra	ades PK-12			
Compatibility	Requirement:						
	Compatible						
Use Types:		State Rep	orting Form	ats Requiring	This Data Elem	ent:	
☐ State Rep	ort						
■ Local Acc ■ Loc	countability						
⊠ F.A.S.T.E.	.R.						
Data Element	Number:	-					
Data Licindiit	115666	Deported in Curvey	Poriodo:	□ 1 □ 2	□3 □4	□ 5 □ 9	
Revised: 10/		Reported in Survey Volume I		ctive: 7/04		ырет: 61-15	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Dropout P	revention Program Enrollment Date
	Definition/Domain
in accordance with Rule 6A	ent was first enrolled in <u>each</u> Dropout Prevention program within each school -6.0521, FAC. For students enrolled in more than one Dropout Prevention at date for each program within each school.
MMDDYYYY	Example: 10051985
Length: 8	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	Dropout Prevention Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Dropout Prevention Program Evaluation DB9 11x
	3
☐ F.A.S.T.E.R.	
L T.A.O.T.L.IV.	
Data Element Number:	_
	Demontrad in Company Deviades
	•
115675 Revised: 10/01	Reported in Survey Periods:

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Dropout Prevention/Juvenile Justice Programs
	Definition/Domain
in which the stud	cipating in more than one program, record the code for each program at each school dent participates. A student participating in a Dropout Prevention/Juvenile Justice e coded as follows:
<u>CODE</u>	<u>DEFINITION</u>
U	Educational Alternative Programs: Educational programs which are designed to offer variations of traditional instructional programs and strategies for the purpose of increasing the likelihood that students who are unmotivated or unsuccessful in traditional programs remain in school and obtain a high school diploma or its equivalent.
A	Disciplinary Programs: Programs designed to provide intervention for students who are disruptive in the traditional school environment. Note: This <u>may</u> include in-school suspension programs.
Р	Teenage Parent Programs: Educational programs which are designed to provide a specialized curriculum and other services to meet the needs of students who are pregnant, students who are parents or babies of TAP students.
D	Education Services in Department of Juvenile Justice Programs: Educational programs provided to students participating in Department of Juvenile Justice prevention (diversion), detention, commitment programs, and Children In Need of Services (truant, ungovernable, and runaway) and other rehabilitation programs.
Z	Not Applicable
Length:	1 Grades and Programs Requiring This Data Element:
Format: Alpha	betic Dropout Prevention Programs Grades PK-12
Compatibility Require	ement:
State Stan	dard
Use Types:	State Reporting Formats Requiring This Data Element:
	Dropout Prevention Program Evaluation DB9 11x
	lity
☑ F.A.S.T.E.R.	
Data Element Numbe	r:
119	Reported in Survey Periods: 1 1 2 3 14 🗵 5 19
Revised: 10/01	Volume I Effective: 7/04 Page Number: 63-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Dropout F	Prevention Program Withdrawal Date
		Definition/Domain
The <u>last</u> date on which the student officially withdrew or was dismissed from <u>each</u> Dropout Prevention program within each school. For students enrolled in more than one Dropout Prevention program, track the withdrawal date for each program.		
ММ	DDYYYY	Example: 12201985
Length:	8	Grades and Programs Requiring This Data Element:
	numeric	Dropout Prevention Programs Grades PK-12
Compatibility Requ		-
	mpatible	
Use Types:		State Reporting Formats Requiring This Data Element:
		Dropout Prevention Program Evaluation DB9 11x
State Report	-1.996	Diopout Frevention Frogram Evaluation DB9 11x
☑ Local Account	ability	
☐ F.A.S.T.E.R.		
Data Element Num		
	115685	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 64-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Dropout P	revention Student Support and Assistance Component
		Definition/Domain
A one charact Component.	er indicator as	to whether a student is participating in the Student Support and Assistance
<u>CODE</u>	DEFINITI	<u>ON</u>
Y	Yes, the	student is a participant in the Student Support and Assistance Component.
z	Not appli	cable
Lanath	4	One doe and Browners Bourising This Date Flowers
Length:	1 Alphabetic	Grades and Programs Requiring This Data Element: Dropout Prevention Programs Grades 4-12
Compatibility Req		- Propositi Tovorisioni Programo Grados I 12
	compatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		
Local Account	ability	
☐ F.A.S.T.E.R.		
Data Element Num	hor:	_
Data Element Num		
	115770	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 64-13

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Du	al Enrollment Indicator	
	Definition/Domain	
A one character field that describes the type of dual enrollment in which the secondary student is engaged for the course or program being reported. Note that a student can be both academically and vocationally dually enrolled at the same time.		
CODE D	<u>DEFINITION</u>	
	cademic dual enrollment. Includes students working toward A.A., B.A. and B.S. egrees in community colleges and universities.	
	ocational College credit dual enrollment. Includes students working toward an A.A.S. or A.S. degree, an A.T.D., or working in a college credit certificate program.	
а	Vocational certificate dual enrollment. Includes students working in a postsecondary adult vocational program at a school district institution or a community college designated area center.	
	lot Applicable. Includes all postsecondary students, grades 30 and 31, and all econdary students not dually enrolled.	
	ssion is a form of dual enrollment. The Early Admission data element is reported on /State Indicators format.	
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric Compatibility Requirement	All Programs Grades PK-12	
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student Course DB9 14x	
☑ Local Accountability		
☐ F.A.S.T.E.R.		
Data Element Number:		
115835	Reported in Survey Periods: ⊠ 1 ⊠ 2 ⊠ 3 ⊠ 4 □ 5 ⊠ 9	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 64-20	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Duration, D	Disciplinary Action	
		Definition/Domain	
actions: in-sch	A three-digit number locally assigned within a district to indicate the duration for the following disciplinary actions: in-school suspension, out-of-school suspension, expulsion or alternative placement (result of expulsion process).		
Exa	ample:		
300	•	tudents served in-school suspension lasting eight school days	
010		tudents served out-of-school suspension lasting ten school days	
000		ot applicable (student was not suspended, expelled or given alternative lacement after expulsion process).	
Note: The fiel	d must not con	ntain blanks.	
S. 1000.01, F.S	S.		
(25) SUSPEN	NSION. —		
from all clas except as a school days	(a) Suspension, also referred to as out-of-school suspension, is the temporary removal of a student from all classes of instruction on public school grounds and all other school-sponsored activities, except as authorized by the principal or the principal's designee, for a period not to exceed 10 school days and remanding of the student to the custody of the student's parent with specific homework assignments for the student to complete.		
(b) In-school suspension is the temporary removal of a student from the student's regular school program and placement in an alternative program, such as that provided in <u>s. 1003.53, F.S.</u> under the supervision of school district personnel, for a period not to exceed 10 school days.			
(26) EXPULSION – Expulsion is the removal of the right and obligation of a student to attend a public school under conditions set by the school board, and for a period of time not to exceed the remainder of the term or school year and 1 additional year of attendance. Expulsions may be imposed with or without continuing educational services and shall be reported accordingly.			
Length:	3	Grades and Programs Requiring This Data Element:	
	Numeric	All Programs Grades PK-12	
Compatibility Requ	uirement:		
Cor	mpatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Discipline/Referral Action DB9 19x	
■ Local Account	ability		
☐ F.A.S.T.E.R.			
Data Element Num	ber:		
	115855	Reported in Survey Periods:	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 64-25	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1987-88 December 23, 1987

Element Name:	Early Adn	nission Student
		Definition/Domain
A one-character code indicating if the student has matriculated in a college or university full time instead of completing high school studies.		
CC	DE DI	<u>EFINITION</u>
)	/ Ea	arly Admission Student
Z	Z No	ot Applicable
Length:	1	Grades and Programs Requiring This Data Element:
	ohabetic	All Programs Grades 9-12
Compatibility Req	uirement:	
State S	Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
		Federal/State Indicator Status DB9 22x
	ability	
☐ F.A.S.T.E.R.	•	
Data Flamout N		
Data Element Num		
	116025	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 65-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Economically Disadvantaged			
Definition/Domain			
	Indicate whether the vocational or adult general education student, for this course, qualifies under one or more of the following categories of economic disadvantagement. Enter as many responses as are correct.		
CODE	DEFINITION	<u>NC</u>	
F	distribution funds. Th of or a pa Opportuni	e <u>funding</u> definition requirements for inclusion in the calculations of the n formula for the Carl D. Perkins postsecondary adult federal vocational ne student is an adult vocational job preparatory enrollee <u>AND</u> is a recipient articipant in one or more of the following programs: Student Education ity Grant, programs assisted under the Job Training Partnership Act, y or Pell Grant.	
P	Carl D. Per AND the series who have in order to are member determine Departme	e program definition of the economically disadvantaged student under the erkins federal vocational act. The student meets the disadvantaged criteria special services and assistance requirements of the federal vocational law. It is disadvantaged in means individuals (other than individuals with disabilities) economic disadvantages and who require special services and assistance is succeed in vocational education programs. This includes individuals who bers of economically disadvantaged families. The term "economically aged family or individual" means such families or individuals who are not of the low income according to the latest available data from the late of the commerce (PL 101-392, the Carl D. Perkins Vocational and Applied gy Education Act Amendments of 1990).	
O		$\underline{\Gamma}$ meet either of the above descriptions, but is a vocational or adult general student classified as economically disadvantaged under other federal or nitions.	
Z	Not applic	able	
Length:	2	Grades and Programs Requiring This Data Element:	
	numeric	Workforce Development Education (adult general education and postsecondary vocational education)	
Compatibility Re	equirement:	Vocational Education Grades 6-12	
Coi	mpatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
☐ State Report	:		
☐ F.A.S.T.E.R.	-		
Data Flores et N			
Data Element Nu 11615		Reported in Survey Periods:	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 65-205	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Entry (Re-E	intry) Code, Adult	
		Definition/Domain	
A code indica	A code indicating the status under which an adult student entered a course.		
See Appendi	See Appendix B: Attendance Recordkeeping Required Codes for Adults.		
		s kept locally for all adult general education and postsecondary vocational but is not reported to the state for either type.	
Length:	3	Grades and Programs Requiring This Data Element:	
Format: Alph	nanumeric	Workforce Development Education (adult general education and postsecondary vocational education)	
Compatibility Re	quirement:	posterior vocational oddeditori,	
State	Standard		
Use Types:		State Reporting Formats Requiring This Data Element:	
☐ State Report		None	
■ Local Accou	ntability		
☐ F.A.S.T.E.R.			
Data Element Nu			
B 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	116225	Reported in Survey Periods:	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 66-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Entry (Re-E	Intry) Code, PK-12	
		Definition/Domain	
A code indicatin	g the status u	ander which the PK-12 student entered school.	
See Appendix A	See Appendix A: Attendance Recordkeeping Required Codes for Grades PK-12 Students.		
L Nove Harris	la 1104 fam at	desta con lle l'esta lle con Education accorde dita colonia de con (Ocharl	
Number, Curren		sudents enrolled in a Home Education program this school year (School = N998).	
Length:	3	Grades and Programs Requiring This Data Element:	
Format: Alphan		All Programs Grades PK-12	
Compatibility Requi			
State Sta	andard		
Use Types:		State Reporting Formats Requiring This Data Element:	
State Report State Report	.b.:1:4	Prior School Status/Student Attendance DB9 55x	
✓ Local Accounta✓ F.A.S.T.E.R.	DIIIty		
L F.A.S.I.E.R.			
		1 1	
Data Element Numb	per:	 	
1	116425	Reported in Survey Periods:	
Revised: 5/04		Volume I Effective: 7/04 Page Number: 67-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Entry (Re-E	Entry) Date	
	Definition/Domain	
The numeric representation of the date on which the PK-12 student entered his or her current school or Home Education program.		
MMDDYYYY	Example: 03121981	
Length: 8	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Prior School Status/Student Attendance DB9 55x	
☐ F.A.S.T.E.R.		
	l I	
Data Element Number:	+ +	
116625	Reported in Survey Periods:	
Revised: 5/04	Volume I Effective: 7/04 Page Number: 68-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Entry Date	e, First Time in District
	Definition/Domain
The date of the first entry into	o the district in which the student is currently enrolled.
MMDDYYYY	Example: 09081981
Length: 8	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades PK-12
Compatibility Requirement:	Optional for <u>all</u> Adult Programs
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
116825	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 69-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Evaluation	n Completion Date
	Definition/Domain
	nitial evaluation procedures prescribed in Rules 6A-6.03011 through 6A-ted for the purpose of determining a student's eligibility for each special
MMDDYYYY	Date evaluation procedures completed
	Example: 10151988
Longith	Overdee and December Deminion This Data Flamout
Length: 8 Format: Alphanumeric	Grades and Programs Requiring This Data Element: Exceptional Student Education Grades PK-12
Compatibility Requirement:	- Exceptional oración Escación escación (12
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Exceptional Student Program DB9 12x
☒ State Report	Exceptional Student Program DB9 12x
I Local Accountability	
ĭ F.A.S.T.E.R.	
D. Fl. (N.)	
Data Element Number:	
116800	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 69-5

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Even Star	t Family Literacy Program Participation
		Definition/Domain
A code which in the Even Sta		ther or not the child birth through age seven and their family are participating eracy Program.
COI	DE DE	<u>EFINITION</u>
Y N Z	No	
Length:	1	Grades and Programs Requiring This Data Element:
•	habetic	All Programs Grades PK-3
Compatibility Requ	uirement:	
	npatible	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
■ Local Accounta	ability	
☑ F.A.S.T.E.R.		
Data Element Num	ber:	
	116925	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 69-20

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Exceptional Student, Dismissal Date

Definition/Domain

The code indicating the date of dismissal from each special program by the ESE administrator or designee.

Dismissal date occurs:

- (1) After dismissal staffing or after the Individual Education Plan/Family Support Plan/Education Plan meeting;
- (2) After the parent is provided informed notice of dismissal; and
- (3) As a result of a staffing that is documented by a staffing report that includes a recommendation for dismissal by the staffing committee and approval of this recommendation by the ESE administrator or designee.

This element must be carried for the current and previous year for local accountability.

MMDDYYYY Date dismissed from ESE program

Example: 05211985

NOTE: Do not enter a withdrawal date in the Exceptional Student Dismissal Date field at the time a student moves between schools/districts, graduates or withdraws unless the student was actually dismissed from the program.

NOTE: Report the most recent Exceptional Student, Dismissal Date in Survey 5 for any student who has exited <u>all</u> Exceptional programs during the school year and is no longer receiving special education and related services.

Length: 8	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	Exceptional Student Education Grades PK-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Exceptional Student DB9 23x	
■ Local Accountability		
☑ F.A.S.T.E.R.		
Data Element Number:		
117225	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 71-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Exceptions	al Student Eligibility Determination Date
	Definition/Domain
administrator or designee. T	neligibility determination for each ESE program was verified by the ESE This occurs after eligibility staffing that is documented by a staffing report in made a recommendation regarding the student's eligibility or ineligibility.
MMDDYYYY	Date eligibility determination
	Example: 10011986
Lawrith	One day and Day was a Day within This Date Flowers
Length: 8 Format: Alphanumeric	Grades and Programs Requiring This Data Element: Exceptional Student Education Grades PK-12
Compatibility Requirement:	-
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Exceptional Student Program DB9 12x
✓ F.A.S.T.E.R.	
Data Element Number:	-
117425	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 72-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name: Exception	al Student Extended School Year Services
	Definition/Domain
	ot a student with disabilities received extended school year (ESY) services in 's individual educational plan (IEP). The codes to be used are:
CODE DEFINIT	<u>ION</u>
Y The stud decision.	ent received extended school year services in accordance with an IEP team
N The IEP	team determined that ESY services were not necessary.
Z The stud	ent is not identified as a student with a disability (e.g., the student is gifted).
Note: Report this elen	ment <u>only</u> in Survey 5.
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	Exceptional Student Education Grades PK-12
Compatibility Requirement:	
Compatibility	
Use Types:	State Reporting Formats Requiring This Data Element:
	Exceptional Student DB9 23x
⊠ F.A.S.T.E.R.	
Data Element Number:	
117475	Reported in Survey Periods: □ 1 □ 2 □ 3 □ 4 ☒5 □ 9
Revised: 5/04	Volume I Effective: 7/04 Page Number: 72-38

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2000-01 July 1, 2000

□1 □2 □3 □4 □5 ☒9

Page Number: 72-75

Effective: 7/04

Element Name:	Eveentions	L Student IDEA Educational Environments	
Element Name:	,		
		Definition/Domain	
served. Working down the list		entify the educational environment in which a student with disabilities is it, select the first code applicable to the student. For students identified as ited as disabled use code Z. For all students ages 0-2, use code Z.	
CODE	DEFINITION		
FOR ALL STUDENTS, DETERMINE IF CODES C OR P APPLY:		TERMINE IF CODES C OR P APPLY:	
С	Correction Facility - Students with disabilities receiving special education in Department of Juvenile Justice facilities (School Type 10 in Master School Identification File), Department of Corrections facilities, or City/County Jails.		
Р	Private Schools - Students with disabilities enrolled by their parents or guardians in regular parochial or other private schools and who receive special education and related services at public expense from a local educational agency. Includes Opportunity Scholarship schools; does not include charter schools.		
FOR ALL S APPLY:	STUDENTS AG	SES 3-5 NOT CODED AS C OR P, DETERMINE IF CODES A, B OR S	
Α	Home - Children with disabilities who receive all of their special education and related services in the principal residence of the child's family or caregivers.		
В	Residential Facility -Children with disabilities who receive all of their special education and related services in publicly or privately operated residential schools or residential medical facilities on an inpatient basis.		
S	Separate School - Children with disabilities who receive all of their special education and related services in educational programs in public or private day schools specifically for children with disabilities. (Also known as center schools, where all of the students are disabled.)		
		(CONTINUED ON NEXT PAGE)	
Length:	1	Grades and Programs Requiring This Data Element:	
Format: Alphabe		Exceptional Student Education Grades PK-12	
Compatibility Req			
	e Standard		
	Standard	Chata Dan arting Farmata Dannining This Data Flamout	
Use Types:		State Reporting Formats Requiring This Data Element:	
		Exceptional Student DB9 23X	
☐ F.A.S.T.E.R.			
Data Element Nun	nber:		

Reported in Survey Periods:

Volume I

117525

Revised: 10/01

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2000-01 July 1, 2000

Element Name: Exceptional Student, IDEA Educational Environments (Continued) Definition/Domain CODE **DEFINITION** FOR ALL STUDENTS AGES 6-21 NOT CODED AS C OR P, DETERMINE IF CODES D, E, F, G, OR H APPLY: D Public Separate Facility - Students with disabilities receiving special education and related services for greater than 50 percent of the school day in non-residential public separate facilities. (Also known as center schools, where all of the students are disabled.) Ε Private Separate Facility - Students with disabilities receiving special education and related services, at public expense, for greater than 50 percent of the school day in nonresidential private separate facilities. This involves a contract between the school district and a private day school. F Public Residential Facility - Students with disabilities receiving special education and related services for greater than 50 percent of the school day in public residential facilities (e.g., Florida School for the Deaf and the Blind). Private Residential Facility - Students with disabilities receiving special education and G related services, at public expense, for greater than 50 percent of the school day in private residential facilities. This involves a contract between the school district and a private residential school. Н Home/Hospital - Students with disabilities receiving special education and related services at home or in a hospital. FOR ALL OTHERS (INCLUDING STUDENTS 0-2 AND STUDENTS IDENTIFIED AS GIFTED AND NOT ALSO IDENTIFIED AS DISABLED) USE THE FOLLOWING CODE: Ζ None of the Above - For these students, educational environment will be calculated using the two elements, Time, Total School Week and Time with Non-disabled Peers found on the Exceptional Student Format. Placement should be determined as of December 1 of the school year. The element is only reported for exceptional students during Survey 9. Districts may Z-fill this element for other survey periods.

Volume I

Effective: 7/04

Page Number: 72-76

Revised: 10/01

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Exceptiona	al Student Plan Date	
		Definition/Domain	
The date of th development or		nt Individual Educational Plan, Family Support Plan or Educational Plan ng.	
MMD	DYYYY	Example: 05101983	
Length:	8	Grades and Programs Requiring This Data Element:	
_	numeric	Exceptional Student Education Grades PK-12	
Compatibility Requ		-	
	npatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Exceptional Student DB9 23x	
Local Accounta	ability		
☑ F.A.S.T.E.R.			
Data Element Numl	ber:		
	117625	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵	9
Revised: 10/01		Volume I Effective: 7/04 Page Number: 73-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Exceptiona	al Student Placement Date		
	Definition/Domain		
	first enrolled in the class, course or received services prescribed in the P), Family Support Plan (FSP) or Education Plan (EP).		
Except for students ages birtl	Except for students ages birth through two who have an interim FSP, placement date occurs after:		
(1) eligibility staffing;			
(2) ESE administrator or designee verifies the staffing committee's recommendation regarding the student's eligibility;			
(3) the development of the II	EP/FSP/EP; and		
(4) parent is provided inform	ned notice and gives written consent.		
MMDDYYYY Exa	ample: 03251987 The student was placed in the program on March 25, 1987.		
Length: 8	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	Exceptional Student Education Grades PK-12		
Compatibility Requirement:			
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
	Exceptional Student Program DB9 12x		
⊠ F.A.S.T.E.R.			
Data Element Number:	-		
161125	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 74-5		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nam	e: Exce	eptional Student Placement Status	
		Definition/Domain	
A code de	A code defining the eligibility and placement status of the student for each exceptionality.		
For students referred and pending evaluation (R) or determined eligible and not placed (N) submit one . Exceptional Student Education record for the student with a 'Z' Exceptionality code. For students evaluated and ineligible (I) submit an Exceptional Student Education record only if the student is not already identified as an exceptional education student.			
<u>c</u>	CODE	DEFINITION	
	R	Referred and pending evaluation	
	Р	Determined eligible and placed	
	1	Evaluated and ineligible	
	N	Determined eligible and not placed	
→	Т	Temporarily placed	
NOTE:	surveys. were ref students determine For stude 9, 12, 13 a students Z should 5, field 15	and T are reported on the Exceptional Student Program format in all Codes R, I and N are only reported in survey 5 for (1) students who erred but are pending evaluation, (2) non-exceptional education evaluated and determined ineligible, and (3) students who were ed eligible but have not been placed by the end of the school year. Ents reported with Code R for Survey 5, data is required in fields 1-5, and 18; all other fields may be zero- or Z-filled for these students. For reported with code I for Survey 5, field 15 should be zero-filled and a be reported in field 17. For students reported with code N for Survey 5 should be zero-filled.	
Length: Format:	Alphabetic		
Compatibility	<u>'</u>		
Companionity	Compatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
	ort	Exceptional Student Program DB9 12x	
⊠ Local Acc	ountability		
⊠ F.A.S.T.E.	.R.		
Data Element	Number:		
	118025	Reported in Survey Periods:	
Revised: 7/0	4	Volume I Effective: 7/04 Page Number: 75-1	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Exceptional Student Referral Reason
	Definition/Domain
A code which gi	ves the reason for which the student referral is made.
CODE	DEFINITION
D G Z	The student is suspected of having a disability. The student is suspected of being gifted. Not applicable
students w	and G will be reported on the Exceptional Student Program format in Survey 5 for hose Exceptional Student Placement Status is R and I and is not already served in any I Student Program. For all other surveys, enter Code Z.
Length:	1 Grades and Programs Requiring This Data Element:
Format: Alphabetic	Exceptional Student Education Grades PK-12
Compatibility Requi	rement:
Compa	atible
Use Types: *	State Reporting Formats Requiring This Data Element:
	Exceptional Student Program DB9 12x
■ Local Accountal	
⊠ F.A.S.T.E.R.	
- 1.A.O.I.L.IV.	
Data Element Numb	er:
11	Reported in Survey Periods:
Revised: 9/02	Volume I Effective: 7/04 Page Number: 75-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Exceptions	al Student Current Evaluation/Re-evaluation Date	
	Definition/Domain	
The date of the first evaluation (tests) administered during an initial evaluation for determining a student's initial eligibility for a special program or		
The beginning date of the reevaluation process (which may or may not include a formal test) for determining a student's continued eligibility for a special program.		
MMDDYYYY Example:	10241996 The first evaluation (test) of the initial evaluation was administered on October 24, 1996	
	or	
	The reevaluation process began on October 24, 1996.	
To meet the require process must be considered during	determine the date on which the student's reevaluation must be completed. End date for completion of the first three-year reevaluation, the reevaluation completed by the three-year anniversary date of the first evaluation (test) the initial preplacement evaluation process. For subsequent reevaluations, st be completed by the three-year anniversary date of the beginning of the n process.	
Length: 8	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	Exceptional Student Education Grades PK-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report		
☑ F.A.S.T.E.R.		
Data Element Number:		
117200	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 76-25	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Exceptiona	I Student Vocational Course Setting		
		Definition/Domain		
	The following codes are used only for secondary vocational students with exceptionalities (excluding gifted) to identify certain characteristics of the instructional setting for this vocational course.			
The vocational	The vocational student with exceptionalities (excluding gifted) is:			
CODE	<u>DEFINI</u>	<u>TION</u>		
M	Mainst	reamed for this instruction.		
E	Mainst	reamed with modified outcomes and/or student performance standards.		
S	Receiv	ing this instruction in a separate class for exceptional students.		
Z	Not Ap	plicable		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alphabe		Vocational Education Grades 6-12		
Compatibility Req		←		
	patible			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Vocational Student Course Schedule DB9 16x		
Local Account	tability			
☐ F.A.S.T.E.R.	•			
Data Element Num	nber:			
	118313	Reported in Survey Periods: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☒ 5 ☐ 9		
Revised: 7/04		Volume I Effective: 7/04 Page Number: 76-88		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Exceptiona	lity					
		Definition/[Domain				
A code to identify each exceptionality including the primary exceptionality and all other exceptionalities for any child or youth enrolled in or eligible for enrollment in the public schools of a district who requires special instruction or related services to take full advantage of or respond to educational programs and opportunities because of a physical, mental, emotional, social or learning exceptionality. The codes to be used follow:							
CODE	EXCEPTION	ALITY	CODE	EXCEPTIONALITY			
A	Educable Me	entally Handicapped	L	Gifted			
В	Trainable Me	entally Handicapped	M	Hospital/Homebound			
С	Orthopedical	ly Impaired	N	Profoundly Mentally Handicapped			
D	Occupationa	l Therapy	0	Dual-Sensory Impaired			
E	Physical The	rapy	Р	Autistic			
F	Speech Impa	aired	Q	Severely Emotionally Disturbed			
G	Language Im	paired	S	Traumatic Brain Injured			
н	Deaf or Hard	of Hearing	T	Developmentally Delayed			
I	Visually Impa	aired	U	Established Conditions			
J	Emotionally I	Handicapped	V	Other Health Impaired			
к	Specific Lear	ning Disabled	Z	Not Applicable			
Length:	1			equiring This Data Element:			
Format: Alphabe		Exceptional Student Ed	ucation Grade	es PK-12			
Compatibility Req							
	Standard						
Use Types:		State Reporting Formats Requiring This Data Element:					
☒ State Report		Exceptional Student Pro	ogram DB9 12	x			
⊠ Local Accountability							
☑ F.A.S.T.E.R.							
Data Element Nun	nher:						
118400		Reported in Survey Pe	eriods: 🔲 1	⊠ 2 ⊠ 3 □ 4 □ 5 □ 9			
Revised: 10/01		Volume I	Effectiv				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1997-98 July 1, 1997

Element Name:	Exceptionality, Other
---------------	-----------------------

Definition/Domain

A code to identify each exceptionality beyond the primary exceptionality for any child or youth enrolled in or eligible for enrollment in the public schools of a district who requires special instruction or related services to take full advantage of or respond to educational programs and opportunities because of a physical, mental, emotional, social or learning exceptionality. A maximum of nine exceptionalities may be included. The codes to be used follow:

CODE	EXCEPTIONALITY	CODE	EXCEPTIONALITY
Α	Educable Mentally Handicapped	L	Gifted
В	Trainable Mentally Handicapped	M	Hospital/Homebound
С	Orthopedically Impaired	N	Profoundly Mentally Handicapped
D	Occupational Therapy	0	Dual-Sensory Impaired
E	Physical Therapy	Р	Autistic
F	Speech Impaired	Q	Severely Emotionally Disturbed
G	Language Impaired	S	Traumatic Brain Injured
Н	Deaf or Hard of Hearing	Т	Developmentally Delayed
1	Visually Impaired	U	Established Conditions
J	Emotionally Handicapped	V	Other Health Impaired
K	Specific Learning Disabled	Z	Not Applicable

Length: 9	Grades and Programs Requiring This Data Element:
Format: Alphabetic	Exceptional Student Education Grades PK-12
Compatibility Requirement:	
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Exceptional Student DB9 23x
☑ F.A.S.T.E.R.	
Data Element Number:	1
118475	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9
Revised: 10/01	Volume I Effective: 7/04 Page Number: 77-100

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Exceptionality, Primary

Definition/Domain

A code to identify the primary exceptionality for any child, youth or adult postsecondary student enrolled in or eligible for enrollment in the public schools of a district who requires special instruction or related services to take full advantage of or respond to educational programs and opportunities because of a physical, mental, emotional, social or learning exceptionality. Primary indicates that exceptionality which most affects the student's ability to learn. The codes to be used follow:

CODE	EXCEPTIONALITY	CODE	<u>EXCEPTIONALITY</u>
Α	Educable Mentally Handicapped	M	Hospital/Homebound
В	Trainable Mentally Handicapped	N	Profoundly Mentally Handicapped
С	Orthopedically Impaired	0	Dual-Sensory Impaired
F	Speech Impaired	P	Autistic
G	Language Impaired	Q	Severely Emotionally Disturbed
Н	Deaf or Hard of Hearing	S	Traumatic Brain Injured
1	Visually Impaired	T	Developmentally Delayed
J	Emotionally Handicapped	U	Established Conditions
K	Specific Learning Disabled	٧	Other Health Impaired
L	Gifted	Z	Not Applicable

Length:	1	Grades and Programs Requiring This Data Element:		
Format:	Alphabetic	Exceptional Student Education Grades PK-12		
Compatibili	ty Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)		
	State Standard	posicosonially vocalisma oddodismy		
Use Types:		State Reporting Formats Requiring This Data Element:		
State Region ■	eport	Exceptional Student DB9 23x		
		WDIS Student Demographic Information DB9 46x		
☑ F.A.S.T.E.R.				
Data Eleme	nt Number:			
	118575	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9		
		X F X W X S		
Revised: 1	0/01	Volume I Effective: 7/04 Page Number: 78-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Extracurricular Eligibility
	Definition/Domain
	that a student scheduled to participate in extracurricular activities was ruled ineligible during the school year due to grade point average as defined by state statute.
CODE	<u>DEFINITION</u>
1	Ineligible
z	Not applicable
Length: Alph	1 Grades and Programs Requiring This Data Element: abetic All Programs Grades 9-12
'	
Compatibility Requir	
Comp	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
	ility
☐ F.A.S.T.E.R.	
Data Element Numb	er:
1	9025 Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 81-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nam	e: Facility Ty	ре							
		Definit	tion/Domair	า					
Facility T	ype denotes the pri	ncipal site of instruction	on.						
<u>CODE</u>	DEFINITION		CODE	DEFINIT	ΓΙΟΝ				
00	School District F	acility	10	Home					
01	Church		11	Work Site					
02	Hospital		12	Public L	ibrary				
03	DCF Residentia	Institution	13	Commu	nity-Bas	sed Orga	anizatior	n Facility	
04	DCF Community	/-Based Program	14	Private I	Residen	tial Fac	ility		
05	State Correction	al Facility	15	Private I	Day Sch	nool			
06	Federal Correcti	onal Facility	16*	Learning	g Cente	r			
07	County Correction	onal Facility	17**	Commu	nity Cor	rectiona	al Progra	ms	
08	City Correctiona	l Facility	18***	Public/P	rivate N	lonprofit	t Organiz	zations	
09	Other Facility operated or owned an agency or other provider other than the school district in which instructional services or classes are conducted.		19	Charter	School/	Conver	sion Cha	arter	
		CONTINUE	ON NEXT	PAGE					
Length:	2	Grades	s and Progr	ams Req	uiring T	his Dat	ta Eleme	ent:	
Format: Alphanumeric All Programs Grades PK-12									
Compatibility	Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)							
	Compatible								
Use Types:		State Reporting Formats Requiring This Data Element:							
State Rep	oort	Teacher Course DB9 15x							
■ Local Acce	countability	Vocational Teacher Course DB9 24x							
☐ F.A.S.T.E.R.		WDIS Teacher Co	urse DB9 49)x					
Data Element	: Number:	1							
	120025	Reported in Surve	ey Periods:	⊠ 1 ⊠ F	⊠ 2 ⊠ W	⊠ 3 ⊠ S	X 4	⊠ 5	⊠ 9
Revised: 6/0	3	Volume	el E	ffective:			age Nun	nber: 8	2-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Facility Type (continued)		
	Definition/	Domain	
instruction, (2) of time and on the federal inst is found in any	ned as "an adult instructional setting flexible participant scheduling and atternation at the adult basis". Due to Florida account tructions regarding reporting of Learning of the other types of locations listed and not a Learning Center.	endance, and (3) being open ntability data needs, one mod g Center data. In cases who	n for extended periods dification is required in ere a Learning Center
** Federally defin facility or halfwa	ned as "adults who are required to a ay house."	attend or live in a communit	y-based rehabilitation
*** Federally defin Internal Reven	ned as "agencies established as non ue code."	profit in accordance with Se	ection 501(3)(c) of the
Revised: 6/03	Volume I	Effective: 7/03	Page Number: 82-2

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nan	ne: F	ederal Imp	pact Aid Eligibility Indicator		
			Definition/Domain		
A code i	ndicating	whether the	e student is eligible to generate PL 81-874 funding.		
C	<u>ODE</u>	<u>DEFINITION</u>			
	Α		ent resides on federal property and the parent is employed on federal and the parent is not in the Uniformed Services of the United States. $B(a)(1)$		
	В	housing	ent resides in low rent housing and the parent is employed on low rent or other federal property and the parent is not in the Uniformed of the United States. [Section 3(a)(1) LRH]		
	С		ent resides on federal property and the parent is on active duty in the ed Services of the United States. [Section 3(a)(2)]		
	D		ent resides in low rent housing and the parent is on active duty in the ed Services of the United States. [Section 3(a)(2) LRH]		
	E	The stude	ent resides on Indian lands. [Section 3(a)(2) IND]		
	F	federal p	e student is a special education (handicapped) student who resides on deral property and has a parent on active duty in the Uniformed Services of United States. [Section 3(a)(2) SPED]		
	G	The student is a special education (handicapped) student who resides in low rent housing and has a parent on active duty in the Uniformed Services of the United States. [Section 3(a)(2) SPED LRH]			
			CONTINUED ON NEXT PAGE		
Length:		1	Grades and Programs Requiring This Data Element:		
Format:	Alphal	oetic	All Programs Grades PK-12		
Compatibilit	y Require	ment:	-		
	Compa	tible			
Use Types:	<u> </u>		State Reporting Formats Requiring This Data Element:		
☐ State Re	port		None		
		litv			
☐ F.A.S.T.E		•			
Data Elemen	t Number	r:	-		
2414 21011101)225	Reported in Survey Periods:		
Revised: 10			Volume I Effective: 7/04 Page Number: 83-1		
Meviseu. It	,, O I		Volume i Lifective. 1/04 Fage Number. 05-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1987-88 July 1, 1987

Element Name: Federal Impact Aid Eligibility Indicator (Continued)		
	Definition/Domain (Continued)	
CODE	DEFINITION	
н	The student is a special education (handicapped) student who resides on Indian lands. [Section 3(a)(2) SPED IND]	
I	The student resides on federal property and the parent is not employed on federal property. [Section 3(b)(1)]	
J	The student resides in low rent housing and the parent is not employed on federal property. [Section 3(b)(1) LRH]	
К	The student resides on nonfederal property with a parent employed on federal property situated in whole or in part in the county in which the school district is located. [Section $3(b)(2)(A)$]	
L	The student resides on nonfederal property with a parent employed on low rent housing property situated in whole or in part in the county in which the school district is located. [Section 3(b)(2)(A) LRH]	
М	The student resides on nonfederal property with a parent employed on federal property situated in whole or in part within the state in which the school district is located. [Section 3(b)(2)(B)]	
N	The student resides on nonfederal property with a parent employed on low rent housing situated in whole or in part within the state in which the school district is located. [Section 3(b)(2)(B) LRH]	
O	The student resides on nonfederal property and has a parent on active duty in the Uniformed Services of the United States. [Section 3(b)(3)]	
Р	The student is a special education (handicapped) student who resides on nonfederal property and has a parent on active duty in the Uniformed Services of the United States. [Section 3(b)(3) SPED]	
z	Not applicable.	

Revised: 10/01 Volume I Effective: 7/04 Page Number: 83-2

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Federal/State Project, Area and Model		
	Definition/Domain		
A numeric indication of the project type, subject area and model for the instruction received by the student during the project year.			
NNNN	First Digit Project Type		
	1 Title 1 2 Title 1 - Migrant 3 State Migrant Second Digit Subject Area		
	Second DigitSubject Area0 Other *5 Multidisciplinary Studies/Tutorial1 Language Arts6 Readiness Skills **2 Math7 Transition Skills **3 Language Arts/Math8 Science4 ESOL9 Social Studies* May not be used in summer term** May only be used in summer term		
	Third - Fourth Digits Model		
 00 School-Wide Project 01 Targeted Assistance 08 Add-on 09 Other Approved Model Fifth Digit 0 Not Applicable 			
Length:	5 Grades and Programs Requiring This Data Element:		
	numeric All Programs Grades PK-12		
Compatibility Requ	npatible		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Federal/State Compensatory Project Evaluation DB9 18x		
	ability		
☐ F.A.S.T.E.R. Data Element Num	ber:		
	Reported in Survey Periods: 1 1 2 3 4 🗵 5 19		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 84-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Na	ıme: Federa	/State Project	- Placement	Date			
			Definition/	/Domain			
The date the student was enrolled in a Federal Title 1 or Migrant program in the district or the date the student was served in the Homeless Children and Youth program that was funded by the Stewart B. McKinney Act, P.L. 101-645, for the year being reported.							
	MMDDYYYY	Example:	09271994	The student first enrolled in the program September 27, 1994.			
			00000000	Not applicable or district is not maintaining the date.			
NOTE:		Plan and App	lication. Cod	that elect to include an enrollment date in their de the enrollment date for the year being reported, program.			
1		<u> </u>	0	J. Davidson and D. State Communication of the Commu			
Length: Format:	8 Alphanumeric	All Progra	Grades and ams Grades P	d Programs Requiring This Data Element:			
	ity Requirement:	7 1 Togic	ino Grados i				
Companion	Compatible						
Use Types:	<u> </u>		State Report	ting Formats Requiring This Data Element:			
		Federal/S	Federal/State Compensatory Project Evaluation DB9 18x				
			·				
☐ F.A.S.T.E.R.							
Data Element Number:							
	122120	Reported	l in Survey Po	Periods: □1 □2 □3 □4 ☒5 □9			
Revised: 1	0/01	<u> </u>	Volume I	Effective: 7/04 Page Number: 84-6			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	ame: Federal/State Project - Support Services				
Definition/Domain					
This data element is used to record the type(s) of Title 1 or Title 1 Migrant funded support services provided to any Title 1 Basic, Title 1 Migrant or State Migrant participants. Codes consist of one-character fields which may occur a maximum of four times. Allowable support services codes are as follows:					
CODE	<u>DEFINITIOI</u>	<u>DEFINITION</u> <u>CODE</u> <u>DEFINITION</u>			
A	Attendance	, Guidance, Psychological Service	es S	Social Work	
D	Dental Serv	vices	Т	Transportation	
н	Health Serv	vices	X	Needs Assessment	
N	Nutrition		Z	Not Applicable	
О	Outreach, A	Advocacy			
R	At-risk				
Examples: AHZZ Student received support services in Guidance and Health ZZZZ Not applicable. (Student did not receive support services.)					
Length:	4	Grades and Progra	ıms Requiring Tl	nis Data Element:	
•	anumeric	All Programs Grades PK-12			
Compatibility Req	•				
	mpatible				
Use Types:		State Reporting Formats Requiring This Data Element:			
		Federal/State Compensatory Pr	oject Evaluation [DB9 18x	
■ Local Accountability ■					
Data Element Nun	nber:				
	122160	Reported in Survey Periods:	□ 1 □ 2	□3 □4 ☒5 □9	
Revised: 10/01		Volume I Ef	fective: 7/04	Page Number: 84-9	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Federal/State Project Indicator: Title V **DELETED**			
	Definition/Domain			
A one-characte indirectly.	r code indicating whether or not the student is receiving Title V services either directly or			
CODE	DEFINITION			
Y	The PK-12th grade student is receiving Title V services either directly or indirectly.			
Z	The PK-12th grade student is not receiving Title V services either directly or indirectly or the student is not a PK-12th grade student.			
	Deleted for 2003-04			
Indirect receipt of Title V services means that the student receives Title V services other than direct instruction. This includes media/materials/services purchased through a Title V project.				
Length:	1 Grades and Programs Requiring This Data Element:			
	nabetic All Programs Grades PK-12			
Compatibility Requ	irement:			
Com	patible			
Use Types:	State Reporting Formats Requiring This Data Element:			
	Federal/State Indicator Status DB9 22x			
	ıbilitv			
☐ F.A.S.T.E.R.	,			
Data Element Numb	per:			
	Reported in Survey Periods: 1 2 3 4 5			
Revised: 9/02	Volume I Effective: 7/03 Page Number: 88-5			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: FEFP Mem	nbership Minutes, Weekly			
	Definition/Domain			
The number of instructional minutes (carried to four decimal places) for which the grade PK-12 student is eligible for funding in a course during the FTE survey week.				
The FEFP membership minutes for all classes reported may not exceed a maximum total of 1500 minutes for the week for PK-12 students during Survey Periods 2 and 3.				
NNNN.NNNN	Example: 1500.0000 1500 (Minutes)			
Length: 8 Format: Numeric	Grades and Programs Requiring This Data Element:			
	All Programs Grades PK-12			
Compatibility Requirement: Compatible				
Use Types:	State Reporting Formats Requiring This Data Element:			
State Report	None			
 ☑ Local Accountability 	None			
☐ F.A.S.T.E.R.				
Data Element Number:				
122200	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 93-1			

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	FEFP Prog	ram Number	
		Definition/Domain	
The number of section of a cou		Education Finance Program in which a student earns FTE in a class or	
For Vocational dually enrolled students, report FTE earned under FEFP program number 103 (9-1 basic) ONLY on Student Course Schedule, Surveys 1-4, and NOT on Vocational Student Course Schedule, Survey 5.			
See Appendix E	E: FEFP Prog	gram Numbers.	
Length:	3	Grades and Programs Requiring This Data Element:	
	lumeric	All Programs Grades PK-12	
Compatibility Requ			
State St	andard		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Course Schedule DB9 14x	
		Vocational Student Course Schedule DB9 16x	
▼ F.A.S.T.E.R.			
Data Element Num	ber:	1	
	122225	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 94-1	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Financial Assi	stance Received			→	**RENAMED**
		Definition/D	omain			
Indicate whether the vocation need-based financial assist postsecondary vocational and		e for the instruction	and terr	m being repo	orted. T	he record is for
CODE	<u>DEFI</u>	<u>NITION</u>				
A	Pell (Grant				
В	SEO	G - Supplemental Edu	cational C	Opportunity Gr	ant	
С	Work	study				
D	ITA -	Individual Training Ac	count thro	ough the Work	oforce Inve	estment Act
E	Othe	r need-based financial	assistan	ce, such as so	holarship	s or loans
F	Distri	ct Financial Aid, need-	based on	ly (Section 10	009.22(5),	, F.S.)
Z	Did <u>N</u>	NOT receive need-base	ed financi	al assistance	for this in:	struction
Length:	5	Grades and	Program	ns Requiring	This Data	a Element:
Format: Alphabetic Compatibility Requir Compat	po	orkforce Development ostsecondary vocation			ral educa	tion and
Use Types:	Si	tate Reporting Forma	ts Requi	ring This Dat	a Elemer	nt:
■ Local Accountab	ility W	DIS Adult General Ed	ucation S	tudent Course	DB9 48x	(
☐ F.A.S.T.E.R.	W	/DIS Vocational Studer	nt Course	Schedule DE	39 47x	
Data Element Number	r:					
122394	R	eported in Survey Pe		X F X W	ı⊠s	4 🗆 5 🗆 8 🗀 9
Revised: 7/04		Volume I	Effe	ctive: 7/04	Pa	ige Number: 94-200

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: First-Time Stud	dent Indicator				
Definition/Domain					
A representation of the first-time enrollment status of a student in any postsecondary instruction.					
CODE D	<u>DEFINITION</u>				
e w	first-time student in any postsecondary education, other than dual nrollment or early admission. Includes a student enrolled in the fall term tho attended the postsecondary institution for the first time in the prior lummer term, but was not at that time reported as a first-time enrollment.				
a th	A first-time student in any postsecondary dual enrollment, or an early admission student. Includes a student enrolled in the fall term who attended the postsecondary institution for the first time in the prior summer term, but was not at that time reported as a first-time enrollment.				
	lot a first-time student in postsecondary education, postsecondary dual nrollment, nor an early admission student.				
Note: A student may only be reported as a First-Time Student one time, i.e., in only one term.					
Length: 1	Grades and Programs Requiring This Data Element:				
Format: Alphanumeric Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)				
Compatible					
Use Types:	State Reporting Formats Requiring This Data Element:				
☑ State Report	WDIS Student Demographic Information DB9 46x				
☑ Local Accountability					
☐ District Records Transfer					
Data Element Number: 122244	Reported in Survey Periods:				
Revised: 10/01	Volume I Effective: 7/04 Page Number: 94-250				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Fiscal Year		
		Definition/Domain	
The state fiscal	vear (running f	from July 1 to June 30) for which the repor	rted data are applicable
NNNN	Example:	Fiscal Year July 1, 1987 through	ugh June 30, 1988
Length:	4	Grades and Programs Requ	uiring This Data Element:
	umeric	All Programs Grades PK-12	
Compatibility Requi	irement:		
Com	patible		
Use Types:		State Reporting Formats Req	quiring This Data Element:
		Student Course Schedule DB9 14x	
■ Local Accounta	bility	Teacher Course DB9 15x	
☐ F.A.S.T.E.R.		Federal/State Indicator Status DB9 22x	
		Exceptional Student Program DB9 12x	
Data Element Numb	er:		
1	22425	Reported in Survey Periods: 🗵 1	X 2 X 3 X 4 X 5 X 9
Revised: 10/01	L	Volume I Effective: 7	7/04 Page Number: 95-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Florida Educators Certificate Number **Definition/Domain** The ten-digit number that is either assigned by the Department of Education for a teacher or a district assigned number given in accordance with the assignment codes below: CODE **DEFINITION** 000000000: Employee has no assigned certificate number. 000000001 - 0000999998. The regular number assigned by the Certification Section 0001000000 - 0009999999 of the Florida Department of Education. 00009999999: A number assigned to a community college or university instructor for reporting purposes. A number assigned to a teacher providing special education programs through contractual arrangements in a nonpublic school or facility in accordance with Rule 6A-6.0361, FAC. All numbers should be right justified. **Grades and Programs Requiring This Data Element:** Length: 10 All Programs Grades PK-12 Format: Numeric **Compatibility Requirement:** State Standard **Use Types:** State Reporting Formats Requiring This Data Element: Teacher Course DB9 15x **☒** State Report ■ Local Accountability Vocational Teacher Course DB9 24x ☐ F.A.S.T.E.R. **Data Element Number:**

Reported in Survey Periods:

Volume I

X 1

Effective: 7/04

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X 3

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Page Number: 95-3

X 9

122300

Revised: 10/01

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Florida First Start Program Participation			
	Definition/Domain			
A code which indicates whether or not the child birth through age three and their family are participating in the Florida First Start Program.				
<u>CODE</u>	<u>DEFINITION</u>			
Y N Z	Yes No Not applicable			
Longth	1 Grades and Programs Requiring This Data Element:			
Length: Alph	nabetic All Programs Grade PK			
Compatibility Requi				
	patible			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report	None			
☑ F.A.S.T.E.R.				
Data Element Numb	per:			
	22363 Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 95-10			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	FTE Ea	rned, Advanced International Certificate of Education Diploma		
		Definition/Domain		
	The weighted FTE earned by a student who earns an Advanced International Certificate of Education. Two decimal places are assumed.			
NNN	0.30	Standard value is .3		
	0.00	Not applicable		
Length:	3	Grades and Programs Requiring This Data Element:		
Format: Nu	meric	All Programs Grades 9-12		
Compatibility Requir	ement:			
State Sta	ndard			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Student End of Year Status DB9 17x		
	oility			
☐ F.A.S.T.E.R.				
Data Element Number	er:			
	22525	Reported in Survey Periods: □1 □2 □3 □4 ☒5 □9		
Revised: 7/02		Volume I Effective: 7/04 Page Number: 95-100		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name: FTE Earned, Advanced International Certificate of Education Score				
	Definition/Domain			
The weighted FTE generated by a student who earns a score of two or higher on an adv International Certificate of Education subject examination who has been enrolled in a full-credit of taken during the current year is 0.24. For each student enrolled in a half-credit Advanced Internationate of Education Course who receives a score of 1 or higher on a subject examination, a various full-time equivalent student membership shall be calculate. Two decimal places are assumed right of the decimal.				
0.24 One 0.96 Fou	e-half credit course with score of 1 or higher on exam e credit course with score of 2 or higher on exam ur courses at 0.24 each t applicable			
Note: Records submitted wi	th values that are not multiples of .12 will be rejected			
Length: 3	Grades and Programs Requiring This Data Element:			
Format: Numeric	All Programs Grades 9-12			
Compatibility Requirement:	1			
State Standard				
Use Types:	State Reporting Formats Requiring This Data Element:			
	Student End of Year Status DB9 17x			
☑ Local Accountability				
F.A.S.T.E.R.				
L F.A.S.T.E.R.				
Data Element Number:	-			
122575	Reported in Survey Periods:			
Revised: 7/02	Volume I Effective: 7/04 Page Number: 95-150			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	FTE E	Earned, College Entrance Examination Board Advanced Placement Test
		Definition/Domain
The weighted FTE earned by a student for a score of three or higher on a CEEB advanced placement examination taken during the current year. Two decimal places are assumed to the right of the decimal.		
NNN	0.24	Standard value is .24
	0.96	Four courses at .24 each
	0.00	Not applicable
Length:	3	Grades and Programs Requiring This Data Element:
Format:	Numeric	All Programs Grades 9-12
Compatibility Req	uiremen	t:
State S	Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
		Student End of Year Status DB9 17x
	tability	
☐ F.A.S.T.E.R.		
Data Element Nun	nber:	
	122625	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 96-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Nam	e: FTE Earne	d, Course
		Definition/Domain
(FEFP) by	y the student in eac students, enter the	value for the FTE earned under the Florida Education Finance Program ch course listed or referenced in the state <u>Course Code Directory</u> . For dually FTE earned by the student for courses listed in the state <u>Course Code</u> e Statewide Course Numbering System.
Note:	(9-12 basic) ON	ally enrolled students, report FTE earned under FEFP program number 103 LY on Student Course Schedule, Surveys 1-4, and NOT on Vocational Schedule, Survey 5.
Note:	FTE earned is a	calculated value based on state requirements and procedures.
Length: Format:	4 Numeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
	Requirement:	All Tograms Glades FIC-12
	tate Standard	
Use Types:	tate otandard	State Reporting Formats Requiring This Data Element:
		Student Course Schedule DB9 14x
☒ State Report☒ Local Accountability		Oldderfi Godi Se Gerieddie BBS 14X
☐ F.A.S.T.E.	-	
Data Element Number:		1
	122825	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗆 5 🗆 9
Revised: 10/	01	Volume I Effective: 7/04 Page Number: 97-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	FTE Earned, International Baccalaureate Diploma			
		Definition/Domain		
The weighted FTE earned by a student who earns an International Baccalaureate Diploma. Two decimal places are assumed.				
NNN	0.30	Standard value is .3		
	0.00	Not applicable		
Length:	3			
	umeric			
Compatibility Requi		it:		
State Sta	andard			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Student End of Year Status DB9 17x		
■ Local Accountal	bility			
☐ F.A.S.T.E.R.				
Data Element Numb	er:			
	22850	Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 97-5		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: FTE	Earned, Internatio	nal Baccalaureate S	Score		
		Definition/Domain			
The weighted FTE International Baccala				n a subject exa	am for an
NNN E	xamples: 0.24	Standard value is .2	24		
	1.20	Five courses at .24	each		
	0.00	Not applicable			
	3	Grades and Progra	ams Requiring	This Data Elem	ent:
Format: Numer	ic All Progran	ns Grades 9-12			
Compatibility Requirement	ent:				
State Standar	rd				
Use Types:		State Reporting For	mats Requiring	This Data Elen	nent:
	Student En	nd of Year Status DB	9 17x		
■ Local Accountability	,				
☐ F.A.S.T.E.R					
Data Element Number:					
12287	75	in Common Bankaska			
	110001100	in Survey Periods:	1 2	Bage Nur	⊠ 5 □ 9
Revised: 10/01	110001100		fective: 7/04		nber: 97-6

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	FTE Eligibility								
		Definition	/Domain						
	A one-character code indicating that the student is eligible for FTE funding during the survey period based upon state requirements.					od			
This code must I the state.	oe maintained for	each survey period	d during t	he fiscal	l year in	which F	TE is re	eported	to
CODE	<u>DEFINITION</u>								
Υ		arns FTE: The sto See procedures for			ram mer	nbershi	p <u>and</u> at	ttendand	ce
N		meets program n quirements. See p					does r	not me	et
X	The student is	not eligible to ear	n FTE.						
Length:	1	Grades an	d Progra	ms Req	uiring T	his Data	a Eleme	nt:	
Format: Alpha	abetic All	Programs Grades F	PK-12						
Compatibility Requir	rement: Adu	ult Basic Skills				Adult S	Seconda	ry Educ	ation
State Sta	ndard Adı	ult Postsecondary V	ocational						
Use Types:		State Repor	ting Forr	nats Re	quiring	This Da	ta Elem	ent:	
☐ State Report	Noi	ne							
	oility								
☐ F.A.S.T.E.R.									
Data Element Number	er:								
		norted in Commercia	orioda:	□ 1	□ 2	□ 3	4	5	□ 9
Revised: 5/03	-5025 Re	ported in Survey P Volume I		ective:			ge Num		
17641960. 3/03		volume i	E 11	ective:	1104	ra	ge mun	. 9	0-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Full - Tim	e Aide Indicator			
		Definition/Domain			
A number th	A number that indicates the percentage of one full-time aide for the class being reported.				
CODE	DEFINIT	TION			
NNN		digit numeric field that would represent the percentage of one full-time ent aide for the class being reported.			
NNN	Examples:	100 (100%) = One full time equivalent teacher aide assigned to this class.			
		050 (50%) = 1/2 full time equivalent teacher aide assigned to this class.			
		033 (33%) = 1/3 full time equivalent teacher aide assigned to this class.			
		025 (25%) = 1/4 full time equivalent teacher aide assigned to this class.			
Note: This	olomont rofors	to the assignment of a percentage of an aide full time to an individual teacher			
	e school day.	to the assignment of a percentage of an aide full-time to an individual teacher			
Length:	Nivers a vis	Grades and Programs Requiring This Data Element:			
Format:	Numeric	All Programs Grades K-6 (elementary grades)			
Compatibility Re	Compatible				
Use Types:	Companible	State Reporting Formats Requiring This Data Element:			
State Report		Teacher Course DB9 15x			
 ✓ State Report ✓ Local Accountability 					
☐ F.A.S.T.E.R.	,				
Data Element Nu	ımber:				
	123075	Reported in Survey Periods: ⊠ 1 ⊠ 2 ⊠ 3 ⊠ 4 □ 5 ⊠ 9			
Revised: 10/01		Volume I Effective: 7/04 Page Number: 98-3			

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name	: Gateway Edu	ucation, Adult General Education		
		Definition/Domain		
	ng codes are used e special program	d to indicate whether the adult general education class was provided initiative.		
CODE	<u>DEFINITI</u>	<u>ON</u>		
Y		This special initiative class provided activities funded under special Section 322 of the Adult Education Act which includes Gateway Grants.		
N	Not Gate	way Education.		
Length:	1	Grades and Programs Requiring This Data Element:		
	anumeric	Workforce Development Education (adult general education)		
Compatibility F				
1	compatible			
Use Types:		State Reporting Formats Requiring This Data Element:		
☐ State Report		None		
•				
☑ Local Accountability☐ F.A.S.T.E.R.				
				
Data Flomont	Number:	-		
Data Element Number:				
1232		Reported in Survey Periods:		
Revised: 10/0	1	Volume I Effective: 7/04 Page Number: 98-4		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM **AUTOMATED STUDENT DATA ELEMENTS**

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Page Number: 98-4.50

Element Name:	Gender
	Definition/Domain
The student's ge	nder.
CODE	<u>DEFINITION</u>
	Male
F	Female
→ z	Home Education student for whom Gender could not be obtained.
	is only valid on the Prior School Status/Student Attendance format for a student whose Number, Current Enrollment is N998.
Lawath	4 Crades and Dramana Denvising This Date Flamout
Length: Alph	1 Grades and Programs Requiring This Data Element: abetic All Programs Grades PK-12
Compatibility Requir	
State Sta	postsecondary vocational education)
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Demographic Information DB9 13x
■ State Report ■ Local Accountable ■	
☑ F.A.S.T.E.R.	Prior School Status/Student Attendance DB9 55x
	Student Discipline/Referral Action DB9 19x
Data Element Number	er:
17	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9
B 1 - 101	X F X W X S
Revised: 7/04	Volume I Effective: 7/04 Page Number: 98-4.50

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: **Grade Level Definition/Domain** The student's current grade level placement or the grade level for which data are being reported: **GRADE OR LEVEL** CODE PΚ Prekindergarten KG Kindergarten 01-12 First through twelfth grade 23 Student eligible for Certificate of Completion at the end of grade 12 who elects to remain in a remedial program for one additional school year. 30 Adult, Nonhigh School graduate 31 Adult, High School graduate ZZ Home Education student for whom Grade Level could not be obtained. If a student is in an ungraded setting, assign the student to the grade in which he or she would normally be enrolled. Code ZZ is only valid on the Prior School Status/Student Attendance format for a student whose School Number, Current Enrollment is N998. **Obsolete Grade Level Codes are listed below:** Postsecondary Vocational Technical, first year (applicable for years prior to 1988-89) 13 14 Postsecondary Vocational Technical, second year (applicable for years prior to 1988-89) Adult Vocational Technical, Supplemental (applicable for years prior to 1988-89) 15 Preapprenticeship-Vocational Technical (applicable for years prior to 1988-89) 16 Apprenticeship-Vocational Technical (applicable for years prior to 1988-89) 17 20 Adult General, Elementary (K-8) (applicable for years prior to 1988-89) Adult General, Secondary (9-12) (applicable for years prior to 1988-89) 21 22 Adult, Community Instructional Services (applicable for years prior to 1987-88) Adult Lifelong Learning (applicable for 1987-88 only) 24

Length: 2	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	All Programs Grades PK-12		
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)		
State Standard			
Use Types:	State Reporting Formats Requiring This Data Element:		
State Report Local Accountability F.A.S.T.E.R. →	Student Demographic Information DB9 13x Student Course Schedule DB9 14x Vocational Student Course Schedule DB9 16x Prior School Status/Student Attendance DB9 55x Student Course Transcript Information DB9 39x Student End of Year Status DB9 17x WDIS Adult General Education Student Course Schedule DB9 48x WDIS Student Demographic Information DB9 46x WDIS Student End of Term Status DB9 50x WDIS Vocational Student Course Schedule DB9 47x Student Discipline/Referral Action DB9 19x		
Data Element Number:			
124025	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9 🗵 F 🗵 W 🗵 S		
Revised: 7/04	Volume I Effective: 7/04 Page Number: 99-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Grade	Point Average District, Cumulative			
	Definition/Domain			
One or more calculated numeric grade point averages for all courses completed in grades 9-12 for credit toward graduation. Each calculation is a locally defined item. District grade point averages may be either weighted or unweighted. The district Grade Point Average Scale used on the automated permanent record must be defined in the comment section of the				
automated permanent re	cord and academic transcript.			
NNNN E	xample: 3.2560 074.10			
for local function	oint averages, if different from the state grade point average, may only be used ns. Grades and Programs Requiring This Data Element:			
Length: 5 Format: Numeric	All Programs Grades 9-12			
Compatibility Requirement: Compatible	Adult Secondary Education			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report ☑ Local Accountability ☑ F.A.S.T.E.R. Data Element Number:	None			
124825	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 100-1			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Grade Poir	nt Average District, Term
	Definition/Domain
	le point average for all courses completed during the current term in grades tion. The calculation is a locally defined item.
NNNN Exam	nple: 3.2560 074.10
NOTE: District grade point for local functions.	averages, if different from the state grade point average, may only be used
Length: 5	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement: Compatible	Adult Secondary Education
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ F.A.S.T.E.R.	
Data Element Number:	-
125225	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 101-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

X 5

Page Number: 102-1

□ 9

□ 2

Effective: 7/04

□ 3

4

Flowert News - Orests Bally	A Avenage State Committee				
Element Name: Grade Point Average State, Cumulative					
	Definition/Domain				
The numeric value of the student's cumulative grade point average calculated on an unweighted 4.0 scale, if different from the Grade Point Average District, Cumulative. The Grade Point Average State, Cumulative is used to determine if the student has met the state high school graduation requirements of a minimum of 24 credits and a 2.0 GPA based on a 4.0 scale. See Section 1003.43, F.S., for general requirements for high school graduation.					
points of "A" = 4, "B" = 3, "C"	This grade point average will be calculated as specified in Section 1003.437, F.S., by assigning quality points of "A" = 4, "B" = 3, "C" = 2, "D" = 1, "F" = 0, "Incomplete" = 0 to the letter grades displayed on the automated permanent record ("+" and "-" signs will be ignored).				
	ade Point Average for the student is based on a different scale than the 4.0 at must calculate a Grade Point Average State, Cumulative.				
different from the district's a	District, Cumulative and the Grade Point Average State, Cumulative, if average, will be displayed on the automated permanent record and the Point Average will be used for all state-defined functions. See Section vide grading scale.				
NNNN Exam	NNNNN Example: 3.6250 0.0000 Not applicable				
for any students in g	tive must be reported for all students in grades 9-12 and should be reported grades 6-8 where it is applicable.				
Length: 5	Grades and Programs Requiring This Data Element:				
Format: Numeric	All Programs Grades 9-12 (mandatory)				
Compatibility Requirement:	All Programs Grades 6-8 (optional)				
State Standard					
Use Types:	State Reporting Formats Requiring This Data Element:				
	Student End of Year Status DB9 17x				
▼ F.A.S.T.E.R.					
Data Element Number:					

Reported in Survey Periods:

Volume I

125625

Revised: 10/01

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Grade Po	int Average State, Term			
	Definition/Domain			
The numeric value of the student's term grade point average calculated on an unweighted 4.0 scale, <u>if</u> <u>different from the Grade Point Average District, Term.</u>				
See Grade Point Average S	State, Cumulative.			
NNNN Ex	ample: 2.1325			
Length: 5	Grades and Programs Requiring This Data Element:			
Format: Numeric	All Programs Grades 9-12			
Compatibility Requirement:	Adult Secondary Education			
State Standard				
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report	None			
 ✓ Local Accountability 				
☐ F.A.S.T.E.R.				
L F.A.S.T.E.R.				
Data Flormant Name Land				
Data Element Number:				
126025	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 103-1			

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name:	Grade Pro	motion Status	
		Definition/Domain	
or summer highest gra summer se who has no	session. For exide in his or her description, that stude	offined as the change in grade assignment at the end of a regular school year cample, if a PK-12 student meets all criteria for advancement to the next current school at the end of the regular 180 day school year or the 45 day not is considered to have been promoted. Conversely, any PK-12 student or advancement to the next highest grade should be considered as retained.	
CODE	<u>DEFINITION</u>		
A		higher grade without meeting levels of performance for pupil progression d circumstances for exceptions or good cause.	
D	Student with dis	sabilities opted to remain in school.	
Р	Academically p	romoted to a higher grade, graduated or completed.	
R	Retained in san	ne grade at the end of the school year.	
N	Not enrolled in	a KG-12 program in the district at the end of the school year.	
Z	Promotion status not applicable. (Use this code for PK unless the PK student is promoted to kindergarten; for students in continuous progress schools who have not been promoted; for students in grade 23.		
COMMENT	T: Definitions are Record docum	abbreviated on the permanent record. See Automated Student Permanent ent.	
and not the cor	d appropriate edu t earned a regula e student has rece	Disabilities Education Act (IDEA) requires that districts must provide a free cation (FAPE) to all students who have not reached age 22 and who have r high school diploma (34 CFR 300.121). This requirement applies even if sived a special diploma, a certificate of completion, or a special certificate of ally, districts may choose to continue to offer FAPE through the school year n 22.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format:	Alphabetic	All Programs Grades PK-12	
Compatibility R	Requirement:		
	Compatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
	rt	Student End of Year Status DB9 17x	
	untability		
⊠ F.A.S.T.E.R			
Data Element N	lumber:		
	126425	Reported in Survey Periods: $\Box 1$ $\Box 2$ $\Box 3$ $\Box 4$ $\boxtimes 5$ $\Box 9$	

Reported in Survey Periods:

Volume I

Revised: 10/01

Effective: 7/04

 \square 2

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4

X 5

Page Number: 104-1

□ 9

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2003-04 July 1, 2003

		AUTOMATED STUDENT DATA ELEMENTS
Tlamant Nama	Cuaduation	Oution
Element Name:	Graduation	
		Definition/Domain
A code us graduation.	ed to distingui	sh between standard or accelerated option/curriculum plans for
<u>Code</u>	DI	EFINITION
1	24	Credit Standard High School Option
2	18	3 Credit College Prep Option
3	18	3 Credit Career Prep Option
4		oplies to a student who plans to exit with a Special Diploma as etermined by the IEP Team
Z	No	ot applicable. Student is not in Grades 9-12.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphan	umeric	All Programs Grades 9-12
Compatibility Re	quirement:	
Cor	npatible	
Jse Types:		State Reporting Formats Requiring This Data Element:
		Student Demographic Information DB9 13x
⊠ Local Accour	ntability	
⊠ F.A.S.T.E.R.		

Revised: 7/04 Volume I Effective: 7/04 Page Number: 104-2

Reported in Survey Periods:

 \boxtimes 1 \boxtimes 2 \boxtimes 3 \boxtimes 4 \boxtimes 5 \boxtimes 9

Data Element Number:

126513

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Graduation Requirement Basis
	Definition/Domain
	code used to indicate under what requirements a high school student will earn or has r or special high school diploma.
<u>CODE</u>	DEFINITION
Blank	Not Applicable
EX	Exceptional Student
xx	State, Territory or Country Code
See Appendices	G, Q and H for countries, United States Commonwealth and Territories and States.
NOTE: Option	al and may be blank at district discretion.
This da	ata element is used in the TI format (Student Information) of the F.A.S.T.E.R. System.
11113 de	and clotheric is used in the Triothiat (Stadelit information) of the F.7.1.5.11. System.
Length:	2 Grades and Programs Requiring This Data Element:
Format: Alphani	
Compatibility Requi	rement: Adult Secondary Education
Com	patible
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accounta	bility
☑ F.A.S.T.E.R.	
Data Flore and Normali	
Data Element Numb	
	26525 Reported in Survey Periods: 1 1 2 3 4 5 9
Revised: 10/01	Volume I Effective: 7/04 Page Number: 104-3

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element	Name:	Grade Pron	notion Status: Good Cause Exemption
			Definition/Domain
any	Grade 3 stu s of perfor	udent whose	5(6), F.S., one of the following Good Cause Exemptions must be assigned to Grade Promotion Status = A (Promoted to a higher grade without meeting upil progression based on limited circumstances for exceptions or good
<u>C</u>	ODE	<u>DEFINITIONS</u>	
	1	Limited English Proficient Students who have had less than 2 years of instruction in an English for Speakers of Other Languages program.	
	2	Students with disabilities whose individual education plan indicates that participation in the statewide assessment program is not appropriate, consistent with the requirements of State Board of Education Rule.	
	3		ho demonstrate an acceptable level of performance on an alternative d reading assessment approved by the State Board of Education.
	4	Students who demonstrate, through a student portfolio, that the student is reading on grade level as evidenced by demonstration of mastery of the Sunshine State Standards in reading equal to at least a Level 2 performance on the FCAT.	
	5	Students with disabilities who participate in the FCAT and who have an individual education plan or a Section 504 plan that reflects that the student has received the intensive remediation in reading, as required by Florida Statute, for more than 2 years but still demonstrates a deficiency in reading and was previously retained in kindergarten, grade 1, or grade 2.	
	6	Students who have received the intensive remediation in reading as required by Florida Statute for 2 or more years but still demonstrate a deficiency in reading and who were previously retained in kindergarten, grade 1, or grade 2 for a total of 2 years.	
	0	Not Applicat	ole.
Length:		1	Grades and Programs Requiring This Data Element:
Format:	Numeric		All programs - Grade 3
Compatil	bility Requi	rement:	
	Compa	ntible	
Use Type	es:		State Reporting Formats Requiring This Data Element:
State	Report		Student End of Year Status DB9 17x
⊠ Loca	l Accounta	bility	
☑ F.A.S	nent Numb	er:	
	12	26500	Reported in Survey Periods: □1 □2 □3 □4 図5 □9
Revised:	9/02		Volume I Effective: 7/04 Page Number: 104-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Health Exa	mination, School Entry
		Definition/Domain
		nealth examination has been performed within one year prior to initial ic or nonpublic school as required by Section 1003.22, F.S.
CODE	DEFIN	<u>ITION</u>
Y	School	entry health examination certified.
т	Transfe	erred from another Florida school without a health examination record.
R		us exemption (any child shall be exempt upon written request of parent or an of such child stating objections of such examination on religious ls).
N	health	udent is an initial entry into a Florida school who has not presented a school examination and has been enrolled in this district fewer than 31 days under in 1003.22, F.S.
		e local school board policies which do not allow enrollment without a health ose cases, code N would not be a valid code.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alp	habetic	All Programs Grades PK-12
Compatibility Requ	irement:	
State St	andard	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Report		None
⊠ F.A.S.T.E.R.	•	
Data Element Numi	ber:	
	128025	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 105-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Homeless	Adult Program Indicator
		Definition/Domain
A one-charact	er code to indic	cate an adult education program <u>designed for the homeless</u> .
CODE	DEFINITION	
F	The student homeless.	is a homeless adult and participating in a program designed for the
	A homeless residence wh	adult is an adult lacking a fixed, regular nighttime residence or have a ich is:
	temp	ablicly supervised publicly or privately operated shelter designed to provide corary living accommodations (including welfare hotels, congregate shelters transitional housing for the mentally ill);
	` '	nstitution that provides a temporary residence for individuals intended to be tutionalized; or
		ublic or private place not designed for, or ordinarily used as, a regular ping accommodation for human beings.
Z	Not Applicabl	e
purs	uant to an Act o	of the Congress or a state law.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphanu	umeric	Workforce Development Education (adult general education)
Compatibility Red	uirement:	1
Com	patible	
Use Types:		State Reporting Formats Requiring This Data Element:
		WDIS Teacher Course DB9 49x
	tability	
☐ F.A.S.T.E.R.	-	
Data Element Nur	nber:	1
	128775	Reported in Survey Periods:
Revised: 7/02		Image: Image Number in the second content in the second conten
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DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Homeless	Student, PK-12
	Definition/Domain
McKinney-Vento Homeless regular and adequate nighttir	or not a student is homeless as of survey week. Section 725 of the 2001 Assistance Act defines a homeless individual as one who lacks a fixed, the residence. Guidelines from the U. S. Department of Education describe ich a child or youth is considered homeless:
Sharing the housing of reason;	other persons due to the loss of housing, economic hardship or a similar
Living in motels, hotels,	trailer parks, or camping grounds due to lack of alternate accommodations;
Living in emergency or	transitional shelters;
Abandoned in hospitals	;
Awaiting foster care pla	cement; <
Having a primary night sleeping accommodatio	ttime residence that is not designated for, or ordinarily used as a regular on for human beings;
Living in cars, parks, stations, or similar settir	public spaces, abandoned buildings, substandard housing, bus or train ——ngs;
Migratory children may qualif any of the circumstances des	fy as homeless for the purposes of this definition if the children are living in scribed above.
CODE	DEFINITION
Y	Yes
N	No
→ c	Homeless during part of the school year, obtained traditional housing but still eligible to receive homeless services during the remainder of the school year.
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	All Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Demographic Information DB9 13x
■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
129525	Reported in Survey Periods: ⊠ 1 ⊠ 2 ⊠ 3 ⊠ 4 ⊠ 5 □ 8 ⊠ 9
Revised: 7/04	Volume I Effective: 7/04 Page Number: 105-4

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Highly Qualified Teacher	
	Definition/Domain	

A code to indicate that the course being taught by the teacher meets the definition of a Highly Qualified Teacher according to the following criteria.

All teachers who give instruction in the core academic subjects of Arts-Visual Arts, Dance, Drama-Theatre, Foreign Languages, Language Arts, Mathematics, Music, Science, Social Studies and Graded Self-Contained at any level must meet the following criteria in order for a "yes" response to be provided (see Appendix R):

 holds an acceptable bachelor's or higher degree, and holds a valid Florida certificate in-field in the subject area assigned

In addition:

All (elementary, middle, and secondary) "not new" teachers of core academic subjects must meet one of the following criteria in order for a "yes" response to be provided:

- has passed the appropriate subject area test in the area assigned OR
- ♦ has a satisfactory or better performance evaluation in the area assigned (s.1012.34) OR
- ♦ has a major or equivalent courses in the subject area assigned as shown on a valid certificate for middle and secondary teachers only.

"New" elementary teachers (hired after the first day of school in the 2002-03 school year) must meet one of the following criteria in order for a "yes" response to be provided:

- has passed the appropriate subject area test in the area assigned OR
- holds a valid in-field Professional Certificate in the area assigned.

CODE	<u>DEFINITION</u>
Υ	Teacher meets the definition of Highly Qualified Teacher for this course
N	Teacher does not meet the definition of Highly Qualified Teacher for this course
Z	Course is not considered a core academic subject

Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	All Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Teacher Course DB9 15X
☐ F.A.S.T.E.R.	
Data Element Number:	
131037	Reported in Survey Periods: 图 1 图 2 图 3 图 4 □ 5 图 9
Revised: 02/03	Volume I Effective: 07/04 Page Number: 105-6

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Immunizati	on Status			
		Definition/	Domain		
		has complied with the im		ments of Section 10	03.22, F.S.,
CODE	DH or HRS	FORM	<u>DEFINITION</u>		
1 documenting	DH or HRS	- H3040 or	Permanent	immunization	certificate
a country in the coun		680A or 680A-1 or PD 137 or old HRS 680	general immuniz	ation requirements	
2	DH or HRS	680B	Temporary medicup	cal exemption requir	ing follow-
3	DH or HRS HRS 682, P	680C,DH or D 139A	Permanent medi	cal exemption	
4	DH or HRS	681 or PD 138	Permanent religio	us exemption	
0	None	Enrolled in this district fewer than 31 days or enrolled in any Juvenile Justice education program fewer than 31 days under Section 1003.22(5)(e), F.S.		education	
the stu	districts do no	e. ot allow use of the 0 code a code 0 after 30 days e ed to return to school un CONTINUED ON T	enrollment in the dis til proper document	strict, the student sho	
Length:	1	Grades an	d Programs Requi	iring This Data Elen	nent:
Format: Alphan	umeric	All Programs Grades P	PK-12		
Compatibility Requi	irement:				
State Sta	andard				
Use Types:		State Repor	ting Formats Requ	uiring This Data Ele	ement:
		Federal/State Indicator Status DB9 22x			
	bility				
☑ F.A.S.T.E.R.					
Data Element Numb	per:				
1	32025	Reported in Survey P	eriods: 🛮 1 🔝	⊠ 2 □ 3 □ 4	□ 5 □ 9
Revised: 10/01		Volume I	Effective: 7	/04 Page Nu	ımber: 106-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Immunization Status (Continued)

Element Name:

Implementation Date: Fiscal Year 1994-95 July 1, 1994

	De	efinition/Domain (Continued)
NOTE:		school year, students entering or attending kindergarten will be completing the hepatitis B vaccination series which is a three dose
NOTE:		02 school year, students entering or attending preschool or red to show proof of completion of varicella vaccination or isease.
NOTE:		school year, students entering or attending public preschool will be ompleting the hepatitis B vaccination series which is a three dose
new stud		, codes 5, 6, and 7 are not valid Immunization Status codes for any s. Codes 5, 6, and 7 <u>are</u> applicable for students who were given sol year.
CODE	DH or HRS FORM	DEFINITION
5	DH or HRS 680 and Code 1	 (a) Permanent immunization certificate (680A) and (b) second dose of measles vaccine documentation or physician's note documenting measles disease or laboratory evidence of measles immunity
6	DH or HRS 680 and Code 2	 (a) Temporary medical certificate (680B) requiring follow-up and (b) second dose of measles vaccine documentation or physician's note documenting measles disease or laboratory evidence of measles immunity
7	DH or HRS 680 and Code 3	 (a) Permanent medical exemption (680C) and (b) second dose of measles vaccine documentation of physician's note documenting measles disease or laboratory evidence of measles immunity
8	DH or HRS 680 A-2 or DH or HRS 680 A	 (a) Permanent Immunization Certificate documenting middle school requirements and (b) Permanent Immunization Certificate documenting general immunization requirements
NOTE:		S School Year, immunizations required for students who enter of etanus diphtheria booster, hepatitis B vaccine series, and second

Revised: 10/01 Volume I Effective: 7/04 Page Number: 106-2

NOTE: Physician's note or laboratory evidence must be verified by the school health nurse.

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Alcohol-Related		
	Definition/Domain		
A code indication	A code indicating whether or not the incident was alcohol related.		
CODE	<u>DEFINITION</u>		
Y	Yes		
N	No		
NOTE: Incid	ant is also hal related if there is avidence that these involved in the incident were cought		
drink	ent is alcohol related if there is evidence that those involved in the incident were caught ing at the incident or had been drinking, based on testing or investigation of a police		
	er at the scene, or if the incident is somehow related to possession, use or sale of alcohol. ols will not be testing for alcohol use.		
Length:	1 Grades and Programs Requiring This Data Element:		
	habetic All Programs Grades PK-12		
Compatibility Requ			
Con	npatible		
Use Types:	State Reporting Formats Requiring This Data Element:		
	School Environmental Safety Incident Report DB9 42x		
	ability		
☐ F.A.S.T.E.R.			
Data Element Num	ber:		
	Reported in Survey Periods: 1 1 2 2 3 4 5 9		
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-55		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Context	
	Definition/Domain	
A one-digit code to identify the incident context.		
CODE	<u>DEFINITION</u>	
1	During school hours	
2	Outside school hours - school-sponsored activity	
3	Outside school hours - nonschool-sponsored activity	
Length:	1 Grades and Programs Requiring This Data Element:	
	All Programs Grades PK-12	
Compatibility Req		
	npatible	
Use Types:	State Reporting Formats Requiring This Data Element:	
	School Environmental Safety Incident Report DB9 42x	
■ Local Account	ability	
☐ F.A.S.T.E.R. Data Element Num	ber:	
	138425 Reported in Survey Periods: 1 1 2 3 4 5 9	
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-65	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Incident,	Date
	Definition/Domain
The date the infraction or S	ESIR incident occurred.
MMDDYYYY	Example: 12011995 = December 1, 1995
Length: 8 Format: Numeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
Compatibility Requirement:	- All Flograms Grades FR 12
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	School Environmental Safety Incident Report DB9 42x
■ Local Accountability	Student Discipline/Referral Action DB9 19x
☐ F.A.S.T.E.R.	
Data Element Number:	
138625	Reported in Survey Periods: ☐ 1
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-75

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Drug-Related		
	De	efinition/Domain	
A code indica	A code indicating whether or not the incident was drug related.		
CODE	<u>DEFINITION</u>		
Y	Yes		
N	No		
influ invo the def	ence of drugs at the time of lved in the incident, based on to incident; or if the incident is sometition for those substances incl	evidence that those involved in the incident were under the the incident; drugs were in the possession of individuals testing or investigation done by a police officer as a result of mehow related to possession, use or sale of drugs. See the cluded in the category of drugs. Schools will not be testing es beyond those already authorized for school personnel.	
Length:	1 Gra	ades and Programs Requiring This Data Element:	
Format: A	ohabetic All Programs 0	Grades PK-12	
Compatibility Rec			
	mpatible		
Use Types:		te Reporting Formats Requiring This Data Element:	
		nmental Safety Incident Report DB9 42x	
☑ Local Accoun	ability		
☐ F.A.S.T.E.R.			
Data Element Nur	nber:		
		Survey Periods: □1 区2 区3 区4 区5 □9	
Revised: 5/03	poou o	lume I Effective: 7/04 Page Number: 106-85	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Na	me: Incident, G	Sang-Related	
		Definition/Domain	
A code	A code indicating whether or not the incident was gang related.		
	CODE DEFI	<u>NITION</u>	
	Υ	Yes	
	N	No	
NOTE:	incident or was a can incident of vantum be caused by groum membership contraduration, sometim	related if the incident is gang motivated, if gang membership caused the contributing factor to action that happened during the incident. For example, dalism or robbery might be a part of an initiation into a gang or a fight might up rivalry. Report an incident as gang related only if you are sure that gang ributed to that incident. A gang is a somewhat organized group of some es characterized by turf concerns, symbols, special dress or colors. The ed as a gang by its members and others.	
Length:	1	Grades and Programs Requiring This Data Element:	
Format:	Alphabetic	All Programs Grades PK-12	
Compatibili	ty Requirement:		
	Compatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
State Re	-	School Environmental Safety Incident Report DB9 42x	
☑ Local Accountability☐ F.A.S.T.E.R.			
F.A.3.1.	E.N.		
Data Eleme	nt Number:	1	
	139025	Reported in Survey Periods:	
Revised: 5	/03	Volume I Effective: 7/04 Page Number: 106-95	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Incident,	Hate Crime-Related
	Definition/Domain
A code indicating whether of	or not the incident was hate crime related.
CODE DE	FINITION
Y	Yes
N	No
NOTE: Any act, or attem through intimidation the threat of force religion, color, sex status, age, social	paints anti-gay slogans on bathroom walls, sends racial slurs to someone in a h electronic mail, or uses derogatory language involving someone's religious at with someone. peted act, to cause physical injury, emotional suffering or property damage in, harassment, racial/ethnic slurs and bigoted epithets, vandalism, force or in, motivated all or in part by hostility to the victim's real or perceived race, and orientation, ethnicity, ancestry, national origin, political beliefs, marital and family background, linguistic preference or disability. Creates an error offensive educational environment.
Lamed	One law on I Day was a Day with a Till a Data Flamour
Length: 1 Format: Alphabetic	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
'	- All Flograms Grades FIC-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	School Environmental Safety Incident Report DB9 42x
☐ F.A.S.T.E.R.	
Data Element Number:	
139225	Reported in Survey Periods:
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-105

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Incident, Id	entifier
	Definition/Domain
If there are resulting Discipling	locally assigned within a district to identify a specific incident or occurrence. nary/Referral Action codes applicable to this Incident, Identifier, the Incident ed on the corresponding Student Discipline/Referral Action format.
events and or day. At school perpetrator or 2. All zeros (000 for which the	be made on incidents occurring on school campus, at school-sponsored in school-sponsored transportation at any time of the year and 24 hours a pol-sponsored events, report those incidents that involve student(s) as either victim. 2000000) can only be used on the Student Discipline/Referral Action Report re is no matching Incident, Identifier, reported on a School Environmental at Report record.
Longth	Credes and Drawrows Demission This Date Flowers
Length: 8 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
Compatibility Requirement: Compatible	7 m r regrame Grados r r r r 2
Use Types:	State Reporting Formats Requiring This Data Element:
	School Environmental Safety Incident Report DB9 42x
•	Student Discipline/Referral Action DB9 19x
☑ Local Accountability	Ottacht Discipline/Relenal Action DD9 13X
☐ F.A.S.T.E.R. Data Element Number:	
139325	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 106-115

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Invo	olvement Type		
		Definition/Domain		
A one-characte	A one-character code which identifies the type of offender involved in the incident.			
CODE	<u>DEFINI</u>	<u>ITION</u>		
S	Student	t		
N	Non-Stu	udent		
В	Both St	tudent and Non-Student		
U	Unknow	wn		
Length:	1	Grades and Programs Requiring This Data Element:		
		All Programs Grades PK-12		
Compatibility Requ	irement:			
Com	patible			
Use Types:		State Reporting Formats Requiring This Data Element:		
	:	School Environmental Safety Incident Report DB9 42x		
■ Local Accounta	ability			
☐ F.A.S.T.E.R.				
Data Element Numl	per:			
	139425	Reported in Survey Periods: ☐ 1		
Revised: 5/03		Volume I Effective: 7/04 Page Number: 106-125		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Location	
	Definition/Domain	
A code indicating where the incident occurred.		
<u>CODE</u>	<u>DEFINITION</u>	
1	School Grounds/On Campus	
2	School-Sponsored Activity/Off Campus	
3	School-Sponsored Transportation (Including Bus Stops)	
Length:	1 Grades and Programs Requiring This Data Element:	
	numeric All Programs Grades PK-12	
Compatibility Requ		
	npatible Coata Barrarian Farmata Barraian This Bata Flamant	
Use Types:	State Reporting Formats Requiring This Data Element:	
State Report	School Environmental Safety Incident Report DB9 42x	
■ Local Account	ability	
☐ F.A.S.T.E.R.		
Data Element Num	ber:	
	139625 Reported in Survey Periods: 1	
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-135	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Incider	nt, Reported to Law Enforcement	
	Definition/Domain	
A code indicating whether or not the incident was reported to law enforcement authorities.		
CODE [<u>DEFINITION</u>	
Y	Yes	
N	No	
NOTE: Incident is repo	orted to police if the School Resource Officer (SRO) takes some official action in such as files a report, files an affidavit or makes an arrest or if local law	
	called in whether an arrest is made or not.	
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphabetic	All Programs Grades PK-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	School Environmental Safety Incident Report DB9 42x	
■ Local Accountability		
☐ F.A.S.T.E.R		
Data Element Number:		
140025	Reported in Survey Periods: □ 1 区 2 区 3 区 4 区 5 □ 9	
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-145	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, T	уре		
		Definition/Domain		
A three-chara	A three-character code to identify the type of incident.			
CODE	DEFINITIO	<u>N</u>		
	Sexual Hara Sex Offenso Vandalism Weapons P Unclassified Alcohol Tobacco Trespassing Disorderly O Fighting District Defi	and Entering eft cle Theft midation uding Alcohol assment es cossession d Offenses		
Length:	3	Grades and Programs Requiring This Data Element:		
Format: Alphabetic Compatibility Requirement: Compatible		All Programs Grades PK-12		
Use Types:		State Reporting Formats Requiring This Data Element:		
		School Environmental Safety Incident Report DB9 42x		
Local Accour	ntability			
☐ F.A.S.T.E.R.				
Data Element Nu	mhar	-		
Data LIGHTCHILINU				
Povisod: 5/02	140225	Reported in Survey Periods: ☐ 1		
Revised: 5/03		Volume I Effective: 7/04 Page Number: 106-155		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Incident, Weapon-Related		
	Definition/Domain		
A code indicati	A code indicating whether or not the incident was weapon related.		
<u>CODE</u>	<u>DEFINITION</u>		
Y	Yes		
N	No		
NOTE A			
	ident is weapon related if any of those involved in the incident possessed or used a n during the incident or if the incident was somehow related to possession, use or sale of		
	ns. Please code the type of weapon used under Weapon, Description.		
Length:	1 Grades and Programs Requiring This Data Element:		
	habetic All Programs Grades PK-12		
Compatibility Requ			
	npatible Ctata Ray artis y Farmata Ray viring This Rate Flows arts		
Use Types:	State Reporting Formats Requiring This Data Element:		
State Report	School Environmental Safety Incident Report DB9 42x		
✓ Local Account✓ F.A.S.T.E.R.	ability		
L F.A.S.T.E.R.			
Data Element Num	ber:		
	140425 Reported in Survey Periods: 1		
Revised: 5/03	Volume I Effective: 7/04 Page Number: 106-165		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name: Internation		al Baccalaureate Diploma		
Definition/Domain				
A code which indicates that the diploma earned by the student is an International Baccalaureate Diploma.				
<u>Code</u>	<u>Definition</u>			
Y N Z	Yes No Not Applicable			
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alph	nabetic	All Programs Grades 9-12		
Compatibility	Requirement:			
5	State Standard			
Use Types:		State Reporting Formats Requiring This Data Element:		
☐ State Repo	ort	None		
☐ Local Accountability				
⊠ F.A.S.T.E.R.				
D-1- E' :	NII			
Data Element				
	140725	Reported in Survey Periods:		
Revised: 7/02	2	Volume I Effective: 7/04 Page Number: 106-195		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Internship Par	ticipant		
Definition/Domain				
Indicate whether the student participated, during the current reporting year (secondary), in an Internship.				
CODE	DEFINITION	<u>ON</u>		
Y	The stude	The student participated in an Internship.		
N	The stude	ent did not participate in an Internship.		
NOTE:	Internships are exploratory or preparatory paid or unpaid work-site experiences where students work for an employer or agency for 40 or more hours to learn about a particular industry or occupation. Activities may include special projects, a sample of tasks for different jobs, or tasks from a single occupation. Internships may include community service (service learning) placements if they meet the above requirements and are related to the student's program of study or career goals.			
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alphani	umeric	All programs K-12		
Compatibility Rec	quirement:			
Com	patible			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Vocational Student Course Schedule DB9 16x		
☐ F.A.S.T.E.R.				
Bata Ela (1)				
Data Element Number:				
141025		Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 106-225		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1998-99 July 1, 1998

Element Name: Kin	dergarten Readiness		
	Definition/Domain		
A code indicating whe	ether or not a student has been evaluated and determined ready for kindergarten.		
CODE	DEFINITION		
Y	The kindergarten student has been evaluated and determined ready for school.		
N	The kindergarten student has been evaluated and determined not to be ready for school.		
z	Not applicable. (The student has either not been evaluated or is not a kindergarten student.)		
5	1 Grades and Programs Requiring This Data Element:		
Format: Alphabeti Compatibility Requireme			
Compatibl	е		
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report			
☑ Local Accountability			
☐ F.A.S.T.E.R.			
Data Element Number:			
143025	Beneated in Common Periods - D4 - D2 - D4 - D5 - D4		
Revised: 8/02	Reported in Survey Periods:		

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Limited English Proficient, PK-12

Definition/Domain

Using the definitions and the codes given below, indicate the status of the student who has been identified as a Limited English Proficient (LEP) student. A Limited English Proficient student is one who:

Was not born in the U.S. and whose native language is other than English; or

Was born in the U.S. but who comes from a home in which a language other than English is most relied upon for communication; or

Is an American Indian or Alaskan Native and comes from a home in which a language other than English has had a significant impact on his or her level of English language proficiency; and

Who as a result of the above has sufficient difficulty speaking, reading, writing or understanding the English language to deny him or her the opportunity to learn successfully in classrooms in which the language of instruction is English.

CODE	<u>DEFINITION</u>
LY	The student is Limited English Proficient and is enrolled in classes specifically designed for LEP students.
LN	The student is Limited English Proficient and is not enrolled in classes specifically designed for LEP students.
LF	The student is being followed up for a two-year period after having exited from the ESOL program.

CONTINUED ON THE NEXT PAGE

Length:	2	Grades and Programs Requiring This Data Element:
Format:	Alphabetic	All Programs Grades PK-12
Compatibili	ty Requirement:	
	Compatible	
Use Types:		State Reporting Formats Requiring This Data Element:
State Re	eport	Student Demographic Information DB9 13x
☑ Local Accountability		Student Discipline/Referral Action DB9 19x
☑ F.A.S.T.E.R.		
Data Eleme	nt Number:	
	144025	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9
Revised: 7	/03	Volume I Effective: 7/04 Page Number: 107-1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Limited English Proficient, PK-12 (Continued)				
Definition/Domain (Continued)				
	CODE	DEFINITION		
	LP	The student is in the 4th-12th grade, tested fully English proficient on an Aural/Oral Test and is Limited English Proficient pending the Reading and Writing assessment or the student is in K-12th grade, answered "yes" on the Home Language Survey question "Is a language other than English spoken in the Home?" and is pending aural/oral assessment.		
	LZ	The student is one for whom a two-year follow-up period has been completed after the student has exited the ESOL program.		
	ZZ	Not applicable		
evised:	7/03	Volume I Effective: 7/04 Page Number: 107-2		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Limited Eng		imited Eng	glish Proficient, Adult
			Definition/Domain
			ne codes given below, indicate the status of the student who has been in Proficient (LEP) student. A Limited English Proficient student is one who:
Was not born in the U.			.S. and whose native language is other than English; or
Was born in the U.S. by relied upon for commu			but who comes from a home in which a language other than English is most unication; or
			or Alaskan Native and comes from a home in which a language other than nificant impact on his or her level of English language proficiency; and
	the English	n language	e above has sufficient difficulty speaking, reading, writing or understanding to deny him or her the opportunity to learn successfully in classrooms in instruction is English.
	CODE	DEFINITIO	<u>ON</u>
	Υ	The stude	ent is a Limited English Proficient student.
	N	The stude	ent is <u>NOT</u> a Limited English Proficient student
Length:		1	Grades and Programs Requiring This Data Element:
Format:	Alphab	oetic	Workforce Development Education (adult general education and postsecondary vocational education)
Compatibi	lity Require	ment:	postsecondary vocational education)
•	Compa	tible	
Use Types	:		State Reporting Formats Requiring This Data Element:
State F	Report		WDIS Student Demographic Information DB9 46x
		lity	
☑ F.A.S.T.E.R.			
Data Eleme	ent Number	:	
	144	1063	Reported in Survey Periods:
Revised:	10/01		Volume I Effective: 7/04 Page Number: 107-3

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name: Lir	nited English Proficient: Basis of Entry		
	Definition/Domain		
A one-character code used to indicate the basis of entry into the English for Speakers of Other Languages (ESOL) program.			
CODE	DEFINITION		
A	Aural/Oral		
R	Reading and Writing		
L	LEP Committee		
T	Temporarily placed in a program based on (a) a "Yes" response to the Home Language Survey (b) Did the student have a first language other than English?; (c) Does the student most frequently speak a language other than English?; or (d) both (b) and (c).		
Length:	1 Grades and Programs Requiring This Data Element:		
Format: Alphanume			
Compatibility Requirem			
Compatib	ble		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Limited English Proficient Student Information DB9 10x		
■ Local Accountabilit	у		
☑ F.A.S.T.E.R.			
	I		
Data Element Number:			
1440	75 Reported in Survey Periods:		
Revised: 5/04	Volume I Effective: 7/04 Page Number: 107-4		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name:	nt Name: Limited English Proficient: Basis of Exit			
Definition/Domain				
A one-character code used to indicate the basis of exit out of the English for Speakers of Other Languages (ESOL) program.				
CODE	<u>DEFINI</u>	<u>TION</u>		
A	Aural/O	ral		
R	Reading	g and Writing		
L	LEP Co	ommittee		
z	Not App	blicable		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alphan		All Programs Grades K-12		
Compatibility Requ				
1	patible			
	ipatible	State Reporting Formats Requiring This Data Element:		
Use Types:				
		Limited English Proficient Student Information DB9 10x		
▼ F.A.S.T.E.R.				
		I		
Data Element Numb	ber:	↓		
	144080	Reported in Survey Periods: 1		
Revised: 5/04		Volume I Effective: 7/04 Page Number: 107-5		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Limited English Proficient: Classification Date		
	Definition/Domain	
The initial date a student who responded "Yes" to the Home Language Survey is determined eligible or not eligible based on assessment of an ESOL program.		
MMDDYYYY	Classification date Example: 01181991 = January 18, 1991	
00000000	Zero fill for students not yet classified eligible or ineligible.	
Length: 8 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades K-12	
Compatibility Requirement:	All Flograms Grades K-12	
Compatibility Requirement. Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
State Report	Limited English Proficient Student Information DB9 10x	
	Emilia English Francish Stadent michination 226 Tex	
⊠ F.A.S.T.E.R.		
	I	
Data Element Number:	→	
144095	Reported in Survey Periods: ☐ 1 ☒ 2 ☒ 3 ☐ 4 ☒ 5 ☐ 9	
Revised: 5/04	Volume I Effective: 7/04 Page Number: 107-7	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Limited I	Limited English Proficient: Entry Date		
		Definition/Domain		
The initial date a student entered an ESOL program.				
MIMIL	DDYYYY	Entry date Example: 01181991 = January 18, 1991		
		•		
Length:	8	Grades and Programs Requiring This Data Element:		
Format: Alphai	numeric	All Programs Grades K-12		
Compatibility Requ	uirement:			
Cor	mpatible			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Limited English Proficient Student Information DB9 10x		
■ Local Account	ability	←		
☑ F.A.S.T.E.R.				
		_		
Data Element Num	ber:	<u> </u>		
	144105	Reported in Survey Periods: ☐ 1 ☒ 2 ☒ 3 ☐ 4 X☒ 5 ☒ 8 ☐ 9		
Revised: 5/04		Volume I Effective: 7/04 Page Number: 107-9		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1,1991

Element Name:	Limited English Proficient: Exit Date		
		Definition/Domain	
The initial date a student exits an ESOL program			
	IMDDYYYY xample: 0118	Exit date 1991 = January 18, 1991	
0	0000000	Zero fill if exit has not occurred	
Length:	8	Grades and Programs Requiring This Data Element:	
	anumeric	All Programs Grades K-12	
Compatibility Rec	quirement:		
Co	mpatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Limited English Proficient Student Information DB9 10x	
	tability		
⊠ F.A.S.T.E.R.			
		I	
Data Element Nur	mber:	⊣	
	144115	Reported in Survey Periods:	
Revised: 5/04		Volume I Effective: 7/04 Page Number: 107-11	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Limited English Proficient: Extension of Instruction		
	Definition/Domain	
	d to indicate that a Limited English Proficient student is receiving services s of eligible ESOL FTE funding as specified in Rule 6A-6.0903, FAC.	
CODE DEFINIT	<u>FION</u>	
	in need of extension of instruction licable or no	
	d of three years is defined as three calendar years from the original date an ters the ESOL program. Student may receive an additional 4th, 5th, or 6th	
	nded ESOL instruction and services based upon needs as determined from	
annual evaluatio		
Length: 1 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades K-12	
Compatibility Requirement:	- / III regrame crades it iz	
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Limited English Proficient Student Information DB9 10x	
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Data Flamout N		
Data Element Number:	<u> </u>	
144125	Reported in Survey Periods:	
Revised: 5/04	Volume I Effective: 7/04 Page Number: 107-13	

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Limited En	glish Proficient: Home Language Survey Date
		Definition/Domain
The date that FAC.	at indicates comp	pletion of the Home Language Survey in accordance with Rule 6A-6.0902,
	MMDDYYYY Example: 0118	Home Language Survey date 31991 = January 18, 1991
		school year only those students entering Florida public schools for the first the Home Language Survey.
Length:	8	Grades and Programs Requiring This Data Element:
Format: Alpl	hanumeric	All Programs Grades PK-12
Compatibility Re	equirement:	
C	Compatible	
Use Types:		State Reporting Formats Requiring This Data Element:
	t	Student Demographic Information DB9 13x
☑ F.A.S.T.E.R.		
Data Element Nu	umber:	+

Reported in Survey Periods:

Volume I

X 3

X 4

X 5

Page Number: 107-15

X 2

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Effective: 7/04

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144135

Revised: 10/01

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Limited English Proficient: Instructional Strategy		
	Definition/Domain	
A code that indicates the type of instructional strategy used for the instruction of a Limited English Proficient student in each course.		
CODE	<u>DEFINITION</u>	
В	Home Language and/or ESOL Instruction. (This code is only valid for elementary self-contained courses.)	
M	Home Language Instruction - Math, Science, Social Studies and Computer Literacy	
D	ESOL Instruction - Language Arts, Math, Science, Social Studies and Computer Literacy	
z	Not applicable	
NOTE: If the student's	LEP: Instructional Strategy is B , M or D , the code must also appear in the	
	and must be retained for history purposes. See the Course Flag data element	
ioi more illioini		
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades K-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student Course Schedule DB9 14x	
Local Accountability		
⊠ F.A.S.T.E.R.		
Data Element Number:	<u> </u>	
144145	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗆 5 🗆 9	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 107-17	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name: Limited English Proficient: Post Reclassification Dates			
	Definition/Domain		
Each date that the former Limited English Proficient student's performance has been reviewed to ensure parity of participation once the student has been classified as English proficient. These reviews shall take place automatically at the student's first report card and semiannually during the first year after exiting the program, and at the end of the second year, in accordance with Rule 6A-6.0903, FAC.			
<u>CODE</u>	DEFINITION		
AMMDDYYYY	First Report Card		
BMMDDYYYY	First Semiannual Review		
CMMDDYYYY	Second Semiannual Review		
DMMDDYYYY	End of the Second Year		
Example	e: A01181991 = First Report Card on January 18, 1991		
Length: 9	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	All Programs Grades K-12		
Compatibility Requirement:			
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
▼ F.A.S.T.E.R.			
Data Element Number:	1		
144155	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 107-21		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Limited E	nglish Proficient: Reclassification Date	
		Definition/Domain	
The initial da	The initial date a former Limited English Proficient student is reclassified as Limited English Proficient.		
	MMDDYYYY	Reclassification date	
	00000000	Zero fill if reclassification has not occurred	
1		One Leave I December 2 December 2 December 2	
Length: Alp	8 hanumeric	Grades and Programs Requiring This Data Element: All Programs Grades K-12	
Compatibility Re			
1	Compatible		
Use Types:	<u> </u>	State Reporting Formats Requiring This Data Element:	
	t	Limited English Proficient Student Information DB9 10x	
	•		
Data Element N		+	
	144165	Reported in Survey Periods: 1 2 2 3 4 5 9	
Revised: 5/04		Volume I Effective: 7/04 Page Number: 107-23	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Limited English Proficient: Reclassification Exit Date		
	Definition/Domain	
The date a reclassified Limited English Proficient student exits the ESOL program.		
MMDDYYYY	Reclassification exit date Example: 12021991 = December 2, 1991	
00000000	Zero fill if the student has not been reclassified or the reclassified student has not exited the ESOL program.	
Length: 8	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades K-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Limited English Proficient Student Information DB9 10x	
ĭ F.A.S.T.E.R.		
	ı	
Data Element Number:	→	
144170	Reported in Survey Periods: □1 区2 区3 □4 区5 □9	
Revised: 5/04	Volume I Effective: 7/04 Page Number: 107-24	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Limited	English Proficient: Reevaluation Date
	Definition/Domain
	e Limited English Proficient student was reevaluated in order to determine d continue in or exit the program.
MMDDYYYY	Reevaluation date Example: 01181991 = January 18, 1991
00000000	Zero fill if the reevaluation has not occurred.
	ould be used only for the purpose of recording students reevaluated to continue fer the base period of three years.
Length: 8	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades K-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Limited English Proficient Student Information DB9 10x
Local Accountability	
▼ F.A.S.T.E.R.	
	ı
Data Element Number:	\dashv
144175	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 107-25

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name: Limited	English Proficient: Student Plan Date		
	Definition/Domain		
The date of the most recer	The date of the most recent development or review of the Limited English Proficient Student Plan.		
MMDDYYYY	The most recent date the Limited English Proficient Student Plan was developed or reviewed.		
	Example: 01181991 = January 18, 1991		
Length: 8	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	All Programs Grades K-12		
Compatibility Requirement: Compatible			
·	State Penerting Formate Peguiring This Date Flaments		
Use Types:	State Reporting Formats Requiring This Data Element:		
State Report State Report	Limited English Proficient Student Information DB9 10x		
■ Local Accountability			
▼ F.A.S.T.E.R.			
Data Element Number:			
144185	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 107-27		

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:

Data Element Number:

Revised: 7/04

146025

Implementation Date: Fiscal Year 1993-94 July 1, 1993

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Page Number: 108-1

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Effective: 7/04

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Element Naı	me:	Lunch Statu	us
			Definition/Domain
			ne student's eligibility for participation in the Free, Reduced or Full Price as evidenced by submission of an application.
	<u>CODE</u>	DEFINI	ITION
	0	The stu	ident did not apply for free or reduced price lunch.
	1	The stu	ident applied for free or reduced price lunch but is not eligible.
	2	The stu	ident is eligible for free lunch.
	3	The stu	ident is eligible for reduced-price lunch.
	4	The stu	ident is enrolled in a USDA-approved Provision 2 school.
	6		udent is eligible for free meals based on direct certification which is the atic approval for free meals but declines the free meals.
	7		udent is eligible for free lunch , but the information may not be used for g eligibility for other programs such as the Federal Title I program.
	8		udent is eligible for reduced-price lunch , but the information may not be or verifying eligibility for other programs such as the Federal Title I program.
	9		udent is eligible for free meals based on direct certification which is the atic approval for free meals.
NOTE:	` '	•	1, 2, 3 and 4 are submitted to the state. Codes 6, 7 and 9 should be ode 2, and code 8 should be converted to code 3 prior to state reporting.
Lameth		4	Credes and Dreament Requiring This Date Floward.
Length: Format:	Alphanui	meric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
			7.11. Togramo orazoo (11.12
Compatibility Requirement:			
Compatible		alibie	State Reporting Formats Requiring This Data Element:
Use Types:			
State Re	-	•••	Student Demographic Information DB9 13x
■ Local Accountability		ility	Student Discipline/Referral Action DB9 19x
F.A.S.T.	E.K.		
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Reported in Survey Periods:

Volume I

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Mathematic	cs, Date Passed for Graduation Purposes	
	Definition/Domain	
A six-digit field used to indicate the month and year when the regular student passed the mathematics section of a test used to determine graduation eligibility.		
MMYYYY Example: 03199	99 Test passed March 1999	
Length: 6	Grades and Programs Requiring This Data Element:	
Format: Numeric	All Program Grades 9-12	
Compatibility Requirement:		
State Standard		
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
☐ Local Accountability		
⊠ F.A.S.T.E.R.		
Data Element Number:		
146525	Reported in Survey Periods:	
Revised: 7/02	Volume I Effective: 7/04 Page Number: 108-250	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Mentoring	Program Participant
		Definition/Domain
A one character indicator as to whether a student participates in a mentoring program.		
CODE	<u>DEFINITI</u>	<u>ON</u>
A	Big Broth	ners/Big Sisters
В	Best Bud	ddies International
С	H.O.S.T.	S. (Help One Student To Succeed)
D	Take Sto	ock in Children
E	C.R.O.P	. (College Out Reach Program)
F	Gear Up	
G	Youth M	otivators
н	Teen Tre	endsetters
I	Boys and	d Girls Clubs
J	Other Me	entoring Program (Typically coordinated at the district or school level)
Z	No Ment	oring Program or Not Applicable
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphabe	-	Mentoring Program Participants PK-12
Compatibility Req		-
	patible	
Use Types:	r	State Reporting Formats Requiring This Data Element:
		Dropout Prevention Program Evaluation DB9 11x
 ☑ State Report ☑ Local Accountability 		
☐ F.A.S.T.E.R.		
Data Element Nun	nber:	-
	147425	Reported in Survey Periods:
Revised: 7/03		Volume I Effective: 7/04 Page Number: 108-600

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Me	entoring Program Participant's Days of Contact	
	Definition/Domain	
Record the cumulative number of contacts in days that the student made with a mentor or mentoring program. Mentoring Program Participant's Days of Contact must be reported separately for each unique Mentoring Program and each unique term.		
Example:		
120	The student made contact with Best Buddies International program for 120 days.	
Length:	3 Grades and Programs Requiring This Data Element:	
Format: Numeric	Mentoring Program Participants PK-12	
Compatibility Requirem		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Dropout Prevention Program Evaluation DB9 11x	
☑ Local Accountabilit	у	
☐ F.A.S.T.E.R.		
Data Element Number:		
	7475 Reported in Survey Periods:	
Revised: 7/03	Volume I Effective: 7/04 Page Number: 108-650	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1996-97 July 1, 1996

Element Name: Migrant Re	esidency Date
	Definition/Domain
Date when the child entere established his/her residence	ed a particular school district or local operating agency service area and y (required for a state to receive funding for the student).
Length: 8	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	Migrant Students, Birth-21 Years
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
Local Accountability	
ĭ F.A.S.T.E.R.	
Data Element Number:	-
148350	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 109-75

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Migrant Status Term
	Definition/Domain
Migrant Status To	erm codes are to be used to indicate which term(s) a migrant student was served and/or
<u>CODE</u>	DEFINITION
3	Served ONLY in Regular 180 Day School Year
S	Served ONLY in Summer Term
В	Served in BOTH Regular 180 Day School Year and Summer Term
X	Identified, NOT Served
Z	Not Applicable
Lamouth	4 Oradas and Dramana Dancinin a This Data Flamant
Length: Alphai	1 Grades and Programs Requiring This Data Element: numeric All Programs
Compatibility Requir	
	mpatible
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Demographic DB9 13x
Local Accountab	pility
☑ F.A.S.T.E.R.	
Data Element Number	
	Reported in Survey Periods:
Revised: 01/02	Volume I Effective: 7/04 Page Number: 110-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name:		Minimum Exceptional Student Education Performance Standards Mastered for Graduation Purposes, Date		
	Definition/Domain			
An eight-character code indicating the date of mastery for an exceptional student of the Minimum Student Performance Standards required for a Special Diploma. The date is the date the student completes all requirements.				
M	MDDYYYY	Date of mastery		
 		Bate of musicity		
Length:	8	Grades and Programs Requiring This Data Element:		
	Numeric	Exceptional Student Education Grades PK-12		
Compatibility Req	quirement:			
State S	Standard			
Use Types:		State Reporting Formats Requiring This Data Element:		
☐ State Report		None		
Local Accoun	tability			
☑ F.A.S.T.E.R.				
ш I.A.S.I.E.K.				
Data Element Nur	nber:			
	148825	Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 111-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Modified Occupational Completion Point			
		Definition/Domain	
	Indicate if the student was awarded a modified occupational completion point (MOCP) during the year being reported.		
1.	. has a current	student must: ry student with exceptionalities (an ESE student) who; Individual Education Plan (IEP) that includes the MOCP; and the modified outcome as described in the IEP	
CODE D	EFINITION		
A-Y R	eport the letter of	of the Occupational Completion Point (OCP) that was modified.	
Z N	lot Applicable—ir	ncludes any student who has not met all of the above criteria.	
Length:	1	Grades and Programs Requiring This Data Element:	
	numeric	Vocational Education Grades 6-12	
Compatibility Re	quirement:		
	mpatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
1		Vocational Student Course Schedule DB9 16x	
State Report State Report		Vocational Student Course Schedule DDS Tox	
■ Local Accoun	ntability		
☐ F.A.S.T.E.R.			
Data Element Nu	ımber:		
	151625	Reported in Survey Periods:	
Revised: 7/02		Volume I Effective: 7/04 Page Number: 112-1	

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: National Ac		chievement Scholar
		Definition/Domain
Indicates the student's National Achievement Scholar status.		
<u>Code</u>	<u>Definition</u>	
S F Z	Scholar Finalist Not Applicable	
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alph	abetic	All Programs Grades 9-12
Compatibility F	Requirement: tate Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
	m4	None
☐ State Repo		None
☐ Local Acco	_	
<u> </u>	٨.	
Data Element N	Number:	
	154425	Reported in Survey Periods:
Revised:		Volume I Effective: 7/04 Page Number: 113-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: National His		spanic Scholar
		Definition/Domain
Indicates the	student's National	Hispanic Scholar status.
<u>Code</u>	<u>Definition</u>	
S Z	Scholar Not Applicable	
Length:	1	Grades and Programs Requiring This Data Element:
	abetic	All Programs Grades 9-12
Compatibility F	•	
	tate Standard	Out a Paragraph Francisco This Paragraph
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Repo		None
☐ Local Acco	_	
⊠ F.A.S.T.E.F	₹.	
Data Element I	Number:	
Data LIGITICIIL I	154625	Reported in Survey Periods:
Revised: 7/02		Reported in Survey Periods:

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name	: National Me	erit Scholar
		Definition/Domain
Indicates t	he student's Natior	nal Merit Scholar status.
<u>Code</u>	<u>Definition</u>	
S F Z	Scholar Finalist	
Z	Not Applicable	
Length:	1	Grades and Programs Requiring This Data Element:
	abetic	All Programs Grades 9-12
Compatibility I	_	
	state Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
☐ State Repo		None
☐ Local Acco	_	
⊠ F.A.S.T.E.F	₹.	
Data Element I	Number:	
Data Elettient I	154825	Reported in Survey Periods:
Revised: 7/02		Reported in Survey Periods:
		Totalio . Liledate. 1704 age Halliber. 110-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Native Lan	guage, Student
		Definition/Domain
A two-characte	r code which i	dentifies the native language spoken by the students.
COD	<u>E</u> <u>DE</u>	<u>FINITION</u>
NN	The	e language code of the student.
zz	Not	t applicable (ZZ is not valid for students in grades PK-12.)
See Appendix I	N: Language	Codes.
Length: Alphar	2	Grades and Programs Requiring This Data Element:
-	numeric	All Programs Grades PK-12
Compatibility Requ		
Con	npatible	
Use Types:		State Reporting Formats Requiring This Data Element:
		Student Demographic Information DB9 13x
☐ Local Accounta	ability	
☑ F.A.S.T.E.R.		
Data Element Num	ber:	-
	144050	Reported in Survey Periods: X 1 X 2 X 3 X 4 X 5 X 9
	174000	' '
Revised: 10/01		Volume I Effective: 7/04 Page Number: 116-15

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Other Institutionalized Adult			
		Definition/Domain		
A one-character program.	code to ref	lect the status of the adult education participant upon entrance into the		
<u>CODE</u>	DEFINITION	<u>N</u>		
А		ho is a patient or resident of a medical or special institution, but not in facilities or classified as a "homeless adult."		
Z	Not Applical	ble		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alphanum	eric	Workforce Development Education (adult general education)		
Compatibility Requi	rement:			
Compa	tible			
Use Types:		State Reporting Formats Requiring This Data Element:		
		WDIS Student Demographic Information DB9 46x		
Local Accountal	bility			
☐ F.A.S.T.E.R.	•			
Data Element Numb	er:			
	157425	Reported in Survey Periods:		
		ŬF∑W∑S		
Revised: 7/02		Volume I Effective: 7/04 Page Number: 116-100		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

Element Name: Parent/Guardian Code				
		Definition/Domain		
A code indicating the relationship of each person appearing in the Parent/Guardian Name field:				
CODE	DEFIN	<u>IITION</u>		
Р	Parent	t		
G	Legal	guardian (See Section 744.102(8), F.S., for definition.)		
o	Other,	such as relative		
Α	Guard	ian Ad Litem (See Section 744.102(9), F.S., for definition.)		
s	Surrog	gate parent (See Rule 6A-6.0333, FAC, for definition.)		
N	No pai	rent/guardian required		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alphab	oetic	All Programs Grades PK-12		
Compatibility Require	ment:	Adult Basic Skills (optional)		
State Stand	dard	Adult Secondary Education (optional)		
Use Types:		State Reporting Formats Requiring This Data Element:		
☐ State Report	-	None		
☐ Local Accountabil	lity			
□ District Records T	ransfer			
Data Element Number	:			
160	0025	Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 117-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

Element Name: Parer	nt/Guardian Name
	Definition/Domain
The name of the paren	t, legal guardian or other adult responsible for the student.
Last name should be fi	rst.
Length: 25 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
•	_
Compatibility Requiremen Compatible	t: Adult Basic Skills (optional) Adult Secondary Education (optional)
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountability	
ĭ F.A.S.T.E.R.	
Data Element Number:	
160425	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 118-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Parent/Guardian Primary Home Language		
		Definition/Domain	
A two-character code indicating the primary home language of the parent(s) or guardian(s) of the student. Record the code representing the predominant language spoken in the home by the parent(s) or guardian(s).			
See Appendix N	I: Language C	odes.	
Length:	2	Grades and Programs Requiring This Data Element:	
Format: Alphan		All Programs Grades PK-12	
Compatibility Requi			
Com	patible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Demographic Information DB9 13x	
■ Local Accounta	bility		
☑ F.A.S.T.E.R.			
Data Element Numb	per:		
1	60450	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 118-5	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1998-99 July 1, 1998

Element Name: Part-Time/Full-Time Student				
Definition/Domain				
	part-time or full-time status of this student, select the range, from the choices the contact hours per week for this student for this reporting period.			
CODE	<u>DEFINITION</u>			
Α	24 or more contact hours.			
В	20 or more, but fewer than 24 contact hours.			
С	12 or more, but fewer than 20 contact hours.			
D	Fewer than 12 contact hours.			
Length: 1	Grades and Programs Requiring This Data Element:			
Format: Alphanumeric	Workforce Development Education (adult general education and postsecondary vocational education)			
Compatibility Requirement:	- posisosoridary vocational cadeation,			
Compatibility Requirement. Compatible				
·	State Reporting Formats Requiring This Data Element:			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report				
■ Local Accountability				
☐ F.A.S.T.E.R.				
Data Element Number:				
160731	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 118-100			

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name:	Period Number	
		Definition/Domain
A period is def	ined as the instructiona	I time of the school day during which a class or section of a course

Standard meeting time courses to which the student is assigned should be coded as a beginning and ending period.

Valid codes include the range from 0000 to 8080, NN88 (where NN is numeric), and 9999.

Examples follow:

0000	Any class that meets prior to the first period of the regular school day.
0002	A class beginning before the regular school day and ending second period.
0101	A one period course beginning and ending the first period.
0203	A two period course beginning period two and ending period three.
0406	A three period course beginning period four and ending period six.
0106	A self-contained elementary course meeting all day.

Nonstandard meeting time courses to which the student is assigned for classes that meet differing periods during the week should be coded with the first two digits as the first period the class meets during the week and **88 for the third and fourth digits**.

0288 A class which meets period two on Monday and period four on Wednesday.

Length:	4	Grades and Programs Requiring This Data Element:		
Format: Num	eric	All Programs Grades PK-12		
Compatibility Requirement:				
Compat	ible			
Use Types:		State Reporting Formats Requiring This Data Element:		
☑ State Report☑ Local Accountability		Student Course Schedule DB9 14x		
		Teacher Course DB9 15x		
_	,	Vocational Teacher Course DB9 24x		
☐ F.A.S.T.E.R.		Vocational Student Course Schedule DB9 16x		
Data Element Number:				
160	825	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵	9	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 119-1	1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1999-00 July 1, 1999

Element Name:	Permissio	n to Share Lunch Status			
		Definition/Domain			
A code to indicate that a parent has given permission for his or her child's school lunch eligibility to be shared with administrators of the Healthy Kids Insurance Program.					
CODE	<u>DEFINITIO</u>	<u>N</u>			
Y	Parent has given permission.				
N	Parent has not given permission.				
Z	Not Applicable.				
Length:	1	Grades and Programs Requiring This Data Element:			
Format: Alphabe		Food Service Program, Grades PK-12			
Compatibility Requ	uirement:				
Comp	oatible				
Use Types:		State Reporting Formats Requiring This Data Element:			
☐ State Report		None			
☐ F.A.S.T.E.R.					
Data Element Number:					
160975		Reported in Survey Periods:			
Revised: 10/01		Volume I Effective: 7/04 Page Number: 119-75			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Postsecondary Education Plans		
		Definition/Domain
Completion or		school with either a Standard Diploma, Special Diploma, Certificate of ficate of Completion, indicate the postsecondary education plans for that w:
CODE	THE S	STUDENT EXPRESSED PLANS TO ENTER
1	Florid	la public community college
2	Florid	la private junior college
3	Florid	la college or university - public
4	Florid	la college or university - private
5	Out-o	of-state college or university
6	Out-o	of-state technical, trade, or other institution
7	Florid	la technical, trade or other institution
8	None	of the above
9	U.S. <i>i</i>	Armed Forces
10	Out-o	of-state community college
		Oca Lagrand Branch Branch This Bata Ellerand
Length:	2	Grades and Programs Requiring This Data Element:
	numeric	All Programs Grade 12
Compatibility Req	uirement: mpatible	
Use Types:		State Reporting Formats Requiring This Data Element:
		Student End of the Year Status DB9 17x
☐ F.A.S.T.E.R.		
Data Element Nun	nber:	1
	161225	Reported in Survey Periods:
Revised: 5/04		Volume I Effective: 7/04 Page Number: 120-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Na	ıme:	Prekinderg	garten Program Participation
			Definition/Domain
the stu	dent part		program in which a preschool age student is currently participating. When icipated in more than one program, the program which is/was the primary ded.
<u>C</u>	CODE	DEFINITION	<u>N</u>
	С		kindergarten - A federal funded preschool program serving three and four tho live in Title 1 attendance zones and are educationally disadvantaged.
	D	funded prog	garten Program for Children with Disabilities - A federally and state gram within the Florida Education Finance Program (FEFP) for three and lds with disabilities.
	F		ervice – A prekindergarten program operated by a local school district in nts pay tuition; includes a prekindergarten program operated on a sliding fee cale.
	Н		t - A federal funded preschool program serving three and four year olds who ne eligibility requirements; program may be operated by school district or agency.
	L	Readiness Program Operated by Local Coalition – These programs operate under contract with local readiness coalitions and are supported by state or federal funds and/or a sliding fee scale based on the parents' income. These include programs formerly known as Subsidized Child Care and Prekindergarten Early Intervention.	
Note:		is element is Idren.	s to be used for recording current program participation for preschool age
			CONTINUED ON THE NEXT PAGE
Length:		1	Grades and Programs Requiring This Data Element:
Format:	Alph	abeti c	All Programs Grades PK
Compatibil	ity Requi	rement:	-
	Com	patible	
Use Types:			State Reporting Formats Requiring This Data Element:
			Federal/State Indicator Status DB9 22x
<u> </u>	ccounta	hility	Student End of Year Status DB9 17x
⊠ F.A.S.T		~	
Data Eleme	nt Numb	er.	-
Data Licilic			Percentad in Common Periods II 4 IVI II
Revised: 7		61825	Reported in Survey Periods: ☐ 1 ☒2 ☐ 3 ☐ 4 ☒ 5 ☐ 9 Volume I Effective: 7/04 Page Number: 120-100
Reviseu: /	704		volume i Enective: 7/04 Page Number: 120-100

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

	AUTOMATED STUDENT DATA ELEMENTS
Element Name:	Prekindergarten Program Participation (Continued)
	Definition/Domain (Continued)
CODE	<u>DEFINITION</u>
М	Migrant Prekindergarten - A federal or state funded preschool program for eligible three and four year old children of migratory agricultural or fishing laborers.
Т	Teenage Parent Program – A child care program provided by the district for the child(ren) of a parent or parents who are enrolled in or who have completed a Teenage Parent program and who are enrolled full-time in a public school in the district.
→ \$	Funded Through Other Source(s) – A prekindergarten program operated by a local school district which is funded through a source(s) other than those listed above.
Z	Not Applicable
5d 1	Value I FM 41 F/24 B A1 1 100 10
Revised: 7/04	Volume I Effective: 7/04 Page Number: 120-10

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Primary Instr	ructor Indicator	
		Definition/Domain	
A code that indicates	s the primary ins	structor for a class.	
<u>Code</u>	<u>Defini</u>	<u>ition</u>	
Υ	Teach	ner is the primary instructor for this	class
N	Teach	her is not the primary instructor for	this class
Length:	1		Requiring This Data Element:
Format: Alphabet		All Programs Grades PK-12	Adult Secondary Education
Compatibility Requ	irement:	Adult Postsecondary Vocational	
Comp	atible	Adult Basic Skills	
Use Types:		State Reporting Formats Requiri	ng This Data Element:
		Teacher Course DB9 15x	
	ability		
☐ F.A.S.T.E.R.			
Data Element Num	ber:		
162975	Ī	Reported in Survey Periods:	
Revised: 10/01	•	Volume I Effec	tive: 7/04 Page Number: 124-20

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2000-01 July 1, 2000

Element Name: Primar	y Instructor Responsible, Mathematics
	Definition/Domain
The Social Security N mathematics.	Number of the instructor who is primarily responsible for instructing the student in
mationatios.	
Length: 9	Grades and Programs Requiring This Data Element:
Format: Numeric	Mathematics Programs Grades 3-10
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Responsible Instructor - Reading, Writing and Mathematics DB9 52X
State Report State Report	Responsible instructor - Reading, writing and Mathematics DDS 32X
I Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
163012	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 124-23

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2000-01 July 1, 2000

Element Name: Primary Instructor Responsible, Reading		
	Definition/Domain	
The Social Security Neading.	lumber of the instructor who is primarily responsible for instructing the student in	
Length: 9	Grades and Programs Requiring This Data Element:	
Format: Numeric	Reading Programs Grades 3-10	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Responsible Instructor - Reading, Writing and Mathematics DB9 52X	
☐ F.A.S.T.E.R.		
Data Flamont Number		
Data Element Number:		
163049	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 124-26	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2000-01 July 1, 2000

Element Name: Primary Instructor Responsible, Writing		
	Definition/Domain	
The Social Security Num writing.	ber of the instructor who is primarily responsible for instructing the student in	
Length: 9	Grades and Programs Requiring This Data Element:	
Format: Numeric	Writing Programs Grades 3-10	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Responsible Instructor - Reading, Writing and Mathematics DB9 52X	
Local Accountability		
☐ F.A.S.T.E.R.		
Data Element Number:	-	
163086	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 124-29	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2001-02 July 1, 2001

Element N	ame: Prior Sch	ool/Location: Country
		Definition/Domain
in the c	haracter code which in urrent school. pendix G for Country o	dentifies the country in which a student was enrolled in school prior to enrolling
ους Αρ _ι	Schaix & for Gountry (oucs.
Note:	For students with an prior to enrolling in the	entry code of E09, this code identifies the country in which the student resided he current school.
		id for Home Education students (School Number, Current Enrollment = N998) pol/Location: Country could not be obtained.
ength:	2	Grades and Programs Requiring This Data Element: *
ormat:		All Program Grades PK-12
Compatibi	ility Requirement:	
	Compatible	
Jse Types	\$:	State Reporting Formats Requiring This Data Element:
State I	Report	Prior School Status/Student Attendance DB9 55x
⊠ Local	Accountability	
☐ F.A.S.	Γ.E.R.	
Data Elem	ent Number:	
Data Elem	ent Number: 163106	Reported in Survey Periods:

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2001-02 July 1, 2001

Element Name:	Prior Scho	ool/Location: District/County	
	Definition/Domain		
A two-character code which identifies the district/county in which a student was enrolled in school prior to enrolling in the current school.			
See Appendix C	for district r	numbers.	
CODE	<u> </u>	<u>DEFINITION</u>	
01 - 70 & 7	2 - 76	State assigned number for school district or other agency	
99		Other than Florida public school	
→ 00		Home Education student for whom Prior School/Location: District/County could not be obtained.	
Note: Code	00 is only v	alid on the Prior School Status/Student Attendance format for students	
		mber, Current Enrollment = N998.	
Length:	2	Grades and Programs Requiring This Data Element: *	
Format: Numeric		All Program Grades PK-12	
Compatibility Requ	rement:	-	
Compa			
Use Types:		State Reporting Formats Requiring This Data Element:	
		Prior School Status/Student Attendance DB9 55x	
	hility	The same class, class, more and both	
☐ F.A.S.T.E.R.	omty		
L F.A.S.I.E.R.			
Data Element Numb	er:		
163126		Reported in Survey Periods:	
Revised: 5/04		Volume I Effective: 7/04 Page Number: 124-31	

DOE INFORMATION DATA BASE REQUIREMENTSO
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2001-02 July 1, 2001

	ol/Location: State/Territory or Commonwealth
	Definition/Domain
in school prior to enrolling in code of E01 – E04. For stuce commonwealth in which the s	identifies the state/territory or commonwealth in which a student was enrolled in the current school. This code is required for students who have an entry udents with an entry code of E09, this code identifies the state/territory or student resided prior to enrolling in the current school.
See Appendix H for States. See Appendix Q for Commor	nwealths, and Territories.
Lawrett	On the seal December Description This Data Flores of A
Length: 2 Format: Alpha	Grades and Programs Requiring This Data Element: * All Program Grades PK-12
Compatibility Requirement:	- / · . · . · . · . · . · . · . · . ·
Compatibility Requirement:	
·	Ctata Banastin y Farmata Banairin y Thia Bata Flamont
Use Types:	State Reporting Formats Requiring This Data Element:
State Report ■	Prior School Status/Student Attendance DB9 55x
■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Floment Number	-
Data Element Number:	
163166 Revised: 10/01	Reported in Survey Periods: ☐ 1 ☒ 2 ☒ 3 ☐ 4 ☒ 5 ☐ 9 Volume I Effective: 7/04 Page Number: 124-33

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Program Participation Prior to Kindergarten
	Definition/Domain
kindergarten ent	dicates the program in which a kindergarten student participated in the year prior to ry. When the student participates/participated in more than one program, the program primary funding source is to be recorded.
<u>CODE</u>	DEFINITION
С	Title 1 Prekindergarten - A federal funded preschool program serving three and four year olds who live in Title 1 attendance zones and are educationally disadvantaged.
D	Prekindergarten Program for Children with Disabilities - A federally and state funded program within the Florida Education Finance Program (FEFP) for three and four year olds with disabilities.
F →	Fee for Service – A prekindergarten program operated by a local school district in which parents pay tuition; includes a prekindergarten program operated on a sliding fee payment scale.
Н	Head Start - A federal funded preschool program serving three and four year olds who meet income eligibility requirements; program may be operated by school district or community agency.
L	Readiness Program Operated by Local Coalition – These programs operate under contract with local readiness coalitions and are supported by state or federal funds and/or a sliding fee scale based on the parents' income. These include programs formerly known as Subsidized Child Care and Prekindergarten Early Intervention. CONTINUED ON NEXT PAGE
Length:	1 Grades and Programs Requiring This Data Element:
Format: Alpha	abetic All Programs Grades KG
Compatibility Requir	rement:
Comp	patible
Use Types:	State Reporting Formats Requiring This Data Element:
	Federal/State Indicator Status DB9 22x
	Student End of Year Status DB9 17x
⊠ F.A.S.T.E.R.	
Data Element Number	er:
16	Reported in Survey Periods: 1 1 2 1 3 1 4 5 1 9
Revised: 7/04	Volume I Effective: 7/04 Page Number: 124-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name:	ement Name: Program Participation Prior to Kindergarten (Continued)		
	Definition/Domain (Continued)		
CODE	DEFINITION		
М	Migrant Prekindergarten - A federal or state funded preschool program for eligible three and four year old children of migratory agricultural or fishing laborers.		
N	None – The student did not participate in a prekindergarten program.		
Р	Private Prekindergarten Program - A student parentally placed in a private preschool.		
Т	Teenage Parent Program — A child care program provided by the district for the child(ren) of a parent or parents who are enrolled in or who have completed a Teenage Parent program and who are enrolled full-time in a public school in the district.		
→ \$	Funded Through Other Source(s) – A prekindergarten program operated by a local school district which is funded through a source(s) other than those listed above.		
z	Not Applicable (The student is not a kindergarten student.)		

Revised: 7/04 Page Number: 124-51 Volume I Effective: 7/04

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Qualifyir	ng Arrival Date (QAD) for Migrant Program Eligibility	
	Definition/Domain	
The date a child arrives in a new state or school district as the result of a move which establishes eligibility under federal guidelines.		
MMDDYYYY Examp	le: 10191995 = October 19, 1995	
Length: 8	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	Migrant Students, Birth - 21 Years Old	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student Demographic Information DB9 13x	
ĭ F.A.S.T.E.R.		
Data Element Number:		
163975	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 124-150	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Quality Poi	ints District, Cumulative
	Definition/Domain
a letter grade has been aw	earned by the student for all grade 9-12 courses completed to date in which varded. Quality points are locally assigned. They may be weighted or and in the calculation of the Grade Point Average District, Cumulative.
The system used for awarding quality points must be defined in the text section of the automated permanent record and the transcript.	
Length: 5	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement:	Adult Secondary Education
Compatible	·
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
■ State Report ■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	-
164025	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 125-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Quality Poi	nts District, Term
	Definition/Domain
for which an academic grad	earned by the student for all grade 9-12 courses completed during the term e has been awarded. Quality points are locally assigned. They may be s total is used in the calculation of the Grade Point Average District, Term.
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement: Compatible	Adult Secondary Education
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ F.A.S.T.E.R.	
Data Element Number:	1
164825	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 126-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Elemen	t Name:	Quality Poir	nts State, Cumulative	
			Definition/Domain	
an	The number of quality points earned by the student for all grade 9-12 courses completed to date in which an academic grade has been awarded. This total is used in the calculation of the Grade Point Average State, Cumulative.			
will	If the district's own scale for quality points is identical to the scale described below, a separate element will not be needed. This element is intended for use only where Quality Points District, Cumulative is based on a different scale.			
	e quality pour		used for this element follows (values in the scale are adjusted by the credit	
	4	quality points f	for "A"	
	3	quality points f	for "B"	
	2	quality points f	or "C"	
	1	quality points f	for "D"	
	0	quality points f	for "F"	
	0	quality points f	for incomplete "I"	
Qua	ality points	for a .5 credit co	ourse with a grade of "B" would be 001.50.	
Qua	Quality points for a 1.0 credit course with a grade of "B" would be 003.00.			
See Section 1003.437, Florida Statutes, for current requirements.				
Length:		5	Grades and Programs Requiring This Data Element:	
Format:		Numeric	All Programs Grades 9-12	
Compat	ibility Red	quirement:	Adult Secondary Education	
	State	Standard		
Use Typ	es:		State Reporting Formats Requiring This Data Element:	
☐ Stat	e Report		None	
		tability		
☐ F.A.S.T.E.R.				
Data Ele	ement Nur			
		165625	Reported in Survey Periods:	
Revised	l: 10/01		Volume I Effective: 7/04 Page Number: 127-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Quality Poi	ints State, Term
	Definition/Domain
for which an academic grade	earned by the student for all grade 9-12 courses completed during the term has been awarded. This total is used in the calculation of the Grade Point ection 1003.437, Florida Statutes, for current requirements.
See Quality Points State, Cumulative.	
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades 9-12
Compatibility Requirement:	Adult Secondary Education
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ F.A.S.T.E.R.	
Data Element Number:	-
166425	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 128-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name:	Racial/Ethn	ic Category	
		Definition/Domain	
The racial/ethnic group to which the student belongs or with which the student identifies:			
COD	<u>E</u> <u>DEFIN</u>	NITION	
w		, Non-Hispanic: a person having origins in any of the original peoples of e, North Africa or the Middle East.	
В	Black, Africa	, Non-Hispanic: a person having origins in any of the black racial groups in .	
н	Hispa Ameri	nic: a person of Mexican, Puerto Rican, Cuban or South or Central can origin or other Spanish culture or origin regardless of race.	
A		Asian or Pacific Islander: a person having origins in any of the original peoples of the Far East, Southeast Asia, the Pacific Islands or the Indian subcontinent.	
I	people	American Indian or Alaskan Native: a person having origins in any of the original peoples of North America, and who maintains cultural identification through tribal affiliation or community recognition.	
м	Multira	acial: a person having parents of different racial/ethnic categories.	
→ z	Home	Education student for whom Racial/Ethnic Category could not be obtained.	
NOTE: Code Z is only valid on the Prior School Status/Student Attendance format for a student whose School Number, Current Enrollment is N998.			
Length:	1	Grades and Programs Requiring This Data Element:	
	habetic	All Programs Grades PK-12	
Compatibility Requ		Workforce Development Education (adult general education and postsecondary vocational education)	
State Standard			
Use Types:		State Reporting Formats Requiring This Data Element:	
		Student Demographic Information DB9 13x	
■ Local Accounta	ability	WDIS Student Demographic Information DB9 46x	
☑ F.A.S.T.E.R.		Prior School Status/Student Attendance DB9 55x	
		Student Discipline/Referral Action DB9 19x	

Revised: 7/04 Volume I Effective: 7/04 Page Number: 129-1

Reported in Survey Periods:

X1 X2 X3 X4 X5 X8 X9

XFXWXS

Data Element Number:

168025

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Referral I	Date		
	Definition/Domain		
The date the student was referred for formal evaluation/assessment.			
For Exceptional Student Education: The date the student was referred for formal evaluation to determine the student's eligibility for <u>each</u> special program.			
MMDDYYYY E	xample: 09241987 The student was referred for formal evaluation/ assessment on September 24, 1987.		
NOTE: This element may be	pecome part of a generic tracking system.		
Length: 8 Format: Alphanumeric	Grades and Programs Requiring This Data Element: Exceptional Student Education Grades PK-12		
Format: Alphanumeric Compatibility Requirement:	Exceptional Student Education Grades FK-12		
Compatibility Requirement. Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
	Exceptional Student Program DB9 12x		
	Zicopiional etausiit i regiam 220 (2)		
☑ F.A.S.T.E.R.			
Data Element Number:			
170010	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 129-3		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Registered Apprenticeship	
	Definition/Domain	
A code that r program.	eports a postsecondary vocational student participating in an approved apprenticeship	
CODE	DEFINITION	
А	Student is receiving on-the-job training in an apprenticeship program registered with an approved registration agency in accordance with state and federal laws and regulations.	
Or		
В	Student is receiving classroom-related instruction in an apprenticeship program registered with an approved registration agency in accordance with state and federal laws and regulations.	
Or		
Z	Not applicable	
teri	student is receiving both on-the-job training and class-room related instruction in a single n, two WDIS Vocational Student Course Schedule records should be submitted in the ne survey to report hours for both areas.	
Length:	1 Grades and Programs Requiring This Data Element:	
Format: Alphanu	meric Workforce Development Education (postsecondary vocational education)	
Compatibility Req	uirement:	
Com	patible	
Use Types:	State Reporting Formats Requiring This Data Element:	
	WDIS Vocational Student Course Schedule DB9 47x	
■ Local Account	ability	
☐ F.A.S.T.E.R.		
Data Element Nun	ber:	
	170018 Reported in Survey Periods: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 9 ☐ ☑ F ☒ W ☒ S	
Revised: 8/03	Volume I Effective: 7/04 Page Number: 129)-11

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Resident Status, State/County	
	Definition/Domain	
A code representing the resident status of the student for purposes of enrollment.		
CODE	<u>DEFINITION</u>	
0	PK-12 Student: Foreign Exchange student enrolled in a Florida public school.	
* 1	PK-12 Student: Out-of-county resident enrolled in this school district.	
* 2	PK-12 Student: Out-of-state resident enrolled in this school district.	
* 3	PK-12 Student: In-county resident.	
4	Adult Student: Florida resident.	
5	Adult Student: Out-of-state resident.	
scho	providing special education programs through contractual arrangements with nonpublic lls or community facilities, the school district is responsible for "verifying that the student esident of the school district" Rule 6A-6.0361(6)(d), Florida Administrative Code.	
Length:	1 Grades and Programs Requiring This Data Element:	
Format: Alphan		
Compatibility Requ		
Com	atible	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student Demographic Information DB9 13x	
☐ District Records		
Data Element Numb	r:	
	Reported in Survey Periods: 区 1 区 2 区 3 区 4 区 5 区 5 区 F 区 W 区 S	
Revised: 7/04	Volume I Effective: 7/04 Page Number: 130-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Scheduling Method

Element Name:

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Definition/Domain			
A code to indicate the scheduling method employed:			
CODE	DEFINITION	<u>I</u>	
Α		eek Schedule – Teacher meets with different groups of students in same room on same day, but alternate weeks.	
В		Semester Block Scheduling (4 X 4, accelerated-block scheduling) – Course is scheduled so that students may earn one credit in the course in a semester.	
С	planning, de considered (Co-teaching – A classroom in which two or more teachers share responsibility for planning, delivering, and evaluating instruction for all students in a class. In order to be considered co-teaching, this delivery system is provided whenever a class/subject is taught by two or more teachers and must continue for the entire class period.	
G		Individual or Small Group Instruction – Teacher meets with an individual student or small group of students in a separate setting.	
I		In-Class One-on-One – Teacher meets with an individual student or small group of students on an individualized basis within a traditional classroom but not as a coteacher.	
Р		Parallel Block Scheduling – Large blocks of time are scheduled each day for students who may be in various courses or grade levels in the same classroom during the same period(s).	
		CONTINUED ON NEXT PAGE	
Length:	1	Grades and Programs Requiring This Data Element:	
	Alphabetic	All Programs Grades Pk-12	
Compatibil	ity Requirement:		
	Compatible		
Use Types:	:	State Reporting Formats Requiring This Data Element:	
State R	eport	Teacher Course DB9 15x	
☐ FASTER			
Data Element Number:			
171525		Reported in Survey Periods:	
Revised: 07/03		Volume I Effective: 7/04 Page Number: 130-175	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Scheduling Method (Continued)

Element Name:

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Definition/Domain (Continued)		
A code to indicate the scheduling method employed:		
CODE	DEFINITION	
S	Self-contained – One teacher provides total instruction for the entire class period.	
v	Florida Virtual High School – Course is offered by the Florida Virtual School or through a franchise of the Florida Virtual School.	
w	Wheel Class – Same course meets in the same room with the same teacher during the same period on multiple days of the week, but with different groups of students.	
О	Other – Other method of scheduling that might skew calculation of class size.	

Revised: 07/03 Volume I Effective: 7/04 Page Number: 130-176

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Sc	holarship Award or Recognition	
	Definition/Domain	
A code indicating that the graduating student has received an academic or artistic scholarship worth one thousand dollars or more.		
CODE	DEFINITION	
Y	Received scholarship	
z	Scholarship not received, less than required amount or no information available	
Length:	1 Grades and Programs Requiring This Data Element:	
Format: Alphanume		
Compatibility Requirem		
Compatib	le	
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
■ Local Accountability	,	
☐ F.A.S.T.E.R.		
Data Element Number:		
17202	Deported in Company Paris des D.4. D.0. D.0. D.4. D.7. D.0.	
Revised: 10/01	Reported in Survey Periods: 1 2 3 4 5 9 Volume I Effective: 7/04 Page Number: 131-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: S	School Address, Current
	Definition/Domain
Street, city, state a	and zip code for the student's current school.
Free form field.	
Length:	65 Grades and Programs Requiring This Data Element:
Format: Alphanum	
Compatibility Require	ment: Adult Basic Skills Adult Secondary Education
Compa	tible Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☐ Local Accountabil	lity
ĭ F.A.S.T.E.R.	
Data Element Number	r:
172	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 132-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: School	l Name, Current	
	Definition/Domain	
The name of the school where the student is currently officially enrolled.		
Length: 25	Grades and Programs Requiring	This Data Flement:
Format: Alphanumeric	All Programs Grades PK-12	This bata Liement.
Compatibility Requirement	: Adult Basic Skills	Adult Secondary Education
State Standard	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring	This Data Element:
☐ State Report	None	
☐ Local Accountability		
ĭ F.A.S.T.E.R.		
Data Element Number:		
172425	Reported in Survey Periods:	□3 □4 □5 □9
Revised: 10/01	Volume I Effective: 7/04	Page Number: 133-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: School Na	me, Where Credit Earned	
	Definition/Domain	
The name of the school in which the student earned credit.		
Length: 25	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK-12	
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education	
State Standard	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
Local Accountability		
☑ F.A.S.T.E.R.		
Data Flament Novel		
Data Element Number:		
172625	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 134-1	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name:	School Number, Current Enrollment
	Definition/Domain

The state assigned four-digit school number in which the student is officially enrolled for graduation during the current school year.

CODE	DEFINITION	
0001 - 9899	District school sites assigned a unique number in the state Master School ID File.	
N998 *	DPS/MIS reporting number for home education setting.	
N999 *	DPS/MIS reporting number for out-of-state or PK-12 nonpublic in-state schools.	
3518	McKay Scholarship participants.	
3818	Opportunity Scholarship participants.	
7004	Florida Virtual School franchise participants	

* See the next sheet for the appropriate use of school numbers N998 and N999.

Length: 4	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement: State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☒ State Report	Key element. Included in all formats with the exception of:
■ Local Accountability	Teacher Course DB9 15x
⊠ F.A.S.T.E.R.	Vocational Teacher Course DB9 24x
	Federal/State Compensatory Project Evaluation DB9 18x
	Dropout Prevention Program Evaluation DB9 11x
Data Element Number:	
172825	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9
Revised: 3/04	Volume I Effective: 7/03 Page Number: 135-1

ATTACHMENT

Please use the matrix below as a guide for the correct use of school numbers N998 and N999 by format.

FORMAT	SURVEY	ALLOW N998/N999?
Student Discipline/Referral Action	2, 3, 4, 5	YES
Dropout Prevention Program Evaluation	5	NO
Student End of Year Status	5	NO
Limited English Proficient Student Information	2, 3	YES
Responsible Instructor - Reading, Writing, and Mathematics	3	NO
Student Course Transcript Information	5	NO
Student Dropout/Match Information	2, 3, 5	YES
Exceptional Student	1, 2, 3, 4, 5, 9	YES
Exceptional Student Program	2,3,5	YES
Federal/State Indicator Status	2	YES
Prior School Status/Student Attendance	2, 3, 5	YES
Student Demographic Information	1, 2, 3, 4, 5, 9	YES
Student Course Schedule	1, 2, 3, 4, 9	YES

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: School Number, Current Instruction/Service

Definition/Domain

The state assigned four-digit number of the school which provides instruction or services during the current school year.

<u>CODE</u>	DEFINITION	
0001 - 9899	District school sites assigned a unique number in the state Master School ID File.	
C901 - C928	DPS/MIS reporting number for public community colleges in Florida.	
U970 - U980	DPS/MIS reporting number for public state universities in Florida.	
N999	DPS/MIS reporting number for out-of-state schools or PK-12 nonpublic instate schools. Valid for Student Course Transcript Information format only.	
P001 - P999	DPS/MIS reporting number for eligible postsecondary nonpublic colleges and universities.	
7004	Florida Virtual School franchise participants.	

See Appendix F: Florida Public Community College and State University Reporting Numbers. Also see Appendix K: Private Postsecondary Institution Reporting Numbers.

Note: For McKay Scholarship Program participants use private school number found in dataset DPS.DISTRICT.GH.70119.Yyyyy.

Length: 4	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	Workforce Development Education(adult general education and
	postsecondary Vocational education)
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☑ State Report☑ Local Accountability☐ F.A.S.T.E.R.	Student Course Schedule DB9 14x Teacher Course DB9 15x Vocational Teacher Course DB9 24x Vocational Student Course Schedule DB9 16x Federal/State Compensatory Project Evaluation DB9 18x Dropout Prevention Program Evaluation DB9 11x WDIS Teacher Course DB9 49x WDIS Vocational Student Course Schedule DB9 47x WDIS Adult General Education Student Course DB9 48x
Data Element Number:	WDIS Student End of Term Status DB9 50x
172875	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9
Revised: 3/04	Volume I Effective: 7/04 Page Number: 136-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2003-04 July 1, 2003

Element Name: School Number, Where Discipline/Referral Action Occurred		
	Definition/Domain	
The state assigned four-digit number for the school in which the student was disciplined one or more times during the school year. The school number will be associated with the corresponding Disciplinary/Referral Action Code.		
CODE	DEFINITION	
0001-9899	District school sites assigned a unique number in the state Master School ID file.	
9001	Any location that involves a county or district-sponsored event (e.g., County Youth Fair, District Football Championship)	
Length: 4	Grades and Programs Requiring This Data Element:	
Format: Numeric	All programs Grade PK-12	
Compatibility Requirement:		
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
☐ State Report	None	
☑ Local Accountability		
⊠ F.A.S.T.E.R.		
Data Element Number:	-	
	Reported in Survey Periods:	
173075 Revised: 01/04	Reported in Survey Periods: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 9 ▼ Volume I Effective: 7/04 Page Number: 136-25	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Sch	nool Number, Where Credit Earned
	Definition/Domain
The four-digit state a	ssigned school number for the school in which the student earned credit.
CODE	DEFINITION
0001 - 9899	District school sites assigned a unique number in the state Master School ID File; including 7004 (Virtual School Franchise).
N999	DPS/MIS reporting number for out-of-state schools or PK-12 nonpublic instate schools.
N998	DPS/MIS reporting number for home education.
N997	DPS/MIS reporting number for American schools abroad.
C901 - C92	8 DPS/MIS reporting number for public community colleges in Florida.
U970 - U97	8 DPS/MIS reporting number for public state universities in Florida.
P001 - P99	DPS/MIS reporting number for eligible postsecondary nonpublic colleges and universities.
Appendix K: Private	Postsecondary Institution Reporting Numbers.
Length:	4 Grades and Programs Requiring This Data Element:
Format: Alphanumer	ic All Programs Grades PK-12
Compatibility Requirement	ent: Adult Basic Skills Adult Secondary Education
State Standa	rd Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
⊠ State Report □ Local Accountability ▼ F.A.S.T.E.R. Data Element Number:	Student Course Transcript Information DB9 39x
17302	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 137-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	School N	Number, Where Incident Occurred
		Definition/Domain
The state assigned four-digit number of the school which indicates the uniqueness of the site.		
CC	<u>DDE</u>	<u>DEFINITION</u>
0001 -	- 9899	District school sites assigned a unique number in the state Master School ID File.
90	001	Any event that involves county- or district-sponsored event (e.g., County Youth Fair, District Football Championship)
Length:	4	Grades and Programs Requiring This Data Element:
Format:	Numeric	All Programs Grades PK-12
Compatibility Req	uirement:	
State S	Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
		School Environmental Safety Incident Report DB9 42x
	tability	
☐ F.A.S.T.E.R.		
Data Element Nun	nber:	
	173125	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 137-3

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	School N	umber, Where Tested		
		Definition/Domain		
The four-digit state assigned school number for the school in which the student was enrolled at the time of testing.				
CODE I		<u>DEFINITION</u>		
		District school sites assigned a unique number in the state Master School ID File.		
Length:	4	Grades and Programs Requiring This Data Element:		
Format: Alphan		All Programs Grades PK-12		
Compatibility Requ				
State Sta	andard			
Use Types:		State Reporting Formats Requiring This Data Element:		
		Department of Juvenile Justice Student Exit Assessment DB9 53x		
☐ Local Accountability		Department of Juvenile Justice Student Exit Assessment DB9 54x		
☐ F.A.S.T.E.R.				
Data Element Number:		\dashv		
	175650	Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 137-5		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name: School Ph	one Number
	Definition/Domain
The phone number of a scho	pol.
EXAMPLE: 85055512	212 (850) 555-1212
Length: 10	Grades and Programs Requiring This Data Element:
Format: Numeric	All Programs Grades PK-12
Compatibility Requirement:	-
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
□ Local Accountability	
ĭ F.A.S.T.E.R.	
Data Element Number:	
173190	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 137-37

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: School Yea	ar en			
	Definition/Domain			
The school year for which courses, grades and credits are recorded in the student's permanent record or the school year for which data are reported. School year is:				
YYYY Example	: 8384			
NOTE: The school year, for reporting purposes, is the 180 day regular school year plus the associated summer session(s) immediately preceding the next 180 day school year.				
Length: 4	Grades and Programs Requiring This Data Element:			
Format: Numeric	All Programs Grades PK-12			
Compatibility Requirement:				
Compatible				
Use Types:	State Reporting Formats Requiring This Data Element:			
☑ State Report☐ Local Accountability	Key element on all record formats with the exception of: Exceptional Student Program DB9 12x Student Demographic Information DB9 12x			
-	Student Demographic Information DB9 13x Student Course Schedule DB9 14x			
⊠ F.A.S.T.E.R.	Teacher Course DB9 15x			
	Federal/State Indicator Status DB9 22x Exceptional Student DB9 23x			
	WDIS Student Demographic Information DB9 46x			
	WDIS Teacher Course DB9 49x WDIS Student End of Reporting Period Status DB9 50x			
	WDIS Adult General Education Student Course DB9 48x WDIS Vocational Student Course Schedule DB9 47x			
Data Element Number:				
173225	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 138-1			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Screening for Hearing Problems				
	Definition/Domain			
	dicates whether the student was screened for hearing problems and passed the test, or rhearing problems and did not pass the test.			
CODE	<u>DEFINITION</u>			
HY	Student was screened for hearing problems and passed the test.			
нт	Student was screened for hearing problems, did not pass the test and received appropriate treatment.			
HN	Student was screened for hearing problems, did not pass the test and did not receive appropriate treatment.			
ZZ	Not applicable.			
	ement is to be used to report the results of screening for hearing problems for arten students.			
Length:	2 Grades and Programs Requiring This Data Element:			
Format: Alph	abetic All Programs Grade KG			
Compatibility Requi	rement:			
Com	patible			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report				
Local Accounta	pility None			
☑ F.A.S.T.E.R.				
Data Element Numb	er:			
	73300 Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 138-50			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Element Name: Screening for Vision Problems				
		Definition/Domain			
		her the student was screened for vision problems and passed the test, or ems and did not pass the test.			
CODE	<u>DEFIN</u>	<u>NITION</u>			
VY	Stude	nt was screened for vision problems and passed the test.			
VT		nt was screened for vision problems, did not pass the test and received priate treatment.			
VN		nt was screened for vision problems, did not pass the test and did not be appropriate treatment.			
ZZ	Not ap	oplicable.			
		be used to report the results of screening for vision problems for			
kinder	garten studen	ts.			
Length:	2	Grades and Programs Requiring This Data Element:			
	nabetic	All Programs Grade KG			
Compatibility Requ	irement:				
Com	patible				
Use Types:		State Reporting Formats Requiring This Data Element:			
☐ State Report					
□ Local Accountability		None			
☑ F.A.S.T.E.R.	•				
Data Element Numb	per:				
1	173374	Reported in Survey Periods:			
Revised: 10/01		Volume I Effective: 7/04 Page Number: 138-75			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name	nt Name: Secondary Vocational Class Length **DELETED**					
		Definition/Domain				
The total (secondar		instruction for which the vocational class was sch	eduled for the reporting year			
		Deleted for 04-05				
Note:	For secondary, the period.	ne total number of hours is the date of entry throu	gh the end of the reporting			
Note:	Hours must be expressed 60-minute hours, excluding breaks. For example, one 50-minute class per day for 180 days equals 150 hours.					
Length:	4	Grades and Programs Requiring	This Data Element:			
Format:	Numeric	Vocational Education Grades 6-12				
Compatibility	Requirement:					
	Compatible					
Use Types:		State Reporting Formats Requiring	This Data Element:			
		Vocational Teacher Course DB9 24x				
	ountability	Vocational Student Course Schedule DB9 16x				
☐ F.A.S.T.E.						
	185025	Reported in Survey Periods: 1 2	□3 □4 ☒5 □9			
Revised: 5/04	4	Volume I Effective: 7/04	Page Number: 138-88			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Section 504	l Eligible		
		Definition/Domain		
	g students wh	udent is an eligible student under Section 504 of the Rehabilitation Act of o are identified as eligible students with disabilities under the Individuals t (IDEA).		
CODE	DEFINITION	<u>ON</u>		
Y	is not an	Student is an eligible student under Section 504 of the Rehabilitation Act of 1973 and is not an eligible student with disabilities under the Individuals with Disabilities Education Act (IDEA).		
z	Not applic	able		
otherwishis/her to discr	se qualified in handicap, be e imination unde	ehabilitation Act of 1973 is a civil rights statute which provides that: "No dividual with handicaps in the United Statesshall, solely by reason of excluded from the participation in, be denied the benefits of, or be subjected er any program or activity receiving federal financial assistance or activity cutive agency or by the United States Postal Service." (29 USC s. 794)		
Length:	1	Grades and Programs Requiring This Data Element:		
Format: Alph	nanumeric	All Programs Grades PK-12		
Compatibility Requ	uirement:			
С	ompatible			
Use Types:		State Reporting Formats Requiring This Data Element:		
State Report ■		Federal/State Indicator Status DB9 22x		
	ability			
⊠ F.A.S.T.E.R.	-			
Data Element Num	ber:			
	173400	Reported in Survey Periods:		
Revised: 10/01		Volume I Effective: 7/04 Page Number: 138-100		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Section Number			
	Definition/Domain			
Section number id	Section number identifies separate groupings of students enrolled in the same course.			
xxxxx	A unique offering of a course in which the student is enrolled			
Length:	5 Grades and Programs Requiring This Data Element:			
Format: Alphanun	meric All Programs Grades PK-12			
Compatibility Require	ement: Workforce Development Education (adult general education and postsecondary vocational education)			
Compa				
Use Types:	State Reporting Formats Requiring This Data Element:			
	Student Course Schedule DB9 14x			
	ility Teacher Course DB9 15x			
☐ F.A.S.T.E.R.	Vocational Teacher Course DB9 24x			
	Vocational Student Course Schedule DB9 16x			
	WDIS Adult General Education Student Course DB9 48x WDIS Teacher Course DB9 49x			
	WDIS Vocational Student Course Schedule DB9 47x			
Data Element Number	er:			
173		9		
Revised: 10/01	☑ F ☑ W ☑ S Volume I Effective: 7/04 Page Number: 139-1			
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VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Social Security Number

Definition/Domain

Federal social security number. Left justified.

STAFF SOCIAL SECURITY NUMBER: Report the social security number for all instructional staff on the Teacher Course and the Vocational/Adult General Education Teacher Course formats.

NOTE: For contracted or charter school staff <u>for whom the school district cannot obtain a Social Security Number</u>, the district must assign a Staff Number Identifier for the employee using the following method:

First Two Positions

CS The first two positions in the Social Security Number field must be coded with the letters "CS".

Last Seven Positions

NNNNNNN The last seven positions must be numeric.

NOTE: The district-defined Staff Number Identifier must result in a unique staff number within the district.

STUDENT SOCIAL SECURITY NUMBER: Florida Statue 1008.386 requires school districts to request a social security number for each student in grades PK-Adult who enroll or who are enrolled in school. When a social security number is available, the number is also used as the first nine digits of the student's Florida Student Number Identifier.

See the Student Number Identifier, Florida data element for more information.

Length:	10	Grades and Programs Requiring This Data Element:							
Format:	Alphanumeric	All Programs Grades PK-12							
Compatibility Requirement:		Workforce Development Education (adult general education and postsecondary vocational education)	, , ,						
	State Standard								
Use Types	:	State Reporting Formats Requiring This Data Element:							
State F	Report	Teacher Course DB9 15x	Teacher Course DB9 15x						
⊠ Local	Accountability	Vocational Teacher Course DB9 24x							
☐ F.A.S.T.E.R.		WDIS Teacher Course DB9 49x							
Data Elem	ent Number:								
	173825	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5	⊠ 9						
		XF XW XS							
Revised:	7/02	Volume I Effective: 7/04 Page Number:	141-1						

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	SS	AT-II (Comm	unicatio	ons, Date	Pass	ed for	Gradu	ation	Purpos	ses		
					Definition	on/Do	main						
A four-digit communicat		used t	o indi	cate th	e month	and	year	when	the	regular	student	passed	in
MN	ΛΥΥ	Exam	nple: 1	084									
NOTE	NA l	(4004	41 - 6	00AT II			20. 0.		0 - 1 -		T		Τ\
					was repla ation abo								
afte	er March	1991.	This	data ele	ment will	be dis	contin	ued in '	1993-	94.			
Length:		4			Grades	and P	rogra	ms Re	quirii	ng This	Data Eler	ment:	
Format: Alp	hanume	ric	All	Progra	ms Grade	s 9-12							
Compatibility Re	-			Adult Secondary Education									
	e Standa	ırd	Ad	Adult Basic Skills (optional)									
Use Types:				State Reporting Formats Requiring This Data Element:									
State Report			No	ne									
Local Accou		y											
☑ F.A.S.T.E.R.													
Data Element No	umbor												
Data Element Ni	umber: 1748:	25			: O	. Dan'	- de -		_	<u>, </u>	, <u> </u>		
Revised: 10/01			Ke	ported	in Survey			1 fective:	7/04			umber:	□ 9 147-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: SSAT-	I Math, Date Passed for Graduation Purposes			
	Definition/Domain			
A four-digit field used to	A four-digit field used to indicate the month and year when the regular student passed in math.			
MMYY Exa	ample: 0483			
NOTE: In March of 19	91, the SSAT-II was replaced with the High School Competency Test (HSCT).			
Refer to page ?	05-9 for information about students passing the math section on or after March			
1991. This data	a element will be discontinued in 1993-94.			
Length: 4	Grades and Programs Requiring This Data Element:			
Format: Alphanumeric	All Programs Grades 9-12			
Compatibility Requirement:				
State Standard	Adult Basic Skills (optional)			
Use Types:	State Reporting Formats Requiring This Data Element:			
☐ State Report	None			
☐ Local Accountability				
⊠ F.A.S.T.E.R.				
Data Element Number:				
175025	Reported in Survey Periods:			
Revised: 10/01	Volume I Effective: 7/04 Page Number: 148-1			

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1990-91 July 1, 1990

Element Name: Student Ch	naracteristic, Agency Programs
	Definition/Domain
Indicate, using the codes be categories.	low, whether or not the student being reported meets any of the following
<u>CODE</u> <u>DEFII</u>	<u>NITION</u>
in a re	student is a client of Department of Children and Families (DCF), is placed esidential facility operated by the agency, and receives educational services the local school district or through a contract with the local school district.
и <i>Е</i>	This definition was designed to include students with disabilities who were placed in residential facilities by DCF [e.g., a Developmental Services, Intermediate Care Facility (ICF-MR)]. It loes not include students who are in foster care placements.
	student is enrolled in a Department of Juvenile Justice facility/program and ves educational services from the local school district.
J u p y p a a ti	this definition was designed to include the Department of Juvenile dustice or a private, public, or other governmental organization under contract with the Department of Juvenile Justice which provides treatment, care and custody or educational programs for outh in juvenile justice intervention, detention, or commitment programs. This definition encompasses programs such as PACE and AMI. Please note that in many DJJ facilities there may be more than one educational program that generates weighted FTE (e.g., ISE, basic, ESOL, or vocational.)
Z None	of the above categories apply to the student.
Note: These codes are u s. 1011.62(1)(d)3.a	used in the calculation of the enrollment ceiling (cap) as authorized by ., F.S.
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Demographic Information DB9 13x
☐ F.A.S.T.E.R.	
Data Element Number:	

Reported in Survey Periods:

Volume I

175175

Revised: 10/01

X 2

X 1

Effective: 7/04

X 3

X 4

区 5

Page Number: 149-1

□ 9

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Student, Involved in Gang
	Definition/Domain
A code indicating	whether or not the student was involved in a gang.
CODE	<u>DEFINITION</u>
Υ	Yes
N	No
identifica other maduration	nt is involved in a gang if they are considered to be gang members due to self- tion, identification by other gang members or identified through their dress, colors or eans as being a part of the gang. A gang is a somewhat organized group of some sometimes characterized by turf concerns, symbols, special dress and colors. The recognized as a gang by its members and others.
Length:	1 Grades and Programs Requiring This Data Element:
Format: Alpha Compatibility Require	
Companionity Require	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Discipline/Referral Action DB9 19x
■ Local Accountab	lity
☐ F.A.S.T.E.R.	
Data Element Numbe	
	Reported in Survey Periods: 1 1 2 3 3 4 5 1 9
Revised: 5/03	Volume I Effective: 7/04 Page Number: 149-50

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Na	me: Stud	dent, Involved in Hate Crime
		Definition/Domain
A code	ther or not the incident was hate-crime related.	
	CODE	DEFINITION
	Υ	Yes
	N	No
NOTE:	property day vandalism, f perceived ra beliefs, mar	involved in a hate crime if they cause physical injury, emotional suffering or mage through intimidation, harassment, racial/ethnic slurs and bigoted epithets, orce or the threat of force, motivated all or in part by hostility to the victim's real or ace, religion, color, sexual orientation, ethnicity, ancestry, national origin, political status, age, social and family background, linguistic preference or disability. was involved in creating an intimidating, hostile or offensive educational.
Length:		Grades and Programs Requiring This Data Element:
Format:	Alphabeti	All Programs Grades PK-12
Compatibilit	ty Requireme	nt:
	Compatible	e e
Use Types:		State Reporting Formats Requiring This Data Element:
	port	Student Discipline/Referral Action DB9 19x
⊠ Local A	ccountability	
☐ F.A.S.T.E.R.		
Data Elemei	nt Number:	
	17521	Reported in Survey Periods:
Revised: 5	/03	Volume I Effective: 7/04 Page Number: 149-60

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Student	Name, AKA
	Definition/Domain
Free form field. Keep eac	h name by which the student is also known other than the legal name.
Keep up to four alternate r	names.
Length: 42	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12 Adult Basic Skills (Optional)
Compatibility Requirement:	Adult Secondary Education (optional)
Compatible	Adult Postsecondary Vocational (optional)
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
■ Local Accountability	
☑ F.A.S.T.E.R.	
Data Element Number:	
175225	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 150-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name	: Student	Name, Legal				
		Definition/Domain				
The studer	nt's last, first and	d middle name including appendage as follows:				
1	7 characters	Last Name				
0	3 characters	Appendage				
1:	2 characters	First Name				
1	0 characters	Middle/Maiden Name or Initial				
This is a fix	ked field.					
ı						
ı						
Length:	42	Grades and Programs Requiring This Data Element:				
Format: Al	phanumeric	All Programs Grades PK-12				
Compatibility F	Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)				
	Compatible					
Use Types:		State Reporting Formats Requiring This Data Element:				
☒ State Report		Student Demographic Information DB9 13x				
■ Local Accountability		WDIS Student Demographic Information DB9 46x				
ĭ F.A.S.T.E.R.		Prior School Status/Student Attendance DB9 55x				
Data Element N	Number:					
	175425	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9				
		X F X W X S				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Student Number Identifier, Florida

Definition/Domain

A ten-character code used to uniquely identify a student. The number must be maintained for all PK-12 students, adult general education students and postsecondary vocational students.

If the student provides a social security number, the Student Number Identifier, Florida equals the social security number followed by an "X."

nnnnnnnnX Example: 123456789X

If a student <u>does not</u> provide a social security number, the school district should assign a number using the common method statewide.

First Two Digits

NN For any student entering a Florida school district for the first time who does

not have a social security number, the first two digits will represent the

district of initial entry into the Florida school system.

Last Eight Digits

NNNNNNNThe last eight digits are district-defined in such a way as to result in a unique

student number within the district where the number is originally assigned.

If a student does not provide a social security number at the time of entry, but later provides a social security number, the district must update the Student Number Identifier, Florida with the verified social security number.

See Student Number Identifier - Alias, Florida data element for more information concerning changes to the Student Number Identifier, Florida.

NOTE: Section 1008.386, F.S. requires school districts to request a social security number for each student in grades PK - Adult who enroll or who are enrolled in school. However, a student is not required to provide his or her social security number as a condition for enrollment or graduation.

NOTE: Districts may maintain a separate local student number identifier.

Length: 10	Grades and Programs Requiring This Data Element:					
Format: Alphanumeric	All Programs Grades PK-12					
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)					
State Standard	postsecondary vocational education)					
Use Types:	State Reporting Formats Requiring This Data Element:					
	Key element on all record formats with the exception of:					
	Teacher Course DB9 15x					
☑ F.A.S.T.E.R.	Vocational Teacher Course DB9 24x					
	WDIS Teacher Course DB9 49x					
	School Environmental Safety Incident Report DB9 42x					
Data Element Number:						
175625	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 8 🗵 9					
	XFXW XS					
Revised: 10/01	Volume I Effective: 7/04 Page Number: 152-1					

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Student Number Identifier - Alias, Florida

Definition/Domain

A ten-character code used to identify the first Student Number Identifier, Florida assigned to a student in a district. The number will be reported to the state and will be used to enable the state to do longitudinal studies.

Creation of the Data Element

- 1. Upon enrollment in the district, copy each student's Student Number Identifier, Florida to the student's Student Number Identifier Alias, Florida field.
- 2. Effective the first day of the 180 day 1991-92 school year, for any student who provides a social security number, the student's Student Number Identifier, Florida should be equal to the student's social security number followed by an "X."

Subsequent Changes

If a social security number is provided at a later date or the student's social security number is incorrect, the student's existing Student Number Identifier, Florida must be updated. The correct social security number would be entered in the first nine positions of the Student Number Identifier, Florida field and an "X" would be entered into the tenth position. The Student Number Identifier – Alias, Florida field must remain constant.

If a student does not have a social security number and the district determines the student's Student Number Identifier, Florida is incorrect, the student's existing Student Number Identifier, Florida must be updated. **The Student Number Identifier - Alias, Florida must remain constant**.

NOTE: This field must be reported for each student in each survey period.

Length: 10	Grades and Programs Requiring This Data Element:						
Format: Alphanumeric	All Programs Grades PK-12						
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)						
State Standard	,						
Use Types:	State Reporting Formats Requiring This Data Element:						
	Student Demographic Information DB9 13x						
■ Local Accountability	WDIS Student Demographic Information DB9 46x						
⊠ F.A.S.T.E.R.	Prior School Status DB9 55x						
Data Element Number:							
175630	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9						
	XF XW XS						
Revised: 7/04	Volume I Effective: 7/04 Page Number: 152-5						

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Student, U	se of Alcohol
	Definition/Domain
A code indicating whether or	not the student was involved in the use of alcohol.
<u>CODE</u> <u>DEF</u>	<u>INITION</u>
Υ	Yes
N	No
been drinking, base	ed with the use of alcohol if they were caught drinking at the incident or had ed on testing or investigation by a police officer at the scene; or if they had session; or were involved in the sale of alcohol. Schools will not be testing
for alcohol use.	
Length: 1	Grades and Programs Requiring This Data Element:
Format: Alphabetic	All Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student Discipline/Referral Action DB9 19x
■ Local Accountability ■	
☐ F.A.S.T.E.R.	
Data Element Number:	-
	Percentad in Common Pariods
175635 Revised: 5/03	Reported in Survey Periods: ☐ 1 ☐ 2 ☒ 3 ☒ 4 ☒ 5 ☐ 9 Volume I Effective: 7/04 Page Number: 152-40

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Student, U	se of Drugs				
	Definition/Domain				
A code indicating whether or	A code indicating whether or not the student was involved in the use of drugs.				
<u>CODE</u> <u>DE</u>	<u>FINITION</u>				
Υ	Yes				
N	No				
incident; drugs wer done by police as a	ed with the use of drugs if they were under the influence at the time of the re in their possession during the incident, based on testing or investigation a result of the incident; or if they were involved in the sale of drugs during the will not be testing for drug use or asked to do searches beyond those already ol personnel.				
Length: 1	Grades and Programs Requiring This Data Element:				
Format: Alphabetic	All Programs Grades PK-12				
Compatibility Requirement:					
Compatible					
Use Types:	State Reporting Formats Requiring This Data Element:				
	Student Discipline/Referral Action DB9 19x				
■ Local Accountability					
☐ F.A.S.T.E.R.					
Data Element Number:	_				
175640 Revised: 5/03	Reported in Survey Periods: 1				

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Student, W	eapon Use				
		Definition/Domain				
A code indicat	A code indicating whether or not the student used any type of weapon.					
COD	<u>DE</u> <u>DEFINI</u>	TION_				
Y	Ye					
N	No					
		red with weapon use if they possessed, used or intended to use any				
		t to inflict harm on another person or sold a weapon during the incident. code the type of weapon used under Weapon, Description.				
Length:	1	Grades and Programs Requiring This Data Element:				
	phabetic	All Programs Grades PK-12				
Compatibility Req	-					
	mpatible					
Use Types:		State Reporting Formats Requiring This Data Element:				
		Student Discipline/Referral Action DB9 19x				
■ Local Accountability ■						
☐ F.A.S.T.E.R.						
Data Element Nur	mbori					
Data Element Nur	175645	Reported in Survey Periods:				
Revised: 5/03	170040	Reported in Survey Periods: 1				

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Survey Peri	od Code					
		Definition/Domain					
A code representi	A code representing one of the state reporting periods.						
<u>CODE</u>	TIME O	F REPORT					
1	July						
2	October						
3	Februar	у					
4	June						
5	End of \	'ear					
9	Decemb	рег					
F	Fall (for	reporting all Summer instruction in WDIS)					
w	Winter (for reporting all Fall instruction in WDIS)					
s	Summe	r (for reporting all Winter or Winter/Spring instruction in WDIS)					
Length:	1	Grades and Programs Requiring This Data Element:					
Format: Alphanur		All Programs Grades PK-12					
Compatibility Require	ement:	Workforce Development Education (adult general education and postsecondary vocational education)					
Compa	atible	posicionally recalled a caucalier,					
Use Types:		State Reporting Formats Requiring This Data Element:					
		Key element. Appears on all state record formats.					
☐ F.A.S.T.E.R.							
Data Element Numbe	ır:						
	5825	Reported in Survey Periods: 🛛 1 🖾 2 🖾 3 🖾 4 🖾 5 🖾 8 🖾 9					
	JU2J	Reported in Survey Periods: 🛛 1 🖾 2 🖾 3 🖾 4 🖾 5 🖾 8 🖾 9 🖾 F 🖾 W 🖾 S					
Revised: 10/01		Volume I Effective: 7/04 Page Number: 153-1					

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM

AUTOMATED STUDENT DATA ELEMENTS

Element Name: Tech	h Prep Partio	cipant			
		Definition/Domain			
Indicate the student (postsecondary).	dent's Tech	Prep Status during the current reporting year (secondary) or term			
CODE	DEFINITIO	<u>DN</u>			
→ Y OR	The studer	nt participated in Tech Prep this year.			
000		ary student still considered a Tech Prep student but who is not currently a technical course.			
OR	An adult sto	tudent (grade levels 30 and 31) who participated in Tech Prep at the level.			
N	The studer	nt did not participate in Tech Prep.			
NOTE:	secondary "A student or above co	o is a specific articulated career/technical program. It is offered in and postsecondary institutions. The statewide definition reads as follows: enrolled in an articulated, sequential program of study, enrolled in level 2 courses (at grade level or above) by grade eleven, in mathematics, science, unications, including a technical component which leads to a minimum of a ostsecondary certificate or degree and/or apprenticeship program."			
Length:	1	Grades and Programs Requiring This Data Element:			
Format: Alphanume	ric	Workforce Development Education (adult general education and postsecondary vocational education)			
Compatibility Require	ement:	All programs K-12			
Compati	ble				
Use Types:		State Reporting Formats Requiring This Data Element:			
☒ State Report		WDIS Student End of Term Status DB9 50x			
■ Local Accountability		Student End of Year Status DB9 17x			
⊠ F.A.S.T.E.R.					
Data Element Number 175988	r:	Reported in Survey Periods:			
Revised: 5/04		Volume I Effective: 7/04 Page Number: 153-250			

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Na	Element Name: Teenage Parent Program - Birth Weight of Child						
	Definition/Domain						
	This is a one-character field which indicates whether or not a child born by a female Teenage Parent program participant weighed at least 5 pounds 8 ounces at delivery.						
	CODE	DEFINITION					
	Υ	Child weighed at least 5 pounds 8 ounces					
	N	Child weighed less than 5 pounds 8 ounces					
	Z	Not applicable					
NOTE:	birth; multipl entered the	Z' for circumstances which are not applicable, such as: no child born; not a live le births wherein all children cannot be classified the same; the female participant program after the second trimester; or the participant was a father. Track this					
	outcome thre	ough the end of the appropriate school term.					
Length:		1 Grades and Programs Requiring This Data Element:					
Format:	Alphanumeri						
Compatibil	ity Requireme						
	Compatible						
Use Types:		State Reporting Formats Requiring This Data Element:					
		Dropout Prevention Program Evaluation DB9 11x					
☐ F.A.S.T.E.R.							
Data Eleme	ent Number:						
	17615	Reported in Survey Periods: 1 1 2 3 4 🗵 5 19					
Revised: '	10/01	Volume I Effective: 7/04 Page Number: 154-3					

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Term							
Definition/Domain								
The time of th	The time of the school year during which the student was enrolled in courses.							
<u>CODE</u>	<u>DEFINITION</u>	CODE	<u>DEFINITION</u>	CODE	DEFINITION			
1	Semester 1	В	Trimester 1	T *	Intersession 1			
2	Semester 2	С	Trimester 2	U*	Intersession 2			
3	Annual	D	Trimester 3	V *	Intersession 3			
				W*	Intersession 4			
				X *	Intersession 5			
4 5	Summer Session 1 Summer Session 2	S	Combined Summer Session					
6	Quarter 1	E	Quinmester 1	J	Six weeks 1			
7	Quarter 2	F	Quinmester 2	K	Six weeks 2			
8	Quarter 3	G	Quinmester 3	L	Six weeks 3			
9	Quarter 4	Н	Quinmester 4	M	Six weeks 4			
Y***	Year of Nonenrollmen	t I	Quinmester 5	N	Six weeks 5			
				0	Six weeks 6			
				Z	Not Applicable			

*NOTE: Intersessions are to be used only for year-round school recordkeeping.

***NOTE: Code Y is to be used only for reporting students who have withdrawn between school years.

Length: 1	Grades and Programs Requiring This Data Element:					
Format: Alphanumeric	All Programs Grades PK-12					
Compatibility Requirement: Compatible						
Use Types:	State Reporting Formats Requiring Th	State Reporting Formats Requiring This Data Element:				
State Report	Vocational Student Course Schedule DB9 16x Vocational-Teacher Course DB9 24x	Prior School Status/Student Attendance DB9 55x				
	Federal/State Compensatory Project Evaluation DB9 18x	Title I Supplemental Educational Services DB9 57x				
ĭ F.A.S.T.E.R.	Student Course Transcript Information DB9 39x Dropout Prevention Program Evaluation DB9 11x Student Course Schedule DB9 14x Teacher Course DB9 15x	553 GTX				
Data Element Number:						
176225	Reported in Survey Periods:	1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9				
Revised: 5/04	Volume I Effective: 7	7/04 Page Number: 155-1				

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Date								
		Definition/Do	main					
The month, day, and year in which the student was tested for each test administration during the school year. This data element will be used for pretest and posttest dates for the Compensatory Project Evaluation, spring testing for norm-referenced tests, and for English language proficiency assessment.								
MMDDYYYY E	Example:	09181984	Test	taken	on Sep	tembe	r 18, 1984	
E	Example:	00000000	Test	not tak	ken			
NOTE: Test Dates repor year(s) other than							rd may be in a school	ol
Length: 8		Grades and F	Progra	ms Re	quirin	g This	Data Element:	
Format: Alphanumeric	All Progran	ns Grades PK-			•	<u> </u>		
Compatibility Requirement:	Adult Basic	Skills				Adult S	Secondary Education	1
Compatible	Adult Posts	secondary Voc	ational	I				
Use Types:		State Reportin	g For	mats R	equiri	ng Thi	s Data Element:	
	Limited English Proficient Student Information DB9 10x							
	Departmen	Department of Juvenile Justice Student Entry Assessment DB9 53x						
▼ F.A.S.T.E.R.	Departmen	Department of Juvenile Justice Student Exit Assessment DB9 54x						
Data Element Number:								
176425	Reported	in Survey Peri	ods:		1 🗵	2 🗵 3	3 □ 4 図 5 □ 8 Ⅰ	9
Revised: 10/01	1	Volume I	Eff	fective	: 7/04		Page Number: 1	56-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Form		
	Definition/Domain	
A one-character code indicating the specific form of the test which was administered.		
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK-12	
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education	
Compatible	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Department of Juvenile Justice Student Entry Assessment DB9 53x	
	Department of Juvenile Justice Student Exit Assessment DB9 54x	
ĭ F.A.S.T.E.R.		
Data Element Number:	_	
176625	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 157-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name:	Test Level
	Definition/Domain
A code provided level of the studer	by the test vendor indicating the difficulty level of the test corresponding to the grade nt.
Length:	2 Grades and Programs Requiring This Data Element:
Format: Alphanur	
Compatibility Require	ement: Adult Basic Skills Adult Secondary Education
Compa	atible Adult Postsecondary Vocational
Use Types:	State Reporting Formats Requiring This Data Element:
	Department of Juvenile Justice Student Entry Assessment DB9 53x
	Department of Juvenile Justice Student Exit Assessment DB9 54x
ĭ F.A.S.T.E.R.	
Data Element Numbe	r:
	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 158-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Name		
	Definition/Domain	
A three-character code representing the name of a test given to an individual student.		
See Appendix I: Test Name	Table.	
NOTE: (X) The characte use.	er of 'X' in the first position of the test name code is reserved for local district	
NOTE: ZZZ is to be used to	o indicate "Not Applicable" on the Limited English Proficient format.	
Length: 3	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK- 12	
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education	
Compatible	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Limited English Proficient Student Information DB9 10x	
Local Accountability	Department of Juvenile Justice Student Entry Assessment DB9 53x	
Ĭ F.A.S.T.E.R.	Department of Juvenile Justice Student Exit Assessment DB9 54x	
Data Element Number:	1	
177025	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 159-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Score			
	Definition/Domain		
A four-digit number used to record the score achieved on a specific test.			
If Test Score type is PF, 000	1 equals P and 0002 equals F.		
Note: For reporting alpha so	Note: For reporting alpha scores they must be right justified with remaining fields blank-filled.		
Length: 4 Format: Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12		
'			
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education Adult Postsocondary Vacational		
Compatible	Adult Postsecondary Vocational		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Limited English Proficient Student Information DB9 10x		
	Department of Juvenile Justice Student Entry Assessment DB9 53x		
☑ F.A.S.T.E.R.	Department of Juvenile Justice Student Exit Assessment DB9 54x		
Data Element Number:			
177225	Reported in Survey Periods:		
Revised: 4/03	Volume I Effective: 7/04 Page Number: 160-1		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test S	Test Score Type		
	Definition/Domain		
A two-character code used to indicate the kind of score being submitted.			
CODE	DEFINITION		
RS	Raw Score		
SS	Scale Score (Expanded Standard Score)		
NP	National Percentile		
NC	Normal Curve Equivalent		
GE	Grade Equivalent		
LS	Local Stanine		
NS	National Stanine		
FS	Final Score (Score resulting from combined ratings on the Florida Writing Assessment Program)		
PI	Objective Performance Index (subscore for FCAT)		
AL	Achievement Level		
PF	Pass/Fail		
DS	Developmental Score		
os	Observed Status (Score resulting from observation in School Readiness Uniform Screening System [SRUSS])		
FR	Final Rating		
ZZ	Not Applicable		
NOTE: Codes "RS" o testing.	r "SS" may be used to report aural/oral language proficiency levels for ESOL		
Length: 2	Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	All Programs Grades PK-12		
Compatibility Requirement	: Adult Basic Skills Adult Secondary Education		
Compatible	Adult Postsecondary Vocational		
Use Types:	State Reporting Formats Requiring This Data Element:		
	Limited English Proficient Student Information DB9 10x		
	Department of Juvenile Justice Student Entry Assessment DB9 53x		
□ District Records Transf	Department of Juvenile Justice Student Exit Assessment DB9 54x		
Data Element Number:			
177425	Reported in Survey Periods:		
Revised: 11/03	Volume I Effective: 7/04 Page Number: 161-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Subje	ect Content	
	Definition/Domain	
A two-character code for each subject area of the test.		
See Appendix L: Test Subject Content Codes.		
Length: 2	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK-12	
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education	
Compatible	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Limited English Proficient Student Information DB9 10x	
	Department of Juvenile Justice Student Entry Assessment DB9 53x	
⊠ F.A.S.T.E.R.	Department of Juvenile Justice Student Exit Assessment DB9 54x	
Data Element Number:	-	
177625	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 162-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Test Us	se se	
	Definition/Domain	
A code indicating use of t	he test for an level or functional testing	
	A code indicating use of the test for on level or functional testing.	
<u>CODE</u>	DEFINITION	
О	On Level	
F	Functional	
Length: 1	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	All Programs Grades PK-12	
Compatibility Requirement:	Adult Basic Skills Adult Secondary Education	
Compatible	Adult Postsecondary Vocational	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Department of Juvenile Justice Student Entry Assessment DB9 53x	
■ Local Accountability	Department of Juvenile Justice Student Exit Assessment DB9 54x	
☐ F.A.S.T.E.R.		
Data Element Number:		
177825	Reported in Survey Periods:	
Revised: 10/01	Volume I Effective: 7/04 Page Number: 163-1	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Element Name: Time	e, Total School Week	
	Definition/Domain	
The total amount of time a student is scheduled to attend school each week. This should be reported in minutes per week. All scheduled time i.e., class time, recess, lunch, and time between classes must be included in the total.		
student calculat	1. Student A's school day begins at 7:30 A.M. and ends at 2:30 P.M. and the student attends five days per week. The total amount of time in school is calculated based on seven hours per day, five days per week. This equates to 2100 minutes per week.	
The stu (OJT) of P.M. on would e days the day x 2	2. Student B's school day begins at 7:30 A.M. and lasts until 12:30 P.M. The student then leaves the school campus to go to an on-the-job training site (OJT) on Monday, Wednesday, and Thursday. The student works until 5:00 P.M. on those days. For the three days the student goes to OJT, the minutes would equate to 570 minutes per day x 3 days = 1,710 minutes. For the two days the student does not work, the minutes would equate to 300 minutes per day x 2 days = 600 minutes. Then, the total time in the school week for this student is 1,710 minutes + 600 minutes = 2,310 minutes.	
NOTE: This data should be reported only for Surveys 2 and 9. Districts should zero-fill this element for all other survey periods.		
Land	One day and Business Benefit a This Bate Flower	
Length: 4 Format: Numeric	Grades and Programs Requiring This Data Element: Exceptional Student Education Grades PK-12	
Compatibility Requirement Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Exceptional Student DB9 23x	
Local Accountability		
☐ F.A.S.T.E.R.		
Data Element Number:		
177900	Reported in Survey Periods: □1	
Revised: 5/04	Volume I Effective: 7/04 Page Number: 163-200	

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

Element Name: Time With I	Non-Disabled Peers
	Definition/Domain
school and work place peers	t a student with a disability is with non-disabled peers, including time with . This should be reported in minutes per week. Include class time, lunch, sses if this time is spent with non-disabled peers.
NOTE: This data should be all other survey period	reported only for Surveys 2 and 9. Districts should zero-fill this element for ods.
Length: 4	Grades and Programs Requiring This Data Element:
Format: Numeric	Exceptional Student Education Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Exceptional Student DB9 23x
☑ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
177925	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 163-235

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Element Name: Transaction Code			
		Definition/Domain	
A code indicatino records.	g the approp	oriate action to be taken with respect to the district's data base reporting	
<u>CODE</u>	DEFIN	<u>DEFINITION</u>	
A	Add R	Add Record	
С	Updat	Update Record (Change)	
D	Delete	e Record	
Length:	1	Grades and Programs Requiring This Data Element:	
-	abetic	All Programs Grades PK-12 Workforce Development Education (adult general education and	
Compatibility Requir	ement:	Workforce Development Education (adult general education and postsecondary vocational education)	
State Star	ndard		
Use Types:		State Reporting Formats Requiring This Data Element:	
		Appears on <u>all</u> record formats.	
■ Local Accountable	oility		
☐ F.A.S.T.E.R.			
Data Element Number	er:		
17	7975	Reported in Survey Periods: X 1 X 2 X 3 X 4 X 5 X 8 X 9	
Revised: 10/01		☑ F ☑ W ☑ S Volume I Effective: 7/04 Page Number: 164-1	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

Element Name: Title I Sup	plemental Educational Services – Days of Contact	**NEW ELEMENT**
	Definition/Domain	
reported Title I Supplementa (for Survey 3 reporting) or fo	per of educational service contacts (in days) that the stude of Education Service Provider from the start of the school or the reported Term (for Survey 5). Title I Supplemental must be reported separately for each term and each servi	year to the present Educational
Example:		
120 The student	had contact with this service provider 120 days.	
035 The student	The student had contact with this service provider 35 days.	
Length: 3 Format: Numeric	Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Programs Requiring This Da Title I Supplemental Educational Services program, Grades and Grades a	
Compatibility Requirement:	The Fouppiernental Educational Services program, Gi	14403 11 12
Compatibility Requirement: Compatible		
·	State Penerting Formate Peguiring This Date Flor	ont:
Use Types:	State Reporting Formats Requiring This Data Elem	
☑ State Report	Title I Supplemental Educational Services DB9 57x	
☑ Local Accountability		
Data Element Number:		
177933	Reported in Survey Periods:	□4 Ⅺ5 □9
Revised: 7/04		Page Number: 163-270

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

Element Name:	Title I Supp	olemental Educational Services – Math **NEW ELEMENT**
		Definition/Domain
		e student was provided Title 1 Supplemental Educational Services, as Sehind (NCLB) legislation, in mathematics.
<u>Code</u>	<u>Definition</u>	
Y	The student received Title I Supplemental Educational Services in math.	
N	The student did NOT receive Title I Supplemental Educational Services in math.	
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphanum	eric	Title I Supplemental Educational Services Program, Grades PK-12
Compatibility Requi	rement:	
Compa	tible	
Use Types:		State Reporting Formats Requiring This Data Element:
		Title I Supplemental Educational Services DB9 57x
	oility	
☐ F.A.S.T.E.R.		
Data Element Numb	er:	-
	177941	Reported in Survey Periods:
Revised: 7/04		Volume I Effective: 7/04 Page Number: 163-330

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

Element Name: Title	I Supplemental Educational Services – Reading **NEW ELEMENT**
	Definition/Domain
A code indicating whether the student was provided Title I Supplemental Educational Services, as defined in the No Child Left Behind (NCLB) legislation, in reading.	
Code Def	<u>finition</u>
Y The	e student received Title I Supplemental Educational Services in reading.
N The	e student did NOT receive Title I Supplemental Educational Services in reading.
Length: 1	0 1 0
Format: Alphanumeric	Title I Supplemental Educational Services Program, Grades PK-12
Compatibility Requirement	it:
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Title I Supplemental Educational Services DB9 57x
■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Flamont Number	
Data Element Number:	
17794	
Revised: 7/04	Volume I Effective: 7/04 Page Number: 163-360

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

Element Name: Title I S	upplemental Educational Services – Service Provider **NEW ELEMENT**
	Definition/Domain
The Department of Educa provider.	tion assigned identifier of the Title I Supplemental Educational Services
See Appendix T for service	e providers and their identifiers.
Longth	Overlag and Dragone Deposition This Data Flamont
Length: 4 Format: Alphanumeric	Grades and Programs Requiring This Data Element: Title I Supplemental Educational Services Program, Grades PK-12
Compatibility Requirement:	
Compatibility Requirement. Compatible	
·	State Penerting Formate Peguiring This Data Floments
Use Types:	State Reporting Formats Requiring This Data Element:
⊠ State Report	Title I Supplemental Educational Services DB9 57x
■ Local Accountability	
☐ F.A.S.T.E.R.	
Data Element Number:	
177957	Reported in Survey Periods: ☐ 1 ☐ 2 ☒ 3 ☐ 4 ☒ 5 ☐ 9
Revised: 7/04	Volume I Effective: 7/04 Page Number: 163-390

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

Element Name:	Title I Supp	olemental Educational Services – Writing **NEW ELEMENT**
		Definition/Domain
		estudent was provided Title I Supplemental Educational Services, as ehind (NCLB) legislation, in writing.
<u>Code</u>	Definition	
Y	The stude	ent received Title I Supplemental Educational Services in writing.
N	The stude	ent did NOT receive Title I Supplemental Educational Services in writing.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alphar	numeric	Title I Supplemental Educational Services Program, Grades PK-12
Compatibility Re	equirement:	
Coi	mpatible	
Use Types:		State Reporting Formats Requiring This Data Element:
	t	Title I Supplemental Educational Services DB9 57x
■ Local Accou	ntability	
☐ F.A.S.T.E.R.	-	
Dete Flore and No		
Data Element Nu		
	177965	Reported in Survey Periods: □ 1 □ 2 図 3 □ 4 図 5 □ 9
Revised: 7/04		Volume I Effective: 7/04 Page Number: 163-420

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1988-89 July 1, 1988

Element Name	e· Transporta	tion Category		
Ziomoni ram	o. Hanoporta	Definition/Domain		
through e		is a code which signifies the reason for the student being transported funding. Codes 1 through 4 and 6 are eligible for FEFP transportation		
A separat	e transportation cate	egory should be kept for each <u>bus</u> or <u>bus route</u> the student rides.		
FEFP Fur	ndable Transportatio	n Codes		
1	The student lives	two or more miles from the school. (Section 1011.68(1)(a), F.S.)		
2	is enrolled in a T	The student is a physically handicapped student (as defined by Rule 6A-1.0451(5), FAC) or is enrolled in a Teenage Parent program (Section 1011.68(1)(b), F.S.) being transported to school, regardless of distance.		
3		vocational or exceptional student being transported from one school center e appropriate programs are provided. Include dually enrolled students. (1)(d), F.S.)		
4		A KG-6 student living within two miles who is subject to appropriately verified hazardous walking conditions as reported to the Department of Education as stated in Section 1006.23(4), F.S.		
6		The student is participating in a Prekindergarten Early Intervention program (CS/CSHB 1593, 507 and 310 enrolled).		
Non-FEF	Non-FEFP Fundable Transportation Codes			
5	Nonphysically handicapped student transported less than two miles from home to school who does not meet the criteria for hazardous walking.			
0	The student is transported, but none of the above categories applies. For example, if the district elects to provide transportation to and from a course which is non-FTE generating (whether it be from home to school or center to center), the district may not claim transportation funding.			
Length:	1	Grades and Programs Requiring This Data Element:		
	mat: Alphanumeric Those students in Grades PK-12 who are transported.			
Compatibility Requirement:				
St	ate Standard			
Use Types:		State Reporting Formats Requiring This Data Element:		
☐ State Report		None		
☑ Local Accountability				
☐ F.A.S.T.E.	R.			

□ 2

Effective: 7/04

Reported in Survey Periods:

Volume I

□ 3

□ 4

□ 5

Page Number: 165-1

□ 9

Data Element Number:

Revised: 10/01

178025

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1990-91 July 1, 1990

Element Name:	Transportation Eligibility
	Definition/Domain
	generates FEFP transportation funding during the survey period based upon state ndicate transportation eligibility for <u>each</u> bus to which the student is assigned.
CODE	DEFINITION
Y	Yes
N	No
Length:	1 Grades and Programs Requiring This Data Element:
Format: Alphanu	
Compatibility Requi	rement:
State Sta	andard
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
	bility
☐ F.A.S.T.E.R.	
Data Element Numb	per:
	78225 Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 166-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

Element Name:	Vaccine	Certificate	Expiration, D	ate				
			Definitio	n/Domain				
The month, day The date is 15 vaccination.								
YYYYN	MMDD	Example:	19911110	Temporary November 1	medical 0,1991.	exemption	expires	on
		Example:	00000000	No vaccine	due.			
Length:	8	All Day		nd Programs	Requiring	This Data E	lement:	
-	umeric	All Prog	grams Grades	PK-12				
Compatibility Requ								
Com	patible							
Use Types:			State Repo	orting Format	s Requirin	g This Data I	Element:	
☐ State Report		None						
	ability							
ĭ F.A.S.T.E.R.	-							
Data Element Numl	ber:							
	184000	Report	ed in Survey	Pariods: F]1	□ 3 □	I4 □ 5	□ 9
Revised: 10/01		Report	Volume I		tive: 7/04		Number:	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Vaccine St	atus, Date
	Definition/Domain
required for children. For m	ten-character field which presents information about each of the vaccines nost cases, the first character tells the vaccine type, the second denotes the remaining eight characters represent the date the dose in a series was
There are also two special because:	cases which will indicate that dates are not required for some individuals
1) they have a r	nedical or religious exemption, or
	school prior to the time when individual vaccination dates were required - ts have been immunized.
Special cases:	
Ten Character Code	Meaning
8099999999	The student has been immunized, but dates are not available for the individual doses. (The student's proof of immunization was an eligible form which did not require dates.)
90EXEMPT	The student has either 1) a permanent medical exemption for all required vaccinations or 2) a religious exemption. (Positions 9 and 10 will be blank.)
	nation should be coded as follows:
First Character	
A B	DTP (1-5 doses) DT (5 doses) > 3 to 5 doses total depending on the age of the
C	Td (1-4 doses) child and the type of vaccine given.
D	Polio (3-4 doses)
E	Hib Haemophilus Influenza Type B (1-4 doses). Required for public preschool, but not required for school - enter ExyYYYMMDD ($x = dose$).
	CONTINUED ON THE NEXT PAGE
Length: 10	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
☑ Local Accountability	
ĭ F.A.S.T.E.R.	
Data Element Number:	-
184025	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 167-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Vaccine State	tus, Date (Continued)
	Definition/Domain (Continued)
First Character (Continue	ed)
` F	MMR (2 doses)
G	Measles (Rubeola) (2 doses)
н	Mumps (1 dose)
I	Rubella (1 dose)
J	Hepatitis B (3 doses or 2 doses if student is 11-15 years of age)
K	Varicella (1-2 doses)
L	Varicella disease (year)
Second Character	Dose in series NOTE: 0 should be used to indicate doses in special cases including exempt to indicate no doses required. (Such as physician's note documenting measles disease or laboratory evidence of measles immunity this does not exempt the child from mumps and rubella immunization.)
Third - Tenth Characters YYYYMMDD EXEMPT	Year, month, day of dose. If specific requirement has been exempted, 'Exempt' is in the third-eighth positions and positions 9 and 10 would be blank.
Required shots (Listed in	n the order they appear on the current DH or HRS 680A, 680B):
В	DTP vaccine (code A) (If the fourth primary dose of DTP is administered on or after the fourth birthday, a fifth dose is not required.) or, if pertussis vaccine is medically contraindicated: DT (Pediatric) vaccine (code B) is acceptable for youngsters under the age of seven years (a series of four doses)
C and D	Td (Adult) vaccine (code C) is acceptable and recommended for children seven years of age or older (a series of three doses) Polio (code D). If the third primary dose is administered on or after the fourth birthday, a fourth dose is not required. Polio vaccine is omitted from the required immunizations of children 18 years of age or older.
and F or (G , H , I)	MMR (code F) (one dose at 12 months of age or older and in 1968 or later and a second dose may be administered at least one month after the first dose.) or one dose each of: Measles (Rubeola) (code G) (at age 12 months or older and in 1968 or later and a second dose may be administered at least one month after the first dose),
	Mumps (code H) (at age 12 months or older), and
	Rubella (code I) (at age 12 months or older).
	CONTINUED ON THE NEXT PAGE

Volume I

Effective: 7/03

Page Number: 167-2

Revised: 10/01

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Vaccine Status, Date (Continued)

Definition/Domain (Continued)

NOTE: If MMR has been administered, separate mumps, measles and rubella shots are not required. Since MR is not a code, if MR is administered, separate

Measles and Rubella shots should be reported.

Hepatitis (code J). Required for entry to seventh grade effective with the 1997/98 school year, for entry into kindergarten effective with the 1998/99 school year, and for public preschool effective with the 2001/02 school year. Acceptable doses are three vaccinations except for students 11-15 years of age who may meet the requirement with a two

or three dose schedule.

K or L VZV (Varicella) vaccine (code K) or documentation of varicella disease (code L) is required for preschool or kindergarten effective with the

2001/02 school year. Two doses are required , four weeks apart, only if the student is 13 years or older when the first dose of varicella is

received.

Examples and conversion procedures:

1. For students in the district's automated system prior to 7/1/91:

For students with an Immunization Status of 1 (permanent immunization certificate), the date of the immunization would default to the last dose in the series, i.e., DTP 2031573 would be A519730315, except the first dose of MMR, MR or Measles should be coded as the first dose in the series.

Students with an Immunization Status of 2 (temporary medical certificate requiring follow-up), presenting a 680A (Permanent Immunization Certificate), should be treated as new enrollees and all dates entered in the system.

For students with an Immunization Status of 3 (permanent medical exemption), for one vaccine only, the date of the other immunizations would default to the last dose in the series, i.e., polio 4041076 would be D419760410.

Students with an Immunization Status of 0 presenting evidence of immunizations should be treated as new enrollees.

NOTES: If a student who was converted using the method of showing the last dose in the series transfers to another district, all shots should be entered prior to the student's record leaving the district.

2. For new students:

A student presents a valid HRS 680C Permanent Medical Exemption Certificate which indicates that he must not be vaccinated for medical reasons.

This student would be coded with an Immunization Status of 3 and Vaccine Status, Date would be **90EXEMP***T*__.

A student presented a valid PD 137 form at the time of initial entry into a Florida school. No vaccination dates were required.

This student would be coded with an Immunization Status of 1 and Vaccine Status, Date would be **80999999999**.

CONTINUED ON NEXT PAGE

Revised: 10/01 Volume I Effective: 7/03 Page Number: 167-3

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Name: Vaccine Status, Date (Continued)

Definition/Domain (Continued)

A student presents a valid DH or HRS 680A which indicates that he was immunized for MR and mumps on 04/30/91 and MMR given on 05/30/91.

The student would be coded with an Immunization Status of 1 and would have four vaccine status dates entered: **G119910430**, **I119910430**, **H119910430** and **F219910530**.

A student presents a valid DH or HRS 680A which indicates that he was immunized for MMR on 01/01/89.

The student would be coded as F119890101.

A student with a valid DH or HRS 680A form submits a valid physician's note explaining that he had measles on 01/01/90.

The student would be coded with an immunization status of 1 and would have a vaccine status (for the measles dose) of **G1EXEMPT**.

3. New requirements

Effective with the 1997/98 school year students entering or attending 7th grade will be required to show proof of completing the hepatitis B vaccination series, a second MMR and a tetanus-diphtheria booster. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B, first dose on 11/23/96, second dose on 12/23/96 and third dose on 3/23/97, or students 11-15 years of age presenting a valid 680A-2 which indicates that he/she was immunized with a two dose series, first dose on 11/23/96 and second dose on 3/23/97, a second MMR administered on 11/23/96 and a tetanus-diphtheria booster administered on 11/23/96 would be coded with an immunization status of 8 and would have five vaccine status dates entered: J119961123, J219961223, J31997323, F219961123 and C119961123.

Effective with the 1998/99 school year, students entering or attending Kindergarten will be required to show proof of completing the hepatitis B vaccination series. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for hepatitis B (first dose on 01/11/98, second dose on 02/11/98 and third dose on 05/11/98) would have three vaccine status dates entered for the hepatitis B series: J119980111, J219980211, J319980511 in addition to other required immunizations as indicated above.

Effective with the 2001-02 school year, students entering or attending preschool or kindergarten will be required to show proof of varicella vaccination. A student presenting a valid 680A Certificate of Immunization which indicates that he/she was immunized for varicella (first dose on 08/15/99) would have the vaccine status date entered for varicella vaccine K119990815 or if a student presents a 680A Certificate of Immunization which indicates that he/she had varicella disease in 1997 (month and day are not required) would have the vaccine status date entered for varicella L119970000 in addition to other required immunizations as indicated above.

See <u>Section 1003.22</u>, F.S., <u>Compulsory Immunization Guidelines</u> from Department of Health for instructions on how to handle incomplete date information.

Also see Immunization Status.

Revised: 10/01 Volume I Effective: 7/03 Page Number: 167-4

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Veteran St	Veteran Student Indicator		
		Definition/Domain		
The following	codes are used	d to identify if a postsecondary student is a veteran.		
CODE	<u>DEFINITIO</u>	<u>N</u>		
V		econdary Workforce Development Education (adult general education and lary vocational) student is a veteran.		
Z	Not applica	ble		
Lawrett		One les en l December Demission This Data Florent		
Length: Format: Alphabe	1 etic	Grades and Programs Requiring This Data Element: Workforce Development Education (adult general education and		
·		postsecondary vocational education)		
Compatibility Req	-			
	patible			
Use Types:		State Reporting Formats Requiring This Data Element:		
		WDIS Student Demographic Information DB9 46x		
	tability			
☐ F.A.S.T.E.R.				
Data Flament North	mh a r	_		
Data Element Nun				
	184225	Reported in Survey Periods:		
Revised: 7/02		Volume I Fffective: 7/04 Page Number: 167-200		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

Element Name:	Vocational Academic Disadvantaged	
	Definition/Domain	
	ARE USED ONLY FOR VOCATIONAL STUDENTS. Indicate whether or not the or more of the criteria identified below at any time during the reporting year.)
<u>CODE</u>	<u>DEFINITION</u>	
А	"Academic disadvantaged" means individuals (other than individuals with handicaps) who exhibit one or more of the following characteristics during the reporting year:	
	 Identified as potential dropouts from secondary school. 	
	 Enrolled in remedial instruction in reading, writing or mathematics. Remedial instruction is any course listed in the Course Code Directory as "remedial" o as "Level 1." 	
	 Has secondary school grades below 2.0 on a 4.0 scale (Grade "A" equals 4.0). 	3
	 Scored at or below the 25th percentile for the student's grade level on a standardized achievement or aptitude test. 	à
	Failing a grade.	
Z	Not applicable	
Length:	1 Grades and Programs Requiring This Data Element:	
	phabetic Vocational Education Grades 6-12	
Compatibility Requi	rement:	
Со	npatible	
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student End of Year Status DB9 17x	
Local Accounta	pility	
☐ F.A.S.T.E.R.		
Data Element Numb	er:	
Zata Zioilioiti Hallis		□ 9
Revised: 5/03	Reported in Survey Periods: 1 1 2 3 4 5 5 Volume I Effective: 7/04 Page Number: 16	
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VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name:	ment Name: Vocational/Adult General Education, Disability, Student		
		Definition/Domain	
A code indicat identified as dis		the postsecondary vocational or adult general education student is self-	
CODE	<u>DEFIN</u>	<u>IITION</u>	
I		itiated, documented and receiving special instruction/services in order to all advantage of or respond to educational programs and opportunities.	
N	Self-in	itiated, but neither requesting nor requiring special instruction/services.	
z	Not ap	plicable or not self-identified.	
Length: A	1 Iphabetic	Grades and Programs Requiring This Data Element: Workforce Development Education (adult general education and	
Format. A	прпавепс	postsecondary vocational education)	
Compatibility Requ	iirement:		
Co	ompatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
		WDIS Adult General Education Student Course DB9 48x	
■ Local Accounta	ability	WDIS Vocational Student Course Schedule DB9 47x	
Data Element Num	ber:		
	184450	Reported in Survey Periods:	
Revised: 10/01		Volume I Effective: 7/04 Page Number: 168-25	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1,1 994

Element Name:	Vocational	Basic Skills Examination
		Definition/Domain
		ONLY FOR VOCATIONAL STUDENTS. Indicate the status of the student sessment. (Section 1004.91, F.S.)
CODI	<u>DEF</u>	INITION
E	•	ent is: Not required to be assessed for basic skills, OR Is exempt from meeting the required basic skills mastery level per local policy.
Y		ent has demonstrated mastery of the required minimal level of basic skills are program in which the student is enrolled
N	•	ent has not yet: Completed the initial assessment, OR Demonstrated mastery of the required minimal level of basic skills for the program in which the student is enrolled.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Alpha	anumeric	Workforce Development Education (postsecondary vocational education)
Compatibility Requ	irement:	
State	Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
		WDIS Vocational Student Course Schedule DB9 47x
■ Local Accounta	ability	
☐ F.A.S.T.E.R.		
Data Element Numl		<u> </u>
	184625	Reported in Survey Periods:
Revised: 7/04		Volume I Effective: 7/04 Page Number: 169-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1998-99 July 1, 1998

Element Name:	Vocational Credential, Other		
	Definition/Domain		
	e of credential (vocational certificate or Applied Technology Diploma) awarded to the a for vocational instruction.		
CODE	DEFINITION		
V	Vocational Certificate - awarded after the student completes the entire postsecondary vocational program and meets the basic skill level requirement.		
A	Applied Technology Diploma - awarded after the student completes a postsecondary Applied Technology Diploma program.		
N	Neither of the above - Indicates that neither a vocational certificate nor an Applied Technology Diploma was awarded to the student this term.		
Z	Not Applicable - includes all Continuing Workforce Education.		
Length:	1 Grades and Programs Requiring This Data Element:		
Format: Alphanum			
Compatibility Requi	rement:		
Compa			
Use Types:	State Reporting Formats Requiring This Data Element:		
	WDIS Vocational Student Course Schedule DB9 47x		
	bility		
Data Element Numb	er:		
185125	Reported in Survey Periods:		
	ĭ X F X W X S		
Revised: 7/04	Volume I Effective: 7/04 Page Number: 170-1		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

Element Name:	Vocational	, Displaced Homemaker
		Definition/Domain
		ED ONLY FOR ADULT VOCATIONAL STUDENTS. Select the most adicate whether or not the student was a displaced homemaker during the
CODE	<u>DE</u>	<u>FINITION</u>
н	Dis	placed Homemaker - the adult student:
		rked as an adult primarily without remuneration to care for home and family d for that reason has diminished marketable skills; or
		s been dependent on public assistance or on the income of a relative but is longer supported by such income; or
	ass und	a parent whose youngest child will become ineligible (at age 16) to receive sistance under the program for Aid to Families with Dependent Children der Part A of the Title IV of the Social Security Act within two years of the rent's application for assistance under the Act; or
		nemployed or underemployed and is experiencing difficulty in obtaining any ployment or suitable employment as appropriate; or
	is c	lescribed in one of the above statements and is a criminal offender.
Z	Not	t applicable, including adult general education students.
Length:	1	Grades and Programs Requiring This Data Element:
Format: Al	phabetic	Workforce Development Education (postsecondary vocational education)
Compatibility Requi	irement:	
Со	mpatible	
Use Types:		State Reporting Formats Requiring This Data Element:
		WDIS Student Demographic Information DB9 46x
☐ F.A.S.T.E.R.		
Data Element Numb	er:	
	185425	Reported in Survey Periods:
Revised: 10/01		Volume I Effective: 7/04 Page Number: 171-5

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Nam	e: Vocational	/Adult General Education Completion Point Code
		Definition/Domain
These codes are used only for adult general education and vocational students to identify the literacy completion points and occupational completion points achieved by the student during the term (postsecondary) or year (secondary). See Appendix S.		
CO	DES DESC	CRIPTION
A	list ir litera term.	ct <u>up to six of</u> the appropriate alphabetic code or codes (from the applicable in the appropriate data base handbook) that most closely describes the cy or occupational completion point achievement(s) of the student in the Select as many codes as apply, and report them in the order in which they achieved by the student during the term.
	least	applicable, or the student is exiting the program without having achieved at one CPC in that program. This includes all Continuing Workforce ration. When code "Z" is used, all other positions in the field must be blank.
NOTE:	whom the record literacy completion General Education	to be reported on the format that is associated with the type of student for d is being submitted. For example, adult general education students with on points from the list of such codes are to be reported on the WDIS Adult on Student Course format. Adult High School and Co-enrolled student LCPs wo characters, as illustrated in the Workforce Development Education Data See Appendix R.
Length:	6	Grades and Programs Requiring This Data Element:
Format:	Alphanumeric	Vocational Education Grades 6-12
Compatibility	Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)
	State Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
	ort	Vocational Student Course Schedule DB9 16x
		WDIS Vocational Student Course Schedule DB9 47x
☐ F.A.S.T.E.R.		WDIS Adult General Education Student Course DB9 48x
Data Element	Number:	1
	185825	Reported in Survey Periods:
	. 300_0	
Revised: 5/0	3	Volume I Effective: 7/04 Page Number: 175-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Name:	Vocational/Adult General Education Program Code	
Definition/Domain		

For secondary students:

Record the seven-digit numeric program code listed in the <u>Course Code Directory</u>, which is associated with the vocational course in which the student is enrolled.

For all postsecondary adult vocational students:

Record the seven-digit alphanumeric program code listed in the Course Code Directory.

For the <u>adult general education students</u>:

Record the appropriate valid code from the Course Code Directory.

NOTE: To report the appropriate code for dually enrolled students in FTE Surveys 1-4:

- For regular secondary vocational students, enter the secondary program number. For a dually enrolled student taking a postsecondary adult vocational in a district setting, enter the postsecondary adult vocational program number. (See Appendix I for current program numbers.)
- If reporting a dually enrolled student taking an academic or vocational class through a state university or community college, zero fill this field.

In Survey 5, report only the instruction actually provided to the student by the school of instruction. Dually enrolled students are NOT reported in this survey.

Length: 7	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	Vocational Education Grades 6-12
Compatibility Requirement:	Workforce Development Education (adult general education and postsecondary vocational education)
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Vocational Student Course Schedule DB9 16x
■ Local Accountability	Student Course Schedule DB9 14x
⊠ F.A.S.T.E.R.	WDIS Adult General Education Student Course DB9 48x
	WDIS Vocational Student Course Schedule DB9 47x
Data Element Number:	
185875	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5 🗵 9
Revised: 5/03	Volume I Effective: 7/04 Page Number: 176-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	Vocational Pro	ogram Name, Abbreviated
		Definition/Domain
The abbreviated vocational program		to courses listed in the Course Code Directory that is associated with a
Length:	20	Grades and Programs Requiring This Data Element:
Format: Alpahnume	eric Vo	ocational Educational Grades 6-12
Compatibility Require	ement:	
State Sta	andard	
Use Types:	Si	tate Reporting Formats Requiring This Data Element:
☐ State Report	No	lone
☐ Local Accountabi	lity	
⊠ F.A.S.T.E.R.		
Data Element Number	r:	
18	86075 R	eported in Survey Periods:
Revised: 7/02	•	Volume I Effective: 7/04 Page Number: 177-50

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

Element Name:	ocational, Single Parent and Single Pregnant Woman	
	Definition/Domain	
THESE CODES ARE USED ONLY FOR VOCATIONAL STUDENTS. Select the most appropriate code below to indicate whether or not the student was a single parent and/or single pregnant woman during the reporting year (secondary) or term (postsecondary).		
CODE	DEFINITION	
S	Single Parent, except pregnant - The student is unmarried, widowed or legally separated from a spouse and has a minor child or children for which the parent has either custody or joint custody.	
w	Single Pregnant Woman.	
В	Both - The student is both a single parent and a single pregnant woman.	
z	Not applicable, including adult general education students.	
Length:	1 Grades and Programs Requiring This Data Element:	
Format: Alpha		
Compatibility Requir		
State Sta		
Use Types:	State Reporting Formats Requiring This Data Element:	
	Student End of Year Status DB9 17x	
	ity WDIS Student Demographic Information DB9 46x	
☐ F.A.S.T.E.R.	y	
Data Element Number	.	
18	Reported in Survey Periods: 1 1 2 3 4 5 9	
Revised: 10/01	✓ F ✓ W ✓ S Volume I Effective: 7/04 Page Number: 178-1	
INGVISEU. IU/UI	volume i Enective. 1/04 Page Number: 176-1	

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

Element Name: Wea	pon, Description	
	Definition/Domain	
A one-character code to identify the type of weapon used in an incident.		
CODE	DEFINITION	
F	Firearm, Other	
н	Handgun	
K	Knife	
0	Other Weapon	
R	Rifle or Shotgun	
U	Unknown Weapon	
Z	Not Applicable	
NOTE: See appendi	ix P for additional information concerning weapon description.	
Length:	Grades and Programs Requiring This Data Element:	
Format: Alphanumeric	<u> </u>	
Compatibility Requireme	nt:	
Compatible		
Use Types:	State Reporting Formats Requiring This Data Element:	
	School Environmental Safety Incident Report DB9 42x	
■ Local Accountability		
☐ F.A.S.T.E.R.		
Data Element Number:		
18697	Reported in Survey Periods:	
Revised: 5/03	Volume I Effective: 7/04 Page Number: 181-3	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element N	Name: WD	IS Class Length
		Definition/Domain
		f hours of instruction for which the postsecondary vocational or adult general scheduled for the survey.
COD	E EXAMPLE	
NNN	N 0036	In district XX there are 18 weeks in a semester. The class in question is scheduled to meet for one hour twice each week. The class length is 36 hours. Code it as 0036.
Length:		4 Grades and Programs Requiring This Data Element:
Format:	Numeric	Workforce Development Education (adult general education and postsecondary vocational education)
Compatib	ility Requireme	
	Compatible	
Use Type	s:	State Reporting Formats Requiring This Data Element:
☒ State	Report	WDIS Teacher Course DB9 49x
	Accountability	
☐ F.A.S.	T.E.R.	
Data Elen	nent Number:	
	1869	Reported in Survey Periods:
Revised:	7/04	Volume I Effective: 7/04 Page Number: 181-3.50

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name:	WDIS Reporting Year
	Definition/Domain
beginning of the	Development Information Services (WDIS) reporting year commencing with the WDIS summer classes and terminating with the ending of WDIS winter or winter/spring ed by the district's calendar.
CODE	<u>Example</u>
YYYY	0001
Note: "WDIS R student database	eporting Year" is neither "Fiscal Year" nor "School Year" as currently defined in the e.
Longth	4 Grades and Programs Requiring This Data Element:
Length: Format: Numeric	Workforce Development Education (adult general education and
Compatibility Requir	postsecondary vocational education)
	tandard
Use Types:	State Reporting Formats Requiring This Data Element:
	Key element. Appears on all WDIS record formats.
Local Accountab	pility
☑ F.A.S.T.E.R.	
Data Element Number	er:
	Reported in Survey Periods:
Revised: 7/02	Volume I Effective: 7/04 Page Number: 181-3.100

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Florent Nomes WDIC Ctud	ant Contact House			
Element Name: WDIS Stud	ent Contact Hours			
	Definition/Domain			
shall be defined as the number	For each postsecondary vocational and adult general education student, the WDIS Student Contact Hours shall be defined as the number of scheduled class hours from that student's first day of enrollment in the class through the last day the class is scheduled in the survey reporting period.			
justified with leading zeros.	s a whole number, expressed in hours, assuming no decimal places and right			
USE THIS INFORMATION F	OR THE EXAMPLES THAT FOLLOW:			
	eeks in a semester. The WDIS class in question is scheduled to meet for one VDIS Class Length of 36 scheduled hours.			
CODE EXAMPLES				
fr cl	he student enrolls in the first class. WDIS Student Contact Hours extend om the first class in which the student is enrolled through the last day the lass is scheduled in the survey, regardless of attendance. For this student, VDIS Student Contact Hours for two one-hour classes a week for 18 weeks qual 36 hours. Code this student as 0036.			
NNNN 0032 The student enrolls in the fifth class (missing the first four classes). WDIS Student Contact Hours extend from the first class in which the student is enrolled through the last day the class is scheduled in the survey, regardless of attendance. For this student, WDIS Student Contact Hours for two one-hour classes a week for 18 weeks equals 36 hours minus the four missed classes equal 32 hours. Code this student as 0032.				
Length: 4	Grades and Programs Requiring This Data Element:			
Format: Numeric	Workforce Development Education (adult general education and postsecondary vocational education)			
Compatibility Requirement:				
Compatible				
Use Types:	State Reporting Formats Requiring This Data Element:			
	WDIS Adult General Education Student Course DB9 48x			
☑ Local Accountability	WDIS Vocational Student Course Schedule DB9 47x			
☐ F.A.S.T.E.R.				

Revised: 5/04 Volume I Effective: 7/03 Page Number: 181-3.150

Reported in Survey Periods:

□1 □2 □3 □4 □5 □9

XF XW XS

Data Element Number:

187011

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

Element Name: Weeks in Grading Cycle			
Definition/Domain			
A code which represents the number of weeks in each grading period. The element is used during automated interdistrict records transfer when course in progress information is transmitted. The number can vary between districts and across grade levels within the same district.			
Examples:			
CODE	EXPLANATION		
06	If report cards are distributed every six weeks for students in grades 6-12, 06 will be entered which would indicate there may be up to six sets of six week grades during the 180 day school year.		
09	If report cards are distributed every nine weeks for students in grades PK-5, 09 will be entered which would indicate there may be up to four sets of nine week grades during the 180 day school year.		
12	If a district distributes report cards every 12 weeks for students in grades 9- 12, 12 will be entered which would indicate there may be up to three sets of 12 week grades during the 180 day school year.		
Length: 2	Grades and Programs Requiring This Data Element:		
Format: Alphabetic	All Programs Grades PK-12 and Adult		
Compatibility Requirement: Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
☐ State Report	None		
☐ Local Accountability			
☑ F.A.S.T.E.R. Data Element Number:			
187025	Reported in Survey Periods:		
Revised: 10/01	Volume I Effective: 7/04 Page Number: 181-5		

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Withdrawa	l Code, Adult
	Definition/Domain
A state-defined code indicatir	ng the status under which the adult student withdrew from a course.
See Appendix B: Attendance	Recordkeeping Required Codes for Adults.
NOTE: This data element i education students.	s kept locally for all adult general education and postsecondary vocational
Length: 3	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	
Compatibility Requirement: State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
☐ State Report	None
 ☑ State Report ☑ Local Accountability 	None
☐ F.A.S.T.E.R.	
Data Element Number:	
188025	Reported in Survey Periods:
Revised: 10/01	Volume I Effective: 7/04 Page Number: 182-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1993-94 July 1, 1993

Element Nar	ne: Withdrawa	I Code, PK-12
		Definition/Domain
A state- district.	defined code indicat	ting the status under which the PK-12 student withdrew from a school or
See App	endix A: Attendance	e Recordkeeping Required Codes for Grade PK-12 Students.
NOTE:		the Withdrawal Date and Code has been added to the Category B portion of ent record (FIRN Print Program) for local district use. (Optional)
→	Use code H02 for s	students who have withdrawn from a Home Education program this school
·		er, Current Enrollment = N998).
Length:	3	Grades and Programs Requiring This Data Element:
Format:	Alphanumeric	All Programs Grades PK-12
-	y Requirement:	
	State Standard	
Use Types:		State Reporting Formats Requiring This Data Element:
State Re ■	-	Prior School Status/Student Attendance DB9 55x
	countability	
⊠ F.A.S.T.E	E.R.	
Data Elemen	nt Number	$oldsymbol{f l}$
	188425	Reported in Survey Periods: □1 区2 区3 □4 区5 □9
Revised: 5/		Volume I Effective: 7/04 Page Number: 183-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Withdrawal	Date
	Definition/Domain
	dar date of a PK-12 student's actual withdrawal from a school, district, or ee Automated Student Attendance Recordkeeping for procedures.
MMDDYYYY E	Example: 06051983
One occurrence	rawal date will be reported in Survey 5 for all students in grades PK-12. e of Withdrawal Code and Date has been added to the Category B portion of student record (FIRN Print Program) for local district use. (Optional)
Length: 8	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	
Compatible	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student End of Year Status DB9 17x
Local Accountability	Prior School Status/Student Attendance DB9 55x
☑ F.A.S.T.E.R. Data Element Number:	
188825	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 184-1

DOE INFORMATION DATA BASE REQUIREMENTS
VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

Element Name: Withdrawa	Reason
	Definition/Domain
withdrew from school other the school year with the intention for PK-12 are DNE , W01-W	n is defined as a code which indicates the status under which the student han by graduation or completion. This includes withdrawal at the end of one of returning to the school or district the following school year. Valid codes 05 , and W12-W26 , WPO . Withdrawal due to graduation or completion is elements Diploma Type and Certificate of Completion, Type.
See Appendix A: Attendance	Recordkeeping Required Codes for Grades PK-12 Students.
	urposes, the PK-12 Withdrawal Code used to report Withdrawal Reason on d of Year Status format should be the last appropriate code for the school rted.
Length: 3	Grades and Programs Requiring This Data Element:
Format: Alphanumeric	All Programs Grades PK-12
Compatibility Requirement:	
State Standard	
Use Types:	State Reporting Formats Requiring This Data Element:
	Student End of Year Status DB9 17x
Local Accountability	
☐ F.A.S.T.E.R.	
	1 1
Data Element Number:	↓ ↓
189225	Reported in Survey Periods:
Revised: 5/04	Volume I Effective: 7/04 Page Number: 185-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1992

Element Name:	Year					
		De	finition/Domair	n		

The Year data element refers to fiscal year (see page 95-1) or school year (see page 138-1), as appropriate.

YYYY Example: 0203

If fiscal year: 2002-03 fiscal year

If school year: 2002-03 school year

NOTE: This data element is used on formats which require fiscal year for Surveys 1, 2, 3, 4 and 9, and school year for Survey 5.

Length:	4	Grades and Programs Requiring This Data Element:	
Format:	Numeric	All Programs	
Compatibility	y Requirement:		
	Compatible		
Use Types:		State Reporting Formats Requiring This Data Element:	
State Replace ■	port	Student Demographic Information DB9 13x	
	countability	Exceptional Student DB9 23x	
⊠ F.A.S.T.E	E.R.	Title I Supplemental Educational Services DB9 57x	
Data Elemen	nt Number:		
	196215	Reported in Survey Periods: 🗵 1 🗵 2 🗵 3 🗵 4 🗵 5	⊠ 9
Revised: 5/0	04	Volume I Effective: 7/04 Page Number: 18	37-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

Element Nar	me: Year-Roi	und/Extended School Year FTE Indicator
		Definition/Domain
		used to identify the FTE being reported as being either part of a Year-Round nded School Year program.
	CODE	DEFINITION
	Α	Intersession FTE: FTE reported is for a student participating in a year-round school session for days beyond the 180 day school year. Code A should only be used with the TERM codes of T, U, V, W and X.
	В	Extended School Year FTE: FTE reported is for a student participating in an Extended School Year program (days in addition to the regular 180-day school year).
	Z	Not applicable.
NOTE:	instruction. How consecutive monare offered educe staggered vacation year. "Extended school for any or all school and o	pol" means a school where each student received at least 180 days of ever, rather than attending school for eight or nine consecutive months with this for vacation or beyond 180 day school year instructional periods, students rational opportunities over an 11 month or 12 month period, with shorter, on periods or beyond 180 day school year instructional periods throughout the year" is defined as a school program which extends the 180 day school year rolls in a district, in accordance with Section 1001.42(4)(d)(f), F.S.
Length: Format:	1 Alphanumeric	Grades and Programs Requiring This Data Element: All Programs Grades PK-12
		All Flograms Grades FR-12
Compatibilit	y Requirement: Compatible	
Han Townson	Compatible	Otata Banantian Farmata Banaining This Data Flamout
Use Types:		State Reporting Formats Requiring This Data Element:
State Re	-	Student Course Schedule DB9 14x
	countability	
Data Elemer		
Data Elemer		
Dovised: 44	196225	Reported in Survey Periods:
Revised: 10	U/U I	Volume I Effective: 7/04 Page Number: 187-5

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

Element Name: You	nth Apprenticeship		
	Definition/Domain		
	that a secondary vocational education student is participating in a Youth al Alternative program of study.		
<u>CODE</u>	<u>DEFINITION</u>		
Y	Student is enrolled in a Youth Apprenticeship Education/Industry Alternative program of study beginning at the 11th grade. The program integrates technical and academic curriculum, provides paid work-site learning and experience, leads to high school graduation and advanced studies and provides standing at the post secondary level under a sponsor in an occupation for which there is labor market demand.		
Z	Not Applicable		
Length:	1 Grades and Programs Requiring This Data Element:		
Format: Alphanumeric	Vocational Education Grades 11-12		
Compatibility Requirement	workforce Development Education (postsecondary vocational education)		
Compatible			
Use Types:	State Reporting Formats Requiring This Data Element:		
	Vocational Student Course Schedule DB9 16x		
	WDIS Vocational Student Course Schedule DB9 47x		
☐ F.A.S.T.E.R.			
Data Element Number:			
1972	Reported in Survey Periods:		
Revised: 7/02	Volume I Effective: 7/04 Page Number: 187-50		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

APPENDIX A

ATTENDANCE RECORDKEEPING REQUIRED CODES FOR GRADE PK-12 STUDENTS

ENTRIES INTO FLORIDA PUBLIC SCHOOLS THIS SCHOOL YEAR

- **E01** Any PK-12 student who was enrolled in a **public school** in this school district the previous school year.
- **E02** Any PK-12 student whose last school of enrollment was a **public school** outside of this district, or in another state or territory.
- **E03** Any PK-12 student whose last school of enrollment was a **private school** in any Florida school district, or another state or territory.
- **E04** Any PK-12 student who is enrolling in a public school in this district after having been in **home education** in any Florida school district, or another state or territory.
- **E05** Any student entering PK or KG for the first time.
- **E09** Any PK-12 student who enters a Florida school from a country other than the United States or a United States Commonwealth/Territory.

REENTERING INTO FLORIDA PUBLIC SCHOOLS

- **R01** Any PK-12 student who was received from another attendance reporting unit in the same school.
- **R02** Any PK-12 student who was received from another school in the same district.
- **R03** Any PK-12 student who unexpectedly reenters a school in the same district after withdrawing or being discharged.

WITHDRAWAL FROM FLORIDA PUBLIC SCHOOLS: GRADE PK-12 STUDENTS

- **DNE** Any PK-12 student who was expected to attend a school but **did not enter** as expected for unknown reasons.
- **W01** Any PK-12 student promoted, retained or transferred to another attendance reporting unit in the same school.
- **W02** Any PK-12 student promoted, retained or transferred to another school in the same district.
- **W03** Any PK-12 student who withdraws to attend another public school in- or out-of-state.
- **W04** Any PK-12 student who withdraws to attend a nonpublic school in- or out-of-state.
- **W05** Any student age 16 or older who leaves school voluntarily with no intention of returning.
- **W06** Any student who graduated from school and met all of the requirements to receive a standard diploma.
- **W6A -** Any student who graduated from school and met all of the requirements to receive a standard diploma, based on the 18-credit college preparatory graduation option.
- **W6B** Any student who graduated from school and met all of the requirements to receive a standard diploma, based on the 18-credit career preparatory graduation option.
- **W07** Any student who graduated from school with a special diploma based on option one-mastery of Sunshine State Standards for Special Diploma.
- **W08** Any student who received a certificate of completion.
- **W8A** Any student who met all of the requirements to receive a standard diploma except passing the graduation test and received a certificate of completion and is eligible to take the College Placement Test and be admitted to remedial or credit courses at a state community college as appropriate.

Revised: 5/04 Volume I Effective: 7/04 Page Number: 189

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM **AUTOMATED STUDENT DATA ELEMENTS**

Implementation Date: Fiscal Year 1992-93 July 1, 1992

APPENDIX A (Continued) ATTENDANCE RECORDKEEPING REQUIRED CODES FOR GRADE PK-12 STUDENTS (Continued)

WITHDRAWAL FROM FLORIDA PUBLIC **SCHOOLS: GRADE PK-12 STUDENTS**

- W09 Any student who received a special certificate of completion.
- **W10** Any student in a GED Exit Option Model who passed the GED Tests and the graduation test and was awarded a standard diploma.
- WGD Any student participating in the GED Exit Option Model who passed the GED Tests, but did not pass the graduation test and was awarded a State of Florida diploma.
- W12 Any PK-12 student withdrawn from school due to death.
- W13 Any PK-12 student withdrawn from school due to court action.
- W15 Any PK-12 student who is withdrawn from school due to nonattendance.
- W18 Any PK-12 student who withdraws from school due to medical reasons.
- W21 Any PK-12 student who is withdrawn from school due to being expelled.
- W22 Any PK-12 student whose whereabouts is unknown.
- W23 Any PK-12 student who withdraws from → H01 Any K-12 student enrolled in a Home school for any reason other than W01 - W22 or W24 - W27.
- **W24** Any PK-12 student who withdraws from school to attend a Home Education program.
- W25 Any student under the age of 6 who withdraws from school.
- W26 Any student who withdraws from school to enter the adult education program prior to completion of graduation requirements.
- W27 Any student who graduated from school with a special diploma based on option two-mastery of employment and community competencies.

WITHDRAWAL FROM FLORIDA PUBLIC SCHOOLS: GRADE PK-12 STUDENTS

- WPO Any student who is withdrawn from school subsequent to receiving a W07, W08, W09, or W27 during the student's year of high school completion.
- WFW Any student who graduated from school with a standard diploma and a FCAT waiver.
- WFT Any student who graduated from school with a standard diploma and satisfied the graduation test requirement through an alternate assessment. (For students meeting accelerated high school graduation option requirements, see WFA and WFB.)
- **WFA** Any student who graduated from school with a standard diploma based on an 18-credit college preparatory graduation option and satisfied the graduation test requirement through an alternate assessment.
- WFB Any student who graduated from school with a standard diploma based on an 18-credit career preparatory graduation option and satisfied the graduation test requirement through an alternate assessment.

RECORDKEEPING CODES FOR HOME **EDUCATION STUDENTS**

- Education program this school year.
- H02 Any K-12 student who has withdrawn from a Home Education program.

Revised: 5/04 Volume I Effective: 7/04 190 Page Number:

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

APPENDIX B

ATTENDANCE RECORDKEEPING REQUIRED CODES FOR ADULT STUDENTS

ENTRY: ADULT STUDENTS

EA1 - The original entry of an adult student into this class.

REENTRY: ADULT STUDENTS

RA1 - Reentry of an adult student into the same class after withdrawal from that class for any reason.

WITHDRAWALS: ADULT STUDENTS

- **W28** Any adult student who left the postsecondary adult job preparatory program as a program completer.
- **W29** Any adult student who withdraws from a class but remains enrolled in another class in the program.
- **W30** Any adult student who left the class/program to take a job, previously unemployed.
- **W31** Any adult student who left the class/program to take a better job, previously employed.
- **W32** Any adult student who left the class/program to enter another training program.
- W33 Achieved personal objective.
- **W34** Any adult student who left the class/program for lack of interest.
- **W35** Any adult student who left the class/program because of health problems.
- **W36** Any adult student who left the class/program because of transportation problems.
- **W37** Any adult student who left the class/program because of child care problems.

- **W38** Any adult student who left the class/program because of family problems.
- **W39** Any adult student who left the class/program because of the time the class/program is scheduled.
- **W40** Any adult student who left the class/program because of other known reasons.
- **W41** Any adult student who left the class/program because of unknown reasons.
- W42 Any adult student who was expelled from school.
- **W43** Any adult student who graduated from school with a standard diploma.
- **W44** Any adult student who left school with a certificate of completion.
- **W45** Any adult student who left school with a State of Florida diploma (GED).
- **W46** Any adult student who left the class/program because of the location where the courses met.
- **W47** Any adult student who is procedurally withdrawn at the end of the term or school year who will continue in the class/program the next term or school year.
- **W48** Any student in grades 9-12 taking an adult course for high school credit who is working towards a high school diploma who has left before completing the class/program.
- **W49** Any adult student who left the class/program because of having changed address or left the area.
- **W50** Any adult student withdrawn from school due to death.
- **W51** Any student in grades 9-12 taking an adult course for high school credit who is working towards a high school diploma who has completed the class/program.

Revised: 9/95 Volume I Effective: 7/04 Page Number: 191

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1992-93 July 1, 1992

APPENDIX C DISTRICT NAME TABLE

District Number	District Name_	District Number	District Name_
<u> </u>	<u> </u>	<u> </u>	<u> </u>
01	Alachua	42	Marion
02	Baker	43	Martin
03	Bay	44	Monroe
04	Bradford	45	Nassau
05	Brevard	46	Okaloosa
06	Broward	47	Okeechobee
07	Calhoun	48	Orange
08	Charlotte	49	Osceola
09	Citrus	50	Palm Beach
10	Clay	51	Pasco
11	Collier	52	Pinellas
12	Columbia	53	Polk
13	Dade	54	Putnam
14	DeSoto	55	St. Johns
15	Dixie	56	St. Lucie
16	Duval	57	Santa Rosa
17	Escambia	58	Sarasota
18	Flagler	59	Seminole
19	Franklin	60	Sumter
20	Gadsden	61	Suwannee
21	Gilchrist	62	Taylor
22	Glades	63	Union
23	Gulf	64	Volusia
24	Hamilton	65	Wakulla
25	Hardee	66	Walton
26	Hendry	67	Washington
27	Hernando	68	School for Deaf/Blind
28	Highlands	69	Dozier/Okeechobee
29	Hillsborough	70	Eckerd Challenge Program
30	Holmes	71	Florida Virtual School
31	Indian River	72	FAU - Lab School
32	Jackson	73	FSU - Lab School
33	Jefferson	74	FAMU - Lab School
34	Lafayette	75	UF - Lab School
35	Lake	76	Department of Corrections
36	Lee	77	Community Colleges
37	Leon	99	Other than Florida Public
38	Levy		School
39	Liberty	88	Division of Public Schools
40	Madison		(Academic Scholar Records)
41	Manatee		

Revised: 5/04 Volume I Effective: 7/04 Page Number: 193

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1987-88 December 23, 1987

APPENDIX E FEFP PROGRAM NUMBERS

FEFP Program Numbers Used for Reporting on the Student Course Schedule Format

Basic Programs	404
* K-3 Basic 4-8 Basic	101 102
9-12 Basic	103
** K-3 Basic, with ESE Services	111
4-8 Basic, with ESE Services	112
9-12 Basic, with ESE Services	113
EXCEPTIONAL STUDENT EDUCATION	
Support Level 4	254
Support Level 5	255
ESOL	130
ESOL	130
ESOL VOCATIONAL 9-12	130
	130 300
VOCATIONAL 9-12 Vocational 9-12 (formerly 301-309)	.00
VOCATIONAL 9-12 Vocational 9-12 (formerly 301-309) OTHER PROGRAMS	300
VOCATIONAL 9-12 Vocational 9-12 (formerly 301-309)	.00
VOCATIONAL 9-12 Vocational 9-12 (formerly 301-309) OTHER PROGRAMS Community Instructional Services (CIS)	300
VOCATIONAL 9-12 Vocational 9-12 (formerly 301-309) OTHER PROGRAMS Community Instructional Services (CIS) (Applicable to years prior to 1987-88)	300

^{*} Includes children of teenage parents.

Program/Category

Revised: 5/00 Volume I Effective: 7/04 Page Number: 198

^{**} Includes PK disabled children.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1988-89 July 1, 1988

APPENDIX F

FLORIDA PUBLIC COMMUNITY COLLEGE AND STATE UNIVERSITY REPORTING NUMBERS

CON	MMUNITY COLLEGES REPORTING NUMBERS	STATE UNIVERSITIES REPORTING NUMBERS	
C901	Brevard Community College	U970	Florida Agricultural and Mechanical
C902	Broward Community College		University
C903	Central Florida Community College	U971	Florida Atlantic University
C904	Chipola Community College	U972	Florida International University
C905	Daytona Beach Community College	U973	Florida State University
C906	Edison Community College	U974	University of Central Florida
C907	Florida Junior College at Jacksonville	U975	University of Florida
C908	Florida Keys Community College	U976	University of North Florida
C909	Gulf Coast Community College	U977	University of South Florida
C910	Hillsborough Community College	U978	University of West Florida
C911	Indian River Community College	U979	Florida Gulf Coast University
C912	Lake City Community College	U980	New College of Florida
C913	Lake-Sumter Community College		
C914	Manatee Community College		
C915	Miami-Date Community College		
C916	North Florida Community College		
C917	Okaloosa-Walton Community College		
C918	Palm Beach Community College		
C919	Pasco-Hernando Community College		
C920	Pensacola Community College		
C921	Polk Community College		
C922	St. Johns River Community College		
C923	St. Petersburg Community College		
C924	Santa Fe Community College		
C925	Seminole Community College		
C926	South Florida Community College		
C927	Tallahassee Community College		
C928	Valencia Community College		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX G COUNTRY CODES

CODE	COUNTRY	CODE	COUNTRY
AF	Afghanistan	CV	Cape Verde
AB	Albania	CJ	Cayman Islands
AG	Algeria	CP	Central African Republic
AN	Andorra	CD	Chad
AO	Angola	CI	Chile
ΑV	Anguilla	CH	China
AY	Antarctica	KI	Christmas Island
AC	Antigua and Barbuda	CN	Clipperton Island
AX	Antilles	KG	Cocos Islands (Keeling)
ΑE	Argentina	CL	Colombia
AD	Armenia	CQ	Comoros
AA	Aruba	CF	Congo
AS	Australia	CR	Coral Sea Island
AU	Austria	CS	Costa Rica
AJ	Azerbaijan	DF	Croatia
ΑI	Azores Islands, Portugal	CU	Cuba
BF	Bahamas	DH	Curacao Island
BA	Bahrain	CY	Cyprus
BS	Baltic States	CX	Czechoslovakia
BG	Bangladesh	DT	Czech Republic
BB	Barbados	DK	Democratic Kampuchea
BI	Bassas Da India	DA	Denmark
BE	Belgium	DJ	Djibouti
BZ	Belize	DO	Dominica
BN	Benin	DR	Dominican Republic
BD	Bermuda	EJ	East Timor
BH	Bhutan	EC	Ecuador
BL	Bolivia	EG	Egypt
BJ	Bonaire Island	ES	El Salvador
BP	Bosnia and Herzegovina	EN	England
BC	Botswana	EA	Equatorial Africa
BV	Bouvet Island	EQ	Equatorial Guinea
BR	Brazil	ER	Eritrea
BT	British Virgin Islands	EE	Estonia
BW	British West Indies	ET	Ethiopia
BQ	Brunei Darussalam	EU	Europa Island
BU	Bulgaria	FA	Falkland Islands (Malvinas)
BX	Burkina Faso, West Africa	FO	Faroe Islands
BM	Burma	FJ	Fiji
BY	Burundi Byglorygoig SSB	FI	Finland
JB CB	Byelorussia SSR	FR	France Matropolition
	Cambodia	FM	France, Metropolitian
CM	Cameroon	FN FP	French Guiana
CC	Canada	۲P	French Polynesia

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX G (Continued) COUNTRY CODES (Continued)

CODE	COUNTRY	CODE	COUNTRY
FS	French Southern and Antarctic	KE	Kenya
	Islands	KB	Kiribati
JC	French Southern Territories	KN	Korea, Peoples Republic of (North)
FW	French West Africa	KR	Korea, Republic of (South)
GB	Gabon	KU	Kuwait
GM	Gambia	KC	Kyrgyzstan
GZ	Gaza Strip	LO	Lao, Peoples Democratic Republic of
GD	Georgia	LP	Lapland
GE	Germany	LV	Latvia
GH	Ghana	LE	Lebanon
GI	Gibraltar	LT	Lesotho
GO	Glorioso Islands	LI	Liberia
GR	Greece	LY	Libya
GL	Greenland	LB	Libyan Arab Jamahiriya
GJ	Grenada	LS	Liechtenstein
GP	Guadeloupe	LH	Lithuania
GT	Guatemala	LU	Luxembourg
GF	Guernsey	MC	Macau
FG	Guiana	LC	Macedonia
GV	Guinea	MF	Madagascar
GS	Guinea-Bissau	IM	Madeira Islands
GY	Guyana	MK	Malawi
HA	Haiti	MY	Malaysia
HM	Heard and McDonald Islands	MV	Maldives
	(Australia)	ML	Mali
НО	Honduras	XA	Malta
HK	Hong Kong	MB	Martinique
HU	Hungary	MR	Mauritania
IC	Iceland	MP	Mauritius
II	India	ΥT	Mayotte
IX	Indian Ocean Territory (British)	NB	Melanesia
Ю	Indonesia	MX	Mexico
IR	Iran	OE	Moldova, Republic of
ΙZ	Iraq	MJ	Monaco
EI	Ireland	MG	Mongolia
IS	Israel	MH	Montserrat
ΙΤ	Italy	OJ	Moorea
IV	Ivory Coast	MW	Morocco
JM	Jamaica	MZ	Mozambique
JN	Jan Meyan	OP	Myanmar
JA	Japan	NK	Namibia
JO	Jordan	NR	Nauru
JD	Juan De Nova Island	NP	Nepal
KA	Kazakhstan	NL	Netherlands
		NA	Netherlands Antilles

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX G (Continued) COUNTRY CODES (Continued)

CODE	COUNTRY	CODE	COUNTRY
NN	Neutral Zone	SK	Sikkim
NW	New Caledonia	SN	Singapore
NT	New Hibrides	QH	Slovakia
NZ	New Zealand	JE	Slovenia
NU	Nicaragua	SI	Solomon Islands
NG	Niger	SO	Somalia
NI	Nigeria	JF	South Georgia and the South Sandwich
QE	Niue	•	Islands
NF	Norfolk Island	SF	South Africa
NX	North Africa	ŪR	Soviet Union
QI	North Ireland	SP	Spain
NO	Norway	SS	Spanish Sahara
OC	Oceania	SR	Spratley Islands
MÜ	Oman	CE	Sri Lanka, Ceylon
ΡĪ	Pacific Islands	SB	St. Barthelemy
PK	Pakistan	SH	St. Helena (Ascension Island)
PS	Palestine	SV	St. Kitts-Nevis
PN	Panama	SJ	St. Lucia
NQ	Papua New Guinea (Previously New	ST	St. LVC Vincentucia
	Guinea)	JS	St. Pierre and Miquelon
PD	Paracel Islands	JH	St. Vincent and Grenadines
PX	Paraguay	SU	Sudan
PG	Persian Gulf States	SX	Suriname
PE	Peru	JK	Svalbard
RP	Philippines	WZ	Swaziland
PC	Pitcairn Islands	SW	Sweden
PL	Poland	SZ	Switzerland
PY	Polynesia	SY	Syria
PO	Portugal	JJ	Syrian Arab Republic
QA	Qatar	TA	Tahaiti
RE	Reunion	TB	Taiwan, Province of China
RH	Rhodesia	TZ	Tanzania, United Republic of
RO	Romania	TJ	Tajikistan
RU	Russian Federation	TH	Thailand
RW	Rwanda	TO	Togo
QD	Samoa	TL	Tokelau
SM	San Marino	XT	Tonga
SQ	Sao Tome and Principe	TD	Trinidad and Tobago
SA	Saudi Arabia	TR	Tromelin Island
LD	Scotland	TQ	Trust Territory of Pacific
SG	Senegal	TS	Tunisia
SE	Seychelles Islands	TU	Turkey
SL	Sierra Leone	TF	Turkmenistan

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX G (Continued) COUNTRY CODES (Continued)

CODE	COUNTRY	CODE	COUNTRY
' <u></u>			
TK	Turks and Caicos Islands	VE	Venezuela
TY	Tuvalu	VM	Vietnam
UG	Uganda	WL	Wales
UA	Ukraine (Formerly, Ukrainian Soviet	WC	Wallis and Futuna Islands
	Socialist Republic)	WN	West Indies
UB	Union of Soviet Socialist Republic	WB	Western Sahara
TC	United Arab Emirates	WS	Western Samoa
UK	United Kingdom (Great Britain)	YS	Yemen, Peoples Democratic Republic of
US	United States	YΕ	Yemen, Arab Republic
UV	Upper Volta	YO	Yugoslavia
UY	Uruguay	CG	Zaire
UD	Uzbekistan	ZA	Zambia
TV	Vatican City	ZB	Zimbabwe
VN	Vanuatu	ZZ	Not Applicable

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1991-92 July 1, 1991

APPENDIX H STATE CODES

STATE	CODE	<u>STATE</u>	CODE
Alabama	AL	Montana	MT
Alaska	AK	Nebraska	NE
Arizona	AZ	Nevada	NV
Arkansas	AR	New Hampshire	NH
California	CA	New Jersey	NJ
Colorado	CO	New Mexico	NM
Connecticut	CT	New York	NY
Delaware	DE	North Carolina	NC
District of Columbia	DC	North Dakota	ND
Florida	FL	Ohio	OH
Georgia	GA	Oklahoma	OK
Hawaii	HI	Oregon	OR
Idaho	ID	Pennsylvania	PA
Illinois	IL	Rhode Island	RI
Indiana	IN	South Carolina	SC
lowa	IA	South Dakota	SD
Kansas	KS	Tennessee	TN
Kentucky	KY	Texas	TX
Louisiana	LA	Utah	UT
Maine	ME	Vermont	VT
Maryland	MD	Virginia	VA
Massachusetts	MA	Washington	WA
Michigan	MI	West Virginia	WV
Minnesota	MN	Wisconsin	WI
Mississippi	MS	Wyoming	WY
Missouri	MO	Not Applicable	ZZ

See Appendix Q: U.S. Commonwealth and

Territories

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX I TEST NAME TABLE

<u>NAME</u>	CODE
Adult Basic Learning Examination	ABL
Advanced Placement Test	APT
American College Testing Program	ACT
American College Testing Program, Enhanced	ACE
ACT, Explore	AEX
Armed Services Vocational Aptitude Battery Test	ASV
P-ACT+	PAC
Basic Academic Skills Individual Screener (BASIS)	BAS
Basic Skills Assessment Program	BES
Bateria Woodcock-Munoz-Revisada	BWM
Brigance: Comprehensive Inventory of Basic Skills-Revised (CIBS-R)	CIB
California Achievement Text	CAT
College Entrance Exam Board (CEEB) (prior to 05/94)	CEB
College Placement Test	CPT
Comprehensive Assessment Program	CAP
CAP: Achievement Series	ACS
CAP: Developing Cognitive Skills	DCA
CAP: National Achievement Test	NAT
Comprehensive Test of Basic Skills (CTBS)	СТВ
Curriculum-Based Measurement (CBM) Pilot	CBM
Diagnostic Achievement Battery – 2 (DAB-2)	DAB
Diagnostic Achievement Test for Adolescents, Second Edition	DAA
Diagnostic Assessments of Reading (Riverside)	DAR
ESL/Adult Literacy Scale	ESL
Early Reading Diagnostic Assessment (The Psychological Corporation)	ERD
Early Screening Inventory	ESI
Florida Comprehensive Assessment Test (FCAT)	FCA
Florida Competency Test on Personal Fitness	FCP
Florida Writing Assessment Program	WAP
Gates-MacGinite Reading Test	GRT
Grade Ten Assessment Test	GTA
Gray Oral Reading Test (GORT-3)	GOR
Hammill Multiability Achievement Test	HMA
High School Competency Test (HSCT)	HSC
Idea: Reading and Writing	IRW
International Baccalaureate	INB
International Baccalaureate Program	IBP
Iowa Test of Basic Skills (ITBS)	ITB

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX I TEST NAME TABLE

<u>NAME</u>	CODE
Kaufman Test of Educational Achievement (KTEA)	KEA
KeyMath Revised	KMR
Language Assessment Scales: Reading and Writing Test	LRW
Mather-Woodcock Group Writing Test	GWE
Metropolitan Readiness Test	MRT
Metropolitan Achievement Test (MAT)	MTS
Mini-Battery of Achievement	MBA
Minnesota Essentials Test	MET
National Test of Basic Skills	NTB
New Century Education	NCE
Oral and Written Language Scales (OWLS)	OWL
Peabody Individual Achievement Test-Revised (PIAT-R)	PIA
Preliminary Scholastic Aptitude Test (PSAT)	PSA
Ready for School	RFS
Scholastic Assessment Test (prior to 03/94)	SAT
Scholastic Assessment Test I: Reasoning Tests (03/94 forward)	SA1
Scholastic Assessment Test II: Subject Tests (05/94 forward)	SA2
(CEEB ACH-SAT II)	
Scholastic Reading Inventory (SRI)	SRI
Science Research Associates Achievement Test	SRA
Slosson Oral Reading Test-Revised (SORT-R)	SOR
Stanford Achievement Test	STA
Stanford Early School Achievement Test	SES
Stanford Diagnostic Math Test	STM
Stanford Diagnostic Reading Test	STR
Stanford Test of Academic Skills	STS
STAR	SAR
State Student Assessment Test-I (SSAT-I)	SS1
State Student Assessment Test-II (SSAT-II)	SS2
TerraNova	TER
Test of Academic Proficiency	TAP
Test of Adult Basic Education	TAB
Test of English as a Foreign Language (TOE)	TOE
Test of Mathematical Abilities, 2 nd Edition (TOMA-2)	TEM
Test of Reading Comprehension, 3 rd Edition (TORC-3)	TOR
Test of Written Expression (TOWE)	TWE
Test of Written Language-3 (TOWL-3)	TWL

Revised: 4/03 Volume I Effective: 7/04 Page Number: 207-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

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APPENDIX I TEST NAME TABLE

<u>NAME</u>	CODE
Wechsler Individual Achievement Test (WIAT)	WIA
Wide Range Achievement Test-3 (WRAT-3)	RAT
Woodcock Diagnostic Reading Battery	WDR
Woodcock Johnson Tests of Achievement-Revised or 3 rd Edition (WJ-R or WJ-3)	WJA
Woodcock Language Proficiency Battery, Revised	WBR
Woodcock Reading Mastery Test-Revised	WRM
Work Sampling System	WSS
Reserved for Local District Use	X
Not Applicable	ZZZ
Tests Used to Determine Aural/Oral Language Proficiency of LEP Students	
<u>NAME</u>	CODE
Bahia Oral Language Test	BOL
Balado Bilingual Test of Listening	BLC
Basic Inventory of Natural Language	BIN
Bilingual Syntax Measure I and II	BSM
Bilingual Verbal Ability Test	BVA
Comprehensive Adult Student Assessment System (CASAS)	CAS
Crane Oral Dominance Test Comprehension	COD
Dade County Oral Language Proficiency Scale	DLD
Idea Oral Language Proficiency Test	IPT
NOTE:Tests used to determine reading and writing proficiency should be obtained from	the previous page
Language Assessment Battery	LAB
Language Assessment Scales	LAS
Maculaitis Assessment Program	MAC
Michigan Oral Language Proficiency	MLP
Oral Language Evaluation	OLE
Peabody Vocabulary Test	PVT
Secondary Level English Proficiency Test	SLP
Test of Language Development	TLD
Woodcock - Munoz Language Survey	WM

Revised: 7/03 Volume I Effective: 7/04 Page Number: 207-2

Not Applicable

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS

CODE	INSTITUTION	CODE	INSTITUTION
P005	Ambassadors International, West Palm Beach	P070	Christian International, Point Washington
P010	American Bible College, Pineland	P075	Cincinnati Christian Seminary, Kissimmee
P012	American Institute of Medicine, Coral Springs	P080	Clearwater Christian College, Clearwater
P015	Andrews University Center, Bradenton	P085	College for Human Services, Fort
P017	Arenia Mallory-Albany School of Religion, Miami		Lauderdale
P020	Art Institute of Fort Lauderdale, Fort	P090	College of Boca Raton, Boca Raton
F020	Lauderdale of Fort Lauderdale, Fort	P095	College of the Palm Beaches - A College of Business, West Palm Beach
P025	Assemblies of God Theological Seminary Center, Lakeland	P100	College of Saint Francis Center, Vero Beach (Branch Campuses at Tampa,
P030	Baptist Theological College, Graceville		St. Petersburg and Bradenton)
P035	Baptist Fellowship Bible College of Tampa, Tampa	P105	Columbia Bible College Center, Melbourne
P040	Barry University, Miami Shores (Branch Campuses at Homestead AFB, West Palm	P110	Columbia College Center, Orlando (Branch Campus at St. Petersburg)
	Beach and Miami)	P115	Coral Ridge Baptist Seminary Jacksonville
P045	Bellview Preacher Training School, Pensacola	P120	Desisto College, Howey-in-the-Hills
P050	Bethune-Cookman College, Daytona Beach	P125	Draughons Junior College -Palm Beach
P055	Briarcliffe College, Miami	0	Center, Lake Worth
	•	P130	Drew University Center, Leesburg (Life
P057	Cambridge Graduate School, Cape Coral		Enrichment Center)
P060	Caribbean Center for Advanced Studies, Miami (Miami Institute of Psychology)	P135	Eckerd College, St. Petersburg
DOSE	,	P140	Edward Waters College, Jacksonville
P065	Central Michigan University Center, Jacksonville (Institute for Personal and Career Development) (Branch Campus at Key West)		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K (Continued)

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS (Continued)

CODE	INSTITUTION	CODE	INSTITUTION
P145	Embry-Riddle Aeronautical University, Bunnell (Branch Campuses at Fort Lauderdale and Daytona Beach)	P225	Florida Memorial College, Miami (Branch Campus at Hialeah)
D 0	·	P230	Florida School of Preaching, Lakeland
P150	Evangel Bible School, Lakeland	235	Florida Seminary, Lakeland
P155	Evangelical Bible Seminary, Inc., Lake Worth (Formerly Transylvania Bible College)	P240	Florida Southern College, Lakeland (Branch Campuses at Orlando, Ocala and Lake Suzy)
P160	Faith Bible College, Milton	P245	Florida Technical College, Orlando
P165	Fellowship of Subtle Light, The, Miami	1 240	(Branch Campuses at Jacksonville and Tampa)
P170	Flagler College, St. Augustine	P250	Florida Theological Seminary, Orlando
P175	Florida Baptist College, Lakeland		
P180	Florida Beacon Bible College, Largo (Branch Campus at Brandon)	P255	Fort Lauderdale College, Fort Lauderdale (Branch Campuses at Hialeah, Miami and Tallahassee)
P185	Florida Bible College, Kissimmee	P260	Freedom Seminary, Orlando
P190	Florida Bible Institute of Gainesville, Gainesville	P265	Golden Gate University Center, Tampa
P195	Florida Career College, Miami	P270	Gospel Crusade School of Ministry, Bradenton
P200	Florida Christian College, Kissimmee (Formerly Central Florida Bible College)	P271	Gospel Tabernacle School of Ministry, Leesburg
P205	Florida College, Temple Terrace	P275	Gulf Coast Bible Institute, Milton
P210	Florida College of Business, Pompano Beach	P280	Gulf Coast Seminary, Springfield (Branch Campus at Marianna)
P215	Florida Institute of Biblical Studies, Loxahatchee	P285	Gulf Shore Baptist Graduate School, Fort Myers
P220	Florida Institute of Technology, Melbourne (Branch Campuses at	P290	Gulf Shore Christian College, Fort Myers
	Orlando NTC, St. Petersburg, Orlando, Patrick AFB/Kennedy Space Center and Vero Beach)	P295	Harbor Branch Institution, Fort Pierce

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K (Continued)

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS (Continued)

CODE	INSTITUTION	CODE	INSTITUTION
P296	Harid Conservatory of Music, Boca Raton	P375	Lakeland College of Business, Lakeland (Branch Campus at Brandon)
P297	Heed University, Hollywood	P380	Lakeland College of Business -
P300	Heritage College, Orlando	F300	Gainesville Branch, Gainesville
P305	Hobe Sound Bible College, Hobe Sound	P385	Landmark Baptist College, Haines City
P310	Holmes College of the Bible Extension	P390	Liberty Christian College, Pensacola
D045	Center, Tallahassee	P395	Loma Linda University Center, Orlando
P315	Holy Trinity Seminary, Lake Mary	P400	Logos Bible College, Brandon
P320	Homestead College of the Bible, Orlando	P405	Logos Theological Seminary, Cape
P322	Illinios College of Optometry, St. Peterburg		Coral
P325	Insight Transformation Seminars, Miami	P408	Loyola College, Miami
P330	Inter-American Adventist School of	P410	Loyola Institute for Ministry, Orlando
1 000	Graduate Studies, Coral Gables	P415	Luther Rice Bible College and Seminary Jacksonville (Branch
P335	International Academy of Merchandising		Campus at Lakeland)
D240	and Design, Tampa	P420	Martin Technical College, Miami (Branch Campus at Hialeah)
P340	International Bible Institute and Seminary, Plymouth	D405	,
P345	International College of the Caymen	P425	Messianic Bible Institute, Casselberry
	Islands, Miami	P430	Miami Bible Institute, Miami
P350	International Fine Arts College, Miami	P435	Miami Christian College, Miami
P355	International Theological Seminary, Bradenton	P440	Miami Technical College, North Miami (Branch Campuses at Hialeah and Miami)
P357	ITT Technical Institute, Tampa	P445	Miami Theological Seminary, Miami
P360	Jacksonville University, Jacksonville	1 110	Lakes
P365	Jones College, Jacksonville		
P370	Keiser Institute of Technology, Fort Lauderdale		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K (Continued)

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS (Continued)

CODE	INSTITUTION	CODE	INSTITUTION
P450	Moody Bible Institute Center, New Port Richey (Branch Campuses at St. Petersburg, Tampa, Lantana, Jupiter,	P520	Palm Beach Baptist Bible Institute, Loxahatchee
	Oakland Park, Holiday and Sarasota)	P525	Pensacola Bible Institute, Pensacola
P455	Morris Junior College of Business, Melbourne	P530	Pensacola Christian College, Pensacola
P460	Nassau Baptist Seminary, Yulee	P535	Phillips Junior College of Florida, Melbourne
P463	National College of Education, Tampa	P540	Prophets Bible School and Seminary,
P465	National Education - Bauder College Campus, Fort Lauderdale	1 040	Tampa
P470	National Education Center - Tampa	P543	Prospect Hall College, Hollywood
	Technical Institute Campus, Tampa	P545	Ringling School of Art and Design, Sarasota
P475	National Institute of Careers - Prospect Hall College, Hollywood	P550	Rollins College, Winter Park (Branch Campus at Patrick AFB)
P480	New Orleans Baptist Theological Seminary, Miami (Branch Campus at Orlando)	P555	Ross School of Medicine, Miami
P485	New York Theological Seminary Center, Miami	P560	Saint John Vianney College Seminary, Miami
P490	North American School of Theology, Middleburg	P565	St. Leo College, St. Leo (Branch Campuses at Homestead AFB, Hurlburt Field AFB, NAS Key West, Sebring and McDill AFB)
P495	North Florida Baptist Theological Seminary, Jacksonville	P570	Saint. Michael Academy of Eschatology, West Palm Beach
P500	Northwood Institute - Florida Education Center, West Palm Beach	P575	St. Petersburg Theological Seminary, St. Petersburg
P505	Nova University, Fort Lauderdale	P580	St. Thomas University, Miami
P510	Orlando College, Orlando		•
P515	Palm Beach Atlantic College, West Palm Beach	P585	St. Thomas University School of Law, Miami
		P590	St. Vincent's de Paul Regional Seminary, Boynton Beach

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K (Continued)

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS (Continued)

CODE	INSTITUTION	CODE	INSTITUTION
P595	School for International Training, Jacksonville	P665	Stetson University, Deland
P597	Shelton College, Cape Canaveral	P670	Talmudic College of Florida, Miami Beach
P600	South College - Palm Beach Campus, Lake Worth	P675	Tampa Bay Bible College, Tampa
P605	South Florida Baptist Bible Institute, Fort Lauderdale	P680	Tampa College, Tampa (Branch Campuses at Clearwater and Lakeland)
P610	South Florida Center for Theological Studies, Coral Gables	P685	Technical Institute of Biblical Studies, Sarasota
P615	Southeastern College, Lakeland	P690	Trevecca Nazarene College Center, Lake Wales
P620	Southeastern College of Osteopathic Medicine, North Miami Beach	P695	Trinity Baptist College, Jacksonville
P622	Southeastern Seminary, Jacksonville	P700	Trinity College, Holiday
P625	Southern Baptist Center for Biblical Studies, Jacksonville	P703	Trinity Institute of Biblical Studies, Lake Worth
P630	Southern College, Orlando	P705	Troy State University - Florida Region, Ft. Walton Beach (Branch Campuses
P635	Southern College of Seventh-Day Adventists, Orlando		at Hurlburt Field AFB, NAS Whiting Field, NAS Pensacola and Elgin AFB)
P640	Southern Illinois University Center, NAS Jacksonville (Branch Campuses at NAS Orlando, NAS Cecil Field, NAS Mayport and Jacksonville)	P710	Union for Experimenting Colleges and Universities - Miami Center, North Miami Beach
P645	Southwest Florida College, Naples	P715	United Bible College and Seminary, Orlando
P650	Southwestern Adventist College, Orlando	P720	United Electronics Institute, Tampa
P655	Spurgeon Baptist Bible College, Mulberry	P725	University of Industrial Management, Clearwater
P660	Stat-A-Matrix Institute: Miami Center, Miami	P730	University of Miami, Coral Gables
		P735	University of Sarasota, Sarasota

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1989-90 July 1, 1989

APPENDIX K (Continued)

PRIVATE POSTSECONDARY INSTITUTION REPORTING NUMBERS (Continued)

CODE	INSTITUTION	CODE	INSTITUTION
P740	University of Southern California Center, Panama City	P780	West Indies College - Florida Campus, Orlando
P745	University of Tampa, Tampa (Branch Campus at McDill AFB)	P785	Western Conservative Baptist Seminary, Orlando
P750	Vista College, Fort Lauderdale	P790	Whitefield Theological Seminary, Lakeland
P755	Walden University - Institute for Advanced Studies: Florida Center, Naples (Branch Campus at Orlando)	P795	World Outreach for Christ Bible School, Merritt Island
P760	Warner Southern College, Lake Wales	P800	Yeshiva Gegolah (Branch Campuses at North Miami Beach, Hallandale, Coral
P765	Webber College, Babson Park		Springs, Bal Harbour, Lauderhill, Clearwater, Tampa, Maitland and
P770	Wesleyan College in Southwest Florida, Lake Suzy		Sarasota)
	,	P805	Zoe College, Jacksonville
P775	West Florida Baptist Institute, Pensacola		

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L TEST SUBJECT CONTENT CODES

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Generic Tests		
01	Total Battery	TOTBAT
02	Basic Battery	BASICBAT
05	Reading and Writing	READWRIT
06	Communications (Total)	COMM (T)
07	Word Attack	WDATTACK
08	Basic Skills Total	BASICSKL
09	Reading	READING
10	Reading (Total)	READ (T)
11	Comprehension	COMPRÉHE
3L	Word Recognition Skills	WORDREC
12	Vocabulary	VOCAB
13	Word/Phonic Attack/Analysis	WORD
14	Listening (Total)	LISTEN/T
4L	Listening Comprehension	LISTCOMP
2L	Listening Vocabulary	LISTVOC
15	Prereading (Total)	PRERD (T)
16	Structural Analysis	STRUC/AN
17	*Speaking	SPEAKING
18	*Language Proficiency Level	LP/LEVEL
19	*Oral	ORAL
20	Mathematics (Total)	MATH (T)
21	Computation	COMPUTAT
22	Problem Solving/Applications	PROB/SLV
23	Concepts/Number System and Numeration	CONCEPTS
24	Geometry and Measurement	GEOMETRY
25	Mathematics Readiness	MATH/REA
30	Language (Total)	LANGUAGE
31	Spelling	SPELLING
32	Capitalization	CAPITALI
33	Punctuation	PUNCTUAT
34	Capitalization and Punctuation/Mechanics	CAP/MECH
35	Usage/Expression	USAGE/EX
36	Written Expression	WRITTEN
37	Grammar	GRAMMAR
40	Study/Research/Reference Skills/Using Information	STUDY/RE
41	Study Skills	STUDYSKL
42	Reference Skills	REFSKILL
43	Visual Materials	VISMATRL
44	Thinking Skills	THINKSKL

*NOTE: These codes should be used only with Aural/Oral Language Proficiency tests to determine Limited English Proficiency.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST C	ODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE	
Generic	Tests (Conti	inued)		
	50 60 61 X_ ZZ	Science Social Studies/Environment Social Science Reserved for Local Use (locally defined tests) Not Applicable	SCIENCE SS/ENVIR SOCSCIEN XXXXXXXX NOTAPPL	
Specific	Tests			
ESL: ES	SL/Adult Liter	racy Scale		
	A1 A2 A3 A4 A5 A6	Advanced Listening Advanced Grammar Advanced Life Skills Advanced Reading Advanced Composition Advanced Total	ESL AL ESL AG ESL ALS ESL AR ESL AC ESL AT	
	11 12 13 14 15	Intermediate Listening Intermediate Grammar Intermediate Life Skills Intermediate Reading Intermediate Composition Intermediate Total	ESL IL ESL IG ESL ILS ESL IR ESL IC ESL IT	
D047	B1 B2 B3 B4 B5	Beginning Listening Beginning Grammar Beginning Life Skills Beginning Reading Beginning Composition Beginning Total	ESL BL ESL BG ESL BLS ESL BIR ESL BC ESL BT	
PSAT	65 66 67 68	Verbal Math Selection Index Writing	PSAT V PSAT M PSAT SI PSAT W	
SAT (prior to 03/94)				
	70 71 72 73 74 75	Verbal Reading Comprehension Vocabulary Math Test of Standard Written English Science	SAT V SAT RD SAT VOC SAT M SAT TSWE SAT SCI	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

TEST SUBJECT CONTENT

TEST CODE

Revised: 8/00

Implementation Date: Fiscal Year 1994-95 July 1, 1994

8 CHARACTER

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

Specific Tests (Con SAT I 70 CR AN SC 73 AR	Verbal Critical Reading Analogies Sentence Completion Math	SAT V SAT VCR SAT ANLG
70 CR AN SC 73	Critical Reading Analogies Sentence Completion	SAT VCR SAT ANLG
CR AN SC 73	Critical Reading Analogies Sentence Completion	SAT VCR SAT ANLG
CR AN SC 73	Critical Reading Analogies Sentence Completion	SAT VCR SAT ANLG
AN SC 73	Analogies Sentence Completion	SAT ANLG
SC 73	Sentence Completion	
73	·	SAT SNCM
		SAT M
	Arithmetic and Algebraic Reasoning	SAT ALGR
GR	Geometric Reasoning	SAT GEOR
CEEB ACH/SAT II		
77	American History and Social Studies	ACH AH
78	Biology	ACH BY
BE	Biology Ecological/Molecular	ACH BEM
BM	Biology Ecological/ <u>Molecular</u>	ACH BM
79	Chemistry	ACH CH
CL	Chinese Listening	ACH CL
CR	Chinese Listening: Reading Subscore	ACH CR
CS	Chinese Listening: Listening Subscore	ACH CS
CU	Chinese Listening: Usage Subscore	ACH CU
80	European History and World Cultures	ACH EH
81	English Composition	ACH EN
82	English Composition with Essay	ACH ES
EP	English Language Proficiency Test	ACH ELP
EL	English Language Proficiency Test: Listening	ACH EL
EB	English Language Proficiency Test: Proficiency Rating	ACH EB
ER	English Language Proficiency Test: Reading	ACH ER
83	French	ACH FR
FL	French Listening	ACH FL
FR	French Listening: Reading Subscore	ACH FR
FS	French Listening: Listening Subscore	ACH FS
84	German	ACH GM
GL	German Listening	ACH GL
GR	German Listening: Reading Subscore	ACH GR
GS	German Listening: Listening Subscore	ACH GS
85	Hebrew	ACH HB
MH	Hebrew, Modern	ACH MHB
IT	Italian	ACH IT
JL	Japanese Listening	ACH JL
JR	Japanese Listening: Reading	ACH JR
JS	Japanese Listening: Listening Subscore	ACH JS
JU	Japanese Listening: Usage Subscore	ACH JU
KL	Korean Listening	ACH KL
KR	Korean Listening: Reading Subscore	ACH KLR
KN	Korean Listening: Listening Subscore	ACH KLL

Volume I

Effective: 7/04

Page Number: 218-1

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

Specific Tests (Continued) KU Korean Listening: Usage Subscore ACH KLU 86 Literature ACH LR 87 Latin ACH LT M1 Math Level Ic ACH M1 89 Math Level II ACH M2 90 Physics ACH PH 91 Spanish Listening: Reading Subscore ACH SP SL Spanish Listening: Reading Subscore ACH SS SS Spanish Listening: Listening Subscore ACH SS US U.S. History ACH WH WR Writing: Multiple Choice Subscore ACH WRW WC Writing: Identifying Sentence Errors Subscore ACH WRIS WS Writing: Improving Paragraph Subscore ACH WRIS WP Writing: Improving Paragraph Subscore ACH WRIS WP Writing: Writing Sample Subscore ACH WRIS CEEB ACH (prior to 05/94) 77 American History & Social Studies ACH AH 80 European History & World Cultures ACH BS 81 English Composition World File 82 English Composition with Essay ACH LR 84 German ACH WIB MH Modern Hebrew ACH WHB MH Modern Hebrew ACH WH ACH LR	TEST CO	DDE	TEST SUBJECT C	ONTENT		8 CHARACTER SUBJECT CODE
KU Korean Listening: Usage Subscore 86 Literature 87 Latin M1 Math Level Ic 88 Math Level I 89 Math Level II 89 Math Level III ACH M1 89 Math Level III ACH M2 MC Math Level III ACH M2 90 Physics Sanpaish Listening: Reading Subscore SL Spanish Listening: Reading Subscore SS Spanish Listening: Listening Subscore SS Spanish Listening: Listening Subscore ACH SR SS Spanish Listening: Listening Subscore ACH SR SS Spanish Listening: Listening Subscore ACH SR WH World History ACH WH WR Writing WC Writing: Multiple Choice Subscore ACH WRWC WE Writing: Improving Sentences Frors Subscore ACH WRISE WS Writing: Improving Sentences Subscore ACH WRISE WP Writing: Writing Sample Subscore ACH WRIS WP Writing: Writing Sample Subscore ACH WRWS CEEB ACH (prior to 05/94) 77 American History & Social Studies ACH AH 78 Biology ACH CL 80 European History & World Cultures ACH CL 81 English Composition ACH EN 82 English Composition ACH EN 83 French FL French Listening ACH GM 85 Hebrew MH Modern Hebrew ACH MHB MH Modern Hebrew ACH MIS MCH LI ACH LI	Specific 7	Tests (Conti	nued)			
86 Literature ACH LR 87 Latin ACH LT M1 Math Level Ic ACH M1 88 Math Level II ACH M2 MC Math Level IIc ACH M2C 90 Physics ACH PH 91 Spanish ACH PH 91 Spanish Listening ACH SE SL Spanish Listening: Reading Subscore ACH SE SS Spanish Listening: Reading Subscore ACH SS US U.S. History ACH SS US U.S. History ACH USH WH World History ACH WR WC Writing: Multiple Choice Subscore ACH WRW WE Writing: Multiple Choice Subscore ACH WRWS WE Writing: Improving Sentence Errors Subscore ACH WRISE WS Writing: Improving Paragraph Subscore ACH WRISE WM Writing: Writing Sample Subscore ACH WRWS CEEB ACH (prior to 05/94) 77 American History & Social Studies ACH AH	CEEB AC	H/SAT II (C	ontinued)			
WP Writing: Improving Paragraph Subscore ACH WRIP WM Writing: Writing Sample Subscore ACH WRWS CEEB ACH (prior to 05/94) 77 American History & Social Studies ACH AH 78 Biology ACH BY 79 Chemistry ACH CH CL Chinese Listening ACH CL 80 European History & World Cultures ACH EH 81 English Composition ACH EN 82 English Composition With Essay ACH ES 83 French ACH FR FL French Listening ACH FR FL French Listening ACH FL 84 German ACH GM 85 Hebrew ACH HB MH Modern Hebrew ACH MHB IT Italian ACH IT JL Japanese Listening ACH JL 86 Literature ACH LR		KU 86 87 M1 88 89 MC 90 91 SL SR SS US WH WR WC	Korean Listening: U Literature Latin Math Level Ic Math Level II Math Level III Math Level IIC Physics Spanish Spanish Listening Spanish Listening: E Spanish Listening: E U.S. History World History Writing Writing: Multiple Che Writing: Identifying S	Reading Subscore istening Subscore pice Subscore Sentence Errors S	e ubscore	ACH LR ACH LT ACHM1C ACH M1 ACH M2 ACH M2C ACH PH ACH SP ACH SL ACH SR ACH SS ACH USH ACH WH ACH WR ACH WRWC ACH WRISE
WM Writing: Writing Sample Subscore ACH WRWS CEEB ACH (prior to 05/94) 77 American History & Social Studies ACH AH 78 Biology ACH BY 79 Chemistry ACH CH CL Chinese Listening ACH CL 80 European History & World Cultures ACH EH 81 English Composition ACH EN 82 English Composition with Essay ACH ES 83 French ACH FR FL French Listening ACH FL 84 German ACH FR 85 Hebrew ACH HB MH Modern Hebrew IT Italian ACH IT JL Japanese Listening ACH JL 86 Literature						
77 American History & Social Studies 78 Biology 79 Chemistry ACH CH CL Chinese Listening ACH EH 80 European History & World Cultures ACH EH 81 English Composition ACH EN 82 English Composition with Essay ACH ES 83 French FL French Listening ACH FR FL French Listening ACH FL 84 German ACH GM 85 Hebrew ACH HB MH Modern Hebrew IT Italian JL Japanese Listening ACH JL 86 Literature ACH BY ACH AH ACH AH ACH GH ACH GH ACH GH ACH JL ACH JL ACH JL ACH LR					16	
78 Biology ACH BY 79 Chemistry ACH CH CL Chinese Listening ACH CL 80 European History & World Cultures ACH EH 81 English Composition ACH EN 82 English Composition with Essay ACH ES 83 French ACH FR FL French Listening ACH FL 84 German ACH GM 85 Hebrew ACH HB MH Modern Hebrew ACH MHB IT Italian ACH IT JL Japanese Listening ACH JL 86 Literature ACH LR	CEEB AC	H (prior to 0	5/94)			
87 Latin ACH LT 88 Math Level I ACH M1 89 Math Level II ACH M2 MC Math Level IIc (Calculator) ACH M2C 90 Physics ACH PH 91 Spanish ACH SP		78 79 CL 80 81 82 83 FL 84 85 MH IT JL 86 87 88 89 MC 90	Biology Chemistry Chinese Listening European History & English Composition English Composition French French Listening German Hebrew Modern Hebrew Italian Japanese Listening Literature Latin Math Level II Math Level III Math Level III (Calce	World Cultures n n with Essay		ACH BY ACH CH ACH CL ACH EH ACH EN ACH ES ACH FR ACH FL ACH GM ACH HB ACH MHB ACH JL ACH LR ACH LT ACH M1 ACH M2 ACH M2 ACH PH
SL Spanish Listening ACH SL	Revised:			Volume I	Effective: 7/04	ACH SL Page Number: 218-2

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

Specific Tests (Continued) ACT ACE, AEX and P-ACT + 92	TEST CODE		TEST SUBJECT CONTENT		8 CHARACTER SUBJECT CODE
92 Reading [ACT & P-ACT +] (Effective 10/89) ACT READ 93 Science Reasoning [ACT & P-ACT +] (Effective 10/89) ACT SCI 94 English [ACT & P-ACT + or Writing Skills] ACT ENG 95 Math [ACT & P-ACT + or Writing Skills] ACT ENG 96 Social Studies (Not applicable after 6/89) ACT SS 97 Natural Science (Not applicable after 6/89) ACT SCI 98 Composite ACT COMP RH Rhetorical [ACT, Explore] ACT RHET UM Usage/Mechanics [ACT, Explore] ACT UMEC NOTE: The P-ACT + test is taken by tenth graders to assist them in preparing for the ACT test. APT Art History APT AH 2M Art Studio 3D Portfolio APT ASP 1B Art Studio 3D Portfolio APT ASD 1C Art Studio General APT ASD 1C Art Studio General APT ASD 1D Biology APT BY 2G Calculus AB Subscore APT CABS 1E Calculus AB Subscore APT CABS 1F Calculus BC APT CLB 1G Chemistry APT CH 1H Computer Science A APT CH 1H Computer Science A APT CSA 1I English Literature APT ELIN 1H English Literature APT ELIN 2E German Literature APT GLIA 2E German Literature APT GLIA 2I International English Language APT INEL 2I Latin: Catullue-Horace APT LUT 4PT LATIN	Specific 7	Γests (Con	tinued)		
93 Science Reasoning JACT & P-ACT +] (Effective 10/89) ACT SCI 94 English [ACT & P-ACT + for Writing Skills] ACT ENG 95 Math (ACT & P-ACT + for Writing Skills] ACT MATH 96 Social Studies (Not applicable after 6/89) ACT SS 97 Natural Science (Not applicable after 6/89) ACT SS 98 Composite ACT COMP RH Rhetorical [ACT, Explore] ACT COMP RH Rhetorical [ACT, Explore] ACT UMEC NOTE: The P-ACT + test is taken by tenth graders to assist them in preparing for the ACT test. APT AT History AT Studio 2D Portfolio APT AST 3M Art Studio 2D Portfolio APT AST 1B Art Studio 3D Portfolio APT ASD 1B Art Studio General APT ASG 1D Biology APT ESY 2G Calculus AB Subscore APT CABS 1E Calculus AB 1F Calculus BC APT CLBC 1G Chemistry APT CLBC 1H Computer Science A 1I Computer Science A 1I Computer Science AB 1J Economics Macro 1K Economics Micro 1M English Literature & Composition 1P French Literature 1Q German Literature 1R Government Politics: U.S. APT GLAN 1P French Literature 2P APT CLAN 2PT LLT 2PT	ACT ACE	, AEX and F	P-ACT +		
APT Art History Amage Art Studio 2D Portfolio Apt AST Amage Art Studio 2D Portfolio Apt AST Amage Art Studio 3D Portfolio Apt ASD Art Studio Drawing Portfolio Apt ASD Art Studio General Apt ASD Apt CLAB Apt CSA Apt		93 94 95 96 97 98 RH	Science Reasoning [ACT & P-ACT +] (English [ACT & P-ACT + for Writing Sk Math [ACT & P-ACT +] Social Studies (Not applicable after 6/8 Natural Science (Not applicable after 6/8 Composite Rhetorical [ACT, Explore]	Effective 10/89) ills]	ACT SCI ACT ENG ACT MATH ACT SS ACT SCI ACT COMP ACT RHET
1AArt HistoryAPT AH2MArt Studio 2D PortfolioAPT AST3MArt Studio 3D PortfolioAPT ASP1BArt Studio Drawing PortfolioAPT ASD1CArt Studio GeneralAPT ASG1DBiologyAPT BY2GCalculus AB SubscoreAPT CLAB1ECalculus ABAPT CLAB1FCalculus BCAPT CLBC1GChemistryAPT CLB1HComputer Science AAPT CSA1IComputer Science ABAPT CSAB1JEconomics MacroAPT ECMI1LEnglish Language & CompositionAPT ELMI1LEnglish Literature & CompositionAPT ELMI2HEnvironmental ScienceAPT SCIE1NEuropean HistoryAPT EURH10French LanguageAPT FLAN1PFrench LiteratureAPT FLAN1PFrench LiteratureAPT GLAN2EGerman LiteratureAPT GLAN2EGerman LiteratureAPT GLAN1BGovernment/Politics: U.S.APT GPUS1SGovernment & Politics ComparativeAPT GPUS1GHuman GeographyAPT HG2IInternational English LanguageAPT INEL1TLatin: Catullue-HoraceAPT INEL2JLatin LiteratureAPT LUT1VMusic Listening & LiteratureAPT MILL1VMusic Listening & LiteratureAPT MILL1WMusic TheoryAPT MILL		NOTE:	· · · · · · · · · · · · · · · · · · ·	aders to assist them in	preparing for the ACT
1AArt HistoryAPT AH2MArt Studio 2D PortfolioAPT AST3MArt Studio 3D PortfolioAPT ASP1BArt Studio Drawing PortfolioAPT ASD1CArt Studio GeneralAPT ASG1DBiologyAPT BY2GCalculus AB SubscoreAPT CLAB1ECalculus ABAPT CLAB1FCalculus BCAPT CLBC1GChemistryAPT CLB1HComputer Science AAPT CSA1IComputer Science ABAPT CSAB1JEconomics MacroAPT ECMI1LEnglish Language & CompositionAPT ELMI1LEnglish Literature & CompositionAPT ELMI2HEnvironmental ScienceAPT SCIE1NEuropean HistoryAPT EURH10French LanguageAPT FLAN1PFrench LiteratureAPT FLAN1PFrench LiteratureAPT GLAN2EGerman LiteratureAPT GLAN2EGerman LiteratureAPT GLAN1BGovernment/Politics: U.S.APT GPUS1SGovernment & Politics ComparativeAPT GPUS1GHuman GeographyAPT HG2IInternational English LanguageAPT INEL1TLatin: Catullue-HoraceAPT INEL2JLatin LiteratureAPT LUT1VMusic Listening & LiteratureAPT MILL1VMusic Listening & LiteratureAPT MILL1WMusic TheoryAPT MILL	ΔΡΤ				
2E German Literature APT GLIT 1R Government/Politics: U.S. APT GPUS 1S Government & Politics Comparative APT GPCM HG Human Geography APT HG 2I International English Language APT INEL 1T Latin: Catullue-Horace APT LCH 2J Latin Literature APT LLT 1U Latin: Vergil APT LVG 1V Music Listening & Literature APT MLL 1W Music Theory APT MT		2M 3M 1B 1C 1D 2G 1E 1F 1G 1H 1I 1J 1K 1L 1M 2H 1N 1O 1P	Art Studio 2D Portfolio Art Studio 3D Portfolio Art Studio Drawing Portfolio Art Studio General Biology Calculus AB Subscore Calculus AB Calculus BC Chemistry Computer Science A Computer Science AB Economics Macro Economics Micro English Language & Composition English Literature & Composition Environmental Science European History French Language French Literature		APT AST APT ASP APT ASD APT ASG APT BY APT CABS APT CLAB APT CLBC APT CH APT CSA APT CSAB APT ECMA APT ECMI APT ELAN APT ELAN APT SCIE APT EURH APT FLAN APT FLAN APT FLAN
1RGovernment/Politics: U.S.APT GPUS1SGovernment & Politics ComparativeAPT GPCMHGHuman GeographyAPT HG2IInternational English LanguageAPT INEL1TLatin: Catullue-HoraceAPT LCH2JLatin LiteratureAPT LLT1ULatin: VergilAPT LVG1VMusic Listening & LiteratureAPT MLL1WMusic TheoryAPT MT			5 5		
•		1R 1S HG 2I 1T 2J 1U 1V	Government/Politics: U.S. Government & Politics Comparative Human Geography International English Language Latin: Catullue-Horace Latin Literature Latin: Vergil Music Listening & Literature		APT GPUS APT GPCM APT HG APT INEL APT LCH APT LLT APT LVG APT MLL
TOTALION OF TAXABLE TOTALIO ELICULIAN INC. I CAN INCLIDE ELICA	Revised:		Music Theory Volume I	Effective: 7/04	APT MT Page Number: 218-3

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ontinued)	
APT (Continued)		
MT 2K 1X 1Y 1Z 2D 2A 2B 2F 2C WI	Music Theory Aural Music Theory Non-Aural Physics B Physics C Electricity & Magnetism Physics C Mechanical Psychology Spanish Language Spanish Literature Statistics United States History World History	APT MTA APT MTN APT PB APT PCEM APT PCM APT PSY APT SLAN APT SLIT APT STA APT USH APT WH
-	chievement Test (CAP)	
C1 C2 C3 C4	y Cognitive Abilities Verbal Quantitative Spatial Total Ability	VERBAL QUANT SPATIAL DCA (T)
ACS: Achievement	nt Series (ACS/CAP Form A/B)	
10 11 12 30 31 34 37 20 21 23 22 08 07 41 50 60	Reading Total Reading Comprehension Vocabulary Language Total Spelling Capitalization/Punctuation Grammar Math Total Math Computation Math Concepts Math Problem Solving Basic Skills Total Word Attack Study Skills Science Social Studies hievement Test (NAT/CAP Form 3)	READ (T) COMPREHE VOCAB LANGUAGE SPELLING CAP/MECH GRAMMAR MATH (T) COMPUTAT CONCEPTS PROB/SLV BASICSKL WDATTACK STUDYSKL SCIENCE SS/ENVIR
10 11 12	Reading Total Reading Comprehension Vocabulary	READ (T) COMPREHE VOCAB

Volume I

Effective: 7/04

Page Number: 218-4

Revised: 8/02

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Cont	tinued)	
NAT: National Achie	evement Test (NAT/CAP Form 3) (Continued)	
30 31 34 35 20 21 22 23	Language Total Spelling Language Mechanic Language Expression Math Total Math Computation Problem Solving/Applications Math Concepts	LANGUAGE SPELLING CAP/MECH USAGE/EX MATH (T) COMPUTAT PROB/SLV CONCEPTS
08 42 07 50 60 CAT: California Ach	Basic Skills Total Reference Skills Word Attack Science Social Studies	BASICSKL REFSKILL WDATTACK SCIENCE SS/ENVIR
01 10 11 12 13 30 31 42 41 34 35 20 21 23 50 60 CTB: Comprehension	Total Battery Reading Total Reading Comprehension Vocabulary Word Analyses Language Total Spelling Reference Skills Study Skills Language Mechanics Language Expression Math Total Math Computation Math Concepts & Applications Science Social Studies Test of Basic Skills	TOTBAT READ (T) COMPREHE VOCAB WORD LANGUAGE SPELLING REFSKILL STUDYSKL CAP/MECH USAGE/EX MATH (T) COMPUTAT CONCEPTS SCIENCE SS/ENVIR
01 10 11 12 13 30 31	Total Battery Reading Total Reading Comprehension Vocabulary Word Analyses Language Total Spelling Language Mechanics	TOTBAT READ (T) COMPREHE VOCAB WORD LANGUAGE SPELLING CAP/MECH

Revised: 8/02 Volume I Effective: 7/04 Page Number: 218-5

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

CTB: Comprehensive Test of Basic Skills (Continued)

35	Language Expression	USAGE/EX
20	Math Total	MATH (T)
21	Math Computation	COMPUTAT
22*	Problem Solving/Applications	PROB/SLV
23	Math Concepts & Applications	CONCEPTS
40	Study/Research/Reference	STUDY/RE
41	Study Skills	STUDYSKL
50	Science	SCIENCE
60	Social Studies	SS/ENVIR

^{*}If Code 22 is used to represent Math Concepts and Applications, it must be converted to Code 23 if CTB is used in the Statewide Assessment Program Format in Survey 5.

ITB: Iowa Test of Basic Skills

01	Complete Battery Total	TOTBAT
10	Reading Total	READ (T)
11	Reading/Reading Comprehension	COMPREHE
12	Vocabulary	VOCAB
13	Word Analysis	WORD
14	Listening	LISTEN/T
30	Language Skills Total	LANGUAGE
31	Spelling	SPELLING
32	Capitalization	CAPILALI
33	Punctuation	PUNCTUAT
34	Capitalization and Punctuation	CAP/MECH
35	Usage	USAGE/EX
36	Written Expression	WRITTEN
40	Work Study Total	STUDY/RE
41	Study Skills	STUDYSKL
43	Visual Materials	VISMATRL
42	Reference Materials	REFSKILL
20	Math Total	MATH (T)

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST CODE TEST SUBJECT CONTENT	
Specific Tests (Co	ontinued)	
ITB: Iowa Test of	Basic Skills (Continued)	
21 23 22 50 60	Math Computation Math Concepts Math Problem-Solving Science Social Studies	COMPUTAT CONCEPTS PROB/SLV SCIENCE SS/ENVIR
MTS: Metropolita	n Achievement Test	
01 02 10 11 3L 12 30 34 31 20 21 23 22 40 50 60	Total Battery Basic Battery Reading Total Reading Comprehension Word Recognition Skills Vocabulary Language Total (Includes: Language & Spelling) Language Mechanics (Includes: Punctuation, Capitalization & Usage) Spelling Math Total Math Computation Math Concepts Math Problem-Solving Research Skills Science Social Studies	TOTBAT BASICBAT READ (T) COMPREHE WORDREC VOCAB LANGUAGE CAP/MECH SPELLING MATH (T) COMPUTAT CONCEPTS PROB/SLV STUDY/RE SCIENCE SS/ENVIR
08 10 11 12 30 31 34 35 20 21 23	Basic Skills Total Reading Total Reading Comprehension Vocabulary Language Total Spelling Language Mechanics Language Expression Math Total Math Computation Math Concepts Math Concepts & Applications	BASICSKL READ (T) COMPREHE VOCAB LANGUAGE SPELLING CAP/MECH USAGE/EX MATH (T) COMPUTAT CONCEPTS PROB/SLV

Revised: 12/02 Volume I Effective: 7/04 Page Number: 218-7

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

TEST SUBJECT CONTENT

TEST CODE

Revised: 12/02

Implementation Date: Fiscal Year 1994-95 July 1, 1994

8 CHARACTER

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

1201 0002	TEST SOBJECT SCHTERT	SUBJECT CODE
Specific Tests (Co	ontinued)	
NTB: National Tes	sts of Basic Skills (Continued)	
42 50 60 STA: Stanford Ac 01 02 10 11 12 S7 S8 13 WF WG 30 31 34 14 4L LW 2L 38 MS MP 35 40 41 44 20 21 23 22 EN 50	Reference Skills Science Social Studies hievement Test Total Battery Basic Battery Reading Total Reading Comprehension Reading Vocabulary Sentence Reading Sounds and Letters Word/Phonic Attack/Analysis Word Reading Word Study Skills Language Total Spelling Language Listening Total (Listening) Listening Comprehension Listening to Words and Stories Listening Vocabulary Language Mechanics Mathematics: Problem Solving Mathematics: Procedures Language Expression Using Information Study Skills Thinking Skills Math Total Math Computation Math Concepts of Number Math Applications Environments	REFSKILL SCIENCE SS/ENVIR TOTBAT BASICBAT READ (T) COMPREHE VOCAB SENREAD SOUNLET WORD WORDREA WRDSTD LANGUAGE SPELLING CAP/MECH LISTEN/T LISTCOMP LSTWRDST LIST/VOC LAN/MECH MATHPSL MATHPSL MATHPRO USAGE/EX STUDYRE STUDYSKL THINKSKL MATH (T) COMPUTAT CONCEPTS PROB/SLV ENVIRMNT SCIENCE
60 61	Science Social Studies Social Science	SS/ENVIR SOCSCIEN
TOE: Test of Engl	lish as a Foreign Language	
10 14 35	Reading (Total) Listening (Total) Usage/Expression	READ (T) LISTEN/T USAGE/EX

Volume: I

Effective: 7/04

Page Number: 218-8

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	8 CHARACTER SUBJECT CODE	
Specific Tests (Co	ontinued)	
GTA: Grade Ten A	Assessment Test	
11 20	Reading Comprehension Mathematics Concepts and Problem - Solving Total	COMPREHE MATH (T)
	l Competency Test (HSCT) nt Assessment Test-II (SSAT-II)	
20 06	Mathematics Communications	MATH (T) COMM (T)
ASVAB: Armed Se	ervices Vocational Aptitude Battery	
S1 S2 S3 S4 S5 S6	Academic Aptitude Verbal Aptitude Mathematics Aptitude Business Aptitude Electrical Aptitude Health Aptitude	ASVAC ASVV ASVM ASVBS ASVEL ASVH
IBP: International	Baccalaureate Program	
NA NB NC ND NE NF NG NH NI NJ NK NL NM NO NP NQ NR NS NT NU	Art-Higher Level Art-Subsidiary Level Biology-Higher Level Biology-Subsidiary Business & Organization-Higher Level Business & Organization-Subsidiary Level Chemistry-Higher Level Chemistry, Applied-Subsidiary Level Chemistry, General-Subsidiary Level Classical Languages-Higher Level Classical Languages-Subsidiary Level Computer Science-Higher Level Computer Science- Subsidiary Level Design Technology-Higher Level Design Technology-Subsidiary Level Economics-Higher Level Economics-Subsidiary Level English A1-Higher Level English A2-Higher Level English A2-Subsidiary Level	IBART-H IBART-S IBBIO-H IBBIO-S IBB&O-H IBB&O-S IBCHM-H IBCHA-S IBCHG-S IBCLG-H IBCLG-S IBCOS-H IBCOS-S IBCOS-H IBCOS-S IBDST-H IBDST-S IBEC-H IBEC-S IBEA1-H IBEA1-S IBEA2-H IBEA2-S

Revised: 2/97 Volume I Effective: 7/04 Page Number: 218-9

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

International Baccalaureate Program (continued)

NV NX NY NZ OB OC OF OF OO OO OO OO OO OO OO OO OO OO OO	English B-Higher Level English B-Subsidiary Level Environmental Systems-Subsidiary Level French A1-Higher Level French A1-Subsidiary Level French A2-Higher Level French A2-Subsidiary Level French B-Higher Level French B-Subsidiary Level French B-Subsidiary Level French B-Subsidiary Level Geography-Higher Level Geography-Subsidiary Level Geography-Subsidiary Level German A1-Higher Level German A1-Higher Level German A2-Higher Level German B-Subsidiary Level German B-Subsidiary Level German B-Subsidiary Level History-Higher Level History-Higher Level History-Subsidiary Level History & Culture of the Islamic World-Higher Level History & Culture of the Islamic World- Subsidiary Level History & Culture of the Islamic World- Subsidiary Level Language A2-Higher Level Language A2-Subsidiary Level Language B-Higher Level Language B-Higher Level Mathematics Higher Level Mathematics Higher Level Mathematics Higher Level Mathematical Studies-Subsidiary Level Mathematical Studies-Subsidiary Level Music-Subsidiary Level Philosophy-Higher Level Philosophy-Higher Level Philosophy-Higher Level Physics-Higher Level Physics-Subsidiary Level	IBENB-H IBENB-S IBEVS-S IBFA1-H IBFA2-S IBFA2-H IBFA2-S IBFRB-S IBFAI-S IBGEO-H IBGA2-H IBGA2-H IBGA2-H IBGA2-H IBGA2-H IBGA2-S IBGEB-H IBGEB-S IBHIS-H IBHIS-S IBISL-H IBISL-S IBISL-H IBLA2-S IBLNB-H IBLNB-S IBLA1-S IBLA1-
4P	Psychology Higher Level	IBPSY-H

Revised: 8/01 Volume I Effective: 7/04 Page Number: 218-10

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Con	tinued)	
International Baccal	aureate Program (continued)	
PK PL PM PN PO PP PQ PR PS PT PU PV PW PX PY PZ	Spanish A1-Subsidiary Level Spanish A2-Higher Level Spanish A2- Subsidiary Level Spanish B-Higher Level Spanish B-Subsidiary Level Spanish Ab Initio-Subsidiary Level Theatre-Higher Level Theatre-Subsidiary Level School Based Subjects-Subsidiary Level Theory of Knowledge Extend Essay Point toward IB Diploma Reserved Reserved Reserved Reserved	IBSA1-S IBSA2-H IBSA2-S IBSPB-H IBSPB-S IBSAI-S IBTHE-H IBTHE-S IBSBS-S IBTOKNW IBEXESS IBPOINT
CPT: College Place	ment Test	
RC SK AS EA CM	Reading Comprehension Sentence Skills Arithmetic Skills Elementary Algebra College Level Math	CPT RC CPT SK CPT AS CPT EA CPT CM
TER: TerraNova		
01 10 11 12 13 20 21 23 30 31 34 35 50 60	Total Battery Reading Composite (Plus edition) Reading Vocabulary Word Analysis Mathematics Composite (Plus edition) Mathematics Computation Mathematics Language Composite (Plus edition) Spelling Language Mechanics Language Science Social studies	TOTBAT READ(T) COMPREHE VOCAB WORD MATH(T) COMPUTAT CONCEPTS LANGUAGE SPELLING CAP/MECH USAGE/EX SCIENCE SS/ENVIR

Volume I

Effective: 7/04

Page Number: 218-11

Revised: 8/00

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE TEST SUBJECT CONTENT 8 CHARACTER SUBJECT CODE

Specific Tests (Continued)

FCA: Florida Comprehensive Assessment Test

10	SSS Reading	READ (T)
FA	Constructs Meaning from Informational Text	FCA CŇÍT
FB	Constructs Meaning from Literature	FCA CML
F1	Words and Phrases in Context	FCA WPIC
F2	Main Idea, Plot and Purpose	FCA MIPP
F3	Comparisons and Cause/Effect	FCA COMP
F4	Reference and Research	FCA REF
20	SSS Mathematics	MATH (T)
FC	Number Sense, Concepts, and Operations	FCA NČÓ
FD	Measurement	FCA MEAS
FE	Geometry and Spatial Sense	FCA GEO
FF	Algebraic Thinking	FCA ALGE
FG	Data Analysis and Probability	FCA DAP
50	SSS Science	Science
FP	Physical and Chemical Sciences	FCA P/CH
FZ	Earth and Space Sciences	FCA E/SP
FV	Life and Environmental Sciences	FCA LIFE
FT	Scientific Thinking	FCA SCTH
11	NRT Reading	COMPREHE
T1	Initial Understanding	NRT INIT
T2	Interpretation	NRT INTE
T3	Critical Analysis	NRT CRIT
T4	Strategies	NRT STRA
22	NRT Mathematics	PROB/SLV
	Grades 3-4	
TA	Whole Numbers	NRT WHOL
ТВ	Number Sense	NRT NUMB
TC	Geometry and Spatial Sense	NRT G/SS
TD	Measurement	NRT MEAS
TE	Statistics and Probability	NRT S/PR
TF	Fractions and Decimals	NRT FR/D
TG	Patterns and Relationships	NRT P/R
TH	Estimation	NRT EST
TI	Problem solving	NRT PSOL
	Grades 5-8	
TD	Measurement	NRT MEAS
TH	Estimation	NRT EST
TI	Problem Solving	NRT PSOL
TJ	Number Relationships	NRT NU/R

Revised: 4/03 Volume I Effective: 7/04 Page Number: 218-12

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST SUBJECT CONTENT	8 CHARACTER SUBJECT CODE
Specific Tests (Co	ntinued)	
FCA: Florida Comp	prehensive Assessment Test (Continued)	
	Grades 5-8 (continued)	
TK	Number Systems	NRT NSYS
TL	Patterns and Functions	NRT P/FN
TM	Algebra	NRT ALGE
TN	Statistics	NRT STAT
ТО	Probability	NRT PROB
TP	Geometry	NRT GEOM
	Grades 9-10	
TI	Problem Solving	NRT PSOL
TM	Algebra	NRT ALGE
TN	Statistics	NRT STAT
TO	Probability	NRT PROB
TQ	Functions	NRT FUNC
TR	Geometry - Synthetic	NRT G/SY
TS	Geometry - Algebraic	NRT G/AL
TT	Trigonometry	NRT TRIG
TU	Discrete Math	NRT DMAT
TV	Precalculus	NRT PCAL
FCP: Florida Comp	petency Test on Personal Fitness	
2P	Personal Fitness	FCP FCTP
WAP: FCAT Writin	g Assessment Program	
WP	Writing Persuasive	WR PERSU
WN	Writing Narrative	WR NARRA
WE	Writing Expository	WR EXPOS
DAR: Diagnostic A	assessments of Reading	
01	Oral Reading	ORALREAD
11		COMPREHE
31	Reading Comprehension	
31 13	Spelling Word Applysis	SPELLING WORD
WR	Word Magning	WORD WORDMEAN
	Word Recognition	
3L	Word Recognition	WORDREC

Revised: 4/03 Volume I Effective: 7/04 Page Number: 218-13

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX L (Continued) TEST SUBJECT CONTENT CODES (Continued)

TEST CODE	TEST CODE TEST SUBJECT CONTENT	
Specific Tests (Cont	inued)	
ESI: Early Screening	j Inventory	
ST SU	Status Summary Score	ESI KST ESI KSU
RFS: Ready for Scho	ool	
R1 R2 R3 R4 R5 R6 R7 R8 R9 RT RU RV RX RY	Standard 1 Standard 2 Standard 3 Standard 4 Standard 5 Standard 6 Standard 7 Standard 8 Standard 9 Standard 10 Standard 11 Standard 12 Standard 13 Standard 14	RFS ST1 RFS ST2 RFS ST3 RFS ST4 RFS ST5 RFS ST6 RFS ST7 RFS ST8 RFS ST9 RFS ST10 RFS ST11 RFS ST12 RFS ST13 RFS ST14
WB WL WD WA WJ AAR: Alternate Asse	Personal/Social Language Literacy Math Thinking Arts Physical/Health	WSS P/S WSS LANG WSS MATH WSS ARTS WSS PH/H
10 20 50 WT	Sunshine State Standards/Special Diploma Reading Sunshine State Standards/Special Diploma Mathematics Sunshine State Standards/Special Diploma Science Sunshine State Standards/Special Diploma Writing	AAR READ AAR MATH AAR SCIN AAR RITE

Revised: 11/03 Volume I Effective: 7/04 Page Number: 218-14

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX M

ADULT EDUCATIONAL FUNCTIONING LEVELS CROSSWALKED BY YEAR

ADULT BASIC EDUCATION

		Grade Level Equiv	alents By Year		
CODE	<u>1997-98</u>	<u>1998-99</u>	<u>1999-02</u>	CODE	<u>2002-03</u>
В	0 - 1.9	0 - 1.9	0 - 1.9	В	0 - 1.9
F	2.0 - 5.9	2.0 - 3.9	2.0 - 3.9	F	2.0 - 3.9
Н		4.0 - 5.9	4.0 - 5.9	Н	4.0 - 5.9
J	6.0 - 8.9	6.0 - 8.9	6.0 - 8.9	J	6.0 - 8.9
				K	9.0 - 10.9
				L	11.0 - 12.9, Without
					a high school diploma
					or its equivalent
				M	11.0 - 12.9, with a
					high school diploma
					or its equivalent
N	9.0 - 12.9, <u>WITHOUT</u> a high school diploma or its equivalent.	9.0 - 12.9, <u>WITHOUT</u> a high school diploma or its equivalent.	9.0 - 12.9, <u>WITHOUT</u> a high school diploma or its equivalent.	N	
P	High school diploma or equivalent.	High school diploma or equivalent.	Through grade level 12.9 <u>WITH</u> a high school diploma or equivalent.	P	

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX M

ADULT EDUCATIONAL FUNCTIONING LEVELS CROSSWALKED BY YEAR

ADULT ESOL

CODE	<u>1997-98</u>	<u>1998-99</u>	<u>1999-02</u>	CODE	<u>2002-03</u>
2			0 - 1.9	2	See Adult ESOL
3			2.0 - 2.9	3	on the next page
4			3.0 - 4.5	4	
5			4.6 – 5.9	5	
6			6.0 - 7.4	6	
7			7.5 - 8.9	7	
ADULT VESOL					
CODE	<u>1997-98</u>	<u>1998-99</u>	1999-02	CODE	<u>2002-03</u>
С			1.0 - 2.9	С	See Adult VESOL
D			3.0 - 5.9	D	on the next page
E			6.0 - 8.9	E	

Revised: 10/01 Volume I Effective: 7/04 Page Number: 219-1

FLORIDA DEPARTMENT OF EDUCATION DOE INFORMATION DATA BASE REQUIREMENTS VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM

AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1994-95 July 1, 1994

APPENDIX M

ADULT EDUCATIONAL FUNCTIONING LEVELS CROSSWALKED BY YEAR Showing Adult ESOL and Adult VESOL detail to 2002-03

ADULT ESOL

CODE	Federal Adult					TABE Grade Level
	Education Definition	CASAS Score	SPL Speaking	SPL Reading	SPL Writing	<u>Equivalents</u>
2	ESL Beginning Literacy/Foundation	≤ 180	0 - 1	0 - 1	0 - 1	0.0 – 1.9
3	ESL Beginning	181 - 200	2 - 3	2 - 4	2 - 4	2.0 - 2.9
4	ESL Intermediate Low	201 - 210	4	5	5	3.0 – 4.5
5	ESL Intermediate High	211 - 220	5	6	6	4.6 – 5.9
6	ESL Low Advance	221 - 235	6	7	7	6.0 - 7.4
7	ESL High Advance	236 - 245	7	8	8	7.5 - 8.9

ADULT VESOL*

CODE	<u>Definition</u>	CASAS Score	SPL Range	TABE Grade Level Equivalents
С	Beginning	181 - 200	2 - 3	1.0 - 2.9
D	Intermediate	201 - 220	4 - 5	3.0 - 5.9
E	Advance	221 - 245	6 - 7	6.0 - 8.9

Revised: 10/01 Volume I Effective: 7/04 Page Number: 219-2

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N LANGUAGE CODES

	AB	-	Abkhazian	\longrightarrow	ZE	-	Chittagonian
	AA	-	Afar		CO	-	Corsican
	AK	-	Afrikaans	\longrightarrow	ZF	-	Creole
\longrightarrow	EF	-	Akan		HR	-	Croatian, Hrvatski
	AL	-	Albanian, Shqip		CZ	-	Czech
\longrightarrow	WJ	-	American Sign Language		DA	-	Danish
	AM	-	Amharic	\longrightarrow	DL	-	Deccan
	AR	-	Arabic		DU	-	Dutch, Netherlands
	AN	-	Armenian, Hayeren		ΕN	-	English
	AS	-	Assamese		EO	-	Esperanto
\longrightarrow	WK	-	Awadhi		ES	-	Estonian
	ΑZ	-	Azerbaijani		FO	-	Faroese
	ВА	-	Bantu		FA	-	Farsi, Persian
	вс	-	Bashkir		FJ	-	Fijian
	BQ	-	Basque, Euskera		FI	-	Finnish, Suomi
	BE	-	Bengali, Bangla		FR	-	French
	BR	-	Berber		FY	-	Frisian
\longrightarrow	BP	-	Bhojpuri	\longrightarrow	FU	-	Fulfulde, Nigerian
	DΖ	-	Bhutani		GL	-	Galician
	ВН	-	Bihari		KA	-	Georgian, Kartuli
	ВΙ	-	Bislama		GE	-	German
	BF	-	Breton		GR	-	Greek
	BL	-	Bulgarian		KL	-	Greenlandic, Kalaallisut
	BU	-	Burmese, Myanmasa	\longrightarrow	GM	-	Guamanian
	BD	-	Byelorussian	\longrightarrow	GN	-	Guarani
	CA	-	Cambodian, Khmer		GU	-	Gujarati
	CN	-	Cantonese		HC	-	Haitian-Creole (Includes French
	CT	-	Catalan	\longrightarrow			Creole)
\longrightarrow	ZA	-	Cebuano		HY	-	Haryanvi
\longrightarrow	ZB	-	Chhattisgarhi		НА	-	Hausa
→	ZC	-	Chinese, Hakka	\rightarrow	HE	-	Hebrew, Iwrith
\rightarrow	ZD	-	Chinese, Min Nau (Fukienese or Fujianese)		HL	-	Hiligaynon
	СН	_	Chinese, Zhongwen		HI	-	Hindi
	OH	_	Omnose, Znongwen		НМ	-	Hmong
					HU	-	Hungarian, Magyar

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N (Continued) LANGUAGE CODES (Continued)

	IC	-	Icelandic,Islenzk	→	XK	-	Marwari
\longrightarrow	Ю	-	Igbo		MC	-	Moldavian
\longrightarrow	IL	-	Ilacano		МО	-	Mongolian
	IN	-	Indonesian, Bahasa Indonesia	→	NS	-	Napoletano - Calabrese
	IA	-	Interlingua		NA	-	Nauru
	ΙE	-	Interlingue		NE	-	Nepali
	GΑ	-	Irish, Gaeilge		NO	-	Norwegian
	IT	-	Italian		OC	-	Occitan
	JC	-	Jamaican Creole (includes Patois)		OR	-	Oriya
	JA	-	Japanese, Nihongo		ОМ	-	(Afan) Oromo
	JW	-	Javanese, Bahasa Jawa		PX	-	Pamiamento
	ΚV	-	Kannada		ΡJ	-	Panjabi, Punjabi
	KS	-	Kashmiri		PA	-	Pashto (Includes Pushtu)
	KK	-	Kazakh		РО	-	Polish
	RW	-	Kinyarwanda		PR	-	Portuguese
	KY	-	Kirghiz, Kyrgyz	\longrightarrow	QE	-	Quechua
	RN	-	Kirundi		RA	-	Rhaeto-Romance
	KO	-	Korean, Choson-o		RM	-	Rumanian, Romanian
	KU	-	Kurdish, Zimany Kurdy		RS	-	Russian
	LA	-	Laotian, Pha Xa Lao	\longrightarrow	RB	-	Rwanda
	LB	-	Latin		SG	-	Sangho
	LV	-	Latvian, Lettish		SA	-	Sanskrit
	LN	-	Lingala	\longrightarrow	XK	-	Saraiki
→ → ⇒	LI	-	Lithuanian		GD	-	Scots Gaelic
	LM	-	Lombard		SK	-	Serbian, Srpski
	MB	-	Macedonian		SR	-	Serbo-Croatian
	NJ	-	Madura		ST	-	Sesotho
	ΧI	-	Magahi		TN	-	Setswana
	XJ	-	Maithili		SN	-	Shona
	MA	-	Malagasy		SD	-	Sindhi
	ML	-	Malayalam		SC	-	Singhalese
	MS	-	Malay, Bahasa Malaysia	\longrightarrow	XL	-	Sinhala
	MT	-	Maltese		SI	-	Siswati
	MD	-	Mandarin		SL	-	Slovak
	NR	-	Maori		SJ	-	Slovenian
	MR	-	Marathi		SO	-	Somali

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N (Continued) LANGUAGE CODES (Continued)

SP - Spanish

SU - Sundanese

SH - Swahili

SW - Swedish, Svenska

TA - Tagalog

TG - Tajik

TB - Tamil

TT - Tatar

TE - Telugu

TH - Thai

TI - Tibetan, Bodskad

TC - Tigrinya

TO - Tonga

TS - Tsonga

TU - Turkish

TK - Turkmen

TD - Twi

UK - Ukranian

UR - Urdu

→ UY - Uyghur

UZ - Uzbek

VI - Vietnamese

VO - Volapuk

WE - Welsh

WO - Wolof

XH - Xhosa

YI - Yiddish, Jiddisch

YO - Yoruba

ZH - Zhuan. Nothern

ZU - Zulu

OT - Other

ZZ - Not Applicable

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N

INDIGENOUS LANGUAGES OF THE AMERICAS CODES

AC	-	Abnaki	CY	-	Columbia
AD	-	Achumawi	DF	-	Comanche
ΑE	-	Ahtena	DG	-	Cowlitz
AF	-	Alabama	DH	-	Cuna
AG	-	Aleut	DI	-	Cupeno
АН	-	Algonquian	DJ	-	Cree
ΑI	-	Apache	DK	-	Crow
AJ	-	Arapaho	DB	-	Dakota
AO	-	Araucanian	DC	-	Delaware
AP	-	Arikara	DD	-	Delta River Yuman
AQ	-	Athapascan	DE	-	Diegueno
AT	-	Atsina	ΕA	-	Eskimo
AU	-	Atsugewi	EB	-	Eyak
ΑV	-	Aucanian	FB	-	Foothill North Yokuts
AW	-	Aymara	FC	-	Fox
AX	-	Aztec	FD	-	French Cree
BG	-	Blackfoot	GB	-	Guarani
СВ	-	Caddo	GC	-	Guaymi
CC	-	Cahuilla	НВ	-	Haida
CD	-	Cakchiquel	HD	-	Han
CE	-	Cayuga	HF	-	Havasupai
CF	-	Chasta Costa	HG	-	Hichita
CG	-	Chemeheuvi	НН	-	Hidatsa
CI	-	Cherokee	HJ	-	Норі
CJ	-	Chetemacha	HK	-	Hupa
CK	-	Cheyenne	XM	-	Ingalit
CL	-	Chinook Jargon	IB	-	Inupiak
CM	-	Chiricahua	ID	-	Iroquois
CP	-	Chiwere	IF	-	Island Carib
CQ	-	Choctaw	JB	-	Jicarilla
CS	-	Chumash	KX	-	Kanjoval
CU	-	Clallam	KB	-	Klamath
CV	-	Coast Miwok	KC	-	Kawaiisu
CW	-	Cocomaricopa	KD	-	Kalispel
CX	-	Coeur D'Alene	KE	-	Kansa

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N (Continued) INDIGENOUS LANGUAGES OF THE AMERICAS CODES (Continued)

KF -Karok KG -Keres KH -Kickapoo ΚI Kiowa KJ - Kiowa-Apache KM -Koasati KW - Koyukon KP -Kuchin KQ -Kutenai KR -Kwakiutl IG -Indian ΙH Ingalit LC Lower Chehalis LD - Luiseno XN -Maidu ME -Makah MF -Mam MG -Mandan MH -Maya MJ -Menomini MM -Miami MN -Micmac MP -Mikasuki XO -Miwok MQ -Mixtec MU -Mohave MV -Mohawk MW -Mono MX -Mountain Maidu MY -Muskogee

NB -

NC -

ND -

NF -

Navaho Nez Perce

Nomlaki

Nootka

NG - Nootsack Northern Paiute Northwest Maidu OA -Ojibwa OB - Okanogan OD - Omaha OE - Oneida OF - Onondaga OG - Osage OH - Other Athapascan-Eyak OI - Ottawa PB - Pacific Gulf Yupik PC - Paiute PD - Panamint PF - Passamaquoddy PG - Patwin PH -Pawnee PK - Penobscot PL -**Picuris** PM - Pima PN -Plains Miwok PP -Pomo PQ -Ponca PS - Potawatomi PT -**Puget Sound Salish** Quapaw OK -Quechua OL - Quekchi ON -Quiche 00 -Quinault SB -Sahaptian Saint Lawrence Island Yupik

SQ -

SS -

Salish

Sandia

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N (Continued) INDIGENOUS LANGUAGES OF THE AMERICAS CODES (Continued)

SV - San Carlos

SX - Santiam

SY - Seneca

SZ - Serrano

VA - Shastan

VB - Shawnee

VC - Shoshoni

VD - Sierra Miwok

VE - Siuslaw

VF - Southern Maidu

VG - Southern Paiute

VH - Spokane

TF - Tachi

TJ - Tanacross

TL - Tanaina

TM - Tanana

TP - Tarahumara

TQ - Tarascan

TR - Tewa

TV - Tillamook

TX - Tiwa

TY - Tlingit

TZ - Towa

XA - Tonkawa

XB - Tsimshian

XC - Tubatulabal

XD - Tupi

XE - Tuscarora

XF - Tutchone

XG - Twana

UA - Up River Yuman

UB - Upland Yuman

UC - Upper Chehalis

UD - Upper Chinook

UE - Upper Kuskokwim

UF - Upper Tanana

UG - Ute

WA - Walapai

WB - Wappo

WC - Washo

WD - Wichita

WF - Winnebago

WG - Wintun

WH - Wiyot

WI - Wyandot

YA - Yaqui

YB - Yavapai

YC - Yuchi

YD - Yuki

YE - Yuma

YF - Yupik

YG - Yurok

YH - Zapotec

YJ - Zuni

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX N PACIFIC LANGUAGES CODES

EC - Carolinian

ED - Chamorro

EE - Chuukese/Trukese

GF - Guamanian

KT - Kosraen

MZ - Marshallese

PU - Palauan

PV - Pohnpeians

SM - Samoan

YK - Yapese

Revised: 2/97 Volume I Effective: 7/04 Page Number: 220-5

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P DEFINITIONS FOR INCIDENT REPORTING

INCIDENTS THAT ARE EXPECTED TO BE REPORTED TO SESIR AND LAW ENFORCEMENT

CODE DEFINITION

ALCOHOL (possession, use or sale) - Possession, sale, purchase, or use of alcoholic beverages. Use should be reported only if the person is caught in the act of using or is discovered to have used in the course of an investigation.

Examples: Student testing positive for alcohol by law enforcement. Student possessing, using, or selling alcohol. Student smelling strongly of alcohol and showing signs of possible intoxication such as: slurred speech, red or glassy eyes, or unsteady on his/her feet.

Non-Examples: Student being suspected of using alcohol without evidence.

Law enforcement should be called if someone in authority observes a student, who appears to be intoxicated, getting out of a car after he/she was just seen driving it, or getting into the driver's seat.

ARSON (intentionally setting a fire on/with school property) - To damage or cause to be damaged, by fire or explosion, any dwelling, structure, or conveyance, whether occupied or not, or its contents.

Examples: Student or other deliberately burning school textbooks.

Non-Examples: Student or other unintentionally starting a fire, such as a trash can fire started from a discarded cigarette.

BAT BATTERY (physical attack/harm) - The physical use of force or violence by an individual against another.

Examples: Student or other engaging in a fight with another and continuing to hit/beat that person even after that person stops fighting or is no longer able to fight back.

Non-Examples: Student or other actively engaging in a fight with another. Student or other striking back when hit by an aggressor and becoming engaged in a fight with the aggressor. (Refer to *Fighting* code as a possible SESIR code)

To distinguish from *Fighting*, report an incident as *Battery* only when the force or violence is carried out against a person who is not fighting back.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

BREAKING AND ENTERING/BURGLARY (illegal entry into a facility) - The unlawful entry with force, or unauthorized presence in a building or other structure, or conveyance with evidence, of the intent to damage or remove property or harm a person(s).

Examples: Student or other breaking and entering into: a school building during athletic events, a school bus, or a residential garage that is being used for a school-sponsored event such as housing a school float. Student or other willfully remaining within a building after it has been secured and committing a crime, such as vandalism or theft.

Non-Examples: Student or other entering an unlocked gym, without permission, and using the basketball court. Student or other wandering the halls, after hours, after entering through an unlocked door.

If entry was by force, resulting in facility damage, the incident should be coded as Breaking and Entering/Burglary.

DISORDERLY CONDUCT (significantly_disrupts all or portions of the campus activities, school sponsored events and school bus transportation)- Disruptive behavior that poses a serious threat to the learning environment, health, safety, and/or welfare of others.

Examples: Student or other making a bomb threat. Student engaging in disruptive behavior that causes the bus driver to stop the bus to ensure the safety of the group. Student or other causing an incident that results in closing the cafeteria. Student or other inciting a riot. Student or other pulling a fire alarm. Student or other deliberately crashing the school computer system. Student or other causing an incident that prevents other students from proceeding to the next class or prevents egress.

Non-Examples: Student defying authority. Student disobeying or showing disrespect to others. Student or other using obscene or inappropriate language or gestures.

Incidents that affect a single classroom during a single class period <u>should not</u> be reported in SESIR.

Although schools may consider the non-examples as *Disorderly Conduct*, for SESIR purposes, they are not. However, schools may want to document these types of incidents on their <u>local</u> student discipline referral form.

Bomb threats and false bomb reports as defined in Section 790.162,163 Florida Statutes, are considered felony offenses and require expulsion for at least one year and referral for prosecution. Bomb threats fall under the zero tolerance policy (Section 1006.13, Florida Statutes).

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P DEFINITIONS FOR INCIDENT REPORTING

INCIDENTS THAT ARE EXPECTED TO BE REPORTED TO SESIR AND LAW ENFORCEMENT

CODE DEFINITION

DRG

<u>DRUGS - EXCLUDING ALCOHOL</u> (illegal drug possession, sale or use) - The use, cultivation, manufacture, distribution, sale, purchase, or possession, of any drug, narcotic, controlled substance, or substance represented to be a drug, narcotic, or controlled substance.

Examples: Student or other possessing or being under the influence of illegal drugs at school, at school-sponsored events, or on school transportation. Student or other misrepresenting substances as illegal drugs. Student possessing prescription drugs that are not prescribed for him/her. Student observed swallowing pills from a container with prescription or illegal pills that belong to someone else.

Non-Examples: Student using or possessing over-the-counter medications. Student giving an aspirin or other over the counter medication to another.

Behavioral evidence alone should not be used as a basis for reporting drug use. Although a student giving another an over the counter medication may violate school code, it is not reported as a SESIR incident.

HOM HOMICIDE (murder, manslaughter) - The killing of one human being by another.

Examples: Student or other person, known or unknown, committing any homicide on school campus, at school-sponsored events, or on school transportation.

Non-Examples: Student or other accidentally dying. Student or other committing suicide.

KID KIDNAPPING (abduction of an individual) - Forcibly, or by threat, confining, abducting, or imprisoning another person against his/her will and without lawful authority.

Examples: Student or other holding another person for ransom or reward, as a shield, or as a hostage. Non-custodial caregiver, with a restraining order, picking up a student.

Non-Examples: Student running away with her boyfriend after being picked up from school by him.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

MVT MOTOR VEHICLE THEFT (actual or attempted taking of a vehicle) - Unauthorized use, taking, or attempted taking, of a motor vehicle.

Examples: Student or other taking a car, truck, motorcycle, golf cart, dune buggy, RV or anything that is self-propelled and motorized. Student or other observed hot wiring another's car without permission.

Non-Examples: Parent reporting a car being stolen after seeing an unknown person driving his/her son's car during school hours only to discover later that the son loaned his car to a friend.

ROBROBBERY (using force to take something from another) - The taking or attempted taking of anything of value that is owned by another person or organization, under the confrontational circumstances of force or threat of force or violence and/or by putting the victim in fear.

Examples Student or other snatching a gold chain off someone's neck. Student or other extorting lunch money. Student or other engaging in "Carjacking."

Non-Examples: Student or other taking money from an unattended purse. (Refer to *Theft* code as a possible SESIR code)

STLLARCENY/THEFT (taking of property from person, building, or a vehicle) - The unauthorized taking, carrying, riding away, or concealing the property of another person, without threat, violence, or bodily harm.

Examples: Student or other embezzling public funds. Student or other stealing an item worth \$50 or more.

Non-Examples: Student or other borrowing an item without permission. Student or other committing robbery (code as *Robbery* instead). Student or other stealing an item less than \$50.

The item must be \$50 or more to report in SESIR. However, schools may want to document these types of incidents on their <u>local</u> student discipline referral form.

SXBSEXUAL BATTERY (attempted or actual) - Forced or attempted oral, anal, or vaginal penetration by using a sexual organ or an object simulating a sexual organ, or the anal or vaginal penetration of another by any body part or object.

Examples: Student or other raping someone. Student or other attempting to rape someone.

Non-Examples: Students engaging in consensual sex acts. (Consensual sex is not Sexual Battery. Refer to *Sexual Offense* (Other) as a possible SESIR code).

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

TRE

THREAT/INTIMIDATION (instilling fear in others) - A threat to cause physical harm to another person with or without the use of a weapon that includes all of the following elements: (1) intent--an intention that the threat is heard or seen by the person who is the object of the threat; (2) fear--a reasonable fear or apprehension by the person who is the object of the threat that the threat could be carried out; and (3) capability--the ability of the offender to actually carry out the threat directly or by a weapon or other instrument that can easily be obtained.

Examples: Student or other stalking another. Student telling another he/she could kill or knows people who could kill their kind. Student or other violating a restraining order.

Non-Examples: Student or other engaging in mutual combat with another. Student or other actually using force or violence against another. (Refer to *Battery* or *Fighting* code as possible SESIR code)

Any threat of violence towards the school, targeted groups, or individuals that <u>does not contain</u> the <u>three elements</u> of <u>intent</u>, <u>fear</u>, and <u>capability</u>, but does result in school disciplinary action <u>and</u> a police investigation, should be coded as *Disorderly Conduct* (DOC) or as *Other Major Incident* (OMC) depending on the level of disruption to the campus. **NOTE:** Bullying is a minor form of aggression that can be a precursor to violence. Schools may want to collect information on bullying at the local level, but bullying should not be reported to SESIR unless it rises to the level of *Threat/Intimidation*.

TRS

TRESPASSING (illegal entry onto campus) - To enter or remain on school grounds/campus, school transportation, or at a school-sponsored event/off campus without authorization or invitation and with no lawful purpose for entry.

Examples: Any unauthorized person entering the campus. Any unauthorized person remaining on property after being directed to leave by the chief administrator or designee.

Non-Examples: Parent entering the building to pick up his/her child without getting clearance through the office first. Person searching for a phone at a school facility after his/her car has broken down.

VAN

<u>VANDALISM</u> (destruction, damage, or defacement of school or personal property) - The intentional destruction, damage, or defacement of public or private property without consent of the owner or the person having custody or control of it.

Examples: Student or other defacing with graffiti. Student or other keying or scratching a car. Student or other trashing a room resulting in damages of \$100 dollars or more.

Non-Examples: Student or other accidentally damaging chemistry lab equipment. Student or other causing damages under \$100.

The amount of damage must be \$100 or more to be reported in SESIR, including time and labor.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

WPO

<u>WEAPONS POSSESSION</u> (possession of firearms and other instruments which can cause harm) - Possession of any instrument or object (as defined by Section 790.001, Florida Statutes, or district code of conduct) that can inflict serious harm on another person or that can place a person in reasonable fear or

Examples: Student or other possessing a firearm or knife.

Non-Examples: Student possessing items not covered under law or district policy such as pointed instruments, pens, or pencils. Student possessing a cutting tool that is being used in art, shop or other class.

Offenses in this category fall under the zero tolerance policy (Section 1006.13, Florida Statutes) which invoke the most severe consequences. Students found committing this offense are to be expelled for one year and referred for criminal prosecution.

OMC

OTHER MAJOR (major incidents that do not fit within the other definitions) - Any serious, harmful incident resulting in the need for law enforcement intervention not previously classified.

Examples: Student or other forging the principal's name on a document.

Non-Examples: Student violating probation. Student or other committing crimes off-campus.

Sometimes arrests are made on school campuses for incidents that occurred <u>off campus</u> or for circumstances that are not school-related. These non-examples include arrests for breaking and entering into an off-campus home or building or arrests for violation of probation. **These are not to be reported as SESIR incidents**.

INCIDENTS THAT MUST BE REPORTED TO SESIR, BUT MAY NOT NEED TO BE REPORTED TO LAW ENFORCEMENT

FIT

FIGHTING (mutual combat, mutual altercation) - When two or more persons mutually participate in use of force or physical violence that requires physical restraint or results in injury.

Examples: Student or other engaging in a fight/combat with another and physical restraint is necessary to stop it. Student becoming engaged in a fight which results in the need for first aid or medical attention for one or both of the participants.

Non-Examples: Student engaging in "horseplay." Student verbally confronting another student/teacher. Student or other engaging in pushing and shoving who is easily separated or stopped.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

FIT (cont'd)

Student or other engaging in a fight which is resolved without injury or need for physical restraint.

Note: Schools may want to document lower levels of fighting such as the non-examples listed here on their <u>local</u> student discipline referral form. SERIOUS incidents involving mutual participation should be reported as *Fighting*, without regard to who was the original aggressor, unless the guidelines for reporting the incident as a *Battery* apply. Fighting should be reported to SESIR if at least *one* of the following occurs: (1) *Verbal intervention does not stop the fighting and physical restraint is required. (2) Someone is injured, requiring immediate first aid or subsequent medical attention as a result of the fight*

For guidance as to who should intervene by using physical restraint, staff should follow their local school board policies and procedures.

SXH

SEXUAL HARASSMENT (undesired sexual behavior) - Unwanted and repeated verbal or physical behavior with sexual connotations by an adult or student that is severe or pervasive enough to create an intimidating, hostile or offensive educational environment, cause discomfort or humiliation or unreasonably interfere with the individual's school performance or participation. {6A-19.008(1) SBE Rule}. An incident when one person demands a sexual favor from another under the threat of physical harm or adverse consequence.

Examples: Student or other causing unwanted and ongoing episodes of leering, pinching, grabbing. Student or other making repeated suggestive comments, jokes, or actions of a sexual nature. Student or other pressuring one to engage in sexual activity. Teacher threatening to lower a student's grade if sexual favors are not given. Student or other repeatedly showing a photograph, poster or other visual image of nudity, lewd or sexual activity. Student or other pressuring another student for sexual favors by threatening to prevent him/her from participating in a school activity.

Non-Examples: Students engaging in consensual sex. (Refer to *Sexual Offense* (Other) code as a possible SESIR code) Student unintentionally brushing up against another in the hallway. A single incident of a kiss that may be unwanted.

In some cases, severe incidents of sexual harassment, which include violent physical contact, may be considered a *Battery*, or *Sexual Battery*, if there is physical penetration. Unwanted kissing becomes sufficiently pervasive to report when an individual kisses several others or when an individual kisses another several times.

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

<u>CODE</u> <u>DEFINITION</u>

1) **SXO** <u>SEX OFFENSES (Other)</u> – 1) Other sexual contact, including intercourse, without force or threat of force, and where victim is capable of giving consent. 2) Subjecting an individual to lewd, sexual gestures, or exposing private body parts.

Examples: Student or other exposing private body parts. Student or other making obscene remarks (conduct, which by community standards, is deemed to corrupt public morals by its indecency and/or lewdness) Student engaging in consensual sex on school property Student streaking or mooning.

Non-Examples: Students kissing consensually. Student swearing. A kindergarten child relieving himself publicly.

TBC TOBACCO (cigarettes or other forms of tobacco) - The possession, use, distribution, or sale of tobacco products on school grounds, at school-sponsored events, or on school transportation by any person under the age of 18.

Examples: A 17-year-old student possessing cigarettes.

Non-Examples: An 18-year-old student smoking a cigar on campus.

Although district codes of student conduct may make it against the <u>district</u> code for students age 18 and older to be smoking on school campus, it still is not in violation of the state statute and should not be reported in SESIR.

Tobacco incidents should be coded as "Reported to Law Enforcement" any time a civil citation is written, whether it is by a law enforcement officer or the "designee." (See Section 569.12, Florida Statutes)

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX P (Continued) DEFINITIONS FOR INCIDENT REPORTING (Continued)

PRELIMINARY RANK ORDERING OF INCIDENT TYPES FOR SCHOOL REPORTING MOST SERIOUS TO LEAST SERIOUS

INCIDENT TYPE
LEVEL I
Homicide
Sexual Battery
Kidnapping
Robbery
Battery
LEVEL II
Arson
Vandalism
Motor Vehicle Theft
Larceny/Theft
Breaking & Entering
Trespassing
LEVEL III
Threat/Intimidation
Weapon Possession
Disorderly Conduct
Other Major Incidents
Sexual Harassment
Sexual Offenses (Other)
Fighting
LEVEL IV
Drugs
Alcohol
Tobacco

General Rule: If a decision must be made, the incident that caused the most injury or the highest loss of property or monetary cost should be reported.

Source: Florida Department of Law Enforcement, Uniform Crime Reporting System

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 1995-96 July 1, 1995

APPENDIX Q UNITED STATES COMMONWEALTH AND TERRITORIES

AQ - American Samoa

BK - Baker Island

CZ - Canal Zone (Panama)

CW - Cook Islands

FB - Federated States of Micronesia

GU - Guam

HW - Howland Island

JI - Jarvis Island

JQ - Johnston Atoll

KF - Kingman Reef

RS - Marshall Islands

MQ - Midway Islands

NS - Navassa Islands

QO - Northern Mariana Islands

PB - Palau, Belau

PM - Palmyra Atoll

PR - Puerto Rico

UM - United States Minor Outlying Islands

VI - U.S. Virgin Islands

WQ - Wake Island

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2002-03 July 1, 2002

APPENDIX R CORE COURSES FOR NO CHILD LEFT BEHIND (HIGHLY QUALIFIED TEACHER)

Core Course include the following subject areas:	(Continued)		
Arts-Visual Arts Drama-Theatre Arts Foreign Languages Language Arts Mathematics Music Science Social Studies Graded Self-Contained	5013 5020 5021 5100 5200 (except 52005)		
Self-contained courses are core, including Pre- Kindergarten.			
Course is core if Course Number is:			
7755040, 7855040, or 7967010			
OR			
if the first 2 digits are:			
01 04 07 10 12 13 20 21 24 (except 2400200 - 2400310)			
OR			
If the first four Digits are:			
5001 5007 5010			

5012

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM
AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2003-04 July 1, 2003

APPENDIX S

CORE COURSES FOR CLASS SIZE REDUCTION

PK - 05

5007000 – 5007030 Foreign Languages 5010010 – 5010090 Language Arts 5012000 – 5012010 Mathematics 5020000 Science 5021000 Social Studies

5100060 - 5100570 Graded Self-Contained

5200000 - 5200030 Ungraded

Secondary

0700000 - 0715570 Foreign Languages (EXCEPT 0700980, 0700990, 0701980, 0701990, 0702980, 0702990,

0703980, 0703990)

1000000 - 102081F Language Arts (EXCEPT 1000990) 1200300 - 129830A Mathematics (EXCEPT 1200990) 2000010 - 202091A Science (EXCEPT 2000990) 2100010 - 212091A Social Studies (EXCEPT 2100990)

2400000 Graded Self-Contained (6)

ESE PK - 5

7650030 - 7650130 PK Disabilities

7700010 - 7755050 Academic Subject (EXCEPT 7713010, 7715010)

7763010 - 7763090 Special Courses (EXCEPT 7763030, 7763040, 7763050, 7763060, 7763070)

ESE 6-8

7855010 - 7855050 Academics

7810010 - 7821010 Academics Subject (EXCEPT 7815010) 7863000 - 7863090 Special Skills (EXCEPT 7863060)

ESE 9-12

7910100 - 7961050 Academics-Subject (EXCEPT 7915010, 7920050, 7921330)

7962010 - 7963130 Special Skills (EXCEPT 7963060)

7965010 - 7965040 Gifted (EXCEPT 7965030)

VOLUME I: AUTOMATED STUDENT INFORMATION SYSTEM AUTOMATED STUDENT DATA ELEMENTS

Implementation Date: Fiscal Year 2004-05 July 1, 2004

APPENDIX T

NEW APPENDIX

TITLE I SUPPLEMENTAL EDUCATIONAL SERVICES - SERVICE PROVIDERS

<u>Identifier</u>	Service Provider	<u>Identifier</u>	Service Provider
0001	A + Tutoring, Inc.	0042	Platform Learning, Inc.
0002	Achieve 3000	0043	Plato Learning Inc.
0003	Advanced Learning Centers, Inc.	0044	SERTOR Inc./Speak Easy Tutors
0004	Alliance for Academic Achievement	0045	Shake A Leg Miami
	(Seminole Co. Schools)	0046	SkyLearn, LLC
0005	Aspira of Florida, Inc.	0047	Spectra Services; A Division of Mosaica
0006	ATS Educational Consulting Services		Education
0007	Boys & Girls Club of the Big Bend	0048	St. Augustine's Episcopal Church, Inc.
8000	Boys & Girls Clubs of Miami, Inc.	0049	Suncoast Points of Knowledge, Inc. dba
0009	Brainfuse On-Line Tutoring		KnowledgePoints
0010	Camelot Learning	0050	Suwanee-Hamilton Technical Center
0011	Chancellor Beacon Academies	0051	Sylvan Educational Services
0012	Club Z! In Home Tutoring Services	0052	The Enterprise Company
0013	Communities in Schools of Florida, Inc.	0053	The Mentoring Center, Inc.
0014	Conquest Learning Solutions, LLC	0054	Union County High School
0015	Cool Kids Learn	0055	YMCA - Miami
0016	Cuban American National Council	0056	Youth Co-Op, Inc.
0017	Easter Seals Miami-Dade		
0018	EdSolutions		
0019	Educational Enterprises		
0020	Failure Free Reading/JFL Enterprises, Inc.		
0021	Florida Atlantic University		
0022	Focus Learning Academy		
0023	Hialeah Public Libraries		
0024	Home Base Properties		
0025	HOSTS Learning		
0026	Huntington Learning Centers, Inc.		
0027	JRL Enterprises		
0028	Kaplan K12 Learning Services		
0029	Knowledge Points - Tampa Bay		
0030	Kumon Math and Reading Centers		
0031	Lafayette High School		
0032	Learning Center of Central Florida		
0033	Lincoln-Marti Schools, L.L.C.		
0034	Literacy/Reading Program at Florida International University		
0035	•		
0036	Manatee County School District Mater Academy, Inc.		
0036	Miami-Dade County Public Schools		
0037	NESI (NonPublic Educational Services,		
	Inc.)		
0039	New Century Education Corporation		
0040	Orlando Science Center,		
0041	Partnership for a Drug Free Community		

C. PRIVACY, SECURITY AND RETENTION OF PUBLIC SCHOOL AUTOMATED STUDENT RECORDS

Privacy, Security and Retention of Public School Automated Student Records

The following procedures shall be implemented by the Florida Department of Education for the privacy, security and retention of public school student records collected, maintained and utilized at the state level.

Privacy of Student Records

Individual, personally identifiable student records collected and maintained by the Florida Department of Education shall be accessible only to authorized state education officials for the purposes of auditing, monitoring and evaluation of state and federal education programs, or for the completing of federal or state mandated activities requiring access to such records, as prescribed by Section 1002.22, F.S., 20 U.S.C. 1232g and 34 CFR Part 99. The Florida Department of Education shall not disclose personally identifiable, individual student records to any person, institution, agency or organization except as authorized by 20 U.S.C. 1232g, 34 CFR Part 99 and Section 228.093, F.S. Personally identifiable, individual student records shall be utilized by the Florida Department of Education to only prepare and publish aggregate reports and analyses, and such personally identifiable, individual student records shall be destroyed in accordance with the records retention procedure prescribed below.

Data Security

Access to individual student records will be stringently controlled through technical security conventions and procedures established by Northwest Regional Data Center and the Florida Information Resource Network. Appropriate computer passwords and Logon ID's shall be assigned to users in order to establish each user's data access authority only to the records or data elements required to complete federal or state mandated activities.

Records Retention

Individual, personally identifiable student records shall be destroyed according to a records retention schedule established by the Department of State, Division of Library and Information Services, Records Management Program, consistent with the requirements of Section 257.36, F.S. Personally identifiable student records shall be maintained for five years or until applicable federal or state audit functions have been completed, at which time all such records shall be destroyed except for those required for the evaluation of state or federal education programs. Personally identifiable, individual student records maintained for the evaluation of state or federal education programs shall be destroyed when no longer required.

2004-05 STUDENT EDITS

TABLE OF CONTENTS

EDITS	FORMAT	PAGE
Records Processing on the DOE Student Database		1
Limited English Proficient Student Information	DB9 10x	5
Dropout Prevention Program Evaluation	DB9 11x	52
Exceptional Student Program	DB9 12x	78
Student Demographic Information	DB9 13x	103
Student Course Schedule	DB9 14x	150
Teacher Course	DB9 15x	219
Vocational Student Course Schedule	DB9 16x	251
Student End of Year Status	DB9 17x	291
Federal/State Compensatory Project Evaluation	DB9 18x	334
Student Discipline/Referral Action	DB9 19x	347
Federal/State Indicator Status	DB9 22x	381
Exceptional Student	DB9 23x	398
Vocational Teacher Course	DB9 24x	428
Student Course Transcript Information	DB9 39x	448
School Environmental Safety Incident Report	DB9 42x	474
Responsible Instructor - Reading, Writing and Mathematics	DB9 52x	499
Department of Juvenile Justice Student Entry Assessment	DB9 53x	511
Department of Juvenile Justice Student Exit Assessment	DB9 54x	556
Prior School Status/Student Attendance	DB9 55x	601
Title I Supplemental Education	DB9 57x	640

RECORDS PROCESSING ON THE DOE STUDENT INFORMATION DATA BASE

Records received from school districts are subjected to different categories of edits upon their receipt. These edits result in four kinds of detailed reports:

- 1. Initial Edit Reports,
- 2. State Validation Report,
- 3. Exception Report, and
- 4. Validation/Exception Reports.

Initial Edit Reports

Initial Edit Reports contain the result of the first edits applied to the individual records received. The Initial Edit Reports include only the REJECT RULES as detailed in the following pages. Districts have access to these edit programs and are expected to apply the edits to their records prior to submission to the DOE for processing.

An example of this category of edit is the checking for valid codes for district number. A district number of 82 will not pass this category of edit and will result in omission of the record from the data base.

State Validation Report (Student Course format only)

A second type of edit report is the State Validation Report. During the State Records Processing Cycle (the two weeks after the data are due), State Validation/NULL Edit Rules are applied to the records. In each case where an error condition is detected, State Validation Reports list the records in error on the initial load of the file. Batch updates to the file, however, do not reject records based on the State Validation/NULL edit rules nor are they listed again. This report is run on request after the first listing during the State Records Processing Cycle. It is produced automatically when a Student Course BATCH update is requested.

At the close of the State Records Processing Cycle (the day following the close of the two weeks of state records processing), the State Validation program NULLs the fields identified in the edit rules. The State Validation program for a survey period is not applied to the file again after the close of the State Records Processing Cycle.

Outside of the State Records Processing Cycle, batch update programs perform State Validation/NULL edits and records are rejected if they do not meet edit criteria.

An example of the State Validation/NULL Edit Rule application is the edit relating to a student not earning more than .5000 FTE Earned, Course during a Survey Period. In the application of this edit, appropriate messages are printed during the two week State Records Processing Cycle identifying which of the students created the error. Districts are given two weeks to make any appropriate changes to any of the Student Course Records which may be in error and are causing the error conditions. Following the close of the State Records Processing Cycle, any student's records which do not meet the edit rule have the value of FTE Earned, Course set to NULL in all Student Course Schedule records for that student.

Exception Report (Student Course Format only)

A third category of data edits results in EXCEPTION REPORTS. These edits are performed at the State level and point out suspicious information which may or may not be incorrect yet needs to be reviewed by the district submitting the information. An example of this type of edit would be the check for students whose Class Minutes, Weekly exceeds 2400.

State Validation/Exception Reports

These reports are generated for all formats excluding Student Course. Records that have validation errors are listed along with records with exception errors. A validation report will be generated when discrepancies are found when comparing records from the same or different reporting formats. An exception report will be generated when a field value indicates that a condition exists that may constitute an error.

Edit Specifications

The edit specifications which follow are organized by reporting format and are subdivided into the categories discussed above: Reject Rules, State Validation Edit Rules and Exception Rules. This document goes through each of the edits that are applied to records submitted for processing, defines and gives examples of what causes each error, and discusses actions districts may need to take to resolve additional problems created as a result of the initial error.

IN THE EXAMPLES, NOT ALL PARTS OF THE RECORD ARE SHOWN. DUE TO SPACE LIMITATIONS, ONLY THE AFFECTED PARTS OF THE RECORD ARE GIVEN. When reference is made to the "data base," it should be assumed that the reference is to the DOE Information Data Base files maintained at Northwest Regional Data Center.

Error Type Designation

11. DELETED 7/89.

Each State Validation/NULL Edit has one or more Error Type numbers assigned to it. Reject Rules and Exception Reports are not assigned Error Types. Error Types are explained below.

FRROR TYPE DESIGNATION

Error	ERROR TYPE DESIGNATION
Туре	Result of Error
1.	DELETED 7/89.
2.	DELETED 7/89.
3.	This Error Type is not related to funding but is an error which will affect the accuracy or completeness of the district's data provided to the Legislature or other agencies.
4.	DELETED 6/92.
5.	This Error Type will result in ineligibility of the student being reported for IDEA Part B funding if the specific problem is not corrected by the close of survey 9 processing for the year being reported.
6.	This Error Type will result in ineligibility of the student being reported for Chapter I - Handicapped (PL 89-313) funding if not corrected by the close of survey 9 processing for the year being reported.
7.	DELETED 6/92.
8.	DELETED 7/89.
9.	DELETED 6/92.
10.	This Error Type will affect the eligibility of the student for Federal Vocational Project funding.

Error Resolution

The process of error resolution on the DOE Information Data Base may require intervention by districts in several different ways. Although the net effect of the intervention is to correct the error in the specific record, several other factors may need to be taken into consideration when the district "corrects" the error. The single error may have created other situations which also need resolution.

During the edit process, the Transaction Codes for the initial submission, the updating, or deleting of records from the Data Base will be as they always have. That is, the Transaction Code of A will indicate an addition to the data base, the Transaction Code of C will indicate a change to the data base while the Transaction Code of D will indicate a deletion from the data base. However, the Error File generated by the edits will have records with Transaction Codes created by the State which will reflect the action taken on the record. See the table below which explains the Error File Transaction Codes generated by the State.

Sending Transaction Code	Return Transaction Code on Initial and Batch	Explanation
А	A X	Add rejected Not added, duplicate record
С	C B	Change Rejected No record found
D	D	Delete rejected
	On Validation Error File	
	F	FTE will be NULLED
	G	Grade will be NULLED
	Р	FEFP will be NULLED
	Z	Multiple errors
	M	No matching record on other formats

In updating the errors using the batch update method, if a key field needs to be changed the record in error must be deleted and re-submitted as an add to the data base. Key fields are listed on the front of each record format.

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the records.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899, N998 or N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric, or N998 or N999.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	N998	012345677X
* 01	9999	012345678X
* 01	C901	012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth position of the Student Number Identifier, Florida must be numeric or an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 2, 3 or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period "2". However, if records on the transmission have a Survey Period Code "4", all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the Survey Period Code should be corrected either on the records coming in or the transmission JCL and all records should be resubmitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, if records on the transmission have the previous School Year coded, all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Year either on the records coming in or the transmission JCL and resubmit all records.

6. Limited English Proficient: Entry Date must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Limited English Proficient: Entry Date is not a valid date. The fourth record would be rejected because the Limited English Proficient: Entry Date is blank.

Student Number Identifier, Florida	Survey Period Code	School Year	LEP: Entry Date
123456789X	2	****	01181996
* 223456789X	3	****	02301997
323456789X	3	****	00000000
* 423456789X	5	****	

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Entry Date and resubmit the records.

7. Limited English Proficient: Basis of Entry code must be A, R, L, or T. -record rejected-

EXAMPLE

The first record listed below would be added to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Limited English Proficient: Basis of Entry code is not valid.

Student Number Identifier, Florida	LEP: Basis of Entry
123456789X	A
* 223456789X	E

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Basis of Entry and resubmit the record.

8. Limited English Proficient: Student Plan Date must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Limited English Proficient: Student Plan Date is an invalid date. The fourth record would be rejected because the Limited English Proficient: Student Plan Date is blank.

Student Number	LEP: Student
Identifier, Florida	Plan Date
123456789X	01181997
* 223456789X	04311996
323456789X	00000000
* 423456789X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Student Plan Date and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 11

9. Limited English Proficient: Classification Date must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Limited English Proficient: Classification Date is an invalid date. The fourth record would be rejected because the Limited English Proficient: Classification Date is blank.

Student Number	LEP: Classification
Identifier, Florida	Date
123456789X	01181997
223456789X	0000000
* 323456789X	04311996
* 423456789X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Classification Date and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 12

10. Limited English Proficiency: Exit Date must be numeric and a valid date, unless zero-filled. —reject record—

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Exit Date is not a valid date or is it zero-filled.

Student Number	LEP:
Identifier, Florida	Exit Date

123456789X 01181997 * 223456789X 02311997

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the LEP: Exit Date and resubmit the record.

11. Limited English Proficient: Reevaluation Date must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be added to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because the Limited English Proficient: Reevaluation Date is invalid or blank.

Student Number	LEP:		
Identifier, Florida	Reevaluation Date		
123456789X	01131998		
223456789X	0000000		
* 323456789X	06311999		
* 423456789X			

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Reevaluation Date and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 14

12. Limited English Proficient: Extension of Instruction must be Y or Z. -record rejected-

EXAMPLE

The first two records listed below would be added to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Limited English Proficient: Extension of Instruction is invalid.

Student Number	Survey	LEP:
Identifier,	Period	Extension of
Florida	Code	Instruction
123456789X	2	Υ
223456789X	3	Z
* 323456789X	5	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Extension of Instruction and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 15

13. The Limited English Proficient: Reclassification Date must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be added to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because the Limited English Proficient: Reclassification Date is invalid and blank, respectively.

Student Number	LEP:
Identifier, Florida	Reclassification Date
123456789X	10131998
223456789X	0000000
* 323456789X	04311998
* 423456789X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Reclassification Date and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 16

14. Test Date (first occurrence) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Student Number	Test	Test
Identifier, Florida	Name	Date
123456789X	BOL	01181995
223456789X	ZZZ	00000000
* 323456789X	TLD	04311995

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Date and resubmit the record.

15. Limited English Proficient: Basis of Exit code must be A, R, L, or Z. -record rejected-

EXAMPLE

The first record listed below would be added to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Limited English Proficient: Basis of Exit code is not valid.

Student Number Identifier, Florida	LEP: Basis of Exit
123456789X	А
* 223456789X	E

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Basis of Exit and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 18

18. The Limited English Proficient: Student Plan Date must be a valid date and be greater than or equal to the Limited English Proficient: Entry Date. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Limited English Proficient: Student Plan Date is prior to the Limited English Proficient: Entry Date.

	LEP:	LEP:
Student Number	Entry	Student
Identifier, Florida	Date	Plan Date
123456789X	03251997	03291997
* 223456789X	03291997	03251997

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Student Plan Date and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 19

20. If there is a valid Limited English Proficient: Reclassification Date, then the Limited English Proficient: Reclassification Date must be greater than or equal to a valid Limited English Proficient: Exit Date. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Limited English Proficient: Reclassification Date is prior to the Limited English Proficient: Exit Date.

	LEP:	LEP:
Student Number	Exit	Reclassification
Identifier, Florida	Date	Date
123456789X	03251997	03291997
* 223456789X	03291997	03251997

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Reclassification Date and resubmit the record.

21. Each Limited English Proficient Student Information record must be unique based on the keys of District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; and School Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same Student Number Identifier, Florida) of the first and fourth records, respectively.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	012345678X	2	****
* 01	012345678X	2	****
01	012345676X	2	****
01	012345679X	2	****
* 01	012345679X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the data base are correct, no action is necessary. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

22. The Test Name (first occurrence) must be a valid code. Valid Test Name codes are specified in Appendix I of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information manual.</u> If X is the first character then the second and third positions must contain alpha characters. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	01171998	BOL
* 223456789X	01171998	SSL

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Name and resubmit the record.

23. The Test Subject Content (first occurrence) must be a valid code other than X_ unless ZZ. Valid Test Subject Content codes are specified in Appendix L of the <u>DOE Information Data Base Requirements Volume I--Automated Student Information System</u> manual. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number	Test	Test Subject
Identifier, Florida	Date	Content
123456789X	01171998	19
* 223456789X	01171998	03
* 323456789X	01171998	00

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Subject Content and resubmit the records.

24. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

25. The School Number, Current Enrollment must exist on the Master School Identification File as a valid school in the district of enrollment, unless School Number, Current Enrollment is equal to N998 or N999. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. Records one, two and three would be rejected because the School Number, Current Enrollment does not exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment, or is not equal to N998 or N999.

District Number,	School Number,		
Current Enrollment	Current Enrollmen		
* 09	8131		
* 13	0021		
* 15	C999		
57	0051		
63	N999		

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

26. If the Test Date (first occurrence) is a valid date, then the Test Name (first occurrence) must be a valid code other than ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is blank.

Student Number Identifier, Florida	Test Date	Test Name
123456789X * 323456789X	01191998 01191998	BOL

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Name and resubmit the record.

27. Test Score Type (first occurrence) must be RS, SS, NP, or ZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number			Test
Identifier,	Test	Test	Score
Florida	Date	Name	Type
123456789X	01191998	LAS	RS
* 301741234X	01191998	LAS	ST

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Score Type and resubmit the record.

28. Test Score (first occurrence) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	01191998	LAS	RS	0071
* 301741234X	01191998	LAS	SS	AA71
* 242424321X	01191998	LAS	RS	71

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Score and resubmit the records.

29. If Test Date (first occurrence) is equal to zero, then Test Name (first occurrence) must be ZZZ, the Test Score Type (first occurrence) must be ZZ, the Test Subject Content (first occurrence) must be ZZ, and the Test Score (first occurrence) must be zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Name is not ZZZ and Test Score Type is not ZZ. The third record would be rejected because Test Subject Content is not ZZ and Test Score is not zero.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type	Test Subject Content	Test Score
123456789X * 301741234X	00000000	ZZZ LAS	ZZ SS	ZZ 77	0000
* 242424321X	00000000	ZZZ	ZZ	01	0000

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the appropriate fields and resubmit the records.

30. If Test Date (first occurrence) is greater than zero, then Test Score Type (first occurrence) must be a valid code other than ZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score Type is ZZ. The third record would be rejected because Test Score Type is invalid.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
1234567892	01191998	LAS	RS	0071
* 301741234X	01191998	LAS	ZZ	0071
* 242124321X	01191998	LAS	CC	0071

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Score Type and resubmit the records.

31. If Test Date (first occurrence) is greater than zero, then Test Subject Content (first occurrence) must be a valid code. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Subject Content is blank. The third record would be rejected because Test Subject Content is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type	Test Subject Content	Test Score
1234567892 * 301741234X * 242124321X	01191998 01191998 01191998	LAS LAS LAS	RS RS RS	01 99	0071 0071 0071

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Subject Content and resubmit the records.

32. Test Date (second occurrence) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Student Number Identifier, Florida	Test Name	Test Date
123456789X	BOL	01191998
223456789X	ZZZ	00000000
* 323456789X	TLD	04311998

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Date and resubmit the record.

33. The Test Name (second occurrence) must be a valid code. Valid Test Name codes are specified in Appendix I of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information manual.</u> If X is the first character then the second and third positions must contain alpha characters. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	01171998	BOL
* 223456789X	01171998	SSL

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Name and resubmit the record.

34. Test Score Type (second occurrence) must be RS, SS, NP, or ZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number			Test
Identifier,	Test	Test	Score
Florida	Date	Name	Type
1234567892	01191998	LAS	RS
* 301741234X	01191998	LAS	ST

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Score Type and resubmit the record.

35. The Test Subject Content (second occurrence) must be a valid code other than X_ unless ZZ. Valid Test Subject Content codes are specified in Appendix L of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information System</u> manual. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Date	Test Subject Content
123456789X	01191998	19
* 223456789X	01191998	12
* 323456789X	01191998	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Subject Content and resubmit the records.

36. Test Score (second occurrence) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
1234567892	01191998	LAS	RS	0071
* 301741234X	01191998	LAS	SS	AA71
* 242424321X	01191998	LAS	RS	71

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Score and resubmit the records.

37. If Test Date (second occurrence) is equal to zero, then Test Name (second occurrence) must be ZZZ, the Test Score Type (second occurrence) must be ZZ, the Test Subject Content (second occurrence) must be ZZ, and the Test Score (second occurrence) must be zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Name is not ZZZ and Test Score Type is not ZZ. The third record would be rejected because Test Subject Content is not ZZ and Test Score is not zero.

Student Number			Test	Test	
Identifier,	Test	Test	Score	Subject	Test
Florida	Date	Name	Type	Content	Score
1234567892	00000000	ZZZ	ZZ	ZZ	0000
* 301741234X	00000000	LAS	SS	ZZ	0000
* 242424321X	00000000	ZZZ	ZZ	01	0071

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the appropriate fields and resubmit the records.

38. If the Test Date (second occurrence) is a valid date, then the Test Name (second occurrence) must be a valid code other than ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is blank.

Student Number Identifier, Florida	Test Date	Test Name
123456789X * 323456789X	01191998 01191998	BOL

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Test Name and resubmit the record.

39. If Test Date (second occurrence) is greater than zero, then Test Score Type (second occurrence) must be a valid code other than ZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score Type is blank. The third record would be rejected because Test Score Type is invalid.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
1234567892	01191998	LAS	RS	0071
* 301741234X	01191998	LAS		0071
* 242124321X	01191998	LAS	CC	0071

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Score Type and resubmit the records.

40. If Test Date (second occurrence) is greater than zero, then Test Subject Content (second occurrence) must be a valid code. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Test Subject Content is blank. The third record would be rejected because Test Subject Content is invalid.

Student Number			Test	Test	
Identifier,	Test	Test	Score	Subject	Test
Florida	Date	Name	Type	Content	Score
1234567892	01191998	LAS	RS	01	0071
* 301741234X	01191998	LAS	RS		0071
* 242124321X	01191998	LAS	RS	99	0071

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Test Subject Content and resubmit the records.

62. Limited English Proficiency: Reclassification Exit Date must be numeric and a valid date, unless zero-filled. –reject record–

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Exit Date is not a valid date or is it zero-filled.

Student Number LEP: Reclassification ldentifier, Florida Exit Date

123456789X 01181997

* 223456789X 02311997

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the LEP: Reclassification Exit Date and resubmit the record.

63. If the Limited English Proficient: Reclassification Exit Date is greater than zero, then the Limited English Proficient: Reclassification Exit Date must be equal to or greater than the Limited English Proficient: Reclassification Date. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Limited English Proficient: Reclassification Exit Date is prior to the Limited English Proficient: Reclassification Date.

Student Number	LEP:	LEP:	LEP:
Identifier,	Exit	Reclassification	Reclassification
Florida	Date	Date	Exit Date
1234567892	11181997	05291999	05282000
301741234X	11181997	05291999	00000000
* 242124321X	11181997	05291999	12171998

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Limited English Proficient: Reclassification Exit Date and resubmit the record.

75. Each Limited English Proficient Student Information record must have a matching Student Demographic record based on District Number, Current Instruction/Service (Student Demographic) and District Number, Current Enrollment (Limited English Proficient Student Information); Student Number Identifier, Florida; School Number, Current Enrollment, Survey Period Code and School Year and with the Limited English Proficient code = LY, LP or LF. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Limited English Proficient Student Information record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Limited English Proficient Student Information records

District	Student	School		
Number,	Number	Number,	Survey	
Current	Identifier,	Current	Period	School
Enrollment	Florida	Enrollment	Code	Year
* 01	012345678X	0021	2	****
01	019876545X	0021	2	****
01	429876546X	0021	2	****

Student Demographic Information records

District Number, Current Instruction/ Service	Student Number Identifier, Florida	School Number, Current Enrollment	Survey Period Code	School Year	Limited English Proficient
01	019876545X	0021	2	****	LY
01	429876546X	0021	2	***	LP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Limited English Proficient Student Information record or add a Student Demographic record to match the above key fields.

76. If the Limited English Proficient: Exit Date is greater than zero, then the Limited English Proficient code must be LF, unless the Limited English Proficient: Reclassification Date is greater than zero. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Limited English Proficient records listed below which are marked with an asterisk would cause a message to be generated because the Limited English Proficient: Exit Dates are valid dates and the Limited English Proficient codes are not LF.

Limited English Proficient Student Information records

Student Number Identifier, Florida	School Year	Limited English Proficient: Exit Date
012345678X	0203	01042000
* 601254693X	0203	12181998
* 019876545X	0203	02101999

Student Demographic Information records

Student Number Identifier, Florida	School Year	Limited English Proficient
012345678X	0203	LF
601254693X	0203	LZ
019876545X	0203	ZZ

DISTRICT RESPONSIBILITY

The district must correct the Limited English Proficient: Exit Dates and/or the Limited English Proficient codes so that the valid relationship exists between the elements.

77. If the Limited English Proficient: Basis of Exit code is Z, the Limited English Proficient code must be LP or LY. -state validation 3-

EXAMPLE

The second record would cause a message to be generated because the Limited English Proficient code of LF cannot have a Limited English Proficient: Basis of Exit code of Z.

Student Demographic Information record

Student Number	Limited English		
Identifier, Florida	Proficient		
123456789X	LP		
* 223456789X	LF		

Limited English Proficient Student Information record

Student Number	LEP: Basis
Identifier, Florida	of Exit
123456789X	Z
* 223456789X	Z

DISTRICT RESPONSIBILITY

The district must correct the Limited English Proficient code and/or the Limited English Proficient: Basis of Exit code so that the valid relationship exists between the elements.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 46

^{**}ALLOWABLE for Batch/update**

79. If the Limited English Proficient: Reclassification Exit Date is a valid date, then the Limited English Proficient code must be LF. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Limited English Proficient records listed below which are marked with an asterisk would cause a message to be generated because the Limited English Proficient: Reclassification Exit Dates are valid dates and the Limited English Proficient code is not LF.

Limited English Proficient Student Information records

Student		Survey	LEP:	LEP:	LEP:
Number	School	Period	Exit	Reclassification	Reclassification
ldentifier, Florida	Year	Code	Date	Date	Exit Date
123456789X	***	2	12041998	01051999	04302000
* 223456789X	****	2	10011998	03231999	06142000
* 323456789X	****	2	01051998	09061998	03152000

Student Demographic Information records

Student Number Identifier, Florida	School Year	Survey Period Code	Limited English Proficient
123456789X	****	2	LF
223456789X	****	2	LZ
323456789X	****	2	ZZ

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The District must correct the Limited English Proficient: Reclassification Exit Dates and/or the Limited English Proficient codes so that the valid relationship exists between the elements.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 47

90. If the first occurrence of Test Name is other than ZZZ, the Limited English Proficient: Basis of Entry is R, and the Limited English Proficient: Exit Date equals zero, then the first occurrence of Test Score Type must be NP. If the second occurrence of Test Name is other than ZZZ, the Limited English Proficient Basis of Entry is R, and the Limited English Proficient: Exit Date equals zero, then the second occurrence of Test Score Type must be NP. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record listed below would cause a message to be generated because the Limited English Proficient: Basis of Entry is R, but the Test Score Type is SS.

LEP: Exit LEP: Basis Date of Entry		Test Name	Test Score Type
00000000	R	CTB	NP
	R	LRW	SS

DISTRICT RESPONSIBILITY

91. If the first occurrence of Test Name is other than ZZZ, the Limited English Proficient: Basis of Exit is R, and the Limited English Proficient: Exit Date is greater than zero, then the first occurrence of Test Score Type must be NP. If the second occurrence of Test Name is other than ZZZ, the Limited English Proficient Basis of Exit is R, and the Limited English Proficient: Exit Date is greater than zero, then the second occurrence of Test Score Type must be NP. -exception report-

EXAMPLE

The second record listed below would pass this edit. The first record listed below would cause a message to be generated because the Limited English Proficient: Basis of Exit is R, but the Test Score Type is RS.

LEP: Exit	LEP: Basis	Test	Test Score
Date	of Exit	Name	Type
* 06042000	R	LRW	RS
01082000	R	SAT	NP

DISTRICT RESPONSIBILITY

92. Limited English Proficient: Exit Date must be numeric and a valid date which is less than or equal to two years from the Survey Date*, unless zero filled or unless Limited English Proficient: Reclassification Date is greater than zero. -exception report-

(*Note: The Survey Date is the date of the Friday during Survey Week for the Survey Period reported.)

EXAMPLE

The first, second and sixth records listed below would pass the edit. The third record would cause a message to be generated because the Limited English Proficient: Exit Date is invalid. The fourth record would cause a message to be generated because the Limited English Proficient: Exit Date is blank. The fifth record would cause a message to be generated because the Limited English Proficient: Exit Date is greater than two years from the Survey Date.

Student Number Identifier, Florida	Survey Period Code	Survey Date	Limited English Proficient: Exit Date	Limited English Proficient: Reclassification Date
123456789X	2	1012****	01042001	00000000
223456789X	2	1012****	00000000	0000000
* 323456789X	2	1012****	06312000	0000000
* 423456789X	2	1012****		00000000
* 019584559X	2	1012****	01181998	00000000
234584559X	2	1012****	01181998	10011997

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

93. Limited English Proficient: Reclassification Exit Date must be numeric and a valid date which is less than or equal to two years from the Survey Date*, unless zero filled. -exception report-

(*Note: The Survey Date is the date of the Friday during Survey Week for the Survey Period reported.)

EXAMPLE

If Survey Date is 02082002, the first two records listed below would pass the edit. The third record would cause a message to be generated because Limited English Proficient: Reclassification Exit Date is not a valid date. The fourth record would cause a message to be generated because Limited English Proficient: Reclassification Exit Date is blank. The fifth record would cause a message to be generated because the Limited English Proficient: Reclassification Exit Date is greater than two years from the Survey Date.

Student Number	Survey	LEP:	LEP:	LEP:
Identifier,	Period	Exit	Reclassification	Reclassification
Florida	Code	Date	Date	Exit Date
1234567892	3	11181997	05291998	05242000
301741234X	3	11181997	05291998	0000000
* 242124321X	3	11181997	05291998	02312000
* 1234566543	3	11181997	05291998	
* 019584559X	3	11181997	05291998	12181998

DISTRICT RESPONSIBILITY

1. District Number, Current Enrollment must be numeric and in the range 01-76. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the records.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an X or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth position of the Student Number Identifier, Florida must be numeric or an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not valid with an X in the tenth position. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida
		·
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	002345679X
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period 5. However, if records on the transmission have a Survey Period Code 3, all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Survey Period Code either on the records coming in or the transmission JCL and all records should be resubmitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, if records on the transmission have the previous School Year coded, all records updated, added or deleted with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Year either on the records coming in or the transmission JCL and resubmit all records in a batch transaction or add them on-line.

6. Dropout Prevention Program Enrollment Date must be numeric, a valid date, and greater than or equal to 07/01/*** and less than 08/31/***, unless Dropout Prevention/Juvenile Justice Programs equals Z, in which case Dropout Prevention/Juvenile Justice Program Enrollment Date may be zero-filled. -record rejected-

Note: Dates will vary depending upon the districts' school calendars.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Dropout Prevention Program Enrollment Date is not numeric. The fourth record would be rejected because the Dropout Prevention Program Enrollment Date is an invalid date.

			Dropout	
			Prevention	Dropout
Student			Program/	Prevention
Number	Survey		Juvenile	Program
Identifier,	Period	School	Justice	Enrollment
Florida	Code	Year	Programs	Date
123456789X	5	****	U	09272002
123456788X	5	****	Z	00000000
* 6212345678	5	****	U	XXXXXXX
* 6212345679	5	****	U	14031984

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Dropout Prevention Program Enrollment Date and resubmit the records.

7. Dropout Prevention/Juvenile Justice Programs must be A, D, P, U or Z. -record rejected-

EXAMPLE

The second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and fifth records are rejected for invalid codes. The fourth record would be rejected because the Dropout Prevention/Juvenile Justice Programs is blank.

Student Number	Dropout Prevention/
Identifier, Florida	Juvenile Justice
	Programs
* 6301234560	N
6301234561	Α
6301234562	U
* 6301234564	
* 6301234565	K

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Dropout Prevention/Juvenile Justice Programs and resubmit the records.

16. Dropout Prevention Program Withdrawal Date must be numeric, a valid date, greater than or equal to 07/01/*** and less than or equal to 08/31/***, unless Dropout Prevention/Juvenile Justice Programs equals Z, in which case Dropout Prevention Program Withdrawal Date may be zero-filled. -record rejected-

Note: Dates will vary depending upon the districts' school calendars.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The Dropout Prevention Program Withdrawal Date in the third record would cause the record to be rejected because it is not within the specified range.

Student Number Identifier, Florida	Survey Period Code	School Year	Dropout Prevention Program/	Dropout Prevention Program Withdrawal Date
123456789X	5	****	U	07162002
123456790X	5	****	Z	00000000
* 223456789X	5	****	U	09012001

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Dropout Prevention Program Withdrawal Date and resubmit the record.

17. If the Dropout Prevention/Juvenile Justice Programs equals P, then the Teenage Parent Program - Birth Weight of Child code must be Y, N, or Z. If the Dropout Prevention/Juvenile Justice Program is not equal to P then the Teenage Parent Program - Birth Weight of Child must be Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Teenage Parent Program - Birth Weight of Child code is not valid.

Student Number Identifier, Florida	Dropout Prevention/ Juvenile Justice Program	Teenage Parent Program - Birth Weight of Child
123456789X	Р	Υ
* 223456789X	Р	R

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Teenage Parent Program - Birth Weight of Child code and resubmit the record.

21. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

23. Dropout Prevention Program Withdrawal Date must be greater than or equal to Dropout Prevention Program Enrollment Date. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Dropout Prevention Program Withdrawal Date is less than the Dropout Prevention Program Enrollment Date.

Student Number Identifier, Florida	Dropout Prevention Program Enrollment Date	Dropout Prevention Program Withdrawal Date
123456789X	0904****	1207****
123456790X	0120****	0312****
* 123456791X	0407***	0114***

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Dropout Prevention Program Enrollment Date and/or the Dropout Prevention Program Withdrawal Date and resubmit the record.

24. District Number, Current Instruction/Service must be numeric and in the range 01 - 76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Instruction/Service is not in the appropriate range.

District Number,	School Number,	
Current Instruction/	Current Instruction/	Student Number
Service	Service	Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

25. The School Number, Current Instruction/Service must be numeric and in the range 0001-9899. -record rejected-

EXAMPLE

The first record would be loaded to the data base assuming no other reject rule would cause its rejection. The second, third and fourth records would be rejected because the School Number, Current Instruction/Service are invalid.

District Number,	School Number,	
Current Instruction/	Current Instruction/	Student Number
Service	Service	Identifier, Florida
01	0021	012345675X
* 01	9901	012345678X
* 01	C929	012345677X
* 01	U981	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

26. Term must be 3 or S. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Term is invalid.

Student Number Identifier, Florida	Term
123456789X	S
* 123456790X	1

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Term and resubmit the record.

27. The School Number, Current Enrollment must exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. Records two, three and four would be rejected because the School Number, Current Enrollment in each case is not on the Master School Identification File as a valid number for the District Number, Current Enrollment.

District Number,	School Number,
Current Enrollment	Current Enrollment
37	0021
* 01	8311
* 06	0001
* 09	0085

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

28. School Number, Current Instruction/Service must exist on the Master School Identification File as a valid school number for the District Number, Current Instruction/Service. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. Records one, two and three would be rejected because the School Number, Current Instruction/Service do not exist on the Master School Identification File as valid school numbers for the District Number, Current Instruction/Service.

District Number,	School Number,
Current Instruction/	Current Instruction/
Service	Service
* 09	8131
* 13	0021
* 15	C999
57	0051
63	0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

29. Each Dropout Prevention Program Evaluation record must be unique based on the keys of Student Number Identifier, Florida; Survey Period Code; School Year; Dropout Prevention/Juvenile Justice Programs; District Number, Current Instruction/Service; School Number, Current Instruction/Service; Mentoring Program Participant and Term. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same Student Number Identifier, Florida) of the first and fourth records, respectively.

District	School					Dropout	
Number,	Number,	Student				Prevention/	
Current	Current	Number	Survey	Mentoring		Juvenile	
Instruction/	Instruction	/ Identifier,	Period	Program		Justice	School
Service	Service	Florida	Code	Participant	Term	Programs	Year
			_	_			
01	0021	012345678X	5	Α	3	U	****
* 01	0021	012345678X	5	Α	3	U	****
01	0021	022345676X	5	D	3	U	****
01	0021	032345679X	5	Е	3	U	****
* 01	0021	032345679X	5	E	3	U	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the data base are correct, no action is required. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary and resubmit the records.

30. Mentoring Program Participant code must be A, B, C, D, E, F, G, H, I, J or Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second record would be rejected because the Mentoring Program Participant code is invalid. The third record would be rejected because the Mentoring Program Participant code is blank.

District Number, Current Instruction/	Student Number	Mentoring Program
Service	Identifier, Florida	Participant
05	123456789X	С
* 05	123456790X	Р
* 05	123456791X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Mentoring Program Participant code and resubmit the records.

31. If Mentoring Program Participant is not equal to Z then Mentoring Program Participant's Days of Contact must be nurmeric and greater than zero and vice versa. —record rejected—

EXAMPLE

The third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and second records would be rejected because Mentoring Program Participant's Days of Contact is not appropriate for the Mentoring Program Participant code listed.

District			Mentoring
Number,	Student		Program
Current	Number	Mentoring	Participant's
Instruction/	Identifier,	Program	Days of
Service	Florida	Participant	Contact
		_	
* 05	123456789X	Z	080
* 05	123456792X	В	000
05	123456790X	Α	120
05	123456791X	Z	000

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Mentoring Program Participant and/or the Mentoring Program Participant's Days of Contact and resubmit the records.

33. Either Dropout Prevention/Juvenile Justice Programs or Mentoring Program Participant must equal Z, but both programs may not equal Z. –record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because neither Dropout Prevention/Juvenile Justice Programs nor Mentoring Program Participant equals Z. The fourth record would be rejected because both Dropout Prevention/Juvenile Justice Programs and Mentoring Program Participant equals Z.

District		Dropout	
Number,	Student	Prevention/	
Current	Number	Juvenile	Mentoring
Instruction/	Identifier,	Justice	Program
Service	Florida	Programs	Participant
37	123456789X	Р	Z
37	123456790X	Z	D
* 37	123456791X	U	В
* 37	123456792X	Z	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct either Dropout Prevention/Juvenile Justice Programs or Mentoring Program Participant and resubmit the records.

34. If Mentoring Program Participant equals Z then Mentoring Program Participant's Days of Contact must be zero-filled. —record rejected—

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Mentoring Program Participant's Days of Contact is not zero-filled.

District Number, Current Instruction/ Service	Student Number Identifier, Florida	Mentoring Program Participant	Mentoring Program Participant's Days of Contact
37	123456789X	Z	000
37	123456790X	A	090
* 37	123456791X	Z	999

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Mentoring Program Participant's Days of Contact or the Mentoring Program Participant and resubmit the record.

DROPOUT PREVENTION PROGRAM EVALUATION - STATE VALIDATION RULES

50. Each Dropout Prevention Program Evaluation record must have a matching Student Demographic record based on District Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code; and School Year. -state validation 3-

ALLOWABLE for Batch/Update

EXAMPLE

The Dropout Prevention Program Evaluation record listed below does not have a matching Student Demographic record.

Dropout Prevention Program Evaluation

District			
Number,	Student		
Current	Number	Survey	
Instruction/	ldentifier,	Period	School
Service	Florida	Code	Year
* 01	012345678X	5	****
01	0120400707	O	

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Dropout Prevention Program Evaluation record or add a Student Demographic record to match the above key fields.

DROPOUT PREVENTION PROGRAM EVALUATION - STATE VALIDATION RULES

51. If Term equals 3 and Mentoring Program Participant is not Z, then Mentoring Program Participant's Days of Contact must be greater than zero and equal to or less than 180. -state validation-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because Term is 3 and the Mentoring Program Participant's Days of Contact is zero.

District			Mentoring	
Number,	Student		Program	
Current	Number	Mentoring	Participant's	
Instruction/	Identifier,	Program	Days	
Service	Florida	Participant	of Connect	Term
05	123456789X	F	90	3
05	123456790X	Z	00	3
* 05	123456791X	D	00	3

DISTRICT RESPONSIBILITY

The district must determine which element(s) listed in the edit are in error and correct the record(s).

DROPOUT PREVENTION PROGRAM EVALUATION - STATE VALIDATION RULES

52. If Term equals S and Mentoring Program Participant is not Z,, then Mentoring Program Participant's Days of Contact must be greater than zero and equal to or less than 70. -state validation-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because Term is 3 and the Mentoring Program Participant's Days of Contact is zero.

District			Mentoring	
Number,	Student		Program	
Current	Number	Mentoring	Participant's	
Instruction/	Identifier,	Program	Days	
Service	Florida	Participant	of Contact	Term
05	123456789X	F	70	S
05	123456790	Z	00	S
* 05	123456791X	D	00	S

DISTRICT RESPONSIBILITY

The district must determine which element(s) listed in the edit are in error and correct the record(s).

DROPOUT PREVENTION PROGRAM EVALUATION - EXCEPTION REPORTS

74. If the Dropout Prevention/Juvenile Justice Programs is not equal to D or Z then the Dropout Prevention Length of Prescribed Program must be greater than zero. -exception report-

EXAMPLE

The third record would cause a message to be generated because the Dropout Prevention/Juvenile Justice Programs P must have a Dropout Prevention Length of Prescribed Program greater than zero.

Student Number	Dropout Prevention/	Dropout Prevention
Identifier, Florida	Juvenile Justice Programs	Length of Prescribed Program
012345678X	D	000
123456789X * 345678901X	U P	030 000

DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Prescribed Program and if in error correct the record.

DROPOUT PREVENTION PROGRAM EVALUATION - EXCEPTION REPORTS

76. If Dropout Prevention/Juvenile Justice Programs equals A, P, or U and if Term equals S, then the Dropout Prevention Length of Prescribed Program must be greater than or equal to zero and less than or equal to 70. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because during Term S, for Dropout Prevention/Juvenile Justice Programs, P, the Dropout Prevention Length of Prescribe Program is expected to be greater than or equal to zero and less than or equal 70.

	Student Number Identifier, Florida	Dropout Prevention/ Juvenile Justice Programs	Term	Dropout Prevention Length of Prescribed Program
ŧ	123456789X	A	S	45
	123456788X	P	S	75

DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Prescribed Program, and if in error correct the record.

DROPOUT PREVENTION PROGRAM EVALUATION - EXCEPTION REPORTS

78. If Term equals 3, then the Dropout Prevention Length of Prescribed Program must be numeric, greater than or equal to zero and less than or equal to 250. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because the Dropout Prevention Length of Prescribed Program is left blank. The third record would cause a message to be generated because the Dropout Prevention Length of Prescribed Program is expected to be less than or equal to 250.

Student Number Identifier, Florida	Term	Dropout Prevention Length of Prescribed Program
123456789X	3	080
* 323456789X	3	
* 423456789X	3	260

DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Prescribed Program, and if in error correct the records.

1. District Number, Current Enrollment must be numeric and in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records; District Number, Current Enrollment must be 01 for all records. Of the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is 02 rather than 01 (the district submitting the record).

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	012345678X
01	0151	012345679X
* 02	0151	012345677X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric, N998 or N999.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For more information on Student Number Identifier, Florida refer to the DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 2, 3 or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in the statements for tape transmission is identified as Survey Period Code "2" and records are coded with Survey Period Code "3". All updates, adds, or deletes with this inconsistency would be rejected.

The record in the example below would be rejected because the Survey Period Code is not valid.

District Number,	Student Number	Survey
Current Enrollment	Identifier, Florida	Period Code
* 34	341234567X	4

DISTRICT RESPONSIBILITY

The district must correct the Survey Period Code either on the records coming in or the transmission JCL and resubmit all records for processing.

5. Fiscal Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Fiscal Year as specified in the transmission JCL or in the statements for tape transmission is identified as the valid year for data submission, but records being submitted have the previous Fiscal Year coded. All updates, adds, or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Fiscal Year either on the JCL or the records being submitted and resubmit all records for processing.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should have been submitted, the district must correct the Transaction Code and resubmit the records with the correct Transaction Code.

7. Each Exceptional Student Program record must be unique based on the keys of District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code, Fiscal Year and Exceptionality. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fourth records would be rejected since they are duplicates of the first and third records, respectively.

District				
Number,	Student Number	Survey		
Current	Identifier,	Period	Fiscal	
Enrollment	Florida	Code	Year	Exceptionality
22	221234567X	2	****	Α
* 22	221234567X	2	****	Α
22	221234568X	2	****	С
* 22	221234568X	2	****	С

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

9. Exceptional Student Placement Date must be numeric. If Exceptional Student Placement Status = P, then Exceptional Student Placement Date must be a valid date and less than or equal to the survey date. If Exceptional Student Placement Status = R, I, or N, Exceptional Student Placement Date must be 0-filled. -record rejected-

EXAMPLE

Each of the records listed below would be rejected. The first record would be rejected because the Exceptional Student Placement Date is not numeric. The second record would be rejected because Exceptional Student Placement Date is an invalid date.

Student Number Identifier, Florida	Survey Period Code	Fiscal Year	Exceptional Student Placement Status	Exceptional Student Placement Date
* 361234567X	3	****	Р	NNNNNNN
* 361234568X	3	****	Р	02301999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptional Student Placement Date and resubmit the records.

10. Exceptional Student Eligibility Determination Date must be numeric. If Exceptional Student Placement Status = P, I or N, then Exceptional Student Eligibility Determination Date must be a valid date and less than or equal to the survey date. -record rejected-

EXAMPLE

The first two records listed below would be rejected because the Exceptional Student Eligibility Determination Date is not a valid date. The third record would be loaded to the data base assuming no other reject rule would cause its rejection.

Student Number Identifier, Florida	Survey Period Code	Fiscal Year	Exceptional Student Placement Status	Exceptional Student Eligibility Determination Date
* 621234567X	2	****	Р	00000000
* 621234568X	2	****	Р	031486
621234569X	2	****	Р	04072001

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptional Student Eligibility Determination Date and resubmit the records.

11. Exceptional Student Placement Status must be P or T in Surveys 2 and 3. In survey 5, Exceptional Student Placement Status must be R, P, I, N, or T . -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the Exceptional Student Placement Status code is not valid.

District Number,	Student Number	Exceptional Student
Current Enrollment	Identifier, Florida	Placement Status
* 49	491234567X	X
49	491234568X	Р

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptional Student Placement Status and resubmit the record.

12. Exceptionality must be A-Q, S-V, or Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Exceptionality code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Exceptionality
57	571234567X	L
* 57	571234568X	X
* 57	571234569X	R

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptionality code and resubmit the records.

EXCEPTIONAL STUDENT PROGRAM - REJECT RULES

13. In Survey 5, if Exceptional Student Placement Status is R, I or N, Exceptionality must be Z. –record rejected-

EXAMPLE

The first and second record listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Exceptional Student Placement Status is I and Exceptionality is not Z.

District	Student		Exceptional	
Number,	Number	Survey	Student	
Current	Identifier,	Period	Placement	
Enrollment	Florida	Code	Status	Exceptionality
21	621234567X	5		Z
21	621234568X	5	R	Z
* 21	621234569X	5		Р

RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Exceptionality and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM -REJECT RULES

14. Evaluation Completion Date must be numeric. If Exceptional Student Placement Status = P, I or N, then Evaluation Completion Date must be a valid date and less than or equal to the survey date. -record rejected-

EXAMPLE

The second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first record would be rejected because Evaluation Completion Date is a future date.

Student Number Identifier, Florida	Survey Period Code	Fiscal Year	Exceptional Student Placement Status	Evaluation Completion Date
* 361234567X	3	****	Р	05152099
361234568X	3	****	Р	05152000
361234569X	3	****	R	00000000

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Evaluation Completion Date and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM - REJECT RULES

15. If Exceptional Student Placement Status = P and Evaluation Completion Date is greater than or equal to 2/1/94, then Referral Date must be a valid date and less than or equal to the survey date. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Referral Date is a future date.

Student Number Identifier, Florida	Survey Period Code	Fiscal Year	Exceptional Student Placement Status	Evaluation Completion Date	Referral Date
123456789X	3	****	Р	01021992	09021991
* 123456790X	3	****	Р	09151994	06012099

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Referral Date and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM - REJECT RULES

16. Referral Date must be a valid date or zero filled. -reject record-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Referral Date is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year	Referral Date
20	123456789X	2	****	09021991
* 20	123456788X	2	****	11311999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Referral Date and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM -REJECT RULES

20. If School Number, Current Enrollment is not N998 or N999, then the School Number, Current Enrollment must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

In the record listed below, the School Number, Current Enrollment is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
* 01	0351	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct School Number, Current Enrollment and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM - REJECT RULES

21. Exceptional Student Referral Reason must be D, G or Z. If Survey = 2 or 3, Exceptional Student Referral Reason must be Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because H is not a valid code for Exceptional Student Referral Reason.

District	Student		Exceptional
Number,	Number	Survey	Student
Current	Identifier,	Period	Referral
Enrollment	Florida	Code	Reason
36	123456789X	2	D
* 36	234567890X	2	Н

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Exceptional Student Referral Reason and resubmit the record.

EXCEPTIONAL STUDENT PROGRAM - REJECT RULES

22. If Survey = 5 and Exceptional Student Referral Reason = D or G, then Referral Date must be a valid date and less than or equal to 8/31/***. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Referral Date is not a valid date.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student Referral Reason	Referral Date
36	123456789X	5	D	12121999
* 36	234567890X	5	G	11311999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Referral Date and resubmit the record.

30. Each Exceptional Student Program record must have a matching Student Demographic record based on District Number, Current Enrollment (Exceptional Student Program) and District Number, Current Instruction/Service (Student Demographic); Student Number Identifier, Florida; Survey Period Code; and Fiscal Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student Program record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Exceptional Student Program records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	Fiscal
Enrollment	Florida	Code	Year
* 01	012345678X	2	****
01	019876545X	2	****
01	429876546X	2	****

Student Demographic Information records

District Number, Current Instruction/ Service	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	019876545X	2	****
01	429876546X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Exceptional Student Program record or add a Student Demographic record to match the key fields.

31. If Exceptional Student Placement Status = P, Exceptional Student Placement Date must be greater than Birth Date. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The second record listed below would pass this edit. The first record would cause an error message to be generated because Exceptional Student Placement Date is prior to Birth Date.

Exceptional Student Program			Student Dem	nographic
Student	Exceptional	Exceptional	Student	Birth Date
Number	Student	Student	Number	
Identifier	Placement	Placement	Identifier,	
Florida	Status	Date	Florida	
* 041234567X	P	06151993	041234567X	04051994
041234568X	P	05201999	041234568X	07231993

DISTRICT RESPONSIBILITY

The district must correct either the Exceptional Student Placement Date or the Birth Date so that the proper relationship exists.

32. If Exceptional Student Placement Status = P, Exceptional Student Eligibility Determination Date must be greater than Birth Date. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The second record listed below would pass this edit. The first record would cause an error message to be generated because Exceptional Student Eligibility Determination Date is prior to Birth Date.

Exceptional Student Program			Student Demo	graphic
Student Number Identifier Florida	Exceptional Student Placement Status	Exceptional Student Eligibility Determination Date	Student Number Identifier, Florida	Birth Date
041234567X 041234568X	P P	06151993 05201998	041234567X 041234568X	04051994 07231992

DISTRICT RESPONSIBILITY

The district must correct either the Exceptional Student Eligibility Determination Date or the Birth Date and resubmit the record.

34. If Exceptional Student Placement Status = P, Evaluation Completion Date must be greater than Birth Date. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The second record listed below would pass this edit. The first record would cause an error message to be generated because Evaluation Completion Date is prior to Birth Date.

Exceptional Student Program			Student Demog	graphic
Student Number Identifier Florida	Exceptional Student Placement Status	Evaluation Completion Date	Student Number Identifier, Florida	Birth Date
* 041234567X 041234568X	P P	06151993 05201998	041234567X 041234568X	04051994 07231992

DISTRICT RESPONSIBILITY

The district must correct either the Evaluation Completion Date or the Birth Date so that the proper relationship exists.

35. For Survey Periods 2, 3 and 5, each Exceptional Student Program record with an Exceptional Student Placement Status of P and T must have a matching Exceptional Student record based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; and Fiscal Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student Program record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Exceptional Student record.

Exceptional Student Program

District	School	Student	Exceptionality		
Number,	Number,	Number	Student	Survey	
Current	Current	Identifier,	Placement	Period	Fiscal
Enrollment	Enrollment	Florida	Status	Code	Year
* 01	0021	012345678X	Р	2	***
01	0021	019876545X	Р	2	****
01	0021	429876546X	Р	2	****

Exceptional Student

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	0021	019876545X	2	****
01	0021	429876546X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Exceptional Student Program record or add an Exceptional Student record to match the key fields.

EXCEPTIONAL STUDENT PROGRAM - EXCEPTION REPORTS

50. If Exceptional Student Placement Status = P, Exceptional Student Placement Date must be greater than or equal to Exceptional Student Eligibility Determination Date. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because the Exceptional Student Placement Date is prior to (less than) the Exceptional Student Eligibility Determination Date.

District	Student	Exceptional	Exceptional	Exceptional Student Eligibility Determination Date
Number,	Number	Student	Student	
Current	Identifier,	Placement	Placement	
Enrollment	Florida	Status	Date	
65	651234567X	P	03031998	01201998
* 65	651234568X	P	10151998	04151999

DISTRICT RESPONSIBILITY

The district should verify the Exceptional Student Placement Date and the Exceptional Student Eligibility Determination Date and correct if in error.

EXCEPTIONAL STUDENT PROGRAM - EXCEPTION REPORTS

51. If Exceptional Student Placement Status = P, Evaluation Completion Date must be prior to (less than) or equal to Exceptional Student Eligibility Determination Date. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because the Evaluation Completion Date is after (greater than) the Exceptional Student Eligibility Determination Date.

District Number, Current Enrollment	Student Number Identifier, Florida	Exceptional Student Placement Status	Evaluation Completion Date	Exceptional Student Eligibility Determination Date
65	651234567X	P	10151998	01201999
* 65	651234568X	P	02151999	04151998

DISTRICT RESPONSIBILITY

The district should verify the Evaluation Completion Date and the Exceptional Student Eligibility Determination Date and correct if in error.

EXCEPTIONAL STUDENT PROGRAM - EXCEPTION REPORTS

52. If Exceptional Student Placement Status = P, Referral Date must be prior to (less than) or equal to Evaluation Completion Date, unless zero-filled. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because the Referral Date is after (greater than) the Evaluation Completion Date.

District Number, Current Enrollment	Student Number Identifier, Florida	Exceptional Student Placement Status	Referral Date	Evaluation Completion Date
65	651234567X	P	10151998	01201999
* 65	651234568X	P	02151999	04151998

DISTRICT RESPONSIBILITY

The district should verify the Referral Date and the Evaluation Completion Date and correct if in error.

1. District Number, Current Instruction/Service must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records, District Number, Current Instruction/Service must be 01 for all records. In the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Instruction/Service is 02 rather than 01 (the number of the district submitting the record).

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 02	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

2. District Number, Current Enrollment must be numeric and in the range 01-76. -record rejected-

EXAMPLE

The first two records listed below would be written to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

3. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric, N998 or N999.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	
01	0021	012345676X	
01	0021	012345677X	
* 01	9999	012345678X	
* 01	C901	012346579X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

4. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth digit must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number while the tenth position is numeric. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

5. Survey Period Code must be 1, 2, 3, 4, 5 or 9 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period "2". However, records on the transmission have a Survey Period Code "3". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The Survey Period Code must be corrected either on the records coming in or the Transmission JCL and all records must be resubmitted.

6. Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Year as specified in the transmission JCL or in statements for tape transmission is identified as "0001". However, records on the transmission have Year coded as "0102". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Year either on the records coming in or the Transmission JCL and resubmit all the records.

7. The first nine positions of Student Number Identifier-Alias, Florida must be numeric. The tenth position of Student Number Identifier-Alias, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier-Alias, Florida is numeric, the first two digits must be a valid district number in the range 01-76. -record rejected-

Note: For additional information on Student Number Identifier-Alias, Florida refer to <u>DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.</u>

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier-Alias, Florida, the tenth digit must be an "X". The fourth record would be rejected because the Student Number Identifier-Alias, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number while the tenth position is numeric.

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier-Alias, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier-Alias, Florida and resubmit the records.

8. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

9. Each Student Demographic record must be unique based on District Number, Current Instruction/Service; District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Year. -first duplicate record accepted, all others rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same District Number, Current Instruction/Service; District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Year) of the first and fourth records, respectively.

District					
Number,	District	School	Student		
Current	Number,	Number,	Number	Survey	
Instruction/	Current	Current	Identifier,	Period	
Service	Enrollment	Enrollment	Florida	Code	Year
01	01	0411	012345675X	2	****
* 01	01	0411	012345675X	2	****
01	01	0411	012345677X	2	****
01	01	0411	012345678X	2	****
* 01	01	0411	012345678X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

10. Homeless Student, PK-12 code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the code for Homeless Student, PK-12 is not valid.

District Number,		Homeless
Current Instruction/	Student Number	Student,
Service	Identifier,Florida	PK-12
05	123456789X	Υ
05	123456790X	N
* 05	123456791X	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Homeless Student, PK-12 code and resubmit the record.

11. If Survey Period is 9, each Institution Number, Neglected/Delinquent must be numeric in the range 0000 to 9899 or it must be a district assigned 3 digit number preceded by an A. If Survey Period is not 9, Institution Number, Neglected/Delinquent must be 0000. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Institution Number, Neglected/Delinquent is not in the appropriate numerical range. The fourth record would be rejected because the Survey Period is 2 and the Institution Number, Neglected/Delinquent is not 0000.

District Number, Current Enrollment	Survey Period Code	Institution Number, Neglected/ Delinquent	Student Number Identifier, Florida
01	9	0701	012345676X
01	9	A006	012345677X
* 01	9	9999	012345678X
* 01	2	A006	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Institution Number, Neglected/Delinquent and resubmit the records.

12. If the Institution Number, Neglected/Delinquent is not 0000 then it must be a valid institution for neglected/delinquent children in the District of Enrollment. –record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because the institution numbers are not on the Department of Education's list of valid institutions for neglected or delinquent children.

District Number, Current Enrollment	Survey Period Code	Institution Number, Neglected/ Delinquent	Student Number Identifier, Florida
01	9	0701	012345676X
01	9	A006	012345677X
* 01	9	A352	012345678X
* 01	9	9678	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Institution Number, Neglected/Delinquent and resubmit the records or supply correct information about the qualifications of these institutions to the designated contact person at the Department of Education so that these institutions can be added to the list of valid institutions. Following addition of the institutions to the list of valid institutions the district must resubmit the records for processing.

20. The Student Name, Legal: Last Name must not be blank (Z-fill is NOT allowed). Allowable characters include double or single quotation marks, commas, slashes, periods, parentheses, hyphens and accent marks. -record rejected-

EXAMPLE

The record listed below would be rejected because the Student Name, Legal: Last Name is blank.

			Student
Student	Student	Student	Name,
Number	Name,	Name,	Legal:
Identifier,	Legal:	Legal:	Middle/Maiden
Florida	Last Name	First Name	Name or Initial
0123456789		Clinton	S
	Number Identifier,	Number Name, Identifier, Legal: Florida Last Name	Number Name, Name, Identifier, Legal: Legal: Florida Last Name First Name

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student Name, Legal: Last Name and resubmit the record.

21. The Student Name, Legal: First Name must not be blank (Z-fill is NOT allowed). Allowable characters include double or single quotation marks, commas, slashes, periods, hyphens and accent marks. Student middle name/appendage may be blank but must not include nondisplayable characters. Allowable characters include double or single quotation marks, commas, slashes, periods, parentheses, hyphens and accent marks. -record rejected-

EXAMPLE

The record listed below would be rejected because the Student Name, Legal: First Name is blank.

				Student
District Number,	Student	Student	Student	Name,
Current	Number	Name,	Name,	Legal:
Instruction/	Identifier,	Legal:	Legal:	Middle/Maiden
Service	Florida	Last Name	First Name	Name or Initial
* 01	0123456789	Williams		L

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student Name, Legal: First Name and resubmit the record.

22. Birth Date must be numeric and a valid date in the format MMDDYYYY. -record rejected-

EXAMPLE

Each of the records listed below would be rejected. The first record would be rejected because Birth Date is not numeric; the second record would be rejected because Birth Date is an invalid date.

Student			
Number	Survey		
Identifier,	Period		
Florida	Code	Year	Birth Date
* 012345678X	2	****	ZZZZZZZZ
* 012345679X	2	***	02301985

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Birth Date and resubmit the records.

23. Gender code must be M or F. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the gender code is not M or F. The second record would be rejected because gender code was left blank.

Student Number Identifier, Florida	Gender	Racial/Ethnic Category
* 012345678X * 012345679X	Z	W

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the gender code and resubmit the records.

24. Racial/Ethnic Category code must be W, B, H, A, I or M. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Racial/Ethnic Category code is not valid. The second record would be rejected because the Racial/Ethnic Category code was left blank.

Student Number Identifier, Florida	Gender	Racial/Ethnic Category
* 012345678X * 012345679X	M F	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Racial/Ethnic Category code and resubmit the records.

27. Limited English Proficient, PK-12 code must be LY, LN, LF, LP, LZ, or ZZ. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Limited English Proficient, PK-12 code is not valid. The second record would be rejected because the Limited English Proficient, PK-12 code was left blank.

Student Number	Limited English
Identifier, Florida	Proficient, PK-12

* 012345678X 00

* 012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient, PK-12 codes and resubmit the records.

28. Resident Status, State/County code must be 0, 1, 2, 3, 4, or 5. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Resident Status, State/County code is invalid. The second record would be rejected because the Resident Status, State/County code was left blank.

	Resident
Student Number	Status,
Identifier, Florida	State/County
* 012345678X	Z
* 012345679X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Resident Status, State/County codes and resubmit the records.

29. If Survey Period Code = 1-4 or 9, Grade Level code must be PK, KG, 01-12, or 23. If Survey Period Code = 5, Grade Level code must be PK, KG, 01-12, 23, 30 or 31. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Grade Level code is invalid. The second record would be rejected because the Grade Level code was left blank.

Student Number Identifier, Florida	Grade Level
* 012345678X * 012345679X	K

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level codes and resubmit the records.

30. Student Characteristic, Agency Programs code must be A, C or Z. -record rejected-

EXAMPLE

The records listed below would be rejected. In each case the Student Characteristic, Agency Programs code is not a valid code.

Student	
Characteristic,	
Agency Programs	
Р	
0	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Characteristic, Agency Programs codes and resubmit the records.

31. If Grade Level equals 9 - 12, Graduation Option code must be 1, 2, 3, or 4; unless School Number, Current Enrollment = N998, N999, 3518, or 3818 or District Number, Current Enrollment = 71, in which case Graduation Option code must be Z; if Grade Level equals PK - 8, Graduation Option code must be Z. -record rejected-

EXAMPLE

The first three records would be loaded to the database assuming no other reject rules would cause their rejection. The fourth record would be rejected because Graduation Option does not equal 1-4. The fifth record would be rejected because Graduation Option does not equal Z.

District Number, Current Enrollment	School Number, Current Enrollment		Grade Level	Graduation Option
01	0001	0123456789	10	3
01	0001	0123456790	07	Z
71	0600	7112345678	10	Z
* 01	0001	0123456791	11	Z
* 01	3518	0123456792	12	1

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level School Number, Current Enrollment, or Graduation Option so that the proper relationship exists, and resubmit the records.

33. Qualifying Arrival Date (QAD) for Migrant Program Eligibility must be numeric and a valid date. If Student has never qualified for Migrant Program Eligibility, Qualifying Arrival Date (QAD) must be all zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because in each case the Qualifying Arrival Date (QAD) for Migrant Program Eligibility is not a valid date.

Qualifying Arrival Arrival Date (QAD) for Migrant Program	
gibility	
91997	
91998	
00000	
311997	

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Qualifying Arrival Date (QAD) for Migrant Program Eligibility and resubmit the records.

35. Lunch Status Must be 0, 1, 2, 3 or 4. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Lunch Status codes are invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Lunch Status
* 01	012345678X	2	5
* 01	012345679X		F

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Lunch Status codes and resubmit the records.

36. Migrant Status Term code must be 3, S, B, X, or Z. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Migrant Status Term code is not in the appropriate range. The second record would be rejected because the Migrant Status Term code was left blank.

Student Number	Migrant
Identifier, Florida	StatusTerm
* 012345678X	9
* 012345679X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Migrant Status Term code and resubmit the records.

37. If Survey 5 and Migrant Status Term is 3, S, B or X, Qualifying Arrival Date (QAD) for Migrant Program Eligibility must be numeric and a valid date. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Qualifying Arrival Date (QAD) for Migrant Program Eligibility is not a valid date. The fourth record would be rejected because Survey Period is 5, Migrant Status Term is Z but Qualifying Arrival Date (QAD) for Migrant Program Eligibility is not all zeroes

Student Number Identifier, Florida	Survey Period Code	Year	Migrant Status Term	Qualifying Arrival Arrival Date (QAD) for Migrant Program Eligibility
0123456789X	3	****	Z	10191999
0123456790X	3	***	Z	01092000
* 0123456791X	3	***	Z	02302000
* 0123456792X	5	****	Z	09312000

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Qualifying Arrival Date (QAD) for Migrant Program Eligibility and resubmit the records.

38. If Survey Period Code = 5 and Migrant Status Term is 3, S, B or X, Qualifying Arrival Date (QAD) for Migrant Program Eligibility must be less than or equal to 08/31/2003. -record rejected-

EXAMPLE

The first record would be rejected because the Qualifying Arrival Date (QAD) for Migrant Program Eligibility is not less than or equal to 8/31/2002. The second and third records would be loaded to the data base assuming no other reject rule would cause their rejection.

Student Number Identifier, Florida	Survey Period Code	Year	Migrant Status Term	Qualifying Arrival Date (QAD) for Migrant Program Eligibility
* 0123456789X 0123456790X 0123456791X	5 5 5	**** ****	3 3 3	09142002 01092001 10192000

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Qualifying Arrival Date (QAD) for Migrant Program Eligibility and resubmit the records.

40. If the School Number, Current Enrollment is not N998 or N999, then it must exist on the Master School Identification File as a valid school in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment would not be valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, School Number, Current Enrollment Current Enrollment		Student Number Identifier, Florida	
* 01	0001	012345678X	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the record.

41. Birth Date must be less than or equal to the survey date. -record rejected-

EXAMPLE

If the survey week for the records listed below were October 8-12, 2002, the first record would be rejected because the Birth Date is not less than the Survey Date. The second and third records would be loaded to the data base assuming no other reject rule would cause their rejection.

Student			
Number	Survey		
Identifier,	Period		
Florida	Code	Year	Birth Date
* 012345677X	2	****	11042002
124356788X	2	****	03121991
123547279X	2	****	08111992

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Birth Date and resubmit the record.

43. Native Language, Student must be a valid language code, containing no blanks. (For additional information on the language codes refer to the language codes table, Appendix N of the <u>DOE Information Data Base Requirements:</u>

Volume I -- Automated Student Information System Manual.) -record rejected-

EXAMPLE

The fifth record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first four records would be rejected because the Native Language, Student codes contain blanks or are invalid codes.

Student Number	Native Language,
Identifier, Florida	Student
* 012345675X	AY
* 012345676X	BJ
* 012345677X	С
* 012345678X	DR
012345679X	CZ

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Native Language, Student codes and resubmit the records.

45. Parent/Guardian Primary Home Language code must be a valid language code as listed in Appendix N of the <u>DOE Information Data Base Requirements:</u> Volume I -- Automated Student Information System Manual. -record rejected-

EXAMPLE

The third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and second records would be rejected because the Parent/Guardian Primary Home Language code is invalid.

Student Number	Parent/Guardian
Identifier, Florida	Primary Home Language
* 012345676X	BB
* 012345677X	EZ
012345678X	BR
012345679X	BA

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Parent/Guardian Primary Home Language codes and resubmit the records.

46. If Grade Level = PK-12, Country of Birth must be a valid code as listed in Appendix G or Appendix Q of the <u>DOE Information Data Base Requirements:</u>

<u>Volume I -- Automated Student Information System</u> Manual other than ZZ. If Survey Period Code = 5 and Grade Level = 30 or 31, then Country of Birth may be ZZ. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because the Country of Birth codes are not valid.

Country of Birth
CU
FJ
ΥI
TX

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Country of Birth codes and resubmit the records.

47. If Grade Level = 12, Additional School Year Student code must be S, F or Z. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Grade Level is 12 and Additional School Year Student code is blank.

Grade Level	Additional School Year Student
12	Z
12	S
12	
	Level 12 12

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Grade Level or the Additional School Year Student code and resubmit the record.

48. If Grade Level = 30 or 31, Limited English Proficient: Home Language Survey Date may be zero-filled. If Grade Level = PK-12 or 23, Limited English Proficient: Home Language Survey Date must be a valid date. -record rejected-

EXAMPLE

The first and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and third records would be rejected because the Limited English Proficient: Home Language Survey Date is an invalid date.

				LEP:
Student Number	Survey Period		Grade	Home Language
Identifier, Florida	Code	Year	Level	Survey Date
123456789X	2	***	12	01151993
* 123456790X	2	****	PK	06319999
* 123456791X	2	****	23	02291993
123456792X	2	****	31	0000000

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Home Language Survey Date and resubmit the records.

49. If Grade Level is PK-12 or 23, then Native Language, Student must be other than ZZ. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because ZZ is not a valid Native Language, Student code for a student with a Grade Level of PK-12 or 23.

Student Number Identifier, Florida	Grade Level	Native Language, Student
* 012345678X	07	ZZ
012345679X	03	CZ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base the district must correct the Native Language, Student code and resubmit the record.

50. The Grade Level on the Student Demographic record must match the Grade Level on that student's Student Course records unless Year-Round/Extended School Year FTE Indicator on the Student Course record = A or B or if Survey Period Code = 1 or 4. -state validation/NULL-

Batch/update of DEMOGRAPHIC record is applied to the data base but non-matching GRADE on STUDENT COURSE records set to NULL value only during batch updates outside the edit cycle and after the close of the State Records Processing Cycle.

EXAMPLE

The first and fourth sets of records listed below would pass this edit. The second and third set of records would not pass the edit because the Grade Levels on the Student Demographic record and the Student Course record do not match. (These Student Demographic records, if they pass all other element edits, would be loaded to the data base as they are received. However, non-matching Grade Level codes on the Student Course records would be set to null after the close of the State Records Processing Cycle.)

Student Demographic Records		Student Course	Records
Student Number		Student Number	
Identifier,	Grade	Identifier,	Grade
Florida	Level	Florida	Level
2978666556	12	2978666556	12
* 2978666656	12	2978666656	23
* 2978666756	12	2978666756	30
2978666856	12	2978666856	12

DISTRICT RESPONSIBILITY

The district must correct the Grade Level on the Student Demographic record or the Student Course record, so that the correct Grade Level for that student is on both record types.

51. For Survey Periods 1-4 and 9 each Student Demographic record must have at least one matching record of another format based on District Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code; and Fiscal Year. For Survey Period 5 there must be a matching Student End of Year Status record based on District of Enrollment, Student Number Identifier, Florida, Survey Period Code and School Year unless School Number, Current Enrollment is N998, N999, 3518 or 3818. -state validation 3-

Note: The following are two situations in which the Survey 5 portion of this edit should be treated as an "exception":

- 1. The student being reported is a migrant who has been identified but was not enrolled in the district during the school year.
- 2. The student being reported was not enrolled in the district during the school year and a matching Student Attendance record with Term = Y has been submitted with Withdrawal Code not equal to DNE. If Withdrawal Code = DNE, a matching Student End of Year Status record must be submitted.

ALLOWABLE for Batch/update. FTE Earned, Course on Student Course record is set to NULL value after the close of the State Records Processing Cycle.

EXAMPLE

If the record listed below is the only one submitted with these same four elements (no records of other formats match on elements listed in edit), then it will not pass the edit because each Student Demographic record must have at least one other record of a different format to accompany it for each original transmission.

District Number, Current Instruction/Service	Student Number Identifier, Florida	Survey Period Code	Year
* 01	012345678X	3	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Student Demographic record if there should be no matching record of another format or submit the matching record if it should have been submitted with the original transmission.

52. If Grade Level = PK-12 or 23, Limited English Proficient: Home Language Survey Date must be less than or equal to the last day of survey week, unless Survey Period Code = 1, 4, or 5 or Year-Round/Extended School Year FTE Indicator = A. If Survey Period Code = 5, Limited English Proficient: Home Language Survey Date must be less than or equal to August 31, ****. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The second and third Student Demographic records listed below would pass this edit. The first record would not pass the edit because the LEP: Home Language Survey Date is after October 12, 2001.

	Student Demographic		Student Course Schedule			
Student Number Identifier, Florida	Survey Period Code	Year	Grade Level	LEP: Home Language Survey Date	Student Number Identifier, Florida	Year-Round/ Extended School Year FTE Indicator
2345678901 2345678902 2345678903	2 2 2	**** ****	02 12 05	01012002 01051992 11091995	2345678901 2345678902 2345678903	Z Z A

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must correct any elements listed in the edit that are in error so that the appropriate relationship exists.

53. If Survey Period Code = 2, each Student Demographic record must have a matching Federal/State Indicator record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Fiscal Year unless School Number, Current Enrollment is 3518, 3818 or District Number equals 71. -state validation 3-

EXAMPLE

The first and third Student Demographic records listed below would pass this edit. The second Student Demographic record would not pass the edit because it has no matching Federal/State Indicator record.

Student	Demogra	anhic	racorde
Student	Demogra	aprilic	1666143

District Number, Current Enrollment	Identifier,	Survey Period Code	Fiscal Year	District Number, Current Enrollment		Survey Period Code	Fiscal Year
26	012345678X	2	****	26 ()12345678X	2	****
* 26	012345679X	2	****	26 ()12345680X	2	****
26	012345680X	2	****				

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Student Demographic record if sent in error, or submit the matching Federal/State Indicator record.

54. If the Limited English Proficient code = LF, then Limited English Proficient: Exit Date must be a valid date unless School Number, Current Enrollment is 3518 or 3818. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

An error message would be generated for the student Demographic record marked with an asterisk below. This is because the Limited English Proficient: Exit Date on the matching Limited English Proficient Student Information record is not a valid date.

Student Demographic Information records

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Limited English Proficient
01	0021	012345678X	2	LF
* 01	0021	012345679X	2	LF

Limited English Proficient Student Information records

District	School	Student		Limited
Number,	Number,	Number	Survey	English
Current	Current	Identifier,	Period	Proficient:
Enrollment	Enrollment	Florida	Code	Exit Date
01	0021	012345678X	2	01042001
01	0021	012345679X	2	02302001

DISTRICT RESPONSIBILITY

The district must correct the Limited English Proficient: Exit Date and/or the Limited English Proficient code so that a valid relationship exists between the elements.

55. If Survey = 5 and Diploma Type on the Student End of Year Status record = W6A or WFA, then Graduation Option code must equal 2; if Survey = 5 and Diploma Type = W6B or WFB, then Graduation Option code must equal 3; if Survey = 5 and Diploma Type = W07 or W27, then Graduation Option code must equal 4. -state validation-

EXAMPLE

The Student Demographic record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Graduation Option and Diploma Type.

Student Demographic records

District Number, Current Enrollment	School Number, Current Enrollment	Survey Period Code	Student Number Identifier, Florida	Grade Level	Graduation Option
01	0001	5	0123456789	12	2
01	0001	5	0123456790	12	4
* 01	0001	5	0123456791	12	4

Student End of Year Status records

District Number, Current	School Number, Current	Survey Period	Student Number Identifier,	Grade	Diploma
Enrollment	Enrollment	Code	Florida	Level	Type
01	0001	5	0123456789	12	W6A
01	0001	5	0123456790	12	W07
01	0001	5	0123456791	12	W6B

DISTRICT RESPONSIBILITY

The district must correct the Student Demographic record so that the appropriate relationship exists between Graduation Option and Diploma Type.

56. For Survey Periods 2, 3, and 5, each Student Demographic record must have at least one matching Prior School Status/Student Attendance record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code, and School Year, unless School Number, Current Enrollment = 3518 or 3818, or Migrant Status Term = X. -state validation -

EXAMPLE

The first record listed below would generate an error message because the original transmission did not have a matching Prior School Status/Student Attendance record to accompany it, and Migrant Status Term was not equal to X. The second record without a matching Prior School Status/Student Attendance record would not generate an error message because the School Number, Current Enrollment is equal to 3518. The third record without a matching Prior School Status/Student Attendance record would not generate an error message because Migrant Status Term is equal to X. The fourth record would not generate an error message because it has a matching Prior School Status/Student Attendance record.

Student Demographic records

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Year	Migrant Status Term
* 02	0111	0212345678	3	0304	Z
02	3518	0212345678	3	0304	Z
02	0111	0212345679	3	0304	Χ
02	0111	0212345680	3	0304	В

Prior School Status/Student Attendance records

District Number,	Student Number	Survoy	
Current	Identifier,	Survey Period	
Enrollment	Florida	Code	Year
02	0212345680	3	0304

DISTRICT RESPONSIBILITY

The district must submit the matching Prior School Status/Student Attendance record, correct the Migrant Status Term code or delete the Student Demographic record if it was submitted in error.

57. If Graduation Option code = 4, then Exceptionality, Primary on the Exceptional Student record must be A-C, F-Q, S, or V; if Graduation Option code = 4 and Exceptionality, Primary = F, I, L or M, then Exceptionality, Other must = A-C, G, H, J, K, N-Q, S, or V.- state validation-

ALLOWABLE for Batch/Update

EXAMPLE

The third Student Demographic record listed below would cause a message to be generated because the correct relationship does not exist between Graduation Option and Exceptionality, Primary. The fourth Student Demographic record listed below would cause a message to be generated because the correct relationship does not exist between Graduation Option, Exceptionality, Primary, and Exceptionality, Other.

Student Demographic records

District	School			Student	
Number,	Number,	Survey		Number	
Current	Current	Period		Identifier,	Graduation
Enrollment	Enrollment	Code	Year	Florida	Option
37	0001	3	0304	3712345678	4
37	0001	2	0304	3712345679	4
* 37	0001	5	0304	3712345681	4
* 37	0001	3	0304	3712345680	4

Exceptional Student records

District Number, Current Enrollment	School Number, Current Enrollment	Survey Period Code	Year	Student Number Identifier, Florida	Exceptionality, Primary	Exceptionality, Other
37	0001	3	0304	3712345678	А	Е
37	0001	2	0304	3712345679	F	J
37	0001	5	0304	3712345681	Т	С
37	0001	3	0304	3712345680	[L

DISTRICT RESPONSIBILITY

The district must correct the Student Demographic or Exceptional Student records so that the appropriate relationship exists between Graduation Option, Exceptionality, Primary, and Exceptionality, Other.

60. If the District Number, Current Instruction/Service is not equal to the District Number, Current Enrollment then all other fields, except Resident Status, State/County, must be exact replicas of corresponding fields found on that student's Student Demographic record which was submitted by the district of enrollment. -exception report-

EXAMPLE

The two records listed below would cause a message to be generated. They are for the same student (same Student Number Identifier, Florida). However, the Grade Levels are different and the Limited English Proficient codes are different.

District Number, Current	District Number Current Instruction/	Student Number Identifier,	Grade	Limited English
Enrollment	Service	Florida	Level	Proficient
* 42 * 42	01 42	422345678X 422345678X	11 12	LN LY

DISTRICT RESPONSIBILITY

The district should verify the data submitted on the Student Demographic records and correct if in error.

63. If Grade Level is KG-12, the student must be at least 5 years old on or before September 1 of the school year being reported. -exception report-

Note: Students who transfer to Florida from states with different minimum starting ages are accepted into the grade into which they are transferring.

EXAMPLE

The record listed below would cause a message to be generated because Grade Level is KG and age is less than 5.

Student Number Identifier, Florida	Year	Survey Period Code	Grade Level	Birth Date
* 0123456789	****	2	KG	02191998

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the Birth Date and correct if in error.

64. If Grade Level is PK-12, then Resident Status, State/County must be in the range 0-3. If Grade Level is 30-31, then Resident Status, State/County must be 4 or 5. -exception report-

EXAMPLE

The records listed below would cause a message to be generated because the relationship between Grade Level and Resident Status, State/County is not the expected relationship as stated in the edit.

Student Number Identifier, Florida	Year	Survey Period Code	Grade Level	Resident Status, State/County
* 123456789X	****	2	05	5
* 123456790X		2	30	2

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the Resident Status, State/County and the Grade Level, and correct if in error.

65. If Limited English Proficient code = LY, then Native Language, Student must not be EN. -exception report-

EXAMPLE

The second record listed below would pass this edit. The first record would cause a message to be generated because the Limited English Proficient code is LY and the Native Language, Student is EN.

Student Number Identifier, Florida	Limited English Proficient	Native Language, Student
* 123456789X	LY	EN
123456790X	LY	FR

DISTRICT RESPONSIBILITY

The district should verify the Limited English Proficient code and the Native Language, Student code, and correct if in error.

1. District Number, Current Enrollment must be numeric and in the range 01-76. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric, N998 or N999.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For more information on the Student Number Identifier, Florida refer to <u>DOE</u> <u>Information Data Base Requirements: Volume I -- Automated Student Information</u> System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth digit must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 1, 2, 3, 4 or 9 and it must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in the statements for tape transmission is identified as Survey Period Code "2" and records are coded with Survey Period Code "3". All updates, adds, or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

Correct the Survey Period Code either on the records coming in or the transmission JCL and resubmit all of the records.

5. The Fiscal Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Fiscal Year on the JCL and the records being submitted for processing must match. Otherwise, the records would be rejected.

DISTRICT RESPONSIBILITY

Correct the Fiscal Year either on the transmission JCL or the records being submitted and resubmit all records for processing.

6. District Number, Current Instruction/Service must be correct for the district submitting the data. -record rejected-

EXAMPLE

The District Number, Current Instruction/Service on records being submitted for processing must match the District Number, Current Instruction/Service on the JCL. Otherwise, the records would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the records.

7. The School Number, Current Instruction/Service must be numeric in the range 0001-9899, or it must be C901-C928, U970-U979, P001-P999, or N999. If Survey Period Code = 2 or 3, School Number, Current Instruction/Service may be a private school number. -record rejected-

NOTE: If School Number, Current Instruction/Service is a private school number, Course Number must be 1111111 or 2222222.

EXAMPLE

The records listed below would be rejected because in each case the School Number, Current/Instruction Service is not within the valid range.

District	School		
Number,	Number,	Student	Survey
Current	Current	Number	Period
Instruction/	Instruction/	Identifier,	Code
Service	Service	Florida	
* 01	9901	123456789X	2
* 01	C929	123456790X	2
* 01	U981	123456791X	2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

8. If the School Number, Current Instruction/Service is C901-C928, U970-U979, P001-P999, or N999, the District Number, Current Enrollment must be correct for the district submitting the data. If Survey Period Code = 2 or 3 and School Number, Current Instruction/Service is a private school number, the District Number, Current Enrollment must be correct for the district submitting the data. -record rejected-

NOTE: If School Number, Current Instruction/Service is a private school number, Course Number must be 1111111 or 2222222.

EXAMPLE

If the district submitting the records is 01, then the first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the District Number, Current Enrollment is incorrect for the district submitting the record.

District	School		
Number,	Number,	Student	
Current	Current	Number	Survey
Instruction/	Instruction/	Identifier,	Period
Service	Service	Florida	Code
* 01	C901	123456789X	2
* 02	C928	123456790X	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student Course record or the transmission JCL where the mismatch occurs and resubmit the record.

PAGE - 156

9. Course Number must not contain blanks. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Course Number contains a blank.

District	School		
Number,	Number,	Student	
Current	Current	Number	
Instruction/	Instruction/	Identifier,	Course
Service	Service	Florida	Number
02	0061	123456789X	5013010
* 02	0201	123456790X	1008 80

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Course Number and resubmit the record.

10. Section Number must not be all blanks. -record rejected-

Note: Section Number may be submitted with blanks in one to four of the five positions, but may not be submitted with five blanks.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Section Number is all blanks.

District			
Number,	Student		
Current	Number		
Instruction/	Identifier,	Course	Section
Service	Florida	Number	Number
02	123456789X	5013010	PP18
* 02	123456791X	2003340	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Section Number and resubmit the record.

11. Period Number must be numeric and greater than or equal to zero. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Period Number is not numeric. The fourth record would be rejected because Period Number is blank.

District			
Number,	Student		
Current	Number		
Instruction/	Identifier,	Course	Period
Service	Florida	Number	Number
02	123456789X	5013010	0101
02	123456790X	7910100	0288
* 02	123456791X	2109310	AB80
* 02	123456792X	1300330	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

12. If the School Number Current Instruction/Service does not begin with "P" the Course Number must not be a "local use only transfer" course number unless Course Number = 0500980. -record rejected-

Note: Local use only transfer course numbers for Grade Levels 09-12 are <u>numeric</u> course numbers that end in 980 or 990. Local use only transfer course numbers for Grade Levels 30-31 are <u>alphanumeric</u> course numbers that begin with one alpha character and end with six zeroes.

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the Course Numbers are local use only transfer course numbers.

District	School		
Number,	Number,	Student	
Current	Current	Number	
Instruction/	Instruction/	Identifier,	Course
Service	Service	Florida	Number
* 01	0201	123456789X	2100990
* 01	0201	123456790X	2000990
01	0201	123456791X	1206310

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

13. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

14. Each Student Course Schedule record must be unique based on Student Number Identifier, Florida; Survey Period Code; Fiscal Year; District Number, Current Instruction/Service; School Number, Current Instruction/Service; Course Number; Section Number; Period Number; and Term. -Record having highest weighted FTE accepted, all other duplicate records rejected-

EXAMPLE

The records that are highlighted are duplicates. The record in each of the pairs which is marked with an asterisk would be rejected because it has the lower weighting factor. That is, FEFP Program Number 102 has a lower weighting factor for funding than does FEFP Program Number 103.

Student Number	Svy.		Curr.	Schl. Num., Curr.				FEFP	
ldentifier,	Pd.		Inst./	Instr./	Course	Section	Period	Prog.	
Florida	Code	FY	Serv.	Serv.	Number	Number	Number	No.	Term
123456780	X 2	****	01	0021	2109370	00001	0202	102	1
123456781	X 2	****	01	0021	2109370	00001	0202	102	1
123456782	X 2	****	01	0021	2109370	00001	0202	102	1
123456783	X 2	****	01	0021	2109370	00001	0202	102	1
123456784	X 2	****	01	0021	2109370	00001	0202	102	1
123456785	X 2	****	01	0021	2109370	00001	0202	102	1
123456786	X 2	****	01	0021	2109370	00001	0202	102	1
[*] 123456787)	Κ 2	****	01	0021	2109370	00001	0202	102	1
123456787	Κ 2	****	01	0021	2109370	00001	0202	103	1
123456788	X 2	****	01	0021	2109370	00001	0202	102	1
123456789	X 2	****	01	0021	2109370	00001	0202	102	1
123456789	(2	****	01	0021	2109370	00001	0202	103	1

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

15. Dual Enrollment Indicator must be A, B, C, or Z. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Dual Enrollment Indicator is not valid.

District	School				
Number,	Number,		Student		
Current	Current	Survey	Number		Dual
Instruction/	Instruction/	Period	Identifier,	Course	Enrollment
Service	Service	Code	Florida	Number	Indicator
31	0291	2	123456789X	PHY1050	Α
31	0291	2	123456790X	1209800	Z
* 31	0291	2	123456791X	PHY1050	D

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Dual Enrollment Indicator and resubmit the record.

16. All alphanumeric Course Numbers must either be on the Course Code Directory or on the Statewide Course Numbering System file unless School Number, Current Instruction/Service equals N999 or P001-P999. -record rejected-

EXAMPLE

The second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and fourth records would be rejected because the Course Numbers are not on the Course Code Directory or on the Statewide Course Numbering System files.

	District	School	
Student	Number,	Number,	
Number	Current	Current	
Identifier,	Instruction/	Instruction/	Course
Florida	Service	Service	Number
* 661234566X	66	0061	FF10011
661234567X	66	0061	I460103
661234568X	66	0201	B070614
* 661234569X	66	0271	ABCDE12

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Numbers and resubmit the records.

17. If Survey Period Code equals 1 or 4 and FTE Earned, Course is greater than zero, then Course Number may not equal 5022000, 2200000 - 2200050, or 2200300 - 2200370. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because Survey Period is 1, FTE Earned, Course is greater than zero and Course Number falls within the 5022000, 2200000 - 2200050, or 2200300 - 2200370 range for Study Hall.

Student Number Identifier, Florida	Survey Period Code	FTE Earned, Course	Course Number	Grade Level
242123456X	1	0500	2003340	08
* 242123457X	1	0250	2200310	09
* 242123458X	1	0250	2200320	10

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must appropriately correct the element(s) listed in the edit and resubmit the records.

18. If Course Number equals 0800300 or 8502000, then FEFP Program Number must equal 102, 103, 112, 113, 254, 255, or 999. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the proper relationship does not exist between FEFP Program Number and the Course Number 8502000.

Student Number Identifier, Florida	District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Course Number	FEFP Program Number
111123456X	01	0201	8502000	103
* 111123457X	01	0201	8502000	300
111123458X	01	0201	8502000	103

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the FEFP Program Number or the Course Number and resubmit the record.

19. If Course Number equals 1111111, then School Number, Current Instruction/Service must be a private school number and vice versa. If Course Number equals 2222222, then School Number, Current Instruction/Service must be a private school number and vice versa -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since Course Number is 1111111 and the School Number, Current Instruction/Service is not a private school number.

	District	School	
Student	Number,	Number,	
Number	Current	Current	
Identifier,	Instruction/	Instruction/	Course
Florida	Service	Service	Number
123456789X	01	8034	222222
123456790X	17	8016	1111111
* 123456791X	17	8711	1111111

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the School Number, Current Instruction/Service or the Course Number and resubmit the record.

20. FEFP Program Number must be 103 if Dual Enrollment Indicator code = A, B, or C. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the relationship between Dual Enrollment Indicator code and FEFP Program Number is not appropriate.

Student Number Identifier, Florida	Dual Enrollment Indicator	FEFP Program Number
123456789X	A	103
* 123456790X	C	251

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Dual Enrollment Indicator code or FEFP Program Number and resubmit the record.

22. Class Minutes, Weekly must be numeric and greater than or equal to zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Class Minutes, Weekly contains a blank. The third record would be rejected because Class Minutes, Weekly is not numeric.

District			
Number,	Student		
Current	Number		Class
Instruction/	Identifier,	Course	Minutes,
Service	Florida	Number	Weekly
02	123456789X	2109370	0050
* 02	123456790X	2109370	075
* 02	123456791X	2109370	W025

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Class Minutes, Weekly and resubmit the records.

23. FEFP Program Number must be 101-103, 111-113, 130, 254-255, 300, or 999. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the FEFP Program Numbers are invalid.

EFP
ogram
umber
103
001
118

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the FEFP Program Number and resubmit the records.

24. FTE Earned, Course must be numeric and greater than or equal to zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because FTE Earned, Course contains a blank. The third record would be rejected because FTE Earned, Course is not numeric.

District Number, Current	Student Number		FEFP	FTE
Instruction/ Service	Identifier, Florida	Course Number	Program Number	Earned, Course
02	123456789X	2109370	103	0834
* 02	123456790X	2109370	103	0 34
* 02	123456791X	2109370	103	o005

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the records by assigning a value greater than or equal to zero for FTE Earned, Course and resubmit the records.

29. Grade Level must be PK, KG, 01-12, or 23. -record rejected-

EXAMPLE

The third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and second records would be rejected because the Grade Level codes are not valid.

Student Number Identifier, Florida	Grade Level	FEFP Program Number
* 630123455X	KK	101
* 630123456X	1	101
630123458X	01	101
630123459X	12	103

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level code and resubmit the records.

30. If Survey Period Code = 1-4 and FEFP Program Number is 999, then FTE Earned, Course must be zero. -record rejected-

Note: The use of the FEFP Program Number "999" is for individual students who are not eligible for FTE funding for reasons other than attendance or program membership. These students would include those whose grade level is 23 or those pre-kindergarten students who are being served in a program for which the student cannot earn FTE.

EXAMPLE

The first, second, fifth and sixth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because FTE Earned, Course is not zero.

Student Number Identifier, Florida	Grade Level	FEFP Program Number	FTE Earned, Course
		· ·	
630123454X	PK	999	0000
630123455X	KG	999	0000
* 630123456X	01	999	5000
* 630123457X	23	999	2500
630123458X	01	999	0000
630123459X	12	999	0000

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the relationship between FEFP Program Number and FTE Earned, Course and resubmit the records.

31. In surveys 1 though 4 if the FTE Earned, Course is greater than zero, there must be a valid association between the FEFP Program Number listed below and the student's Grade Level. -record rejected-

FEFP Program Numbers	Grade Levels
101	>PK-03
102	>04-08
103	>09-12
111	>PK-03
112	>04-08
113	>09-12
130	>KG-12
254-255	>PK-12
300	>09-12

EXAMPLE

The records below without an asterisk would be loaded to the data base assuming no other reject rule would cause their rejection. The records below which are marked with an asterisk would be rejected because of the invalid association between the Grade Level of the student and the FEFP Program Number.

Student	Dist. Number,	Sch. Number,			
Number	Current	Current	FEFP		FTE
Identifier,	Instruction/	Instruction/	Program	Grade	Earned,
Florida	Service	Service	Number	Level	Course
* 123456789X	01	0021	102	23	0834
* 123456788X	01	0021	102	12	0834
123456786X	01	0021	102	07	0834
123456785X	01	0021	102	80	0834
* 123456785X	01	0021	103	80	0834
123456784X	01	0021	102	07	0834
* 123456783X	01	0021	103	07	0834

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the FEFP Program Number or the Grade Level so that there is a valid relationship between these two data elements and resubmit the records.

32. If Survey Period Code is 1-4, Grade Level is less than 09 and FTE Earned, Course is greater than zero, then School Number, Current Instruction/Service must not be a college or university (C901-C928, U970-U978 or P001-P999). -record rejected-

EXAMPLE

The second and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and third records would be rejected because FTE Earned, Course is greater than zero and the School Number, Current Instruction/Service is for a college or university and the Grade Level is less than 09.

Student Number Identifier, Florida	School Number Current Instruction/ Service	Section Number	Period Number	FEFP Program Number	Grade Level	FTE Earned, Course
* 123456786X	U974	00001	0202	102	07	0834
123456787X	0021	00001	0202	102	80	0834
* 123456788X	C901	00001	0202	102	08	0834
123456789X	0021	00001	0202	102	07	0834

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the relationship between Grade Level; FTE Earned, Course and School Number Current Instruction/Service and resubmit the records.

33. If Grade Level is 23, FEFP Program Number must be 999. -record rejected-

Note: The Grade Level 23 student is one who is returning for the extra year of school after being eligible for but not accepting the Certificate of Completion. The student is NOT eligible for funding through the Florida Education Finance Program.

EXAMPLE

The records listed below would be rejected because the grade level is 23 and the FEFP Program Number is not 999.

	School			
Student	Number			
Number	Current	FEFP		FTE
Identifier,	Instruction/	Program	Grade	Earned,
Florida	Service	Number	Level	Course
* 123456787X	(0021	103	23	0834
* 123456788X	0021	103	23	0834
* 123456789X	0021	103	23	0834

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district should determine if, in fact, the student should have been reported as Grade Level 23. If the student should have that Grade Level, the FEFP Program Number should be changed to 999, the FTE Earned, Course should be set to zeros and the records resubmitted.

35. Term must be either 1-9, B-0 or S-X. -record rejected-

EXAMPLE

The records in the first and third examples listed below would be rejected because the Term code is invalid. The second record would be rejected because the Term code was left bank.

Student Number Identifier, Florida	Course Number	Term
* 240123457X	1200310	Р
* 240123458X	1001310	
* 240123459X	2000310	M

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Term and resubmit the record.

36. Limited English Proficient: Instructional Strategy must be B, D, M, or Z. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Limited English Proficient: Instructional Strategy is invalid. The fourth record would be rejected because LEP: Instructional Strategy is blank.

District			
Number,	Student		
Current	Number		LEP:
Instruction/	Identifier,	Course	Instructional
Service	Florida	Number	Strategy
01	123456786X	5100070	В
* 01	123456787X	5100070	Α
04	123456788X	5100070	В
* 08	123456789X	5100070	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient: Instructional Strategy and resubmit the records.

37. If Survey Period Code = 2 or 3, Year-Round/Extended School Year FTE Indicator must be A or Z. If Survey Period Code = 1 or 4, Year-Round/Extended School Year FTE Indicator must be A, B or Z -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Year-Round/Extended School Year FTE Indicator code is not valid for the Survey Period Code. The last record would be rejected because the Year-Round/Extended School Year FTE Indicator code is not valid.

District Number,	Student			Year-Round/
Current	Number		Survey	Extended School
Instruction/	Identifier,	Course	Period	Year FTE
Service	Florida	Number	Code	Indicator
01	0123456786X	5100070	2	Α
01	0123456787X	5100070	2	Z
* 01	0123456788X	5100070	2	В
* 01	0123456789X	5100070	2	Υ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Year-Round/Extended School Year FTE Indicator code and resubmit the record.

40. If the School Number, Current Enrollment is not N998 or N999, then it must exist on the Master School Identification File as a valid number in the District Number, Current Enrollment. -record rejected-

NOTE: If Survey Period Code is 2 or 3 and the student is being reported for the Opportunity Scholarship Program or for the Scholarship Program for Students with Disabilities, School Number, Current Enrollment is to be 3518.

EXAMPLE

The records listed below would be rejected because the School Number, Current Enrollment is not on the Master School Identification File as a valid school number in the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	
* 01	8311	
* 06	0001	
* 09	9999	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

41. The Vocational/Adult General Education Program Code must be a program number from the Vocational/Adult General Education Program Edit file (F61730) or must be zero-filled. -record rejected-

Note: For more information on Vocational/Adult General Education Program Codes refer to the Vocational Data Base Handbook Appendices.

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Vocational/Adult General Education Program Code is not a valid program number.

Student Number Identifier, Florida	Course Number	Vocational/ Adult General Education Program Code
630123457X	8772010	8772000
630123458X * 630123459X	1480201 8506310	1480201 5806310

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code and resubmit the record.

42. School Number, Current Instruction/Service must exist on the Master School Identification File as a valid number in the District Number, Current Instruction/Service or it must be C901-C928, U970-U978, P001-P999, or N999. If Survey Period Code = 2 or 3, School Number, Current Instruction/Service may be a private school number. -record rejected-

NOTE: If School Number, Current Instruction/Service is a private school number Course Number must be 1111111 or 2222222.

EXAMPLE

The last three records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first three records would fail this edit because they do not exist on the Master School Identification File as a valid number for the District Number, Current Instruction or they are not in the valid range for alphanumeric numbers.

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Survey Period Code
* 09	8131	2
* 13	0021	2
* 15	C999	2
57	0051	2
63	0031	2
67	C904	2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service so that it exists as a valid number in the District Number, Current Instruction/Service or is a valid alphanumeric school number and resubmit the records.

43. All numeric Course Numbers must be on the Course Code Directory file unless School Number, Current Instruction/Service begins with P. If Survey Period Code = 2 or 3 and School Number, Current Instruction/Service is a private school number, Course Number must be 1111111 or 2222222. -record rejected-

EXAMPLE

The first, fifth and sixth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second, third and fourth records would be rejected because the numeric Course Numbers are not on the Course Code Directory file.

District	School	Student		
Number,	Number,	Number		Survey
Current	Current	Identifier,	Course	Period
Enrollment	Enrollment	Florida	Number	Code
01	0021	379873674X	0200300	2
* 01	0021	379873675X	0801300	2
* 01	0021	379873676X	0708301	2
* 01	0021	379873677X	1004820	2
01	0021	379873698X	1008320	2
01	0021	379873679X	1200310	2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

45. If the Course Number begins with an alpha character and is on the Course Code Directory file, and the School Number, Current Instruction/Service does not begin with P, the FEFP Program Number must be 103. -record rejected-

Note: Enrollment of secondary students in postsecondary vocational courses must be reported in the Workforce Development Information System. The parallel allowable dual enrollment hours at the high school are to be reported under the same postsecondary vocational course number, but must be funded under the basic program weight of 103.

EXAMPLE

The records listed below would be rejected because the Course Number is for a postsecondary course (begins with an alpha character and the School Number, Current Instruction/Service does not begin with a P) and the FEFP Program Number is not valid.

	Student	School Number,						
	Number	Current				FEFP		FTE
		Instruction/				_		•
	Florida	Service	Number	Number	Number	Number	Levei	Course
*	123456787	X 0021	A010304	00100	0202	300	12	0834
*	123456788>	X 0021	B070401	00100	0202	300	30	0834

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and/or the FEFP Program Number and resubmit the records.

46. The first two digits of Period Number must be 00-80 while the last two digits must be 00-80, or 88 and be greater than or equal to the first two digits. -record rejected-

Note: For more information on Period number refer to the <u>DOE Information Data</u> <u>Base Requirements: Volume I -- Automated Student Information System manual.</u>

EXAMPLE

The first three Student Course records listed below would be loaded to the data base assuming no other reject rule caused their rejection. The fourth record would be rejected because the Period Number has an ending period with a value less than the beginning period. The last record would be rejected because the last two digits of Period Number are not in the acceptable range.

Student Number Identifier, Florida	Course Number	Section Number	Period Number	FTE Earned, Course
371234564X	8772030	B0100	0101	0834
371234565X	8754500	B0100	0909	0834
371234566X	8754500	B0300	0405	1667
* 371234567X	8727210	E0100	8070	2000
* 371234568X	8727210	E9900	8098	2000

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

49. Days Per Week must be 1-7. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Days Per Week is zero.

Student Number Identifier, Florida	Course Number	FEFP Program Number		FTE Earned, Course	Class Minutes, Weekly	Days Per Week
371234566X	1200310	103	12	0834	250	5
* 371234568X	1200310	103	12	1667	500	0
371234569X	1200310	103	11	2000	300	5

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Days Per Week and resubmit the record.

51. If Survey Period = 1-4 and the student's Grade Level is 7-12 or 23, Class Minutes, Weekly must be greater than zero. -record rejected-

EXAMPLE

The first and fourth records below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and third records would be rejected because the appropriate relationship between Grade Level and Class Minutes, Weekly is not present.

Student Number Identifier, Florida	FEFP Program Number	Grade Level	FTE Earned, Course	Class Minutes, Weekly
371234566X	102	05	0834	0000
* 371234567X	103	12	0834	0000
* 371234568X	300	10	1667	0000
371234569X	103	11	2000	0600

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the relationships between Grade Level and Class Minutes, Weekly and resubmit the records.

53. If Course Number is a vocational course number from the Vocational/Adult General Education Program Edit file (F61730), the Vocational/Adult General Education Program Code must be greater than zero unless Course Number is 1006300 and FEFP Program Number is other than 300. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Vocational/Adult General Education Program Code is not a valid program number.

Student Number Identifier, Florida	Course Number	Vocational/Adult General Education Program Code
630123457X	8772010	8772000
630123458X	I480112	I480112
* 630123459X	8506310	5806310

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code and resubmit the record.

56. If Grade Level code is PK and the FEFP Program Number is not 111, 254 or 255, then FEFP Program Number must be 101 or 999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because the student's Grade Level code is PK, the student is not exceptional and the FEFP Program Number is not 101 or 999.

Student Number Identifier, Florida	FEFP Program Number	Grade Level	FTE Earned, Course
381234566X	254	PK	0834
381234567X	999	PK	0000
* 381234568X	102	PK	0834

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Grade Level or the FEFP Program Number and resubmit the record.

5A. If Survey Period Code = 1-4 or 9 and the Course Number is a vocational Course Number from the Vocational/Adult General Education Program Edit file (F61730), the Vocational/Adult General Education Program Code must be a valid program number for the Course Number submitted unless Course Number is 1006300 and FEFP Program Number is other than 300. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Vocational/Adult General Education Program Code is not valid for the course submitted. The course is a Business Education course but the program number submitted is for Industrial Education.

Student Number Identifier, Florida	Course Number	Vocational/Adult General Education Program Code
630123457X	8206010	8206300
* 630123458X	8209020	8721300

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code or the Course Number and resubmit the records.

5B. If Grade Level = 09-12 and Course Number contains an alpha character in the first position, then Dual Enrollment Indicator must be other than Z. -record rejected-

EXAMPLE

The first record listed below would pass this edit. The second record would be rejected because the Grade Level is 12 and the Course Number contains an alpha character, but the dual Enrollment Indicator is Z.

Student Number Identifier, Florida	Course Number	Grade Level	Dual Enrollment Indicator
630123457X	B070401	12	С
630123458X	A010304	12	Ζ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Course Number, Grade Level, and Dual Enrollment Indicator and resubmit the record.

5C. If FEFP Program Number is 130, Limited English Proficient: Instructional Strategy code must be B, M, or D unless School Number, Current Enrollment equals 3518, 3818 or 7004. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the relationship between the FEFP Program Number and the Limited English Proficient: Instructional Strategy is not valid.

Student Number Identifier, Florida	School Number, Current Enrollment	FEFP Program Number	Limited English Proficient: Instructional Strategy
123456789X	0021	130	В
123456780X	3518	130	Z
* 123456790X	0021	130	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the FEFP Program Number or the Limited English Proficient: Instructional Strategy and resubmit the record.

5D. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Monday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Monday is invalid.

Student		Day of			
Number		Days	Week	Survey	
ldentifier,	Course	Per	Scheduled,	Period	
Florida	Number	Week	Monday	Code	
371234566X	1200310	5	Υ	2	
* 371234568X	1200310	0	Ž	2	
371234569X	1200310	2	N	2	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Monday and resubmit the record.

5E. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Tuesday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Tuesday is invalid.

Student		Day of			
Number		Days	Week	Survey	
Identifier,	Course	Per	Scheduled,	Period	
Florida	Number	Week	Tuesday	Code	
371234566X	1200310	5	Y	2	
* 371234568X	1200310	0	Ž	2	
371234569X	1200310	2	N	2	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Tuesday and resubmit the record.

5F. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Wednesday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Wednesday is invalid.

Student		Day of			
Number		Days	Week	Survey	
Identifier,	Course	Per	Scheduled,	Period	
Florida	Number	Week	Wednesday	Code	
371234566X	1200310	5	V	2	
* 371234568X	1200310	0	7	2	
		0	Z N	2	
371234569X	1200310		IN	_	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Wednesday and resubmit the record.

5G. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Thursday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Thursday is invalid.

Student			Day of	
Number		Days	Week	Survey
ldentifier,	Course	Per	Scheduled,	Period
Florida	Number	Week	Thursday	Code
371234566X	1200310	5	Υ	2
* 371234568X	1200310	0	Z	2
371234569X	1200310	2	N	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Thursday and resubmit the record.

5H. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Friday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Friday is invalid.

Student			Day of	
Number		Days	Week	Survey
Identifier,	Course	Per	Scheduled,	Period
Florida	Number	Week	Friday	Code
371234566X	1200310	5	Υ	2
* 371234568X	1200310	0	Z	2
371234569X	1200310	2	N	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Friday and resubmit the record.

5I. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Saturday must be Y or N. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Saturday is invalid.

Student			Day of	
Number		Days	Week	Survey
Identifier,	Course	Per	Scheduled,	Period
Florida	Number	Week	Saturday	Code
371234566X	1200310	5	Υ	2
* 371234568X	1200310	0	Z	2
371234569X	1200310	2	N	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Saturday and resubmit the record.

5K. If Survey Period Code is 2 or 3, then at least one Day of Week Scheduled, Monday; Day of Week Scheduled, Tuesday; Day of Week Scheduled, Wednesday; Day of Week Scheduled, Thursday; Day of Week Scheduled, Friday or Day of Week Scheduled, Saturday must be Y unless School Number, Current Enrollment equals 3518, 3818 or 7004. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled. Monday is invalid

Student Number Identifier, Florida	Sch. Num., Curr. Enr	Days Per Week	Day of Week Schd., Mon.	Day of Week Schd., Tues.	Schd.,				Survey Period Code
371234566X	0411	5	Υ	Υ	Υ	Υ	Υ	Υ	2
* 371234568X	0411	3	Ν		Ν		Ν		2
371234569X	3518	0	Ν	Ν	Ν	Ν	Ν	Ν	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Monday and resubmit the record.

5L. If Survey Period Code is 2 or 3, then Day of Week Scheduled, Date Certain must be Y, N or Z. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because Day of Week Scheduled, Date Certain is blank.

Student			Day of	
Number		Days	Week	Survey
Identifier,	Course	Per	Scheduled,	Period
Florida	Number	Week	Date Certain	Code
371234566X	1200310	5	Υ	2
* 371234568X	1200310	0		2
371234569X	1200310	2	N	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Day of Week Scheduled, Date Certain and resubmit the record.

5M. If Day of Week, Scheduled Friday is Y, then Day of Week Scheduled, Date certain must be N or Z. -record rejected-

EXAMPLE

The first, second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the correct relationship between Day of Week Scheduled, Friday and Day of Week Scheduled, Date Certain does not exist.

Note: In the fourth record below, although Day of Week Scheduled, Friday is N, it is not automatically assumed that Day of Week Scheduled, Date Certain is Y unless all of the students in the entire school are not schedule in any core classes (See Appendix S) on Friday.

Student Number Identifier, Florida	Course Number	Days Per Week	Day of Week Scheduled, Friday	Day of Week Scheduled, Date Certain
12345678X	1200310	5	Υ	N
22345678X	1200310	2	N	Υ
* 32345678X	1200310	2	Υ	Υ
42345678X	1200310	4	N	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the record so that the correct relationship exists between Day of Week Scheduled, Friday and Day of Week Scheduled, Date Certain and resubmit the record.

50. If Course Number equals 1111111, then School Number, Current Enrollment must be 3818. If Course Number equals 2222222, then School Number, Current Enrollment must be 3518. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Course Number is 1111111 and School Number, Current Enrollment is not 3818.

	District		
Student	Number,	School	
Number	Current	Number,	
Identifier,	Instruction/	Current	Course
Florida	Service	Enrollment	Number
123456789X	01	3818	1111111
223456789X	41	3518	222222
* 323456789X	05	0031	1111111

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the School Number, Current Enrollment or the Course Number and resubmit the record.

5P. If District Number, Current Instruction/Service is equal to 71 and District Number, Current Enrollment is equal to 71, then FEFP Program Number must be 102 or 103. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second record would be rejected because FEFP Program Number does not equal 102 or 103.

District Number,	District Number, Current	Student Number		FEFP	FTE
Current	Instruction/	Identifier,	Course	Program	Earned,
Enrollment	Service	Florida	Number	Number	Course
71	71	234567889X	2109370	103	0834
* 71	71	123456790X	2109370	113	0834

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FEFP Program Number and resubmit the record.

5Q. If School Number, Current Instruction/Service is equal to 7004, then FEFP Program Number must be 999, 102 or 103. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because FEFP Program Number does not equal 999, 102 or 103.

	School				
District	Number,	Student			
Number,	Current	Number		FEFP	FTE
Current	Instruction/	Identifier,	Course	Program	Earned,
Enrollment	Service	Florida	Number	Number	Course
06	7004	234567889X	2109370	103	0834
06	7004	234567890X	2109370	999	0000
* 06	7004	234567891X	0200050	112	0834

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FEFP Program Number and resubmit the record.

60. The student's Grade Level on the Student Course record must agree with the Grade Level on the Student Demographic record submitted by the district of instruction unless Year-Round/Extended School Year FTE Indicator on the Student Course record = A or if Survey Period Code = 1 or 4. -state validation/NULL-

Grade Level code on all Student Course records set to NULL value for these records at the close of the State Records Processing Cycle.

EXAMPLE

The first and third Student Course records listed below would pass this edit. The second and fourth records would not pass the edit because the Grade Level codes on the Student Demographic records and Student Course records do not agree. (The Grade Level code on the Student Course records would be set to a null value at the close of the State Records Processing Cycle.)

Student	t Demographic I	Records	Student (Course Records	
District Number, Current Instruc./ Service	Student Number Identifier, Florida	Grade Level	District Number, Current Instruc./ Service	Student Number Identifier, Florida	Grade Level
49 49 49 49	491234566X 491234567X 491234568X 491234569X	12 11 11 12	49 * 49 49 * 49	491234566X 491234567X 491234568X 491234569X	12 12 11 10

DISTRICT RESPONSIBILITY

The Grade Level codes which do not agree must be corrected. If the Grade Level code on the Student Demographic record was correct, then the Grade Level code on the Student Course record must be updated so that it agrees. If the Grade Level code on the Student Course record was correct, then both the Student Course record and the Student Demographic record must be updated so that the Grade Level codes agree.

61. During Surveys 1 through 4 if FTE Earned, Course is greater than zero and the student is less than 3 years old, then Grade Level must be PK and FEFP Program Number must be 101, 111 or 254-255. -state validation/NULL-

FTE Earned, Course set to NULL after the close of the State Records Processing Cycle

EXAMPLE

If the Birth Date on the matching Student Demographic records for each of the Student Course records listed below indicates that the student's age is less than 3, then the record marked with an asterisk would fail the edit because the correct relationship between Grade Level code, FEFP Program Number and FTE Earned, Course does not exist.

Student Number Identifier, Florida	Section Number	FEFP Program Number	FTE Earned, Course	Grade Level
111234563X	00100	254	0834	PK
111234564X	00200	101	0012	PK
* 111234565X	00500	999	0834	PK
111234566X	A1500	111	0834	PK

DISTRICT RESPONSIBILITY

The district must correct the records so that the correct relationship between Grade Level, FEFP Program Number and FTE Earned, Course exists.

62. For Survey Period Code = 1-4, a student's total FTE Earned, Course during any one survey for a district may not exceed 0.5000 excluding FTE Earned, Course for those courses with the Year-Round/Extended School Year FTE Indicator set to "A" or "B". -state validation/NULL-

FTE Earned, Course set to NULL value on ALL the student's Student Course records at the close of the State Records Processing Cycle.

Note: FTE Earned is attributed to the district of instruction unless the school of instruction is a college or university in which case the FTE Earned is attributed to the district of enrollment.

EXAMPLE

The FTE Earned, Course would be set to NULL at the end of the State Records Processing Cycle on ALL the Student Course records listed below because the student's total FTE Earned, Course in the district of instruction for the survey exceeds 0.5000.

Student Course Records

Student		District Number,				
Number	Survey	Current		FEFP		FTE
Identifier,	Period	Instruction/	Course	Program	Grade	Earned,
Florida	Code	Service	Number	Number	Level	Course
* 561234567X	2	56	1005300	102	07	0834
* 561234567X	2	56	1205420	102	07	0834
* 561234567X	2	56	2000330	102	07	0834
* 561234567X	2	56	2104300	102	07	<u>2502</u>
			Total F7	E Earned	. Course	.5004

DISTRICT RESPONSIBILITY

The district must correct the Student Course records so that the student's total FTE Earned, Course does not exceed 0.5000.

66. Each Student Course record must have a matching Teacher Course record based on the key fields of District Number, Current Instruction/Service; School Number, Current Instruction/ Service; Survey Period Code; Fiscal Year; Course Number; Section Number; Period Number; and Term unless Survey Period Code = 2 or 3 and School Number, Current Instruction/Service is a private school number. -state validation/NULL-

FTE Earned, Course set to NULL following the close of the State Records Processing Cycle

EXAMPLE

The first and second Student Course records listed below would pass this edit. The third Student Course Schedule would be flagged in error because of the failure to have a matching Teacher Course Schedule based on the keys of District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Course Number; Section Number; Period Number; and Term.

Student Course Records

District	School							
Number,	Number,	Student						
Current	Current	Number	Survey					
Instruction/	Instruction/	Identifier,	Period	Fiscal	Course	Sec.	Period	
Service	Service	Florida	Code	Year	Number	No.	Number	Term
01	0421	012345679X	2	****	1200330	00200	0404	1
01	0421	012345678X	2	****	1200330	00200	0404	1
* 01	0421	012345677X	2	****	1200330	00100	0303	1

Teacher Course Records

District	School							
Number,	Number,							
Current	Current	Survey						Social
Instruction/	Instruction/	Period	Fiscal	Course	Section	Period		Security
Services	Services	Code	Year	Number	Number	Number	Term	Number
01	0421	2	****	1200330	00200	0404	1	0000291125
01	0421	2	****	1200330	00100	0202	1	0000291125
0 1	0421	_		1200000	00100	0202		0000231123

**** = Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the Student Course record is valid, submit the Matching Teacher Course Schedule record for that class. If the Student Course record is invalid, delete the record from the data base. If an error has been made in one or more of the seven key items on either the Student Course record or the Teacher Course record, they should be corrected so that the two types of records match for each of the seven key items of District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Course Number; Section Number; Period Number; and Term.

67. Each Student Course Schedule must have a matching Student Demographic record based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; Fiscal Year; and District Number, Current Instruction/Service. -state validation/NULL-

FTE Earned, Course set to NULL for ALL Student Course Schedule records for this student

EXAMPLE

The Student Course Schedule listed below which is marked with an asterisk would fail the edit above because it does not have a matching Student Demographic record.

Student Demographic records

District					
Number,	District	Student	School		
Current	Number,	Number	Number,	Survey	
Instruction/	Current	Identifier,	Current	Period	Fiscal
Service	Enrollment	Florida	Enrollment	Code	Year
01	01	019876544X	0021	3	****
01	01	019876545X	0021	3	***
01	01	019876546X	0021	3	***

Student Course records

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ar
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^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must verify the various key comparisons from the Student Course record, correct those in error and resubmit the correction. For more detailed explanation of the proper submission of the various keys, consult the front pages of both the Student Demographic Information and Student Course Schedule formats.

69. If Survey Period Code = 1-4, each Student Course Schedule record with FEFP Program Number equal to 111-113 or 254-255 must have a matching Exceptional Student record based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Fiscal Year unless Survey Period Code = 2 or 3 and School Number, Current Instruction/Service is a private school number. -state validation/NULL-

FTE Earned, Course set to NULL for all Student Course Schedule records for this student

EXAMPLE

The Student Course Schedule listed below which is marked with an asterisk would fail the edit above because it does not have a matching Exceptional Student record.

Exceptional Student records

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	0021	019876544X	2	****
01	0021	019876545X	2	****
01	0021	019876546X	2	****

Student Course Schedule records

School	Student			
Number,	Number	Survey		FEFP
Current	Identifier,	Period	Fiscal	Program
Enrollment	Florida	Code	Year	Number
0021	019876544X	2	****	111
0021	019876545X	2	***	112
0021	019876546X	2	***	113
0021	019876547X	2	***	254
	Number, Current Enrollment 0021 0021 0021	Number, Current Enrollment Number Identifier, Florida 0021 019876544X 0021 0021 019876545X 019876546X	Number, Current Enrollment Number Identifier, Florida Survey Period Code 0021 019876544X 2 0021 019876545X 2 0021 019876546X 2	Number, Current Enrollment Number Identifier, Florida Survey Period Code Fiscal Year 0021 019876544X 2 ***** 0021 019876545X 2 ***** 0021 019876546X 2 *****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the Student Course Schedule record is valid, the district must submit the matching Exceptional Student record. If the Student Course Schedule record is invalid, the district must either delete the record or correct the invalid elements.

71. If Course Number = 9900020-9900026, then School Number, Current Instruction must be a school on the Master School Identification (MSID) file with school type = 10 (DJJ). -state validation/Null-

FTE Earned, Course set to NULL value on all Student Course Schedule records at the close of the State Records Processing Cycle.

NOTE: Course Numbers 9900020-9900026 are GED Prep courses, and may only be claimed for students in Department of Juvenile Justice Facilities (School type = 10 on MSID).

EXAMPLE

The second Student Course Schedule record listed below would pass this edit. The first and third records would not pass the edit because the school type is not 10 (DJJ) on the MSID. (The FTE Earned, Course would be set to null value at the close of the State Records Processing Cycle.)

Student Course Schedule Records					MSID		
District Number, Current Instruc./ Service	School Number, Current Instruc./ Service	Student Number Identifier, Florida	Course Number	I	District Number	School Number	School Type
* 49 49 * 49	0201 9031 9013	123456789X 123456790X 123456791X	9900020 9900020 9900020		49 49 49	0201 9031 9013	03 10 07

DISTRICT RESPONSIBILITY

The district must correct the Course Number on the Student Course Schedule or the school type on the Master School Identification file. (See note above concerning these Course Numbers.)

80. If the School Number, Current Instruction/Service does not begin with "P" and the Course Number is a vocational secondary Course Number (begins with 8 or 9) except for Course Number 8502000, then the FEFP Program Number must be 300, 102, 103, 112-113 or 254-255. -exception report-

EXAMPLE

The first record listed below meets the criteria specified in the above edit. The second and third records would cause a message to be generated because the FEFP Program Number is not the expected FEFP Program Number for the Course Number reported.

	Dist.	Sch.						
Student	Num.	Num.						
Number	Curr.	Curr.	Svy.					FEFP
Identifier,	Inst./	Inst./	Per.	Fiscal	Course	Section	Period	Prog.
Florida	Serv.	Serv.	Code	Year	Number	Number	Number	Num.
012345679X	01	0421	2	****	8500310	00200	0404	300
* 012345678X	01	0421	2	****	8206300	00200	0404	101
* 012345677X	01	0421	2	****	8500380	00100	0505	111

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the FEFP Program Number and the Course Number and correct if in error.

81. Class Minutes, Weekly must not be greater than 2400. -exception report-

EXAMPLE

The first record listed below would pass this edit. The last three records would cause a message to be generated because Class Minutes, Weekly is greater than 2400.

	Dist.	Sch.					
Student	Num.,	Num.,					
Number	Curr.	Curr.					Class
ldentifier,	Inst./	Inst./	Fiscal	Course	Section	Period	Minutes,
Florida	Serv.	Serv.	Year	Number	Number	Number	Weekly
012345676	X 01	0431	****	1211300	00100	0401	2400
* 012345677	X 01	0431	****	1211300	00100	0101	2500
* 012345678	X 01	0431	****	1211300	00100	0101	4800
* 012345679	X 01	0431	****	1211300	00100	0101	2424

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the Class Minutes, Weekly and correct if in error.

83. Only one of the FEFP Program Numbers, 111-113 or 254-255, may be reported for a student in the same survey and Term. -exception report-

EXAMPLE

The records listed below would not pass this edit because more than one of the FEFP Program Numbers, 251-255, was reported for the same student in the same survey and the same Term.

Student			
Number	Survey	FEFP	
Identifier,	Period	Program	
Florida	Code	Number	Term
* 123456789X	2	111	1
* 123456789X	2	111	1
* 123456789X	2	111	1
* 123456789X	2	254	1
* 123456789X	2	111	1
* 123456789X	2	111	1

DISTRICT RESPONSIBILITY

The district should verify the FEFP Program Numbers to determine if they have been reported accurately. The records should be corrected if in error. However, if it is determined that the FEFP Program Numbers were reported accurately, no action is necessary.

95. If Survey Period Code = 2 or 3, for each student and for each Term, only one student Course Schedule record with any of the course numbers 5022000, 2200000 - 2200050 or 2200300 - 2200370 and FTE Earned, Course greater than zero may be submitted to the data base for the survey. -exception report-

EXAMPLE

The first five records listed below would pass the edit. The sixth record would cause a message to be generated because it is expected that no more than one record with course number 5022000, 2200000 - 2200050 or 2200300 - 2200370 and FTE Earned, Course greater than zero will be submitted to the data base for a survey.

	Student		
Survey	Number		FTE
Period	Identifier,	Course	Earned,
Code	Florida	Number	Course
2	123456789X	0200350	0834
2	123456789X	0701340	0834
2	123456789X	1001400	0833
2	123456789X	1206330	0833
2	123456789X	2200350	0833
* 2	123456789X	2200360	0833

DISTRICT RESPONSIBILITY

The district should verify whether or not the record generating the message should have been submitted. If not, the record should be deleted. However, if the district wishes the data in the record to remain on the data base, no action is necessary.

PAGE - 218

1. District Number, Current Instruction/Service must be numeric in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records, District Number, Current Instruction/Service must be 01 for all records. In the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The record indicated with the asterisk would be rejected since the District Number, Current Instruction/Service is 02 rather than 01 (the number of the district submitting the record).

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Social Security Number
01	0021	012345677
01	0021	012345678
* 02	0021	012345679

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

2. School Number, Current Instruction/Service must be numeric in the range 0001 to 9899 or it must be C901 to C928, U970 to U979, P001-P999 or N999. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the School Number, Current Instruction/Service is not within the specified range.

District	School			
Number,	Number,			
Current	Current	Survey		
Instr./	Instr./	Period	Fiscal	Security
Service	Service	Code	Year	Number
* 31	0000	2	****	123456789
* 31	C801	2	****	123456790
31	0021	2	****	123456791

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

3. Survey Period Code must be 1, 2, 3, 4 or 9 and it must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in the statements for tape transmission is identified as Survey Period Code "2" and records are coded as Survey Period Code "3". All updates, adds, or deletes that have this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Survey Period Code and resubmit the records.

4. Fiscal Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Fiscal Year as specified in the Transmission JCL or in the statements for tape transmission is identified as the valid year for data submission but records being submitted have the previous Fiscal Year coded. All updates adds or deletes that have this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Fiscal Year and resubmit the records.

5. Course Number must not contain blanks. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected since the Course Number contains blanks.

District Number, Current Instr./ Service	School Number, Current Instr./ Service	Survey Period Code	Fiscal Year	Course Number
01	0401	2	***	1002360
* 01	0401	2	****	100237
* 01	0401	2	***	100 31

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the record.

6. Section Number must not be all blanks. -record rejected-

EXAMPLE

The first record would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Section Number contains all blanks.

District	School		
Number,	Number,		
Current	Current		
Instr./	Instr./	Course	Section
Service	Service	Number	Number
01	0201	1002360	1
* 01	0201	1002360	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Section Number and resubmit the records.

7. Period Number must be numeric and greater than or equal to zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the period number contains blanks or alphabetic characters.

District	School			
Number,	Number,			
Current	Current			
Instr./	Instr./	Course	Section	Period
Service	Service	Number	Number	Number
01	0321	1002360	00100	0000
* 01	0321	1002360	00200	E801
* 01	0321	1002360	00300	02

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

8. Florida Educators Certificate Number must be numeric with no embedded blanks. -record rejected-

EXAMPLE

The first record would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Florida Educators Certificate Number contains blanks.

District	School		
Number,	Number,		Florida
Current	Current	Survey	Educators
Instr./	Instr./	Period	Certificate
Service	Service	Code	Number
59	0421	2	0000291125
* 59	0421	2	
* 59	0421	2	291125

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Florida Educators Certificate Number and resubmit the records.

9. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

10. Each record must be unique based on the following keys: District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number; Period Number; and Social Security Number. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, second and third records would be loaded to the data base assuming no other reject rule would cause their rejections. The fourth record would be rejected because the key items District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number; Period Number; and Social Security Number duplicate the key items in the first record.

District	School							
Number,	Number,							
Current	Current	Survey					Social	
Instr./	Instr./	Period	Fiscal		Course	Section	Period	Security
Service	Service	Code	Year	Term	Number	Number	Number	Number
59	0421	2	****	1	1200300	00200	0505	123456789
59	0421	2	****	1	1206310	00100	0606	123456790
59	0421	2	****	1	1205540	00200	0404	123456791
* 59	0421	2	****	1	1200300	00200	0505	123456789

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the key items: District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number; Period Number; and Social Security Number and resubmit the record.

11. Social Security Number must be numeric unless it is a Staff Number Identifier and the first two positions are "CS" and the last seven positions are numeric. Nine character SSN's must be left justified with a trailing blank. -record rejected-

EXAMPLE

The first and fifth records would be loaded to the data base assuming no other reject rule would cause their rejection. The second, third and fourth records would be rejected. The second record would be rejected because the Social Security Number is not numeric. The third record would be rejected because the Social Security Number is not left justified. The fourth record would be rejected because the Social Security Number contains a blank.

District Number, Current Instruction/Service	Florida Educators Certificate Number	Social Security Number
01	0000291125	123456789
* 01	0000291126	ZZZZZZZZ
* 01	0000291128	123456790
* 01	0000291129	00000000
01	0000226330	000000000

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Social Security Number and resubmit the records.

20. Facility Type code must be in the range 00 to 19. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Facility Type code is not within the specified range of 00 to 19.

District	School		
Number,	Number,		
Current	Current	Social	
Instr./	Instr./	Security	Facility
Service	Service	Number	Type
01	0321	123456781	00
* 01	0321	123456782	20
* 01	0321	123456783	21

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Facility Type code and resubmit the record.

21. For Survey Periods 1-4, Days in Term (for FTE purposes) must be numeric and greater than zero. For Survey Period 9, Days in Term (for FTE Purposes) must be numeric and may be zero. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and fourth records would be rejected because the Days in Term (for FTE Purposes) is not numeric or contains blanks.

District	School			
Number,	Number,			Days
Current	Current	Social	Survey	in Term
Instr./	Instr./	Security	Period	(for FTE
Service	Service	Number	Code	Purposes)
01	0201	123456789	2	090
* 01	0201	234567891	2	A90
* 01	0201	345678912	2	90

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct Days in Term (for FTE Purposes) and resubmit the records.

23. Certification/Licensure Status code must be A, B, I, O, M, S or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Certification/Licensure Status code is not valid.

District Number,	School Number,					
Current	Current	Survey			Social	Certification/
Instruction	Instruction	Period	Fiscal	Course	Security	Licensure
Service	Service	Code	Year	Number	Number	Status
31	0021	2	****	1200300	123456789	I
31	0021	2	****	1200300	123456790	0
* 31	0021	2	****	1200300	123456791	Z

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Certification/Licensure Status code and resubmit the record.

24. The Full-Time Aide Indicator must be numeric in the range 000-100. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Full-Time Aide Indicator is not valid.

District Number,	School Number,					
Current	Current	Survey			Social	Full-Time
Instruction/	Instruction/	Period	Fiscal	Course	Security	Aide
Service	Service	Code	Year	Number	Number	Indicator
31	0021	2	****	5100070	123456789	050
31	0021	2	****	5100070	123456790	100
* 31	0021	2	****	5100070	123456791	Y50

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Full-Time Aide Indicator and resubmit the record.

25. If Survey Period Code is 2 or 3, then Highly Qualified Teacher must be Y, N or Z. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Highly Qualified Teacher code is not valid.

District	School			
Number,	Number,			
Current	Current	Social	Highly	Survey
Instr./	Instr./	Security	Qualified	Period
Service	Service	Number	Teacher	Code
01	0321	123456781	Υ	2
01	0321	123456782	N	2
* 01	0321	123456783		2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Highly Qualified Teacher and resubmit the record.

26. If Survey Period Code is 2 or 3, then the first five positions and positions 7-16 of Classroom Identification (FISH) Number must be numeric. Positions 17-21 may be alpha or numeric. If position 6 equal O, positions 17-21 may be symbols. - record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because positions 7-11 of the Classroom Identification (FISH) Number is alphabetic instead of numeric.

District	School		
Number,	Number,	Classroom	
Current	Current	Identification	Survey
Instr./	Instr./	(FISH)	Period
Service	Service	Numbér	Code
01	0321	00256A0123400456ABCDE	2
01	0321	00015O000014444412ABC	2
* 01	0321	1236ZABCDR98745HMM21	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Classroom Identification (FISH) Number and resubmit the record.

27. If Survey Period Code is 2 or 3, then position 6 of the Classroom Identification (FISH) Number must be A, C, F or O. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because position 6 of the Classroom Identification (FISH) Number is neither A or O.

District	School		
Number,	Number,	Classroom	
Current	Current	Identification	Survey
Instr./	Instr./	(FISH)	Period
Service	Service	Number	Code
01	0321	00256A0123400456ABCDE	2
01	0321	00015O000014444412ABC	2
* 01	0321	41236Z8524698745HMM21	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Classroom Identification (FISH) Number and resubmit the record.

28. If Survey Period Code is 2 or 3, then Scheduling Method must be A. B, C, G, I, P, S, V, W or O. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Scheduling Method codes are invalid.

District	School					
Number,	Number,					
Current	Current					Survey
Instr./	Instr./	Course	Section	Period	Scheduling	Period
Service	Service	Number	Number	Number	Method	Code
01	0321	1002360	00100	0000	Α	2
* 01	0321	1002360	00200	1111	D	2
* 01	0321	1002360	00300	1002	R	2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Scheduling Method and resubmit the records.

29. If position 6 of the Classroom Identification (FISH) Number equals O, then Facility Type may not be 00. –record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the 6 position of the Classroom Identification (FISH) Number is O therefore Facility Type must not be 00.

District Number, Current Instr./ Service	School Number, Current Instr./ Service	Facility Type	Classroom Identification (FISH) Number
01	0321	00	00256A0123400456ABCDE
* 01	0321	00	00256O0123400456ABCDE

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Classroom Identification (FISH) Number or the Facility Type code and resubmit the record.

If Highly Qualified Teacher is Z then Course number may not begin with 01, 30. 04, 07, 10, 12, 13, 20, 21, or 24 (except Course numbers 2400200-2400310). Nor can the first four digits of the Course Number begin with 5001, 5007, 5010, 5012, 5013, 5020, 5021, 5100, 5200 (except course Number 52005) or 7755040, 7855040, or 7967010 or vice versa. -record rejected-



EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Highly Qualified Teacher code is Z and Course Number first two digits begin with 12. The fourth record would be rejected because the Highly Qualified Teacher code is Y and Course Number is not included in those requiring Y or N



School				
Number,				
Current	Social	Highly		
Instr./	Security	Qualified	Course	
Service	Number	Teacher	Number	
0321	123456781	Z	0500970	
0321	123456782	Z	0200310	
0321	123456783	Z	1206310	
0321	123456783	Υ	7810010	←
	Number, Current Instr./ Service 0321 0321 0321	Number, Current Social Instr./ Security Service Number 0321 123456781 0321 123456782 0321 123456783	Number, Current Social Highly Instr./ Security Qualified Service Number Teacher 0321 123456781 Z 0321 123456782 Z 0321 123456783 Z	Number, Social Highly Instr./ Security Qualified Course Service Number Teacher Number 0321 123456781 Z 0500970 0321 123456782 Z 0200310 0321 123456783 Z 1206310



DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Highly Qualified Teacher or Course Number and resubmit the record.

40. School Number, Current Instruction/Service must exist on the Master School Identification File or must be C901 to C928, U970 to U979, P001-P999, or N999. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the School Number, Current Instruction/Service is not valid on the Master School Identification file.

District	School	
Number,	Number,	
Current	Current	Social
Instruction/	Instruction/	Security
Service	Service	Number
01	0151	123456789
* 01	0661	123456781
* 01	0010	123456782

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

41. All numeric Course Numbers must be on the Course Code Directory file unless School Number, Current Instruction/Service is P001-P999. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Course Numbers are not valid on the Course Code Directory file and School Number, Current Instruction/Service is not P001-P999.

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Course Number	Period Number
01	0151	2107810	0101
* 01	0151	0001111	0202
* 01	0151	3100000	0303

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

42. The first two digits of Period Number must be 00 to 80. The last two digits of Period Number must be 00 to 80, or 88 and must be greater than or equal to the first two digits. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and third records would be rejected because the last two digits of Period Number are not greater than or equal to the first two digits.

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Course Number	Period Number
01	0151	2107810	1111
* 01	0151	2107810	0201
* 01	0151	2107810	4433

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

46. All alphanumeric Course Numbers must be either on the Course Code Directory file or on the Statewide Course Numbering System file unless the School Number, Current Instruction/Service equals N999 or P001-P999. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Course Number is not valid on the Course Code Directory file or the Statewide Course Numbering System file nor is the School Number, Current Instruction/Service N999 or P001-P999.

Period
Number
0101
1111
0202

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

48. Primary Instructor Indicator code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Primary Instructor Indicator code is not valid.

District	School					
Number,	Number,					
Current	Current	Social				Primary
Instruction/	Instruction/	Security	Course	Section	Period	Instructor
Service	Service	Number	Number	Number	Number	Indicator
01	0021	123456789	5100060	0001	0106	Υ
01	0021	123456790	5100070	0002	0106	Ν
* 01	0021	123456791	5100080	0003	0106	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Primary Instructor Indicator code and resubmit the record.

49. Term must be either 1-9, B-0 or S-X. -record rejected-

EXAMPLE

The records in the first and third examples listed below would be rejected because the Term code is invalid. The second record would be rejected because the Term code was left bank.

Student Number Identifier, Florida	Course Number	Term
* 240123457X	1200310	Р
* 240123458X	1001310	
* 240123459X	2000310	M

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Term and resubmit the record.

51. Each Teacher Course Schedule record must have a matching Student Course Schedule record based on District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number and Period Number. -state validation 3-

ALLOWABLE for BATCH/update. FTE Earned, Course on Student Course record is set to NULL value after the close of the State Records Processing Cycle.

EXAMPLE

The first Teacher Course Schedule record listed below would pass this edit because it has a matching Student Course Schedule record based on District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number and Period Number. The second Teacher Course Schedule record listed below would cause a state validation error report message to be generated because there is no matching Student Course Schedule record.

Student Course Schedule records

	District	School						
Student	Number,	Number,						
Number	Current	Current	Survey					
Identifier,	Instr./	Instr./	Period	Fiscal		Course	Section	Period
Florida	Service	Service	Code	Year	Term	Number	Number	Number
0123456789	01	0421	2	****	1	1200300	00200	0404
0123456788	01	0421	2	****	1	1200300	00200	0404
0123456788	01	0421	2	****	1	1200300	00100	0303

Teacher Course Schedule records

District	School							
Number,	Number,							
Current	Current	Survey						Social
Instr./	Instr./	Period	Fiscal		Course	Section	Period	Security
Service	Service	Code	Year	Term	Number	Number	Number	Number
01	0421	2	****	1	1200300	00200	0404	123456789
* 01	0421	2	****	1	1200300	00100	0202	123456790

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must verify if the Teacher Course Schedule record is valid, then submit a matching Student Course Schedule record for that class based on District Number, Current Instruction/Service; School Number, Current Instruction/Service; Survey Period Code; Fiscal Year; Term; Course Number; Section Number; and Period Number.

52. If Survey Period Code equals 2 or 3, for each Teacher Course record with a Scheduling Method equal to C, there must exist at least one other Teacher Course record with a Scheduling Method equal to C based on the key fields of District Number, Current Instruction/Service; School Number, Current Instruction/Service; Term; Period Number; Classroom Identification/FISH Number; Survey Period Code and Fiscal Year. –state validations-

Example:

The first and second Teacher Course records listed below would pass this edit. The third record listed below would not pass this edit because another Teacher Course record based on the key fields of the edit does not exist.

District	School						
Number,	Number,			Classroom			
Current	Current			Identification/		Survey	
Instr./	Instr./		Period	FISH	Scheduling	Period	Fiscal
Service	Service	Term	Number	Number	Method	Code	Year
		_					****
62	0151	3	0106	12345A1234512345123	345 C	3	****
62	0151	3	0106	12345A1234512345123	345 C	3	****
* 62	0151	3	0106	23456A2345623456234	456 C	3	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must verify if the Teacher Course record is valid, then submit a matching Teacher Course record based on District Number, Current Instruction/Service; School Number, Current Instruction/Service; Term; Period Number; Classroom Identification/FISH Number, Survey Period Code and Fiscal Year.

If Survey Period Code equals 2 or 3, for each Teacher Course record with a Scheduling Method equal to A or C, all other Teacher Course records with the same District Number, Current Instruction Service; School Number, Current Instruction/Service; Period Number; Term; Classroom Identification Number; Survey Period Code and Fiscal Year must have the same Scheduling Method unless the Scheduling Method is I, V, O or Period Number ends in 88. —state validations-

Example:

The first and third Teacher Course records listed below would pass this edit. The second Teacher Course record would not pass this edit because Scheduling Method is not identical to another Teacher Course record based on the key fields off the edit nor does Scheduling Method equal to I or V and Period Number does not end in 88.

District	School							
Number,	Number,			Classroom				
Curren	Current			Identification/			Survey	
Instr./	Instr./		Period	FISH	Sch	eduling	Period	Fiscal
Service	Service	Term	Number	Number	M	ethod	Code	Year
62	0151	3	0106	12345A1234512345123	345	Α	3	****
* 62	0151	3	0106	12345A1234512345123	344	С	3	****
62	0151	3	0106	12345A1234512345123	345	I	3	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must verify if the Teacher Course record is valid, then submit a Teacher Course record based on School Number, Current Instruction/Service; Period Number; Term; Classroom Identification Number, Survey Period Code and Fiscal Year.

TEACHER COURSE - EXCEPTION REPORTS

63. Florida Educators Certificate Number must be 000000000 or in the range 000000001 through 0000999998, 0001000000 through 000999999, 0000999999 or 9999999999. -exception report-

EXAMPLE

The Teacher Course records below would cause an exception report to be generated because the Florida Educators Certificate Number is not in the specified range of 0000000001 through 0000999998, 0001000000 through 0000999999, 00009999999 or 9999999999999.

District	School		
Number,	Number,		Florida
Current	Current	Social	Educators
Instruction/	Instruction/	Security	Certificate
Service	Service	Number	Number
* 01	0151	123456789	0099999999
* 01	0151	234567891	0123456789
* 01	0151	345678912	888888888

DISTRICT RESPONSIBILITY

The district should verify the Florida Educators Certificate Numbers and correct if in error.

TEACHER COURSE - EXCEPTION REPORTS

64. If the Florida Educators Certificate Number is less than 0009999999, but not 000000000 or 0000999999 then the Florida Educators Certificate Number must be on the Florida Educators Certification file. -exception report-

Note: Refer to the <u>DOE Information Data Base Requirements: Volume I --</u> <u>Automated Student Information System Manual.</u>

EXAMPLE

The Teacher Course Schedule record listed below would cause an exception report to be generated because the Florida Educators Certificate Number is not found on the Florida Educators Certification file.

District	School		
Number,	Number,		Florida
Current	Current	Social	Educators
Instruction/	Instruction/	Security	Certificate
Service	Service	Number	Number
* 01	0151	123456789	0000888999

DISTRICT RESPONSIBILITY

The district should verify the Florida Educators Certificate Number and correct if in error.

1. District Number, Current Enrollment must be numeric and in the range 01-76. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not within the appropriate range.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	012345677X
01	0151	012345678X
* 00	0151	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause the records to be rejected. The last two records would be rejected. The first of these would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The second of these two records would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
Garrone Emonimone	Carronic Enrollment	raominor, i fortac
01	0151	012345676X
01	0151	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For more information on Student Number Identifier, Florida refer to <u>DOE</u> <u>Information Data Base Requirements: Volume I -- Automated Student Information System</u> Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 253

4. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

If the Survey Period Code as specified in the transmission JCL or in the statements for tape transmission was identified as Survey Period Code "5" and records were coded with Survey Period Code "3", all updates, adds, or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The District must correct the Survey Period Code either on the transmission JCL or on the records and resubmit the records.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

Correct the School Year either on the records coming in or the transmission JCL and resubmit all records.

6. District Number, Current Instruction/Service must be numeric in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records, District Number, Current Instruction/Service must be 01 for all records. In the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Instruction/Service is 02 rather than 01 (the number of the district submitting the record).

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	012345677X
01	0151	012345678X
* 02	0151	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

7. The School Number, Current Instruction/Service must be numeric in the range 0001-9899. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the School Number, Current Instruction/Service is not within the valid range of numbers. The second record would be rejected because the School Number, Current Instruction/Service is not numeric.

Student Number Identifier, Florida	District Number, Current Instruction/ Service	School Number, Current Instruction/ Service
* 011234567X	01	9901
* 011234568X	01	C901

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

8. The Vocational/Adult General Education Program Code must be a secondary program number from the Vocational/Adult General Education Program Edit file (F61730). -record rejected-

Note: For more information on Vocational/Adult General Education Program Codes refer to the <u>Vocational Data Base Handbook Appendices</u>.

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Vocational/Adult General Education Program Code is not a valid program number. The fourth record would be rejected because the Vocational/Adult General Education Program Code is not a secondary vocational program code.

		Vocational/Adult
Student Number	Course	General Education
Identifier, Florida	Number	Program Code
630123457X	8772010	8772000
630123458X	8709210	8709200
* 630123459X	8506310	5806310
* 630123460X	8812100	M803010

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code and resubmit the record.

9. Course Number must not contain blanks and must be a valid <u>secondary</u> Vocational Course Number (other than "local use only transfer" courses) on the Vocational/Adult General Education Program Edit file (F61730), or an applicable exceptional education course number on the Vocational/Adult General Education Program Edit file (F61730). (See Vocational Data Base Handbook Appendices for a list of valid Course Code Directory courses.) -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the Course Number contains blanks or it is a "local use only transfer" course. The fourth record would be rejected because the Course Number is not a secondary vocational Course Number.

Student Number Identifier, Florida	Course Number
* 630123457X	87 3010
* 631023458X	8199990
630123459X	8206110
* 630123460X	I480113

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

10. Section Number must not be all blanks. -record rejected-

EXAMPLE

The first, second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The fourth record would be rejected because the Section Number contains all blanks.

Student Number Identifier, Florida	Course Number	Section Number	Period Number
031234566X	8751200	B01	0102
031234567X	8827110	01	0507
031234568X	8206110	PP1 8	0304
* 031234569X	8775060		0104

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Section Number and resubmit the record.

11. Period Number must be numeric, greater than or equal to zero, and must not be 9999. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Period Number contains a blank. The third record would be rejected because Period Number is not numeric. The fourth record would be rejected because the Period Number is 9999.

Student Number Identifier, Florida	Course Number	Section Number	Period Number
031234567X	8751200	B01	0304
* 031234568X	8827110	01	0 00
* 031234569X	8206110	PP1 8	010B
* 031234570X	8775060	02	9999

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 260

13. Term must be either 1-9, B-O or S-Y. -record rejected-

EXAMPLE

The records in the first and third examples listed below would be rejected because the Term code is invalid. The second record would be rejected because the Term code was left blank.

Student Number	Course	
Identifier, Florida	Number	Term
* 240123457X	8103010	Р
* 240123458X	8415130	
* 240123459X	8206110	R

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Term and resubmit the records.

15. If Course Number equals 8502000, then FEFP Program Number must equal 102, 103, 112, 113, 251-255, or 999. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the proper relationship does not exist between FEFP Program Number and the Course Number 8502000.

	District	School		
Student	Number,	Number,		
Number	Current	Current		FEFP
Identifier,	Instruction/	Instruction/	Course	Program
Florida	Service	Service	Number	Number
111123456X	01	0201	8502000	103
	0 1			
* 111123457X	01	0201	8502000	300
111123458X	01	0201	8502000	103

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the FEFP Program Number or the Course Number and resubmit the record.

16. The code for Internship Participant must be Y or N. -record reject-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second and third records would be rejected because the Internship Participant codes are invalid.

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	Internship
Enrollment	Florida	Code	Participant
01	018943210X	5	Υ
* 01	012345678X	5	S
* 01	019876545X	5	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Internship Participant codes and resubmit the records.

19. Grade Level must be 06-12. -record rejected-

EXAMPLE

The first, fifth and sixth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second, third and fourth records would be rejected because Grade Level is invalid.

Student Number Identifier, Florida	Course Number	Grade Level
630123454X	8757110	10
* 630123455X	8500310	7
* 630123456X	8751010	KG
* 630123457X	8403060	AD
630123458X	8206110	12
630123459X	8206110	12

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level and resubmit the records.

20. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 265

21. Each record must be unique based on Student Number Identifier, Florida; School Year; District Number, Current Instruction/Service; School Number, Current Instruction/Service; Course Number; Section Number; Period Number and Term. -First record accepted, all other duplicate records rejected-

EXAMPLE

The fifth and eighth records listed below would be rejected because the key items (Student Number Identifier, Florida; School Year; District Number, Current Instruction/Service; School Number, Current Instruction/Service; Course Number; Section Number; Period Number and Term) duplicate the key items in a previous record. The first of two records with the same key information will be loaded to the data base file, assuming it meets all other applicable criteria. Any subsequent records submitted with duplicate data in all the key items would be rejected.

Student		Dist. Num.,	Sch. Num.,				
Number Ident.,	Sch.	Curr. Inst./	Curr. Inst./	Course	Section	Period	
Florida	Year	Serv.	Serv.	Number		Number	Term
123456784X	****	01	0151	8209010	00100	0202	1
123456785X	****	01	0151	8209010	00100	0202	1
123456786X	****	01	0151	8209010	00100	0202	1
123456787X	****	01	0151	8209010	00100	0202	1
* 123456787X	****	01	0151	8209010	00100	0202	1
123456788X	****	01	0151	8209010	00100	0202	1
123456789X	****	01	0151	8209010	00100	0202	1
* 123456789X	****	01	0151	8209010	00100	0202	1

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

25. On the Vocational Student Course Schedule record, Exceptional Student Vocational Course Setting code must be one of the following: E, S, M or Z. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Exceptional Student Vocational Course Setting code is invalid.

Student Number Identifier, Florida	Course Number	Exceptional Student Vocational Course Setting
123456789X	8751200	E
* 123456790X	8200320	L
123456791X	8918110	S

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptional Student Vocational Course Setting code and resubmit the record.

26. If Course Number = W170205 (EMT Basic), District Number, Current Instruction/Service must be one of the following:

District Number, Current Instruction/ Service

-record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the District Number, Current Instruction/Service is not valid for the Course Number W170205.

District		
Number,		
Current	Social	
Instruction/	Security	Course
Service	Number	Number
62	123456789	W170205
* 56	123456790	W170205

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the District Number, Current Instruction/Service and resubmit the record.

27. If Course Number = W170206 (Paramedic), District Number, Current Instruction/Service must be one of the following:

District Number, Current Instruction/ Service

35

41

55

58

-record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the District Number, Current Instruction/Service is not valid for the Course Number W170206.

District		
Number,		
Current	Social	
Instruction/	Security	Course
Service	Number	Number
55	123456789	W170206
* 01	123456790	W170206

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the District Number, Current Instruction/Service and resubmit the record.

28. Course Number cannot be = M810015 (Insurance Claims Adjustor) or M810016 (Insurance Customer Service Representative). -record rejected-

Note: These courses are approved only for accredited institutions.

EXAMPLE

The records listed below would be rejected because the Course Numbers M810015 and M810016 are not valid for courses provided by districts.

District Number, Current Instruction/ Service	Social Security Number	Course Number
* 55	123456789	M810015
* 01	123456790	M810016

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Course Number and resubmit.

29. The Vocational/Adult General Education Completion Point Code must be A-Y, Z or blank and must be left justified with no embedded blanks. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the first position of the Vocational/Adult General Education Completion Point Code is blank.

Student	Vocational/Adult	Vocational/Adult
Number	General Education	General Education
Identifier,	Completion	Termination
Florida	Point Code	Code
123456789X	Z	Z
212345678X	Z	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Completion Point Code and resubmit the record.

30. The Modified Occupational Completion Point Code must be A-Y, or Z. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the first position of the Modified Occupational Completion Point Code is invalid.

Student Number Identifier, Florida	Modified Occupational Completion Point Code	Exceptional Student Vocational Course Setting	Vocational/Adult General Education Program Code
123456789X	A	E	8209200
212345678X	B	E	8212000
312345678X	8	E	8209200

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Modified Occupational Completion Point Code and resubmit the record.

31. If the Modified Occupational Completion Point is not Z, then it must be equal to the Vocational/Adult General Education Occupational Completion Point. –record rejected -

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Modified Occupational Completion Point Code is different from the Vocational/Adult General Education Occupational Completion Point.

Student	Modified	Vocational/AGE
Number	Occupational	Occupational
Identifier,	Completion	Completion
Florida	Point Code	Point Code
4004E0700V	Δ	۸
123456789X	Α	А
212345678X	В	В
312345678X	В	Е

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Modified Occupational Completion Point Code and resubmit the record.

32. If the Vocational/Adult General Education Completion Point Code equals Z, then it must be left justified and followed by five blanks. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Vocational/Adult General Education Completion Point Code is not a Z followed by five blanks.

Student	Vocational/Adult	Vocational/Adult
Number	General Education	General Education
Identifier,	Completion	Termination
Florida	Point Code	Code
123456789X	7	7
	_	_
212345678X	ZZ	Z
312345678X	AZ	С

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Vocational/Adult General Education Completion Point Code and resubmit the records.

33. If the Vocational/Adult General Education Completion Point Code is other than Z or blank, then the reported codes must be valid for the Vocational/Adult General Education Program Code reported for the student. -record rejected-

Note: Use the Vocational/Adult General Education Program Edit File (DATASET NAME = DPS.DISTRICT.GQ.F61730.Y0203) for the comparison of vocational completion point codes.

EXAMPLE

The two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Vocational/Adult General Education Completion Point Code is incompatible with the Vocational/Adult General Education Program Code reported for the student.

Student	Vocational/Adult	Vocational/Adult
Number	General Education	General Education
Identifier,	Completion	Program
Florida	Point Code	Code
123456789X	Α	8121600
212345678X	В	8212000
* 312345678X	Н	8112000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Completion Point Code and resubmit the record.

34. If the Youth Apprenticeship code equals Y, the Vocational/Adult General Education Program Code must be a valid code for which Youth Apprenticeship may be reported. -record rejected-

EXAMPLE

The first and third records below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Vocational/Adult General Education Program Code is not consistent with the Youth Apprenticeship reporting code.

Student Number Identifier, Florida	Youth Apprenticeship	Vocational/Adult General Education Program Code
123456789X	Υ	8722600
213546879X	Υ	8757200
321654987X	Υ	8725200

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code or the Youth Apprenticeship code and resubmit the record.

35. The Youth Apprenticeship code must be Y or Z. -record rejected-

EXAMPLE

The first and third records below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Youth Apprenticeship code is invalid.

Student Number Identifier, Florida	Youth Apprenticeship	Vocational/Adult General Education Program Code
123456789X	Υ	8722600
213546879X	N	8722600
321654987X	Υ	8725200

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Youth Apprenticeship and resubmit the record.

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36. If Modified Occupational Completion Point Code has any value other Z, then the Exceptional Student Vocational Course Setting must have a value of E. - record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Exceptional Student Vocational Course Setting code is not appropriate for reporting a Modified Occupational Completion Point Code other than Z.

Student	Modified	Exceptional
Number	Occupational	Student
Identifier,	Completion	Vocational
Florida	Point Code	Course Setting
123456789X	Α	F
* 213546879X	A	7
321654987X	7	7
321004901A	_	_

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Modified Occupational Completion Point Code or the Exceptional Student Vocational Course Setting code and resubmit the record.

37. If the Youth Apprenticeship code equals Y, Grade Level must equal 11 or 12. -record rejected-

EXAMPLE

The first and third records below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Grade Level is not appropriate for reporting the Youth Apprenticeship code.

Student Number Identifier, Florida	Youth Apprenticeship	Grade Level
123456789X	Y	11
* 213546879X	Υ	10
321654987X	Υ	12

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Grade Level or the Youth Apprenticeship code and resubmit the record.

39. FEFP Program Number must be 101-103, 112, 113, 130, 254, 255, 300, or 999. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the FEFP Program Numbers are invalid.

District			
Number,	Student		
Current	Number		FEFP
Instruction/	Identifier	Course	Program
Service	Florida	Number	Number
02	123456789X	2109370	300
* 02	123456790X	2109370	001
* 02	123456791X	2109370	118

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the FEFP Program Number and resubmit the records.

40. If the School Number, Current Enrollment is not N998 or N999, then it must exist on the Master School Identification File as a valid number in the District Number, Current Enrollment. -record rejected-

EXAMPLE

The records listed below would be rejected because the School Number, Current Enrollment in each case is not on the Master School Identification File as a valid number in the District Number, Current Enrollment.

District Number,	School Number,
Current Enrollment	Current Enrollment
* 01	8311
* 06	0001
* 09	0085

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

41. School Number, Current Instruction/Service must exist as a valid number in the District Number, Current Instruction/Service on the Master School Identification File. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first, second and third records would be rejected because the School Number, Current Instruction/Service does not exist on the Master School Identification file.

School Number,
Current Instruction/Service
8131
0021
C999
0051
0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

43. The first two digits of Period Number must be 00-80 while the last two digits must be 00-80 or 88 and be greater than or equal to the first two digits. -record rejected-

Note: For more information on Period Number refer to the DOE Information Data Base Requirements: Volume I--Automated Student Information System Manual.

EXAMPLE

The first, second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The fourth and fifth records would be rejected because Period Number is not within the specified range.

Student			
Number	0		D. J. I
Identifier,	Course	Section	Period
Florida	Number	Number	Number
371234565X	8600710	00B01	0101
371234566X	8600710	00B01	0909
371234567X	8600710	00B03	0405
* 371234568X	8600710	00E01	8070
* 371234569X	8600710	00E99	9998

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

44. The Course Number must be valid for the Vocational/Adult General Education Program Code submitted. -record rejected-

Note: For more information on Course Numbers refer to the Vocational Data Base Handbook.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Vocational/Adult General Education Program Code is not valid for the course submitted. The course is a Business Education course but the program number submitted is for Industrial Education.

Student Number Identifier, Florida	Course Number	Vocational/Adult General Education Program Code
630123457X	8206110	8206100
* 630123458X	8206120	8721300

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Vocational/Adult General Education Program Code or the Course Number and resubmit the records.

45. Deleted 7/04.

50. Each Vocational Student Course record must have a matching Vocational Teacher Course record based on the key fields of District Number, Current Instruction/Service; School Number, Current Instruction/Service; School Year; Course Number; Section Number; Period Number and Term. -state validation 3, 10-

ALLOWABLE for Batch/Update

EXAMPLE

The first and second records listed below would pass the edit criteria. However, the third Vocational Student Course Schedule record would not pass this edit because of the failure to have a matching Vocational Teacher Course Schedule based on the keys of District Number, Current Instruction/Service; School Number, Current Instruction/Service; School Year; Course Number; Section Number; Period Number and Term.

Vocational Student Course Records

District Number, Current Instruc./ Service	School Number, Current Instruc./ Service	Student Number Identifier, Florida	School Year	Course Number	Sec. No.	Period Number	Term
01	0421	012345677X	****	8209010	00200	0404	1
01	0421	012345678X	****	8209010	00100	0202	1
* 01	0421	012345679X	****	8209010	00100	0303	1

Vocational Teacher Course Records

District	School						
Number, Current	Number, Current					Social	
Instruc./	Instruc./	School	Course	Sec.	Period	Security	
Service	Service	Year	Number	No.	Number	Number	Term
01	0421	****	8209010	00200	0404	123456789	1
01	0421	****	8209010	00100	0202	123456789	1

^{**** =} Valid fiscal year for data submission.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 285

DISTRICT RESPONSIBILITY

The district must correct the appropriate key field on the Vocational Student Course records or submit a matching Vocational Teacher Course record.

51. Each Vocational Student Course Schedule must have a matching Student Demographic Record based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; Year; and District Number, Current Instruction/Service. -state validation 3, 10-

ALLOWABLE for Batch/Update

EXAMPLE

The first and second Vocational Student Course Schedule records listed below would pass this edit criteria. However, the third and fourth Vocational Student Course Schedule records would fail this edit because they do not match on the key element of District Number, Current Instruction/Service.

Student Demographic Records

District	District	Student	School		
Number,	Number,	Number	Number,	Survey	
Current	Current	Identifier,	Current	Period	
Instruction	Enrollment	Florida	Enrollment	Code	Year
01	01	019876543X	0151	5	****
01	01	019876544X	0151	5	****
01	01	019876545X	0151	5	****
01	01	019876548X	0151	5	****

Vocational Student Course Records

District	Student	School		
Number,	Number	Number,	Survey	
Current	Identifier,	Current	Period	
Enrollment	Florida	Enrollment	Code	Year
01	019876543X	0151	5	****
01	019876544X	0151	5	****
01	019876545X	0151	5	****
01	019876548X	0151	5	****
	Number, Current Enrollment 01 01 01	Number, Current Identifier, Enrollment Florida 01 019876543X 01 019876544X 01 019876545X	Number, Current Current Enrollment Number Identifier, Florida Number, Current Enrollment 01 019876543X 0151 01 019876544X 0151 01 019876545X 0151	Number, Current Enrollment Number Identifier, Florida Number, Current Enrollment Survey Period Enrollment 01 019876543X 0151 5 01 019876544X 0151 5 01 019876545X 0151 5 01 019876545X 0151 5

^{**** =} Valid fiscal year for data submission.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 287

DISTRICT RESPONSIBILITY

The district must verify the various key elements from the Vocational Student Course Schedule records, correct those in error and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 288

VOCATIONAL STUDENT COURSE SCHEDULE - EXCEPTION REPORTS

60. The student's Grade Level code on the Vocational Student Course record must agree with the Grade Level code on the Student Demographic record submitted by the district of instruction. -exception report-

EXAMPLE

The first and third records listed below would pass the edit criteria. However, the second and fourth records would cause a message to be generated because the Grade Level codes on the Student Demographic and Vocational Student Course records do not agree.

Vocational Student Course			Student Demographic			
District Number, Instruction/ Service	Student Number, Identifier Florida	Grade Level	District Number, Instruction/ Service	Student Number, Identifier, Florida	Grade Level	
49	491234566X	12	49	491234566X	12	
* 49	491234567X	11	* 49	491234567X	12	
49	491234568X	11	49	491234568X	11	
* 49	491234569X	12	* 49	491234569X	11	

DISTRICT RESPONSIBILITY

The district should verify the student's Grade Level to assure that the Grade Level at the time the vocational course was taken is actually different than the student's Grade Level at the end of the school year. If the Grade Level should be the same, correct the Grade Level. If the reported Grade Level is correct, no action is necessary.

VOCATIONAL STUDENT COURSE SCHEDULE - EXCEPTION REPORTS

63. If the Course Number is not 8502000, then the FEFP Program Number must be 300, 112, 113 or 251-255. -exception report-

EXAMPLE

The first record listed below meets the criteria specified in the above edit. The second and third records would cause a message to be generated because the FEFP Program Number is not the expected FEFP Program Number for the Course Number reported.

	Dist.	Sch.						
Student	Num.	Num.						
Number	Curr.	Curr.	Svy.					FEFP
Identifier,	Inst./	Inst./	Per.	Fiscal	Course	Section	Period	Prog.
Florida	Serv.	Serv.	Code	Year	Number	Number	Number	Num.
012345679X	01	0421	2	****	8500310	00200	0404	300
* 012345678X	01	0421	2	****	8106460	00200	0404	103
* 012345677X	01	0421	2	****	8500380	00100	0505	102

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the FEFP Program Number and the Course Number and correct if in error.

1. District Number, Current Enrollment must be numeric and in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida		
01	0021	012345677X		
01	0021	012345678X		
* 00	0021	012345679X		

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "5". However, records on the transmission have a Survey Period Code "3". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct Survey Period Code either on the records coming in or the transmission JCL and all records must be resubmitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct School Year either on the records coming in or the transmission JCL and all records must be resubmitted.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

7. Each Student End of Year Status record must be unique based on the keys of District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; School Year; and Grade Level. If more than one Student End of Year Status record is submitted, only one record with Grade Level = Pk-12 or 23 will be accepted and only one record with Grade Level = 30 or 31 will be accepted -record rejected-

EXAMPLE

The first, second, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The fifth record would be rejected since it is a duplicate of the fourth record.

District	School	Student	_		
Number,	Number,	Number	Survey		
Current	Current	Identifier,	Period	School	Grade
Enrollment	Enrollment	Florida	Code	Year	Level
01	0411	012345676X	5	****	12
01	0411	012345676X	5	****	30
01	0411	012345677X	5	****	KG
01	0411	012345678X	5	****	11
* 01	0411	012345678X	5	****	11

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the record that was accepted and loaded to the data base is the correct one, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must delete an invalid record, correct any rejected record if necessary, and resubmit the corrected record.

8. Grade Promotion Status must be A, D, P, R, N or Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Grade Promotion Status is an invalid code.

District Number, Current Enrollment	Student Number Identifier, Florida	Grade Promotion Status
30	301234567X	A
* 30	301234568X	X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Grade Promotion Status and resubmit the record.

9. Diploma Type must be W06, W6A, W6B, W07, W10, WFW, WFT, WFA, WFB, WGD, W27, W43, W45 or ZZZ. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Diploma Type is an invalid code.

District Number,	Student Number	Diploma
Current Enrollment	Identifier, Florida	Type
00	0040045071/	14/00
30	301234567X	W06
30	301234568X	W43
* 30	301234569X	XXX

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Diploma Type and resubmit the records.

10. Certificate of Completion, Type must be W08, W8A, W09 or ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because Certificate of Completion, Type is an invalid code.

District Number,	Student Number	Certificate of
Current Enrollment	Identifier, Florida	Completion, Type
30	301234567X	W08
* 30	301234568X	W44
* 30	301234569X	XXX

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Certificate of Completion, Type and resubmit the records.

11. FTE Earned, College Entrance Examination Board (CEEB) Advanced Placement Test must be numeric and must equal 0.00, 0.24, 0.48, 0.72, 0.96, 1.20, 1.44, 1.68, 1.92, 2.16, 2.40, 2.64, 2.88, 3.12, 3.36 or 3.60. -record rejected-

NOTE: Two decimal places assumed.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records listed below would be rejected. The second record would be rejected because FTE Earned, CEEB Advanced Placement Test is not numeric. The third record would be rejected because FTE Earned, CEEB Advanced Placement Test is not valid.

District Number, Current Enrollment	Student Number Identifier, Florida	FTE Earned, CEEB Advanced Placement Test
30 * 30	301234567X 301234568X	024 777
* 30	301234569X	800

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the FTE Earned, CEEB Advanced Placement Test and resubmit the records.

12. Postsecondary Education Plans code must be in the range 1-10 and right-justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Postsecondary Education Plans code is not right-justified. The third record would be rejected because the Postsecondary Education Plans code is not in the range 1-10.

District Number,	Student Number	Postsecondary
Current Enrollment	Identifier, Florida	Education Plans
30	301234567X	3
* 30	301234568X	9_
* 30	301234569X	0

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Postsecondary Education Plans code and resubmit the records.

13. The code for Program Participation Prior to Kindergarten must be C, D, F, H, L, M, N, P, S, T, or Z. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Program Participation Prior to Kindergarten codes are invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Program Participation Prior to Kindergarten
* 01	012345678X	5	A
* 01	019876545X	5	K

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Program Participation Prior to Kindergarten codes and resubmit the records.

14. The code for Prekindergarten Program Participation must be C, D, F, H, L, M, S, T, or Z. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Prekindergarten Program Participation codes are invalid.

District	Student		
Number,	Number	Survey	Prekindergarten
Current	Identifier,	Period	Program
Enrollment	Florida	Code	Participation
		_	_
* 01	012345678X	5	Α
* 01	019876545X	5	N

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Prekindergarten Program Participation codes and resubmit the records.

16. Withdrawal Reason code must be DNE, W01-W05, W12-W26, WPO or ZZZ. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and third records would be rejected because the code for Withdrawal Reason is not valid.

District Number, Current Enrollment	Student Number Identifier, Florida	Withdrawal Reason
Current Emountent	,	Reason
* 30	301234567X	XXX
30	301234568X	W11
* 30	301234569X	W34

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Withdrawal Reason code and resubmit the records.

17. Grade Level code must be PK, KG, 01-12, 23, 30 or 31. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the code is invalid. The second record would be rejected because the code was left blank.

Student Number Identifier, Florida	Grade Level
* 012345678X * 012345679X	К
012345976X	30

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level and resubmit the records.

18. FTE Earned, International Baccalaureate Diploma must be 0.00 or 0.30. -record rejected-

Note: Two decimal places assumed.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because FTE Earned, International Baccalaureate Diploma is not 0.00 or 0.30.

District Number, Current Enrollment	Student Number, Identifier, Florida	FTE Earned, International Baccalaureate Diploma
35	351234567X	030
35	351234568X	000
* 35	351234569X	050

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FTE Earned, International Baccalaureate Diploma and resubmit the record.

19. FTE Earned, International Baccalaureate Score must be numeric and must equal 0.00, 0.24, 0.48, 0.72, 0.96, 1.20, 1.44, or 1.68. -record rejected-

Note: Two decimal places assumed.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because FTE Earned, International Baccalaureate Score is not valid.

District Number, Current Enrollment	Student Number, Identifier, Florida	FTE Earned, International Baccalaureate Score
35	351234567X	120
35	351234568X	000
* 35	351234569X	300

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FTE Earned, International Baccalaureate Score and resubmit the record.

20. The School Number, Current Enrollment must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
* 01	0351	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the record.

21. The code for Career Academy Participant must be Y or N. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and third records would be rejected because the Career Academy Participant codes are invalid.

District	Student		
Number,	Number	Survey	Career
Current	Identifier,	Period	Academy
Enrollment	Florida	Code	Participant
* 01	012345678X	5	S
01	601254693X	5	Υ
* 01	019876545X	5	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Career Academy Participant codes and resubmit the records.

22. If Withdrawal Reason is DNE, then Grade Promotion Status must not be A, D, P, or R. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Promotion Status of P is not valid for Withdrawal Reason DNE.

Student Number Identifier, Florida	Withdrawal Reason	Grade Promotion Status
012345678X	DNE	N
* 012345679X	DNE	P

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Withdrawal Reason or the Grade Promotion Status and resubmit the record.

25. Grade Point Average State, Cumulative must be numeric and greater than or equal to zero but must not exceed 4.0000. -record rejected-

Note: Four decimal places assumed.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Point Average State, Cumulative is not numeric. The third record would be rejected because Grade Point Average State, Cumulative exceeds 4.0000.

District Number, Current Enrollment	Student Number Identifier, Florida	Grade Point Average State, Cumulative
43	431234567X	36000
* 43	431234568X	
* 43	431234569X	41234

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Point Average State, Cumulative and resubmit the records.

26. Withdrawal Date must be a valid date in the range of 07/01/**** to 08/31****. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Withdrawal Date is not a valid date. The third record would be rejected because Withdrawal Date is not in the valid range.

District Number, Current Enrollment	Student Number Identifier, Florida	Withdrawal Date
56	561234567X	0314****
* 56	561234568X	02302099
* 56	561234569X	06152099

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Withdrawal Date and resubmit the records.

27. Deleted 7/04.

28. Deleted 7/04.

31. Deleted 7/04.

32. If Diploma Type is W06, W6A, W6B, W07, W10, WFW, WFT, WFA, WFB, WGD or W27, Grade Level must be one of the grades 9-12. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Level is not one of the grades 9-12 and Diploma Type is W06.

Student Number	Grade	Diploma
Identifier, Florida	Level	Type
012345678X	12	W06
* 012345679X	08	W06

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Diploma Type or the Grade Level so that they are in the proper relationship and resubmit the record.

33. If Certificate of Completion, Type is W08, W8A or W09, Grade Level must be one of the grades 9-12. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Level is not one of the grades 9-12 and Certificate of Completion, Type is W09.

Student Number		Certificate of
Identifier,	Grade	Completion,
Florida	Level	Туре
012345678X	12	W08
* 012345679X	08	W09

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Certificate of Completion, Type or the Grade Level so that they are in the proper relationship and resubmit the record.

34. Of the three data elements; Diploma Type, Certificate of Completion, Type, and Withdrawal Reason; one must be other than ZZZ, and only one may be other than ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because both a Diploma Type and a Certificate of Completion, Type were reported. The third record would be rejected because not one of Diploma Type, Certificate of Completion, Type, or Withdrawal Reason was submitted as other than ZZZ.

Student Number Identifier, Florida	Diploma Type	Certificate of Completion, Type	Withdrawal Reason
0123456789	W06	ZZZ	ZZZ
* 012345679X	W06	W08	ZZZ
* 0123456781	ZZZ	ZZZ	ZZZ

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Diploma Type, Certificate of Completion, Type, or Withdrawal Reason and resubmit the records.

36. Vocational Academic Disadvantaged code must be A or Z. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the Vocational Academic Disadvantaged codes are invalid or blank.

Student Number Identifier, Florida	Vocational Academic Disadvantaged
* 012345677X	Q
* 012345678X 012345679X	Α

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Vocational Academic Disadvantaged codes and resubmit the records.

37. Vocational, Single Parent and Single Pregnant Woman code must be S, W, B or Z. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the Vocational, Single Parent and Single Pregnant Woman codes are invalid or blank.

Student Number Identifier, Florida	Vocational, Single Parent and Single Pregnant Woman
* 012345677X * 012345678X 012345679X	Y Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Vocational, Single Parent and Single Pregnant Woman codes and resubmit the records.

38. The code for Tech Prep Participant must be Y or N. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Tech Prep Participant codes are invalid.

District	Student		
Number,	Number	Survey	Tech
Current	Identifier,	Period	Prep
Enrollment	Florida	Code	Participant
			_
* 01	012345678X	5	S
* 01	019876545X	5	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Tech Prep Participant codes and resubmit the records.

3A. If Grade Level = PK, Prekindergarten Program Participation code must be C, D, F, H, L, M, S, or T. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the Grade Level = PK and the Prekindergarten Program Participation code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year	Grade Level	Prekindergarten Program Participation
* 01	019876545X	5	****	PK	E
01	429876546X	5	***	PK	M

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between the Grade Level and Prekindergarten Program Participation codes and resubmit the record.

3C. If Diploma Type is W43 or W45, Grade Level must be 30 or 31. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Level is not 30 or 31 and Diploma Type is W43.

Student Number	Grade	Diploma
Identifier, Florida	Level	Type
012345678X	31	W45
* 012345679X	11	W43

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Diploma Type or the Grade Level so that they are in the proper relationship and resubmit the record.

3D. The Dropout Prevention GED Exit Option Test Results must be P, F, or Z. If the GED Exit Option Test Results code is P, then Diploma Type must either be W10 or WGD and vice versa. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the valid relationship between GED Exit Option Test Results and Diploma Type does not exist.

	GED Exit	
Student Number	Option Test	Diploma
Identifier, Florida	Results	Type
123456789X	Р	W10
* 123456790X	F	WGD
*123456791X	Р	W06

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct either the GED Exit Option Test Results or the Diploma Type and resubmit the records.

3E. If Grade Level = KG, Program Participation Prior to Kindergarten code must be C, D, F, H, L, M, N, P, S, or T. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the correct relationship does not exist between Grade Level and Program Participation Prior to Kindergarten.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year	Grade Level	Program Participation Prior To Kindergarten
* 01	019876545X	5	****	KG	Е
01	429876546X	5	****	KG	Р

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the record so that the appropriate relationship exists between Program Participation Prior to Kindergarten and Grade Level and resubmit the record.

3F. If Withdrawal Reason is WPO, Grade Level must be 12. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the correct relationship does not exist between Withdrawal Reason and Grade Level.

Student Number Identifier, Florida	Survey Period Code	Withdrawal Reason	Grade Level	
* 019876545X	5	WPO	11	
429876546X	5	WPO	12	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the record so that the appropriate relationship exists between Withdrawal Reason and Grade Level and resubmit the record.

3G. FTE Earned, Advance International Certificate of Education Diploma must be 0.00 or 0.30. -record rejected-

Note: Two decimal places assumed.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because FTE Earned, Advance International Certificate of Education Diploma is not 0.00 or 0.30.

District Number, Current Enrollment	Student Number, Identifier, Florida	FTE Earned, Advanced International Certificate Of Education Diploma
35	351234567X	030
35	351234568X	000
* 35	351234569X	050

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FTE Earned, Advance International Certificate of Education Diploma and resubmit the record.

3H. FTE Earned, Advance International Certificate of Education Score must be 0.00, 0.12, 0.24, 0.36, 0.48, 0.60, 0.72, 0.84, 0.96, 1.08, 1.20, 1.32, 1.44, 1.56, or 1.68. -record rejected-

Note: Two decimal places assumed.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because FTE Earned, Advance International Certificate of Education Score is not valid.

District Number, Current Enrollment	Student Number, Identifier, Florida	FTE Earned, Advanced International Certificate Of Education Score
35	351234567X	120
35	351234568X	000
* 35	351234569X	300

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the FTE Earned, Advance International Certificate of Education Score and resubmit the record.

3I. Grade Promotion Status: Good Cause Exemption must be 0 (zero), 1, 2, 3, 4, 5 or 6. —record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Promotion Status: Good Cause Exemption is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Grade Level	Grade Promotion Status	Grade Promotion Status: Good Cause Exemption
30	301234567X	3	A	2
* 30	301234568X	3	A	7

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Grade Promotion Status: Good Cause Exemption and resubmit the record.

3J. If Grade Promotion Status equals A and Grade Level equals 3, Grade Promotion Status: Good Cause Exemption must not be 0 (zero); If Grade Promotion Status: Good Cause Exemption is greater than 0, then Grade Level must equal 3 and Grade Promotion Status must equal A. —record rejected-

EXAMPLE

The first and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and third records would be rejected because the correct relationship between Grade Promotion Status, Grade Level and Grade Promotion Status: Good Cause Exemption does not exist.

Student			
Number		Grade	Grade Promotion
Identifier,	Grade	Promotion	Status: Good
Florida	Level	Status	Cause Exemption
			-
301234567X	3	Α	2
301234568X	3	Α	0
301234560X	3	R	4
301234561X	4	Α	0
	Number Identifier, Florida 301234567X 301234568X 301234560X	Number Identifier, Grade Florida Level 301234567X 3 301234568X 3 301234560X 3	Number Grade Identifier, Grade Promotion Status 301234567X 3 A 301234568X 3 A 301234560X 3 R

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the records so that the appropriate relationship exists between Grade Promotion Status, Grade Level and Grade Promotion Status: Good Cause Exemption and resubmit the records.

3K. If Grade Level equals 12 and Grade Promotion Status equals A or P, one of the following must not equal ZZZ unless Withdrawal Reason is equal to WPO: Diploma Type or Certificate Type. —record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be loaded to the data base because the Withdrawal Reason is equal to WPO assuming no other reject rule would cause its rejection. The fourth record would be rejected because Diploma Type and Certificate Type equal ZZZ.

Student Number Identifier, Florida	Grade Promotion Status	Diploma Type	Certificate Type	Withdrawal Reason	Grade Level
371234567X	Р	W06	ZZZ	ZZZ	12
372234567X	R	ZZZ	ZZZ	ZZZ	12
372234567X	Р	ZZZ	ZZZ	WPO	12
* 373234567X	Р	ZZZ	ZZZ	W01	12

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Diploma Type, Certificate Type and/or Withdrawal Reason so that they correctly correspond to the Grade Level and Promotion Status code and resubmit the record.

3L. If Grade Promotion Status = R, N or Z, then Diploma Type and Certificate Type must equal ZZZ. –record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second and third records would be rejected because Diploma Type and Certificate Type do not correctly correspond to the Grade Promotion Status code.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Grade Promotion Status	Diploma Type	Certificate Type
	371234567X	5	N	ZZZ	ZZZ
	372234567X 373234567X	5 5	R Z	W07 ZZZ	ZZZ W09

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct either the Grade Promotion Status code, Diploma Type or Certificate Type and resubmit the records.

41. Each Student End of Year Status record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Student End of Year Status records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	School
Enrollment	Florida	Code	Year
01	012345678X	5	***
* 01	019876545X	5	****
01	429876546X	5	****

Student Demographic records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	012345678X	5	****
01	429876546X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Student End of Year Status record or add a Student Demographic record to match the above key fields.

43. If Exceptionality, Primary is L and Exceptionality, Other is Z-filled, then the Grade Promotion Status must not be D. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Grade Promotion Status, Exceptionality, Primary and Exceptionality, Other.

Student End of Year Status records

District	Student		
Number,	Number	Survey	Grade
Current	Identifier,	Period	Promotion
Enrollment	Florida	Code	Status
36	123456780X	5	D
36	423456780X	5	D
* 36	223456780X	5	D

Exceptional Student records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, Other
36	123456780X	5	L	GZZZZZZZZ
36	423456780X	5	K	ZZZZZZZZ Z
36	223456780X	5	L	ZZZZZZZZ

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Grade Promotion Status, Exceptionality, Primary and Exceptionality, Other.

44. If Exceptionality, Primary is L and Exceptionality, Other is Z-filled, then the Diploma Type must not be WFW. –state validation 3-

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Diploma Type, Exceptionality, Primary and Exceptionality, Other.

Student End of Year Status records

Student	
Number	
Identifier,	Diploma
Florida	Type
123456789X	WFW
234567891X	WFW
345678912X	WFW

Exceptional Student records

Number Identifier, Florida	Exceptionality, Primary	Exceptionality: Other
123456789X	L	GZZZZZZZZ
234567891X	K	KZZZZZZZZ
345678912X	L	ZZZZZZZZZ

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Diploma Type, Exceptionality, Primary and Exceptionality, Other.

45. Deleted 7/04.

STUDENT END OF YEAR STATUS - EXCEPTION REPORTS

50. If Grade Level = 9-12, then Grade Point Average state, Cumulative must be greater than zero. -exception report-

EXAMPLE

The first record listed below would pass the edit. The second record would cause an exception report to be generated because the Grade Point Average State, Cumulative is not greater than zero.

District Number, Current Enrollment	Student Number Identifier, Florida	Grade Level	Grade Point Average State, Cumulative
16	123456789X	10	27500
* 16	234567891X	11	00000

DISTRICT RESPONSIBILITY

The district should verify the Grade Level and the Grade Point Average State, Cumulative and correct if in error.

STUDENT END OF YEAR STATUS - EXCEPTION REPORTS

51. If Diploma Type = W06, W6A, W6B, W10, WFW, WFT, WFA, or WFB, then Exceptionality, Primary may not be A, B, N, O, or P. -exception report-

EXAMPLE

The first set of records listed below would pass this edit. The second set of records would cause a message to be generated because Diploma Type and Exceptionality, Primary do not have the expected relationship.

Exceptional Student

Student		Student	
Number		Number	
ldentifier,	Diploma	Identifier,	Exceptionality,
Florida	Type	Florida	Primary

012345678X W06 012345678X K * 012345679X W06 012345679X N

DISTRICT RESPONSIBILITY

Student End of Year Status

The district should verify the Diploma Type and the Exceptionality, Primary, and correct the record if in error.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 333

41. Each Student End of Year Status record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Student End of Year Status records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	School
Enrollment	Florida	Code	Year
01	012345678X	5	***
* 01	019876545X	5	****
01	429876546X	5	****

Student Demographic records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	012345678X	5	****
01	429876546X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Student End of Year Status record or add a Student Demographic record to match the above key fields.

43. If Exceptionality, Primary is L and Exceptionality, Other is Z-filled, then the Grade Promotion Status must not be D. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Grade Promotion Status, Exceptionality, Primary and Exceptionality, Other.

Student End of Year Status records

District	Student		
Number,	Number	Survey	Grade
Current	Identifier,	Period	Promotion
Enrollment	Florida	Code	Status
36	123456780X	5	D
36	423456780X	5	D
* 36	223456780X	5	D

Exceptional Student records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, Other
36	123456780X	5	L	GZZZZZZZZ
36	423456780X	5	K	ZZZZZZZZ
36	223456780X	5	L	ZZZZZZZZ

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Grade Promotion Status, Exceptionality, Primary and Exceptionality, Other.

44. If Exceptionality, Primary is L and Exceptionality, Other is Z-filled, then the Diploma Type must not be WFW. –state validation 3-

EXAMPLE

The Student End of Year Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Diploma Type, Exceptionality, Primary and Exceptionality, Other.

Student End of Year Status records

Student	
Number	
Identifier,	Diploma
Florida	Type
123456789X	WFW
234567891X	WFW
345678912X	WFW

Exceptional Student records

Number Identifier, Florida	Exceptionality, Primary	Exceptionality, Other
123456789X	L	GZZZZZZZZ
234567891X	K	KZZZZZZZZ
345678912X	L	ZZZZZZZZZ

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Diploma Type, Exceptionality, Primary and Exceptionality, Other.

45. Deleted 7/04.

STUDENT END OF YEAR STATUS - EXCEPTION REPORTS

50. If Grade Level = 9-12, then Grade Point Average state, Cumulative must be greater than zero. -exception report-

EXAMPLE

The first record listed below would pass the edit. The second record would cause an exception report to be generated because the Grade Point Average State, Cumulative is not greater than zero.

District Number, Current Enrollment	Student Number Identifier, Florida	Grade Level	Grade Point Average State, Cumulative
16	123456789X	10	27500
* 16	234567891X	11	00000

DISTRICT RESPONSIBILITY

The district should verify the Grade Level and the Grade Point Average State, Cumulative and correct if in error.

STUDENT END OF YEAR STATUS - EXCEPTION REPORTS

51. If Diploma Type = W06, W6A, W6B, W10, WFW, WFT, WFA, or WFB, then Exceptionality, Primary may not be A, B, N, O, or P. -exception report-

EXAMPLE

The first set of records listed below would pass this edit. The second set of records would cause a message to be generated because Diploma Type and Exceptionality, Primary do not have the expected relationship.

Exceptional Student

Student		Student	
Number		Number	
ldentifier,	Diploma	Identifier,	Exceptionality,
Florida	Type	Florida	Primary

012345678X W06 012345678X K * 012345679X W06 012345679X N

DISTRICT RESPONSIBILITY

Student End of Year Status

The district should verify the Diploma Type and the Exceptionality, Primary, and correct the record if in error.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 333

FEDERAL/STATE COMPENSATORY PROJECT EVALUATION - REJECT RULES

1. District Number, Current Instruction/Service must be numeric in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records, District Number, Current Instruction/Service must be 01 for all records. In the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Instruction/Service is 02 rather than 01 (the number of the district submitting the record).

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida	
01	0021	012345677X	
01	0021	012345678X	
* 02	0021	012345679X	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 334

2. School Number, Current Instruction/Service must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Instruction/Service is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Instruction/Service is not an acceptable code.

District Number, Current Instruction/Service	Student Number Identifier, Florida	School Number, Current Instruction/Service
01	012345676X	0151
01	012345677X	0151
* 01	123456789X	9999
* 01	123456788X	C901

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 335

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For more information on Student Number Identifier, Florida refer to <u>DOE</u> <u>Information Data Base Requirements Volume I -- Automated Student Information</u> System Manual.

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida code, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida code contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

4. Survey Period Code must be 5 and correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "5." However, records on the transmission have a Survey Period Code "3." All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Survey Period Code either on the records being submitted or the transmission JCL and resubmit.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

Correct the School Year either on the records being submitted or the transmission JCL and resubmit all records in a batch transaction or add them on-line.

6. The first digit of Federal/State Project, Area, and Model must be in the range 1-3 or 5-6. The second digit must be in the range 0-9. The third and fourth digits must be in the range 00-01 or 08-09. The fifth digit must be zero. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because digits three and four of the Federal/State Project, Area, and Model are not within the range 00-01 or 08-10. The fourth record would be rejected because the third position of the Federal/State Project, Area, and Model contains a blank.

Student Number	Federal/State Project,
Identifier, Florida	Area, and Model
012345676X	31010
012345677X	32010
* 012345678X	24300
* 012345679X	24 80

DISTRICT RESPONSIBILITY

7. If Term = S and the first digit of Federal/State Project, Area and Model is 2, 3, 5 or 6, and Federal/State Project - Support Service = Z, the second digit of Federal/State Project, Area and Model may not equal 0 (zero). —record reject-

EXAMPLE

The first and third records listed below would pass the edit. The third record would cause a message to be generated because the Term is S and the second digit of Federal/State Project, Area and Model is 0.

District	School		Federal/	Federal/	
Number,	Number,	Student	State	State	
Current	Current	Number	Project,	Project -	
Instruction/	Instruction/	Identifier,	Area	Support	
Service	Service	Florida	and Model	Services	Term
01	0021	123456789X	61010	Z	S
* 01	0021	123456790X	20010	Z	S
01	0021	123456791X	53010	Z	S

DISTRICT RESPONSIBILITY

The district should verify that the elements, Term and Federal/State Project, Area and Model have been accurately reported. If there is an error, the record should be updated. Otherwise, no further action is necessary.

17. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A." An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D." To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A." Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

18. Each Federal/State Compensatory Project Evaluation record must be unique based on the keys of District Number, Current Instruction/Service; School Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code; School Year; Federal/State Project, Area, and Model and Term. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates of the first and fourth records, respectively.

District	School					
Number,	Number,	Student			Federal/State	
Current	Current	Number	Survey		Project,	
Instruction/	Instruction/	Identifier,	Period	School	Area, and	
Service	Service	Florida	Code	Year	Model	Term
01	0021	123456789X	5	****	11010	3
* 01	0021	123456789X	5	****	11010	3
01	0021	123456786X	5	****	11010	3
01	0021	123456787X	5	****	11000	3
* 01	0021	123456787X	5	****	11000	3

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

20. Term must be 3 or S. -record rejected-

EXAMPLE

The records listed below would be rejected because of invalid Term codes.

Student Number Identifier, Florida	Term
* 123456789X * 223456789X	0 (zero)
* 012345678X	M

DISTRICT RESPONSIBILITY

21. Federal/State Project - Placement Date must be a valid date, greater than or equal to July 1, **** and less than August 16, ****, or all zeroes. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Federal/State Project - Placement Date is not a valid date. The third record would be rejected because it contains a blank. The fourth record would be rejected because it is less than July 1, ****. The fifth record would be rejected because it is greater than August 16, ****.

Federal/State Project - Placement Date
0927***
13012002
01 2003
01291999
09302099

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Federal/State Project - Placement Date and resubmit the records.

24. Federal/State Project - Support Service must be A, D, H, N, O, R, S, T, X, or Z. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because it contains a blank. The fourth record would be rejected because it contains an invalid code.

Student Number Identifier, Florida	Federal/state Project, Area, and Model	Federal/State Project - Support Services
123456786X	11010	DHNZ
123456787X	12090	ZZZZ
* 123456789X	11010	DH N
* 123456788X	11010	MGZZ

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Federal/State Project - Support Service code and resubmit the records.

30. The School Number, Current Instruction/Service must exist on the Master School Identification File as a valid school in the district of instruction. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Instruction/Service is not valid on the Master School Identification File for the District Number, Current Instruction/ Service.

District Number,	School Number,	Student Number
Current	Current	Identifier,
Instruction/Service	Instruction/Service	Florida
* 01	0351	123456789X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 345

FEDERAL/STATE COMPENSATORY PROJECT EVALUATION - STATE VALIDATION RULES

31. Each Federal/State Compensatory Project Evaluation record must have a matching Student Demographic record based on District Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation-

ALLOWABLE for Batch/Update

EXAMPLE

The Federal/State Compensatory Project Evaluation record listed below would cause an error message to be generated because it does not have a matching Student Demographic record based on District Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code and School Year.

Student Demographic Information records

District Number,		Survey	
Current Instruction/	Student Number	Period	School
Service	Identifier, Florida	Code	Year
01	123456789X	5	****
01	123456788X	5	****

Federal/State Compensatory Project Evaluation record

District Number,		Survey		
Current Instruction/ Service	Student Number Identifier, Florida	Period Code	School Year	
* 01	123456786X	5	****	

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Federal/State Compensatory Project Evaluation record if it was submitted in error. Otherwise, submit the matching demographic record if it should have been submitted with the original transmission.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 346

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district should correct the District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rules would cause their rejection. The last two records would be rejected. The first of these would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The second of these two records would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district should correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

4. Survey Period Code must be2, 3, 4 or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "5". However, records on the transmission have a Survey Period Code "1". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct Survey Period Code either on the records coming in or the Transmission JCL and all records must be submitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct the School Year either on the records coming in or the transmission JCL and resubmit all the records.

6. The first character of the Disciplinary/Referral Action Code must be alphabetic and must be A, C, E, I, O, S or U. Characters 2-5 must be numeric and a valid school number in the range 0001 to 9899. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first two records below would be rejected. The first record would be rejected because the code in the first position is invalid. The second record would be rejected because the school number in positions 2-5 of the Disciplinary Action code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/Referral Action Code
Current Enrollment	identiller, Florida	Action Code
* 40	401234567X	30201
* 40	401234568X	19999
40	401234569X	C0021

DISTRICT RESPONSIBILITY

7. Each Student Discipline/Referral Action record must be unique based on the keys of District Number, Current Enrollment; Student Number Identifier, Florida; Disciplinary/Referral Action Code; Incident, Identifier; Incident Date; Survey Period Code and School Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates of the first and fourth records, respectively (same District Number, Current Enrollment; Student Number Identifier, Florida; Disciplinary/Referral Action Code; Incident, Identifier; Incident, Date; Survey Period Code; and School Year).

District	Student	Disciplinary/				
Number,	Number	Referral	Survey			
Current	Identifier,	Action	period	School	Incident,	Incident,
Enrollment	Florida	Code	Code	Year	Identifier	Date
02	0212345675X	C0012	5	****	A0012345	02212002
* 02	0212345675X	C0012	5	****	A0012345	02212002
02	0212345677X	O0011	5	****	C2345678	05012002
02	0212345678X	10011	5	****	D9876543	05062002
* 02	0212345678X	10011	5	****	D9876543	05062002

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

8. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After the original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

9. Incident, Identifier must be alphanumeric, may not be zero, and must not contain blanks. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Incident, Identifier contains a blank.

District Number, Current Enrollment	School Number, Where Incident Occurred	Incident, Identifier
01	0271	SB000062
01	0271	AS000016
* 01	0271	0 00C013

DISTRICT RESPONSIBILITY

10. Incident, Date must be numeric, must be a valid date, in the range of 07/01/*** to 08/31/*** and not greater than the last day of the survey period. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Incident, Date is greater than the last day of the survey period. The third record would be rejected because Incident, Date is not a valid date.

District Number, Current Enrollment	Survey Period Code	School Number, Where Incident Occurred	Incident, Identifier	Incident, Date
01	03	0271	A000001	0122****
* 01	03	0271	X0000002	0308****
* 01	03	0271	D0000003	0230****

^{**** =} Valid year for data submission.

DISTRICT RESPONSIBILITY

11. The Duration, Disciplinary Action must be a three digit numeric code indicating length of disciplinary action. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Duration, Disciplinary Action is not a valid code.

District Number,		Student Number	Duration,
Current	School Number,	Identifier,	Disciplinary
Enrollment	Current Enrollment	Florida	Action
01	0271	012345678X	800
01	0271	123456789X	001
* 01	0271	112233445X	C01

DISTRICT RESPONSIBILITY

12. Student, Involved in Gang must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Student, Involved in Gang is not a valid code.

District Number, Current Enrollment	School Number, Where Incident Occurred	Incident, Identifier	Student, Involved in Gang
01	0271	00000001	Υ
01	0271	00000002	N
* 01	0271	00000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student, Involved in Gang code and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE –357

13. Student, Involved in Hate Crime code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Student, Involved in Hate Crime code is not a valid code.

District Number, Current Enrollment	School Number, Where Incident Occurred	Incident, Identifier	Student, Involved in Hate Crime
01	0271	00000001	Υ
01	0271	00000002	N
* 01	0271	0000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student, Involved in Hate Crime code and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE –358

14. Student, Use of Alcohol code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Student, Use of Alcohol code is not a valid code.

District Number, Current Enrollment	School Number, Where Incident Occurred	Incident, Identifier	Student, Use of Alcohol
01	0271	0000001	Υ
01	0271	00000002	N
* 01	0271	0000003	Z

DISTRICT RESPONSIBILITY

15. Student, Use of Drugs code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Student, Use of Drugs code is not a valid code.

	School Number,		Student,
District Number,	Where Incident	Incident,	Use of
Current Enrollment	Occurred	Identifier	Drugs
0.4	2274	1000001	
01	0271	A000001	Y
01	0271	B0000002	N
* 01	0271	C0000003	Z

DISTRICT RESPONSIBILITY

16. Student, Weapon Use code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Student, Weapon Use code is not a valid code.

District Number,	School Number, Where Incident	Incident,	Student, Weapon
Current Enrollment	Occurred	Identifier	Use
01	0271	0000001	V
01	0271	00000001	n N
* 01	0271	0000003	Z

DISTRICT RESPONSIBILITY

17. If the first character of Disciplinary/Referral Action code is C, then Duration, Disciplinary Action must be zero. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Duration, Disciplinary Action is greater than zero.

District Number, Current Enrollment	Student Number Identifier,Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	С	000
*36	22345678X	J	010
36	47654321X	E	090

DISTRICT RESPONSIBILITY

18. If the first character of Disciplinary/Referral Action code is O, then Duration, Disciplinary Action must be greater than zero and less than or equal to 10. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Duration, Disciplinary Action is greater than 10.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	0	008
*36	22345678X	Ο	020
36	47654321X	Ο	010

DISTRICT RESPONSIBILITY

19. If the first character of Disciplinary/Referral Action code is I, then Duration, Disciplinary Action must be greater than zero and less than or equal to 10. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Duration, Disciplinary Action is greater than 10.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	I	004
*36	22345678X		012
36	47654321X		010

DISTRICT RESPONSIBILITY

20. If the School Number, Current Enrollment is not N998 or N999, then it must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
* 01	0351	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district should correct the School Number, Current Enrollment and resubmit the record.

21. The school number code in the last four positions of the Disciplinary/Referral Action Code must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the school number (last four positions of Disciplinary/Referral Action Code) is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	Student Number, Identifier, Florida	Disciplinary/Referral Action Code
* 40	401234567X	C0112

DISTRICT RESPONSIBILITY

22. If the first character of Disciplinary/Referral Action code is S, the Duration, Disciplinary Action must be equal to or greater than zero and less than or equal to 90. —reject record-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Duration, Disciplinary Action is not equal to or great than zero and less than or equal to 90.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	S3402	004
* 36	22345678X	S3402	Blank
36	47654321X	S3402	012

DISTRICT RESPONSIBILITY

23. Birth Date must be numeric and a valid date in the format MMDDYYYY. -record rejected-

EXAMPLE

Each of the records listed below would be rejected. The first record would be rejected because Birth Date is not numeric; the second record would be rejected because Birth Date is an invalid date.

Student			
Number	Survey		
Identifier,	Period		
Florida	Code	Year	Birth Date
012345678X	2	****	ZZZZZZZ
012345679X	2	****	02301985

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

24. Gender code must be M or F. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the gender code is not M or F. The second record would be rejected because gender code was left blank.

Student Number Identifier, Florida	Gender	Racial/Ethnic Category
* 012345678X * 012345679X	Z	W

DISTRICT RESPONSIBILITY

25. Racial/Ethnic Category code must be W, B, H, A, I or M. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Racial/Ethnic Category code is not valid. The second record would be rejected because the Racial/Ethnic Category code was left blank.

Student Number Identifier, Florida	Gender	Racial/Ethnic Category
* 012345678X * 012345679X	M F	Z

DISTRICT RESPONSIBILITY

26. Limited English Proficient, PK-12 code must be LY, LN, LF, LP, LZ, or ZZ. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Limited English Proficient, PK-12 code is not valid. The second record would be rejected because the Limited English Proficient, PK-12 code was left blank.

Student Number	Limited English
Identifier, Florida	Proficient, PK-12

* 012345678X 00

* 012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Limited English Proficient, PK-12 codes and resubmit the records.

27. Lunch Status Must be 0, 1, 2, 3 or 4. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Lunch Status codes are invalid.

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	Lunch
Enrollment	Florida	Code	Status
* 01	012345678X	2	5
* 01	012345679X	2	F

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Lunch Status codes and resubmit the records.

28. Birth Date must be less than or equal to the survey date. -record rejected-

EXAMPLE

If the survey week for the records listed below were October 8-12, 2002, the first record would be rejected because the Birth Date is not less than the Survey Date. The second and third records would be loaded to the data base assuming no other reject rule would cause their rejection.

Student Number Identifier,	Survey Period		
Florida	Code	Year	Birth Date
* 012345677X	2	****	11042002
124356788X	2	****	03121991
123547279X	2	****	08111992

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Birth Date and resubmit the record.

29. If Survey Period Code = 2, 3 or 4, Grade Level code must be PK, KG, 01-12, or 23. If Survey Period Code = 5, Grade Level code must be PK, KG, 01-12, 23, 30 or 31. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Grade Level code is invalid. The second record would be rejected because the Grade Level code was left blank.

Student Number Identifier, Florida	Grade Level
* 012345678X * 012345679X	K

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level codes and resubmit the records.

2A. If the first character of Disciplinary/Referral Action code is U, the Duration, Disciplinary Action must be greater than zero and less than or equal to 45. — reject record-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Duration, Disciplinary Action is greater than 45.

District Number,	Student Number	Disciplinary/	Duration,
Current Enrollment	Identifier, Florida	Referral Action	Disciplinary
		Code	Action
36	12345678X	U3402	010
* 36	22345678X	U3402	050
36	32345678X	U3402	045

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Duration, Disciplinary Action and resubmit the record.

STUDENT DISCIPLINE/REFERRAL ACTION - STATE VALIDATION RULES

31. For survey 5, each Student Discipline/Referral Action record must have a matching Student Demographic and Student End of Year Status record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year unless School Number/Current Enrollment is N998 or N999. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Student Discipline/Referral Action record listed below does not have a matching Student Demographic and Student End of Year Status record. Therefore, an error message would be generated.

Student Discipline/Referral Action

District	Student		
Number,	Number	Survey	
Current	ldentifier,	Period	School
Enrollment	Florida	Code	Year
* 01	012345678X	5	***

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Student Discipline/Referral Action record or add a Student Demographic and Student End of Year Status record to match the above key fields.

STUDENT DISCIPLINE/REFERRAL ACTION - STATE VALIDATION RULES

32. If the Student Discipline/Referral Action record matches a School Environmental Safety Incident Report (SESIR) record (based on District Number, Current Enrollment; Incident, Identifier; and Incident, Date matched to District Number, Reporting District; Incident, Identifier; and Incident, Date), then the Student Disciplinary/Referral Action code must be A, I, O, E, U, or S, or the Incident, Type on the SESIR record must be ZZZ.- state validation-

EXAMPLE

The first two Student Discipline/Referral Action records below would not cause error messages to be generated because the Student Disciplinary/Referral Action codes correctly correspond to the Incident, Type codes on the SESIR records. The third Student Discipline/Referral Action record would cause an error message to be generated because the Student Disciplinary/Action code does not correctly correspond to the Incident, Type code.

Student Discipline/Referral Action records:

District Number, Current Enrollment	Incident, Identifier	Incident, Date	Student Disciplinary/ Referral Action
37	A000001	01222004	E1234
37	A000002	01232004	C1235
* 37	B0000001	02022004	D1236

School Environmental Safety Incident Report records:

District Number, Reporting District	Incident, Identifier	Incident, Date	Incident, Type
37	A000001	01222004	ROB
37	A0000002	01232004	ZZZ
37	B0000001	02022004	HOM

DISTRICT RESPONSIBILITY

The district must correct the Student Disciplinary/Referral Action code on the Student Discipline/Referral Action record or the Incident, Type code on the SESIR record, so that the correct relationship exists between Student Disciplinary/Referral Action and Incident, Type.

STUDENT DISCIPLINE/REFERRAL ACTION - EXCEPTION REPORT

40. If the first character of Disciplinary/Referral Action code is A, then Duration, Disciplinary Action must be greater than zero and less than or equal to 210. – exception report-

EXAMPLE

The first and third records listed below would meet the criteria specified in the edit above. The second record would cause a message to be generated because the Duration, Disciplinary Action is greater than 210.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	Α	050
*36	22345678X	Α	365
36	47654321X	Α	210

DISTRICT RESPONSIBILITY

The district should verify the Disciplinary/Referral Action Code and the Duration, Disciplinary Action code and correct if in error.

STUDENT DISCIPLINE/REFERRAL ACTION - EXCEPTION REPORT

41. If the first character of Disciplinary/Referral Action code is E, then Duration, Disciplinary Action must be greater than zero and less than or equal to 210. – exception report-

EXAMPLE

The first and third records listed below would meet criteria specified in the edit above. The second record would cause a message to be generated because the Duration, Disciplinary Action is greater than 210.

District Number, Current Enrollment	Student Number Identifier, Florida	Disciplinary/ Referral Action Code	Duration, Disciplinary Action
36	12345678X	E	050
*36	22345678X	E	365
36	47654321X	E	210

DISTRICT RESPONSIBILITY

The district should verify the Disciplinary/Referral Action Code and the Duration, Disciplinary Action code and correct if in error.

STUDENT DISCIPLINE/REFERRAL ACTION - EXCEPTION REPORT

42. If Grade Level is KG-12, the student must be at least 5 years old on or before September 1 of the school year being reported. -exception report-

Note: Students who transfer to Florida from states with different minimum starting ages are accepted into the grade into which they are transferring.

EXAMPLE

The record listed below would cause a message to be generated because Grade Level is KG and age is less than 5.

Student Number Identifier, Florida	Year	Survey Period Code	Grade Level	Birth Date
* 0123456789	****	2	KG	02191998

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the Birth Date and correct if in error.

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the records.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899, or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second two records would be rejected. The first of these would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The second of these two records would be rejected because the School Number, Current Enrollment is not numeric.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	012345678X
01	0151	012345679X
* 01	9999	012345680X
* 01	C901	012345681X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to the DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 2 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "2". However, records on the transmission have a Survey Period Code "3". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The Survey Period Code must be corrected either on the records coming in or the transmission JCL and all records must be resubmitted.

5. Fiscal Year must be correct for the submission specified by the district. - record rejected-

EXAMPLE

The Fiscal Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous Fiscal Year coded. All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Fiscal Year either on the records coming in or the transmission JCL and resubmit all records.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

7. Each Federal/State Indicator record must be unique based on the keys of District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; and Fiscal Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same Student Number Identifier, Florida) of the first and fourth records, respectively.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	012345678X	2	****
* 01	012345678X	2	****
01	012345676X	2	****
01	012345679X	2	***
* 01	012345679X	2	***

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

8. The code for Program Participation Prior to Kindergarten must be C, D, F, H, L, M, N, P, S, T, or Z. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Program Participation Prior to Kindergarten codes are invalid.

District	Student		Program
Number,	Number	Survey	Participation
Current	Identifier,	Period	Prior to
Enrollment	Florida	Code	Kindergarten
* 01	012345678X	2	Α
* 01	012345679X	2	K

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes data in the rejected records to be loaded to the data base, the district must correct the Program Participation Prior to Kindergarten codes and resubmit the records.

9. The code for Prekindergarten Program Participation must be C, D, F, H, L, M, S, T or Z. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Prekindergarten Program Participation codes are invalid.

District	Student		
Number,	Number	Survey	Prekindergarten
Current	Identifier,	Period	Program
Enrollment	Florida	Code	Participation
* 01	012345678X	2	Α
* 01	019876545X	2	N

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes data in the rejected records to be loaded to the data base, the district must correct the Prekindergarten Program Participation codes and resubmit the records.

21. Immunization Status must be 0, 1, 2, 3, 4, 5, 6, 7 or 8. -record rejected-

EXAMPLE

The first record listed below would be rejected because the Immunization Status code is invalid. The second record would be rejected because the Immunization Status code was left blank.

	Student		
District Number,	Number	Survey	
Current	Identifier,	Period	Immunization
Enrollment	Florida	Code	Status
* 01	012345678X	2	9
* 01	012345679X	2	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct Immunization Status codes and resubmit the records.

23. Early Admission Student code must be Y or Z. -record rejected-

EXAMPLE

The first record listed below would be rejected because the Early Admission Student code is invalid. The second record would be rejected because the Early Admission Student code was left blank.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Early Admission Student
* 01	012345678X	2	0
* 01	012345679X	2	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Early Admission Student code and resubmit the records.

39. The Section 504 Eligible code must be Y or Z. -record rejected-

EXAMPLE

Both records listed below would be rejected because the Section 504 Eligible codes are invalid.

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	Section 504
Enrollment	Florida	Code	Eligible
* 01	012345678X	2	N
* 01	012345679X	2	E

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Section 504 Eligible codes and resubmit the records.

40. If the School Number, Current Enrollment is not N998 or N999, then it must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
* 01	0351	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the record.

50. Each Federal/State Indicator Status record must have a matching Student Demographic record based on District Number, Current Instruction/Service (Student Demographic) and District Number, Current Enrollment (Federal/State Indicator Status); Student Number Identifier, Florida; School Number, Current Enrollment; Survey Period Code and Fiscal Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Federal/State Indicator Status record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Federal/State Indicator Status records

District	Student	School		
Number,	Number	Number,	Survey	
Current	Identifier,	Current	Period	Fiscal
Enrollment	Florida	Enrollment	Code	Year
* 01	012345678X	0021	2	****
01	019876545X	0021	2	****
01	429876546X	0021	2	****

Student Demographic records

District				
Number,	Student	School		
Current	Number	Number,	Survey	
Instruction/	Identifier,	Current	Period	Fiscal
Service	Florida	Enrollment	Code	Year
01	019876545X	0021	2	****
01	429876546X	0021	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Federal/State Indicator Status record or add a Student Demographic record to match the above key fields.

51. The Immunization Status code for Grade Level KG must be 0, 1, 2, 3, or 4. -state validation 3-

EXAMPLE

Both Federal/State Indicator Status records listed below would cause a message to be generated because the Immunization Status codes are invalid for Grade Level KG.

Student Demographic records		Federal/State Indicator Status records		
Student Number Identifier, Florida	Grade Level	Student Number Identifier, Florida	Immunization Status	
012345678X 267429345X	KG KG	* 012345678X * 267429345X	6 7	

DISTRICT RESPONSIBILITY

The district must correct the records so that the appropriate relationship exists between Grade Level and Immunization Status.

52. If Grade Level = 07, Immunization Status code must be 0, 2, 3, 4, 6, 7, or 8. -state validation 3-

EXAMPLE

Both Federal/State Indicator Status records list below would cause a message to be generated because the Immunization Status codes are invalid for Grade Level 07.

Student Demograp	ohic records	Federal/State Indicate	or Status records
Student Number Identifier, Florida	Grade Level	Student Number Identifier, Florida	Immunization Status
012345678X	07	* 012345678X	1
019876545X	07	* 019876545X	5

DISTRICT RESPONSIBILITY

The district must correct the records so that the appropriate relationship exists between Grade Level and Immunization Status.

53. If Grade Level = PK, Prekindergarten Program Participation code must be C, D, F, H, L, M, S, or T. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Federal/State Indicator Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Grade Level and Prekindergarten Program Participation code.

Federal/State Indicator Status records

District Number, Current Enrollment	Student Number Identifier, Florida	School Number, Current Enrollment	Survey Period Code	Fiscal Year	Prekindergarten Program Participation
* 01	019876545X	0021	2	****	N
01	429876546X	0021	2	****	M

Student Demographic Information records

Grade
Level
PK
PK

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must correct the records so that the appropriate relationship exists between Prekindergarten Program Participation and Grade Level.

54. If Grade Level = KG, Program Participation Prior to Kindergarten code must be C, D, F, H, L, M, N, P, S, or T. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Federal/State Indicator Status record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Grade Level and Program Participation Prior to Kindergarten code.

Federal/State Indicator Status records

District Number, Current Enrollment	Student Number Identifier, Florida	School Number, Current Enrollment	Survey Period Code	Fiscal Year	Program Participation Prior To Kindergarten
* 01	019876545X	0021	2	****	Ο
01	429876546X	0021	2	****	Р

Student Demographic Information records

District					
Number,	Student	School			
Current	Number	Number,	Survey		
Instruction/	Identifier,	Current	Period		Grade
Service	Florida	Enrollment	Code	Year	Level
01	019876545X	0021	2	****	KG
01	429876546X	0021	2	****	KG

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must correct the records so that the appropriate relationship exists between Program Participation Prior to Kindergarten and Grade Level.

1. District Number, Current Enrollment must be numeric in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records; District Number, Current Enrollment must be 01 for all records. Of the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is 02 rather than 01 (the district submitting the record).

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	012345678X
01	0151	012345677X
* 02	0151	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second two records would be rejected. The first of these would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The second of these two records would be rejected because the School Number, Current Enrollment is not an acceptable code.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	012345678X
01	0151	012345677X
* 01	9999	012345676X
* 01	C901	012345675X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For more information on Student Number Identifier, Florida refer to the <u>DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.</u>

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth position must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 1, 2, 3, 4, 5 or 9 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in the statements for tape transmission is identified as Survey Period Code "2" and records are coded with Survey Period Code "1". All updates, adds, or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Survey Period Code either on the records coming in or the transmission JCL, and all records should be resubmitted.

5. Year must be correct for the submission specified by the district. -record rejected-

Note: For Survey Periods 1-4 and 9, Year is Fiscal Year. For Survey Period 5, Year is School Year.

EXAMPLE

The Year as specified in the transmission JCL or in the statements for tape transmission is identified as the valid year for data submission, but records being submitted have the previous year coded. All updates, adds, or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Year either on the JCL or the records being submitted and resubmit all records for processing.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After the original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

7. Each Exceptional Student record must be unique based on the keys of District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; and Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected because they are duplicates (same District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Year) of the first and fourth records, respectively.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Year
21	212345678X	2	****
* 21	212345678X	2	****
21	212345677X	2	****
21	212345679X	2	****
* 21	212345679X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records accepted and loaded to the data base are the correct ones no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

8. Exceptionality, Other must be A-Q, S-V, or Z. -record rejected-

Note: Nine possible codes may be selected. If less than nine codes are selected, Z-fill the remaining fields.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Exceptionality, Other code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Exceptionality, Other
57	571234567X	CLZZZZZZZ
* 57	571234568X	XZZZZZZZZ
* 57	571234569X	RZZZZZZZZ

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptionality, Other code and resubmit the records.

9. If Survey Period Code = 1, 2, 3, 4 or 9, Exceptional Student Plan Date must be a valid date. If Survey Period Code = 5, Exceptional Student Plan Date may either be zeroes or a valid date. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Exceptional Student Plan Date is not numeric. The second record would be rejected because the Exceptional Student Plan Date is an invalid date.

Student Number Identifier, Florida	Survey	Fiscal	Exceptional
	Period Code	Year	Student Plan Date
* 442345678X	2	****	NNNNN
* 442345679X	2	***	02301999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct Exceptional Student Plan Date and resubmit the records.

10. Exceptionality, Primary must be A-C, F-Q, or S-V. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because the Exceptionality, Primary code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Exceptionality, Primary
57	571234567X	С
* 57	571234568X	D
* 57	571234569X	W

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptionality, Primary code and resubmit the records.

11. If Survey Period Code = 2 or 9, Time, Total School Week must be numeric and must be greater than zero unless Exceptionality, Primary code is L and Exceptionality, Other is z-filled, in which case Time, Total School Week may be zero. -record rejected-

EXAMPLE

The first, fourth, and fifth records listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Time, Total School Week is zero. The third record would be rejected because the Time, Total School Week is not numeric.

District, Number	Student Number			Time, Total	Survey
Current	Identifier,	Exceptionality,	Exceptionality,	School	Period
Enrollment	Florida	Primary	Other	Week	Code
57	571234567X	В	FGZZZZZZZ	2100	9
* 57	571234568X	G	ZZZZZZZZ Z	0000	2
* 57	571432568X	K	ZZZZZZZZ	NNNN	9
57	571234559X	L	ZZZZZZZZ	0000	2
57	571234563X	L	<u> ZZZZZZZZ</u>	1500	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Time, Total School Week and resubmit the records.

12. If Survey Period Code = 2 or 9, then Time With Non-Disabled Peers must be numeric and must be greater than or equal to zero. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Time With Non-Disabled Peers is not numeric.

District Number,	Time With	Survey Period
Current Enrollment	Non-Disabled Peers	Code
57	1050	9
57	0000	2
* 57	NNNN	9

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Time With Non-Disabled Peers and resubmit the record.

14. If the first character in the field for Exceptionality, Other is a Z, then all codes for the remaining eight fields must be Z. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the code in the first field for Exceptionality, Other is a Z and the remaining fields are not z-filled.

District Number,	Student Number	Exceptionality,
Current Enrollment	Identifier, Florida	Other
36	361234567X	CLZZZZZZZ
* 36	361234568X	ZZZZAZZZZ
36	361234678X	<u> </u>

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptionality, Other code and resubmit the record.

15. If Survey Period Code = 2 or 9, Time With Non-Disabled Peers must be less than or equal to Time, Total School Week. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Time With Non-Disabled Peers is greater than the Time, Total School Week.

District	Time	Time,	
Number,	With	Total	Survey
Current	Non-Disabled	School	Period
Enrollment	Peers	Week	Code
			_
57	1050	2100	9
* 57	2400	2310	2

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine if the Time With Non-Disabled Peers or the Time, Total School Week is in error, correct the record, then resubmit it.

16. Exceptionality, Other codes may not include Exceptionality, Primary codes. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Exceptionality, Other codes includes the Exceptionality, Primary code.

District	Student		
Number,	Number		
Current	Identifier,	Exceptionality,	Exceptionality,
Enrollment	Florida	Primary	Other
57	571234567X	В	ZZZZZZZZZ
* 57	571234568X	С	ACKZZZZZZ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine which exceptionality code is in error, correct the record, then resubmit it.

17. If any Exceptionality, Other codes A-Q or S-V are reported, the codes must be left-justified and the remaining fields Z-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because all Exceptionality, Other codes are not left-justified.

District Number,	Student Number	Exceptionality,
Current Enrollment	Identifier, Florida	Other
36	361234567X	CLZZZZZZZ
* 36	361234568X	BFZZZKZZZ
* 36	361234678X	AZZZZZZZ F

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Exceptionality, Other codes and resubmit the records.

18. For Survey Period Code = 9, Exceptional Student, IDEA Educational Environments must be C, P, A, B, S, D, E, F, G, H, or Z. All other surveys must be Z. -record rejected-

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Exceptional Student, IDEA Educational Environments code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student, IDEA Educational Environments
36	123456780X	9	Α
* 36	223456780X	9	K
36	476543210X	9	Н

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptional Student, IDEA Educational Environments code and resubmit the record.

19. If the Exceptionality, Primary code = L, and the Exceptionality, Other code is Z-filled, then the Exceptional Student, IDEA Educational Environments code must be Z. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Exceptionality Primary code = L, the Exceptionality, Other code is z-filled and the Exceptional Student, IDEA Educational Environments code is P.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, Other	Exceptional Student, IDEA Educational Environments
36	123456780X	9	L	77777777	Z
* 36	223456780X	9	L	ZZZZZZZZ	Р

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptional Student, IDEA Educational Environments code and resubmit the record.

20. If School Number, Current Enrollment is not N998 or N999, then the School Number, Current Enrollment must exist on the Master School Identification File as a valid school number in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment is not valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
* 01	0351	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct School Number, Current Enrollment and resubmit the record.

21. Exceptional Student, Dismissal Date must be numeric and must be a valid date or zeroes. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Exceptional Student, Dismissal Date is not a valid date.

Student Number	Exceptional Student,
Identifier, Florida	Dismissal Date

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Exceptional Student, Dismissal Date and resubmit the record.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE – 416

^{**** =} Valid fiscal year for data submission.

22. If Survey Period Code = 2 or 3, Alternate Assessment Administered must be Y, N, P, or Z. All other Survey Period Codes must be coded Z. —record rejected—

EXAMPLE

The first and thid records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected because the Alternate Assessment Administered code is invalid.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Alternate Assessment Administered
09	591045678X	9	Υ
* 09	622345678X	9	K
09	247654321X	9	Z

DISTRICT RESPONSIBLE

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Alternate Assessment Administered code and resubmit the record.

23. For Survey Period Code = 2 or 3, if the Exceptionality, Primary code = L, and the Exceptionality, Other code is Z-filled, then the Alternate Assessment Administered code must be Z. —record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Exceptionality, Primary code = L, the Exceptionality, Other code is Z-filled and the Alternate Assessment Administered code is N.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, Other	Alternate Assessment Administered
36	592345678X	9	L	ZZZZZZZZZ	Z
* 36	292345678X	9	L	ZZZZZZZZ Z	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Alternate Assessment Administered code and resubmit the record.

if Survey Period = 5 Exceptional Student Extended School Year Services must be Y, N, or Z; for all other surveys it must be Z. —record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because M is not a valid code for Exceptional Student Extended School Year Services.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student Extended School Year Services
36	592345678X	5	Y
* 36	292345678X	5	M

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Exceptional Student Extended School Year Services and resubmit the record.

25. In Survey Period 5, if Exceptionality, Primary = L, and Exceptionality, Other = Z, Exceptional Student Extended School Year Services must be Z. If Exceptionality, Primary = L and Exceptionality, Other is not = L or Z, then Exceptional Student Extended School Year Services must be Y or N. For all other exceptionalities (A-C, F-K, M-Q, S-V), Exceptional Student Extended School Year Services must be Y or N. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Exceptionality, Primary is L and Exceptional Student Extended School Year Services is not 7.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, other	Exceptional Student Extended School Year Services
36 * 36	592345678X 292345678X	5 5	L	Z	Z M

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Exceptional Student Extended School Year Services and resubmit the record.

30. Each Exceptional Student record must have a matching Student Demographic record based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Year. For Survey Period 5, each Exceptional Student record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and Year. -state validation 3, 5, 6-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Exceptional Student records

District	School	Student		
Number,	Number,	Number	Survey	
Current	Current	Identifier,	Period	Fiscal
Enrollment	Enrollment	Florida	Code	Year
01	0021	012345678X	2	****
* 01	0021	019876545X	2	****
01	0021	429876546X	2	****

Student Demographic Information records

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	0021	012345678X	2	****
01	0021	429876546X	2	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Exceptional Student record or add a Student Demographic record to match the key fields on the Exceptional Student record.

31. For Survey Period Code = 9, if the student is age 3-5 and Exceptional Student, IDEA Educational Environments code is not C or P, then the Exceptional Student, IDEA Educational Environments code must be A, B, S or Z. -state validation-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Exceptional Student, IDEA Educational Environments and Birth Date.

Exceptional Student records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student, IDEA Educational Environments
36 * 36	123456780X 223456780X	9 9	A B
36	476543210X	9	Р

Student Demographic Information records

		Survey	
District Number,	Student Number	Period	Birth
Current Enrollment	Identifier, Florida	Code	Date
36	123456780X	9	10151998
36	223456780X	9	09221999
36	476543210X	9	06092000

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Exceptional Student, IDEA Educational Environments and Birth Date.

32. For Survey Period Code = 9, if the student is age 6-21 and Exceptional Student, IDEA Educational Environments code is not C or P, then the Exceptional Student, IDEA Educational Environments code must be D, E, F, G, H or Z. -state validation-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Exceptional Student, IDEA Educational Environments and Birth Date.

Exceptional Student records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student, IDEA Educational Environments
36	123456780X	9	Н
* 36	223456780X	9	F
36	476543210X	9	С

Student Demographic Information records

		Survey	
District Number,	Student Number	Period	Birth
Current Enrollment	Identifier, Florida	Code	Date
36	123456780X	9	10151994
36	223456780X	9	09221997
36	476543210X	9	06091987

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Exceptional Student, IDEA Educational Environments and Birth Date.

33. For Survey Period Code = 9, if the student is age 0-2, the Exceptional Student, IDEA Educational Environments code must be Z. -state validation-

ALLOWABLE for Batch/update

EXAMPLE

The Exceptional Student record listed below which is marked with an asterisk would cause a message to be generated because the correct relationship does not exist between Exceptional Student, IDEA Educational Environments and Birth Date.

Exceptional Student records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Exceptional Student, IDEA Educational Environments
36	123456780X	9	Z
* 36	223456780X	9	P

Student Demographic Information records

District Number, Student Number Current Enrollment Identifier, Florida		Survey Period Code	Birth Date
36	123456780X	9	12152000
36	223456780X	9	09222001

DISTRICT RESPONSIBILITY

The district must correct the record so that the appropriate relationship exists between Exceptional Student, IDEA Educational Environments and Birth Date.

38. If Survey Period Code = 1-4 and if either Exceptionality, Primary is U or Exceptionality, Other is U, age must be less than three as of the first day of survey week; or if the Survey Period Code = 9 and Exceptionality, Primary is U or Exceptionality, Other is U, age must be less than three as of December 1 unless Year-Round/Extended School Year FTE Indicator = A or B. -state validation/NULL-

For surveys 1-4, FTE Earned, Course set to NULL after the close of the State Records Processing cycle for ALL Student Course Schedule records for this student

EXAMPLE

The first Student Course record listed below would pass this edit. The second record would fail the edit because the Exceptionality, Primary is U and the age is greater than three.

Student Course records

Student Demographic records		Student	Jourse re	COIUS	
Student Number Identifier, Florida	Survey Period Code	Birth Date	Student Number Identifier, Florida	Survey Period Code	Year-Round/ Extended School Year FTE Indicator
012345678X 012345679X	2 2	09151999 02191997	012345678X * 012345679X	2 2	Z Z

Exceptional Student records

Student Demographic records

Survey Period Code	Exceptionality, Primary	Exceptionality, Other
2	U	ACKZZZZZZ ACKZZZZZZ
	Period Code	Period Exceptionality, Code Primary

DISTRICT RESPONSIBILITY

The district must determine which element(s) listed in the edit are in error and correct the record(s).

39. If Survey Period Code = 1-4 and if either Exceptionality, Primary is T or Exceptionality, Other is T, age must be less than six as of the first day of survey week; or if Survey Period Code = 9 and Exceptionality, Primary is T or Exceptionality, Other is T, age must be less than six as of December 1 unless Year-Round/Extended School Year FTE Indicator = A or B. -state validation/NULL-

For surveys 1-4, FTE Earned, Course set to NULL after the close of the State Records Processing cycle for ALL Student Course Schedule records for this student

EXAMPLE

The first Student Course record listed below would pass this edit. The second record would fail the edit because the Exceptionality, Other is T and the age is greater than six.

Student Course records

Student Demographic records		Student	Jourse re	COIUS	
Student Number Identifier, Florida	Survey Period Code	Birth Date	Student Number Identifier, Florida	Survey Period Code	Year-Round/ Extended School Year FTE Indicator
012345678X 012345679X	2 2	09151996 02191994	012345678X * 012345679X	2 2	Z Z

Exceptional Student records

Student Demographic records

Student Number Identifier, Florida	Survey Period Code	Exceptionality, Primary	Exceptionality, Other
012345678X	2	B	TZZZZZZZZ
012345679X	2	B	TZZZZZZZZ

DISTRICT RESPONSIBILITY

The district must determine which element(s) listed in the edit are in error and correct the record(s).

EXCEPTIONAL STUDENT - EXCEPTION REPORTS

44. If Exceptional Student, Dismissal Date is a valid date, then it must be in the range 07/01/*** to 08/16/***. -exception report-

EXAMPLE

The first record listed below would pass this edit. The second record would cause an error message to be generated because Exceptional Student, Dismissal Date is not in the expected range.

Student	Exceptional
Number	Student,
Identifier,	Dismissal
Florida	Date

012345678X 1215**** * 012345679X 06011999

DISTRICT RESPONSIBILITY

The district should verify the Exceptional Student, Dismissal Date and correct the record if in error.

^{**** =} Valid fiscal year for data submission.

1. District Number, Current Instruction/Service must be numeric in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If District 01 is submitting records, District Number, Current Instruction/Service must be 01 for all records. In the records listed below, the first record would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected since the District Number, Current Instruction/Service is 02 rather than 01 (the number of the District submitting the record).

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Survey Period Code	School Year	Course Number	Social Security Number
01	0021	5	****	8103100	123456789
* 02	0421	5		8103100	123456788

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Instruction/Service and resubmit the record.

2. School Number, Current Instruction/Service must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because the School Number, Current Instruction/Service is not within the specified range or is not numeric.

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Survey Period Code	School Year	Course Number	Social Security Number
* 31	0000	5	****	8506010	123456789
* 31	C801	5	***	8415410	123456790
31	0031	5	****	8506010	123456791

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the records.

3. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

If the Survey Period Code as specified in the transmission JCL or in the statements for tape transmission was identified as Survey Period Code "5" and records on the transmission had a Survey Period Code "3", all records with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Survey Period Code either on the records coming in or in the JCL and resubmit the corrected records.

4. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

Correct the School Year codes either on the JCL or the records being submitted and resubmit the records.

5. Course Number must not contain blanks and must be a valid course number (other than "local use only transfer" courses) on the Vocational/Adult General Education Program Edit file (F61730). -record rejected-

Note: For more information on Course Number refer to the Vocational Data Base Handbook.

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because Course Number contains blanks or is invalid.

District	School		
Number,	Number,		
Current	Current		Social
Instruction/	Instruction/	Course	Security
Service	Service	Number	Number
* 37	0361	81 6120	123456787
* 37	0361	8730010	123456788
37	0361	8730160	123456789

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Number and resubmit the records.

6. Section Number must not be all blanks. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the Section Number is blank.

School Number,				
Current Instruction/ Service	Course Number	Section Number	Period Number	Social Security Number
* 0602 0602	8106120 8209010	1	0102 0607	123456787 123456789

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Section Number and resubmit the records.

7. Period Number must be numeric, greater than or equal to zero, and may not be 9999. -record rejected-.

EXAMPLES

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because Period Number is not numeric or contains a blank.

			Social
Course	Section	Period	Security
Number	Number	Number	Number
8106120	2	B102	123456787
8209010	3	01 2	123456788
8209010	1	0102	123456789
	Number 8106120 8209010	Number Number 8106120 2 8209010 3	Number Number Number 8106120 2 B102 8209010 3 01 2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

8. Term must be either 1-9, B-O, or S-Y. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because Term code is invalid or it is blank.

	Social	
Course		
Course	Security	
Number	Number	Term
8206110	123456787	Р
8209010	123456788	
8209010	123456789	S
	8206110 8209010	Number Number 8206110 123456787 8209010 123456788

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Term code and resubmit the records.

9. Facility Type code must be in the range 00 to 19. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because Facility Type code is blank or invalid.

School			
Number,			
Current		Social	
Instruction/	Course	Security	Facility
Service	Number	Number	Type
* 0211	8206110	123456787	
* 0211	8209010	123456788	54
0211	8206110	123456789	00

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Facility Type code and resubmit the records.

12. Deleted 7/04.

13. Florida Educators Certificate Number must be numeric with no embedded blanks. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first and second records would be rejected because Florida Educators Certificate Number contains a blank or is not numeric.

School Number, Current		Florida Educators
Instruction/ Service	Course Number	Certificate Number
* 0211	8106120	291125
* 0211	8209010	TTTT291125
0211	8200220	0000123456

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Florida Educators Certificate Number and resubmit the records.

14. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should have been submitted, the district must correct the Transaction Code and resubmit the records with the correct Transaction Code.

15. Each record must be unique based on the following key: District Number, Current Instruction/Service; School Number, Current Instruction/Service; School Year; Course Number; Section Number; Period Number; Social Security Number and Term. -first record accepted, all other duplicate records rejected-

EXAMPLE

Three of the four records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The last record would be rejected because the key elements (District Number, Current Instruction/Service; School Number, Current Instruction/Service; School Year; Course Number; Section Number; Period Number; Social Security Number and Term) duplicate the key elements in the first record. The first of two records with the same key information would be loaded to the data base, assuming it meets all other applicable criteria. Any subsequent records submitted with the same key elements would be rejected.

District	School						
Number,	Number,						
Current	Current					Social	
Instruction/	Instruction/	School	Course	Section	Period	Security	
Service	Service	Year	Number	Number	Number	Number	Term
59	0421	****	8203010	00200	0505	123456789	1
59	0421	****	8203010	00100	0606	123456789	1
59	0421	****	8203020	00200	0404	123456789	1
* 59	0421	****	8203010	00200	0505	123456789	1

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are the correct ones no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must delete the invalid record, correct the rejected record if necessary, and resubmit the corrected record.

16. Social Security Number must be numeric and greater than zero, unless it is a Staff Number Identifier and the first two positions are "CS" and the last seven positions are numeric. Nine character SSN's should be left justified with a trailing blank. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second and third records would be rejected because Social Security Number is not numeric or has a leading blank.

District Number,	Florida	
Current	Educators	Social
Instruction/	Certificate	Security
Service	Number	Number
01	0000291125	123456789
* 01	0000291126	ZZZZZZZZZZ
* 01	0000291128	123456790

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Social Security Number and resubmit the records.

17. If Course Number = W170205 (EMT Basic), District Number, Current Instruction/Service must be one of the following:

District Number, Current Instruction/ Service

> 35 41

50

55

58 62

-record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the District Number, Current Instruction/Service is not valid for the Course Number W170205.

District		
Number,		
Current	Social	
Instruction/	Security	Course
Service	Number	Number
62	123456789	W170205
* 56	123456790	W170205

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the District Number, Current Instruction/Service and resubmit the record.

18. If Course Number = W170206 (Paramedic), District Number, Current Instruction/Service must be one of the following:

District Number, Current Instruction/ Service

35

41

55

58

-record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the District Number, Current Instruction/Service is not valid for the Course Number W170206.

District		
Number,		
Current	Social	
Instruction/	Security	Course
Service	Number	Number
55	123456789	W170206
* 01	123456790	W170206

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the District Number, Current Instruction/Service and resubmit the record.

19. Course Number cannot be = M810015 (Insurance Claims Adjustor) or M810016 (Insurance Customer Service Representative). -record rejected-

Note: These courses are approved only for accredited institutions.

EXAMPLE

The records listed below would be rejected because the Course Numbers M810015 and M810016 are not valid for courses provided by districts.

District		
Number,		
Current	Social	
Instruction/	Security	Course
Service	Number	Number
* 55	123456789	M810015
* 01	123456790	M810016

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Course Number and resubmit.

VOCATIONAL TEACHER COURSE - REJECT RULES

40. School Number, Current Instruction/Service must exist on the Master School Identification File for the district reported in District Number, Current Instruction/Service. -record rejected-

EXAMPLE

The second record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because School Number, Current Instruction/Service is invalid.

	School Number,	Social
District Number, Current	Current Instruction/	Security
Instruction/Service	Service	Number
* 01	0661	123456788
01	0431	123456789

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Instruction/Service and resubmit the record.

VOCATIONAL TEACHER COURSE - REJECT RULES

42. The first two digits of Period Number must be 00 to 80. The last two digits of Period Number must be 00 to 80 or 88 and must be greater than or equal to the first two digits. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the last two digits of Period Number are not equal to or greater than the first two digits. The second record would be rejected because the first two digits are not valid.

School Number, Current				Social
Instruction/ Service	Course Number	Section Number	Period Number	Security Number
* 0211	8106120	2	0201	123456787
* 0211	8209010	3	8899	123456788
0211	8725010	1	0102	123456789

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Period Number and resubmit the records.

VOCATIONAL TEACHER COURSE -STATE VALIDATION RULES

60. Each Vocational Teacher Course record must have a matching Vocational Student Course record based on District Number, Current Instruction/Service; School Number, Current Instruction/Service; School Year; Course Number; Section Number; Period Number and Term. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The first Vocational Teacher Course record would pass the edit. The second record would cause an error message to be generated because there is no matching Vocational Student Course record.

Vocational Student Course Records

	Dist.	Sch.					
Student	Num.,	Num.,					
Number	Curr.	Curr.					
Identifier,	Instr./	Instr./		School	Course	Section	Period
Florida	Serv.	Serv.	Term	Year	Number	Number	Number
012345677X	01	0421	1	****	8706010	00200	0404
012345678X	01	0421	1	****	8706010	00200	0404
012345679X	01	0421	1	***	8706010	00100	0303

Vocational Teacher Course Records

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Term	School Year	Course Number	Section Number	Period Number	Social Security Number
01	0421	1	****	8706010	00200	0404	123456788
* 01	0421	1	****	8706010	00100	0202	123456789
01	0421	1	****	9900000	00015	0303	123456790
01	0421	1	****	1001300	00020	0606	123456791

^{**** =} Valid fiscal year for data submission.

VOCATIONAL TEACHER COURSE -STATE VALIDATION RULES

DISTRICT RESPONSIBILITY

If the Vocational Teacher Course record is valid, submit the matching Vocational Student Course records for that class. If the Vocational Teacher Course record is invalid, delete the Vocational Teacher Course record from the data base.

DATE: 7/04 STUDENT DATA BASE EDITS PAGE - 446

VOCATIONAL TEACHER COURSE - EXCEPTION REPORTS

61. Florida Educators Certificate Number must be 000000000 or in the range 000000001 through 0000999998, 0001000000 through 000999999, 0000999999 or 9999999999. -exception report-

EXAMPLE

The third record listed below would pass the edit. The first and second records would cause an error message to be generated because the Florida Educators Certificate Number is invalid.

	School Number,	Florida
District Number, Current	Current Instruction/	Educators Certificate
Instruction/Service	Service	Number
* 01	0421	000999999
* 01	0421	1000001234
01	0421	0000123456

DISTRICT RESPONSIBILITY

The district should verify the Florida Educators Certificate Numbers submitted and correct the records if in error.

1. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "5". However, if records on the transmission have a Survey Period Code "3", all records updated, added, or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the Survey Period Code must be corrected either on the records coming in or the transmission JCL and all records must be resubmitted in a batch transaction or added on-line.

2. District Number, Current Enrollment must be numeric and in the range 01-76 or 99 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record (indicated by an asterisk) would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

3. School Number, Current Enrollment must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause the records to be rejected. The two records indicated with asterisks would be rejected. The first of these would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The second of these two records would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

4. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth digit of the Student Number Identifier, Florida must be numeric or an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not valid with a numeric character in the tenth position. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

5. The District Number, Where Credit Earned must be numeric in the range of 01-76 for Florida public school districts, 99 for credit earned in Florida non-public schools, alpha codes AL-WY for credit earned out-of-state, or AF-ZA for credit earned out-of-country. (See Appendices G, H and Q of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information System Manual for valid Foreign Country, State codes and United States Commonwealth and Territories.) -record rejected-</u>

EXAMPLE

The first and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second record would be rejected since the District Number, Where Credit Earned is not in the range 01-76.

District Number,	School Number,		
Where	Where		
Credit Earned	Credit Earned	School Year	Term
01	0151	0203	2
* 81	7542	0203	1
99	N999	0203	4

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Where Credit Earned entries and resubmit the records.

6. The School Number, Where Credit Earned must be alphanumeric in the range of 0001-9899 for Florida public school district sites, N999 for credit earned in Florida PK-12 non-public schools or out-of-state schools, N998 for credit earned in home education, N997 for credit earned in an American school abroad, C901-C928 for Florida public community colleges, U970-U980 for Florida public state universities, or P001-P999 for eligible postsecondary nonpublic institutions. -record rejected-

EXAMPLE

The second and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first record would be rejected since the School Number, Where Credit Earned contains a blank. The third record would be rejected since the School Number, Where Credit Earned has an invalid code.

District Number, Where	School Number, Where		
Credit Earned	Credit Earned	School Year	Term
* 01	151	***	2
64	6881	***	1
* 99	M999	***	4
ID	N999	***	2

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Where Credit Earned and resubmit the records.

7. School Year must be a valid school year, numeric, and less than or equal to the current school year. -record rejected-

EXAMPLE

The first, fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and third records would be rejected since the school year is invalid.

District Number, Where	School Number, Where	
Credit Earned	Credit Earned	School Year
01	0021	0203
* 01	0021	9597
* 01	0021	9492
01	0021	9899
01	0021	0203

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Year and resubmit the records.

8. Grade Level must be PK, KG, 01-12, 23, 30, or 31. -record rejected-

EXAMPLE

The second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first record would be rejected because the Grade Level does not contain two characters as required. The fourth record would be rejected since the Grade Level is not a valid grade.

School Year	Grade Level	Term
* 0001	8	1
0001	10	2
0203	11	1
* 0203	40	2

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level and resubmit the records.

9. Term must be 1-9, B-O, or S-X. -record rejected-

EXAMPLE

The second and third records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first record would be rejected because Term was left blank. The fourth record would be rejected since the Term code is not valid.

School Year	Grade Level	Term
* 0001	08	
0001	10	2
0203	11	1
* 0203	12	Α

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Term codes and resubmit the records.

10. Course Number must be alphanumeric and contain no blanks. -record rejected-

EXAMPLE

The second, third, fourth, fifth, and sixth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and seventh records would be rejected since the Course Number contains blanks.

Student Number Identifier, Florida	School Year	Course Number	Course Sequence Number
* 123456789X	***	1 5300	1234A
129876543X	***	0900310	1234A
123456789X	****	A010203	12345
123456789X	***	1200330	3456C
123456789X	****	V200302	1234A
123456789X	****	2109310	ABCDE
* 123456789X	***	1005	21234

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district should correct the Course Number and resubmit the record.

11. The Course Sequence Number must be alphanumeric and contain no blanks. -record rejected-

EXAMPLE

The second, third, fourth, fifth, and sixth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and seventh records would be rejected since the Course Sequence Number contains blanks.

Student Number			Course
Identifier,	School	Course	Sequence
Florida	Year	Number	Number
* 123456789X	***	1005300	1 34
129876543X	***	0900310	1234A
123456789X	***	0400330	12345
123456789X	****	1200330	3456C
123456789X	****	1302340	1234A
123456789X	***	2109310	ABCDE
* 123456789X	****	1005300	2 4

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Course Sequence Number and resubmit the records.

13. Course, State Subject Area Requirements must be a valid code as defined in this data element in the <u>DOE Information Data Base Requirements: Volume</u> I--Automated Student Information System Manual. -record rejected-

EXAMPLE

In the example below, records number two, five, six, and seven would be loaded to the data base assuming no other reject rule would cause the records to be rejected. Records one, three and four would be rejected since the Course, State Subject Area Requirements codes are invalid.

Course Number	Course Sequence Number	Course, State Subject Area Requirements
* 1005300	1234A	Е
0900310	2345B	EL
* 0400330	1235B	FP
* 1200330	3456C	MS
1302340	45678	PF
2109310	ABCDE	WH
1005320	123AB	EN

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course, State Subject Area Requirements and resubmit the records.

14. Course Flag must be 0-9, A-O, Q-Z, \$, &, @, #, %, or blank. -record rejected-

EXAMPLE

In the example below, records one and three would be loaded to the data base assuming no other reject rules would cause the records to be rejected. Record two would be rejected since the Course Flag contains invalid characters.

Course Number	Course Flag
1005300	RH
* 0900310	9
1302340	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Course Flag entry and resubmit the record.

15. For each Student Course Transcript Information record, no Course Flag, except blanks, may be repeated. -record rejected-

EXAMPLE

In the example below, records two and three would be loaded to the data base assuming no other reject rule would cause the records to be rejected. The first record would be rejected since the Course Flag contains two H codes.

Course	Course
Number	Flag
* 1005300	RHH
0900310	9
1302340	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Course Flag and resubmit the record.

16. Credit Attempted, Course must be numeric. -record rejected-

NOTE: Two decimal places assumed.

EXAMPLE

In the example below, records two, five, six, and seven would be loaded to the data base assuming no other reject rule would cause the records to be rejected. Records one, three, and four would be rejected since the Credit Attempted, Course is not numeric.

Credit Attempted, Course	Credit Earned, Course
edk	100
050	050
05a	100
000	050
100	100
100	050
050	050
	edk 050 05a 000 100

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Credit Attempted, Course and resubmit the records.

17. Credit Earned, Course must be numeric. -record rejected-

NOTE: Two decimal places assumed.

EXAMPLE

In the example below, records two, five, six, and seven would be loaded to the data base assuming no other reject rule would cause the records to be rejected. Records one, three, and four would be rejected since the Credit Earned, Course is not numeric.

Course Number	Credit Attempted, Course	Credit Earned, Course
* 1005300	100	edk
0900310	050	050
* 0400330	100	000
* 1200350	050	5x5
1302340	100	100
2109310	100	050
1005320	050	050

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Credit Earned, Course and resubmit the records.

18. The Course Grade code must be A+, A, A-, B+, B, B-, C+, C, C-, D+, D, D-, F, I, N, U, P, S, E, WP, FL, NG, or WF and must be right justified with leading blanks. -record rejected-

EXAMPLE

In the example below, records two and five would be loaded to the data base assuming no other reject rule would cause the records to be rejected. Records one and four would be rejected since they contain invalid codes. Record three would be rejected since the Course Grade is not right justified with leading blanks.

	Credit Earned,	
Course Number	Course	Course Grade
* 1005300	100	OOA
0900310	050	B+
* 0400330	100	C+
* 1200350	050	WC
1200350	050	Р

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Course Grade and resubmit the records.

19. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

20. Each Student Course Transcript Information record must be unique based on Survey Period Code; District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; School Year; Grade Level; Term; Course Number; and Course Sequence Number. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third, fourth, sixth, and seventh records listed below would be loaded to the data base assuming no other reject rule would cause the records to be rejected. The second and fifth records would be rejected since they are duplicates of the first and fourth records, respectively.

	District	School	Student					
Survey	Number,	Number,	Number					Course
Period	Current	Current	Identifier,	School	Grade		Course	Sequence
Code	Enrollment	Enrollment	t Florida	Year	Level	Term	Number	Number
5	01	0021	012345678X	****	12	2	1200310	1234A
* 5	01	0021	012345678X	****	12	2	1200310	1234A
5	01	0021	012345676X	****	12	3	1200310	1234B
5	01	0021	012345679X	****	12	3	1001370	1234D
* 5	01	0021	012345679X	****	12	3	1001370	1234D
5	01	0021	021234567X	****	12	1	2001370	1234D
5	01	0021	021234567X	****	12	2	2001370	1234D

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the data base are correct, no action is necessary. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

21. School Number, Current Enrollment must exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause the records to be rejected. Records one, two, and three would be rejected because the School Number, Current Enrollment does not exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment.

District Number,	School Number,
Current Enrollment	Current Enrollment
* 09	8131
* 13	0021
* 15	C999
57	0051
63	0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

STUDENT COURSE TRANSCRIPT INFORMATION - STATE VALIDATION RULES

50. Each Student Course Transcript must have a matching Student Demographic Record based on District Number, Current Enrollment; Student Number Identifier, Florida; and Survey Period Code. -state validation 3-

ALLOWABLE for Batch/Update

EXAMPLE

The Student Course Transcript record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic Record.

Student Course Transcript Information records

District Number,	Student Number	Survey
Current Enrollment	Identifier, Florida	Period Code
* 01	012345678X	5
01	019876545X	5
01	429876546X	5

Student Demographic Information records

District Number,	Student Number	Survey
Current Enrollment	Identifier, Florida	Period Code
01	019876545X	5
01	429876546X	5

DISTRICT RESPONSIBILITY

The district must delete the Student Course Transcript Information record or add a Student Demographic record to match the key fields on the Student Course Transcript Information record.

80. Grade Level must be in the range 07-12, or 30. -exception report-

EXAMPLE

The second, third and fourth records listed below would pass this edit. The first record would cause an error message to be generated because the student is reported as being in grade level 06.

School Year	Grade Level	Term	Credit Earned, Course
* 9900	06	1	050
9900	10	2	050
0001	11	1	050
0203	08	2	050

DISTRICT RESPONSIBILITY

The district should verify the Grade Level submitted and correct the record if in error.

81. If Grade Level is less than 09 and Credit Earned, Course is greater than zero, then Course Flag must be 9. -exception report-

EXAMPLE

The second, third and fourth records listed below would pass this edit. The first record would cause an error message to be generated because the student is reported as being in grade level 07, but does not have a Course Flag code of 9.

School Year	Course Number	Grade Level	Course Flag	Credit Earned, Course
* ****	1200310	07		050
****	1001350	10	R	050
****	1001370	11		050
****	1200310	08	9	050

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should verify the Course Flag code submitted and correct the record if in error.

82. For each Course Flag of I, there must be a Course Flag of X on another course record for the same Student Number Identifier, Florida with the same Course, State Subject Area Requirements. -exception report-

EXAMPLE

The second and third records listed below would pass this edit. The first and fourth records would cause an error message to be generated because for the same Student Number Identifier, Florida and the same Course, State Subject Area requirements do not have matching Course Flags of I and X.

Student Number Identifier, Florida	School Year	Term	Course Number	Grade Level	Course, State Subject Area Requirements	Course Flag	Credit Earned, Course
* 123456789X	9900	3	1200300	09	MA		000
301385526X	0001	3	1001340	10	EN	Χ	000
301385526X	0203	3	1001340	11	EN	I	100
* 123456789X	0001	3	1200300	10	MA	I	100

DISTRICT RESPONSIBILITY

The district should verify the Course Flags submitted along with other elements listed in the edit statement and correct the records if in error.

83. If Course Flag is N then Credit Earned, Course must be zero. -exception report-

EXAMPLE

The second and third records listed below would pass this edit. The first record would cause an error message to be generated because there is a Course Flag of N, but Credit Earned, Course does not equal zero.

Student Number Identifier, Florida	School Year	Course Number	Course Grade	Course Flag	Credit Earned, Course
* 123456789X	0001	1200310	Α	N	100
301385526X	0203	1001340	B-		100
123456789X	0001	1200320	В		100

DISTRICT RESPONSIBILITY

The district should verify the Course Flag and the Credit Earned, Course and correct the record if in error.

84. If the Course Number is not one of those listed below, the Credit Attempted, Course must be less than or equal to 100. -exception report-

NOTE: Two decimal places assumed.

Vocational Courses Offering Multiple Credit:

8100410	8100100	8200420	M899990	B079998	8200410	8200100
8300420	8300410	8301650	8400410	8400100	8500410	8500100
8700400	8700100	8800100	8800410	8900410	8900100	9001820
9001810	8300430					

Exceptional Education Courses Offering Multiple Credit:

7910100	7921010	7962030	7963110	7967010	7980100
7910110	7921330	7962040	7963120	7980010	7980110
7910390	7960010	7963010	7963130	7980020	7980120
7910400	7961010	7963030	7965010	7980030	7980130
7912050	7961020	7963040	7965030	7980040	7980150
7912340	7961030	7963050	7965040	7980050	7980190
7915010	7961040	7963060	7966010	7980060	
7919010	7961050	7963070	7966020	7980070	
7920010	7962010	7963080	7966030	7980080	
7920050	7962020	7963090	7966040	7980090	

EXAMPLE

The third record listed below would pass this edit. The first and second records would not pass this edit because Credit Attempted, Course is greater than 100 and the Course Number is not one of the exceptions.

Course Number	Credit Attempted, Course	Credit Earned, Course
* 7921060	250	100
* 7920060	150	050
8100410	200	200

DISTRICT RESPONSIBILITY

The district should verify the Credit Attempted, Course submitted and correct the records if in error.

85. If the Course Number is not one of those listed below, the Credit Earned, Course must be less than or equal to 100. -exception report-

NOTE: Two decimal places assumed.

Vocational Courses Offering Multiple Credit:

8100410	8100100	8200420	M899990	B079998	8200410	8200100
8300420	8300410	8301650	8400410	8400100	8500410	8500100
8700400	8700100	8800100	8800410	8900410	8900100	9001820
9001810	8300430					

Exceptional Education Courses Offering Multiple Credit:

7910100	7921010	7962030	7963110	7967010	7980100
7910110	7921330	7962040	7963120	7980010	7980110
7910390	7960010	7963010	7963130	7980020	7980120
7910400	7961010	7963030	7965010	7980030	7980130
7912050	7961020	7963040	7965030	7980040	7980150
7912340	7961030	7963050	7965040	7980050	7980190
7915010	7961040	7963060	7966010	7980060	
7919010	7961050	7963070	7966020	7980070	
7920010	7962010	7963080	7966030	7980080	
7920050	7962020	7963090	7966040	7980090	

EXAMPLE

The third record listed below would pass this edit. The first and second records would not pass this edit because Credit Earned, Course is greater than 100 and the Course Number is not one of the exceptions.

Course Number	Credit Attempted, Course	Credit Earned, Course
* 7921060	100	200
* 7920060	100	150
8100410	200	200

DISTRICT RESPONSIBILITY

The district should verify the Credit Earned, Course submitted and correct the records if in error.

1. District Number, Reporting District must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

If district 01 is submitting records, District Number, Reporting District must be 01 for all records. In the records listed below, the first two records would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the District Number, Reporting District is 02 rather than 01 (the number of the district submitting the record). The fourth record would be rejected because the District Number, Reporting District is not in the valid range of numbers.

	School Number,	
District Number,	Where Incident	Incident,
Reporting District	Occurred	Identifier
01	0271	A000001
01	0271	A0000002
* 02	0271	D0000003
* 99	0271	AA000004

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the District Number, Reporting District and resubmit the records.

2. School Number, Where Incident Occurred must be numeric in the range 0001 - 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Where Incident Occurred is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Where Incident Occurred is not numeric.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier
01	0271	AA000001
01	0271	BB000002
* 01	9999	CC000003
* 01	C901	DD000004

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Where Incident Occurred and resubmit the records.

3. School Number, Where Incident Occurred must exist on the Master School Identification File as a valid school in the District Number, Reporting District. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Where Incident Occurred is not a valid school number for this reporting district.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier
01	0271	00000C61
01	0271	00000AA2
* 01	0062	00000C24

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Where Incident Occurred and resubmit the record.

4. Survey Period Code must be 2, 3, 4 or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The survey period as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "5". However, records on the transmission have a Survey Period Code "2". All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Survey Period Code either on the records coming in or the transmission JCL and all records must be resubmitted.

5. School Year must be correct for the submission submitted by the District. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded. All updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct the School Year either on the records coming in or the transmission JCL and all records must be resubmitted.

6. Incident, Identifier must be alphanumeric, may not be zero, and must not contain blanks. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Incident Identifier contains a blank.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier
01	0271	00000062
01	0271	00000016
* 01	0271	000 C013

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Incident, Identifier and resubmit the record.

7. Incident, Date must be numeric, must be a valid date, in the range of 07/01/*** to 08/31/*** and not greater than the last day of the survey period. - record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Incident, Date is greater than the last day of the survey period. The third record would be rejected because Incident, Date is not a valid date.

District Number, Reporting District	Survey Period code	School Number, where Incident Occurred	Incident, Identifier	Incident, Date
01 * 01	03 03	0271 0271	A0000001 X0000002	0122**** 0308****
* 01	03	0271	D0000002	0230****

^{**** =} Valid year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Incident, Date and resubmit the records.

8. Incident, Location must be 1, 2 or 3. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Incident, Location is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Location
48	0931	W0000001	1
48	0931	A0000002	2
* 48	0931	S0000003	5

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Location and resubmit the record.

9. Incident, Type must be a valid code as listed in Appendix P of the <u>DOE Information Data Base Requirements: Volume 1--Automated Student Information System</u> Manual. (ZZZ is a local use only code, and is not valid for reporting to the state.) -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because Incident, Type is not a valid code.

District Number, Reporting District	School Number Where Incident Occurred	Incident , Identifier	Incident, Type	Incident, Date
13 13	6071 6071	C0000001 A0000002	ALC ARS	1211**** 1005****
* 13	6071	S0000003	FRM	1024****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Type and resubmit the record.

10. Incident, Involvement Type code must be S, N, B, or U. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Involvement Type is not a valid code.

	School Number,		Incident,
District Number,	Where Incident	Incident,	Involvement
Reporting District	Occurred	Identifier	Type
01	0271	H0000001	S
01	0271	S0000002	N
* 01	0271	W0000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Involvement Type code and resubmit the record.

11. Incident, Reported to Law Enforcement code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Reported to Law Enforcement code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Reported to Law Enforcement
01	0271	VT000001	Υ
01	0271	AR000002	N
* 01	0271	BE000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Reported to Law Enforcement code and resubmit the record.

12. Incident, Gang-Related code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Gang-Related code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Gang- Related
01	0271	AR000001	Y
01	0271	FA000002	N
* 01	0271	SH000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Gang-Related code and resubmit the record.

13. Incident, Alcohol-Related code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Alcohol-Related code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Alcohol- Related
01	0271	00000AS1	Y
01	0271	00000FA2	N
* 01	0271	00000WP3	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Alcohol-Related code and resubmit the record.

14. Incident, Drug-Related code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Drug-Related code is not a valid code.

	School Number,		Incident,
District Number,	Where Incident	Incident,	Drug-
Reporting District	Occurred	Identifier	Related
01	0271	00000S61	Υ
01	0271	0000SA42	N
* 01	0271	00000BA3	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Drug-Related code and resubmit the record.

15. Incident, Hate Crime-Related code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Hate Crime-Related code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Hate Crime- Related
01	0271	DO000001	Υ
01	0271	SB000002	N
* 01	0271	WP000003	Ζ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Hate Crime-Related code and resubmit the record.

16. Incident, Weapon-Related code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Weapon-Related code is not a valid code.

	School Number,		Incident,
District Number,	Where Incident	Incident,	Weapon-
Reporting District	Occurred	Identifier	Related
01	0271	FA000001	Υ
01	0271	DC000002	N
* 01	0271	DC000003	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Weapon-Related code and resubmit the record.

17. Weapon, Description code must be F, H, K, O, R, U, or Z. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Weapon, Description code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Weapon, Description
01	0271	00000AR1	F
01	0271	00000BT2	Z
* 01	0271	00000SB3	G

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Weapon, Description code and resubmit the record.

18. Incident, Context code must be 1, 2 or 3. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Context code is not a valid code.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Context
01	0271	VT000001	2
01	0271	VA000002	1
* 01	0271	BE000003	V

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Incident, Context code and resubmit the record.

19. If Incident, Weapon-Related code is Y, then Weapon, Description code must be F, H, K, O, R, or U. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Weapon-Related code is Y and Weapon, Description is not one of the codes F, H, K, O, R or U.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Weapon- Related	Weapon, Description
01	0271	AS000001	Υ	F
01	0271	DO000002	Υ	K
* 01	0271	SH000003	Υ	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Incident, Weapon-Related code and Weapon, Description and resubmit the record.

20. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the records must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

21. Each School Environmental Safety Incident Report record must be unique based on District Number, Reporting District; School Number, Where Incident Occurred; Survey Period Code; School Year; and Incident, Identifier. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, second, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The fifth record would be rejected because it is a duplicate of the second record.

District Number, Reporting District	School Number, Where Incident Occurred	Survey Period Code	School Year	Incident, Identifier
29	2841	5	***	00000001
29	2841	5	****	00000002
29	2841	5	***	00000003
29	2841	5	***	00000004
* 29	2841	5	***	00000002

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the record that was accepted and loaded to the data base is the correct one, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must delete any invalid records, correct the rejected record if necessary, and resubmit the corrected record.

22. If Incident, Type code is WPO, then Weapon, Description code must be F, H, K, O, R, or U. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Type is WPO and Weapon, Description is not one of the codes F, H, K, O, R, or U.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Type	Weapon, Description
01	0271	AS000001	WPO	F
01	0271	DO000002	BAT	Z
* 01	0271	SH000003	WPO	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Incident, Type and Weapon, Description and resubmit the record.

23. If Incident, Type code is WPO, then Incident, Weapon-Related code must be Y. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Type is WPO and Incident, Weapon-Related is not coded Y.

District	School			
Number,	Number,			Incident,
Reporting	Where Incident	Incident,	Incident,	Weapon-
District	Occurred	Identifier	Type	Related
01	0271	AS000001	WPO	Υ
01	0271	DO000002	WPO	Υ
* 01	0271	SH000003	WPO	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Incident, Type and Incident, Weapon-Related and resubmit the record.

24. If Incident, Type code is ALC, then Incident, Alcohol-Related code must be Y. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Type is ALC and Incident, Alcohol-Related is not coded Y.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Type	Incident, Alcohol- Related
01	0271	AS000001	ALC	Υ
01	0271	DO000002	ALC	Υ
* 01	0271	SH000003	ALC	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Incident, Type and Incident, Alcohol-Related and resubmit the record.

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25. If Incident, Type code is DRG, then Incident, Drug-Related code must be Y. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Incident, Type is DRG and Incident, Drug-Related is not coded Y.

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Identifier	Incident, Type	Incident, Drug- Related
01	0271	AS000001	DRG	Υ
01	0271	DO000002	DRG	Υ
* 01	0271	SH000003	DRG	N

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the relationship between Incident, Type and Incident, Drug-Related and resubmit the record.

SCHOOL ENVIRONMENTAL SAFETY INCIDENT REPORT – VALIDATION/NULL EDIT RULES

60. For each School Environmental Safety Incident Report record with an Incident, Involvement Type of S or B there must be at least one matching Student Discipline/Referral Action record with a matching Incident Identifier and Incident Date. -state validation

EXAMPLE

The School Environmental Safety Incident Report record listed below which is marked with an asterisk would fail the edit above because it does not have a matching Student Discipline Referral Action record.

School Environmental Safety Incident Report Records

District Number, Reporting District	School Number, Where Incident Occurred	Incident, Involvement Type	Incident, Identifier	Incident, Date	Survey Period Code
01	01	S	C0000001	1211****	5
01	01	S	A0000002	1106****	5
* 01	01	S	S0000003	1022****	5

Student Discipline Referral Action Records

District Number, Instruction/ Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Incident, Identifier	Incident, Date	Survey Period Code
01	0021	019876544X	C0000001	1211****	5
01	0021	019876545X	A0000002	1106****	5
01	0021	019876546X	S0000003	1024****	5

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the School Environmental Safety Incident Report record is valid, the district must submit the matching Student Discipline/Referral Action record. If the School Environmental Safety Incident Report record is invalid, the district must correct the invalid elements.

2. District Number, Current Enrollment must be numeric and in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be written to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

3. School Number, Current Enrollment must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

6. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth digit must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number while the tenth position is numeric. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01 * 01	0151 0151	123456789C 123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

7. Survey Period Code must be 3 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission JCL or in statements for tape transmission is identified as Survey Period "3". However, records on the transmission have a Survey Period Code "2". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct Survey Period Code either on the records coming in or the transmission JCL and all records must be resubmitted.

8. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL is identified as the valid year for data submission. However, records on the transmission have the previous School Year coded, all updates, adds or deletes with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

The district must correct School Year either on the records coming in or the transmission JCL and all records must be resubmitted.

9. Primary Instructor Responsible, Reading code must be numeric and greater than or equal to zero. –record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second record would be rejected because Primary Instructor Responsible, Reading code was left blank.

District	School	Student	Primary
Number,	Number,	Number	Instructor
Current	Current	Identifier,	Responsible,
Enrollment	Enrollment	Florida	Reading
01	0021	123456789X	262451234
* 01	0021	123456790X	

DISTRICT RESPONSIBLE

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Primary Instructor Responsible, Reading code and resubmit the record.

10. Primary Instructor Responsible, Writing code must be numeric and greater than or equal to zero. —record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second record would be rejected because Primary Instructor Responsible, Writing code was left blank.

District	School	Student	Primary
Number,	Number,	Number	Instructor
Current	Current	Identifier,	Responsible,
Enrollment	Enrollment	Florida	Writing
01	0021	123456789X	262451234
* 01	0021	123456790X	

DISTRICT RESPONSIBLE

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Primary Instructor Responsible, Writing code and resubmit the record.

11. Primary Instructor Responsible, Mathematics code must be numeric and greater than or equal to zero. —record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause it rejection. The second record would be rejected because Primary Instructor Responsible, Mathematics code was left blank.

District	School	Student	Primary
Number,	Number,	Number	Instructor
Current	Current	Identifier,	Responsible,
Enrollment	Enrollment	Florida	Mathematics
01	0021	123456789X	262451234
* 01			202731237
UI	0021	123456790X	

DISTRICT RESPONSIBLE

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Primary Instructor Responsible, Mathematics code and resubmit the record.

12. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

13. School Number, Current Enrollment must exist on the Master School Identification File as a valid school in the district of enrollment. -record rejected-

EXAMPLE

The record listed below would be rejected because the School Number, Current Enrollment would not be valid on the Master School Identification File for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
* 01	0001	012345678X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the record.

15. Each Responsible Instructor – Reading, Writing and Mathematics record must be unique based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -first duplicate record accepted, all others rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same District Number, Current Instruction/Service; School Number, Current Instruction/Service; Student Number Identifier, Florida; Survey Period Code and School Year) of the first and fourth records, respectively.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	0021	012345675X	3	****
* 01	0021	012345675X	3	****
01	0021	012345677X	3	****
01	0021	012345678X	3	****
* 01	0021	012345678X	3	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

RESPONSIBLE INSTRUCTOR – READING, WRITING AND MATHEMATICS – STATE VALIDATION/NULL EDIT RULES

50. Each Responsible Instructor – Reading, Writing and Mathematics record must have a matching Student Demographic record based on District Number, Current Enrollment; School Number, Student Number Identifier, Florida; Survey Period Code; Fiscal Year. -state validation-

EXAMPLE

The Responsible Instructor record listed below which is marked with an asterisk would fail the edit above because it does not have a matching Student Demographic record.

Student Demographic records

District Number, Current Enrollment	Student Number Identifier, Florida	School Number, Current Enrollment	Survey Period Code	Fiscal Year
01	019876544X	0021	3	****
01	019876545X	0021	3	****
01	019876546X	0021	3	****

Responsible Instructor – Reading, Writing and Mathematics records

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Fiscal Year
01	0021	019876544X	3	****
01	0021	019876545X	3	****
* 01	0321	019876546X	3	****

^{**** =} Valid fiscal year for data submission.

RESPONSIBLE INSTRUCTOR – READING, WRITING AND MATHEMATICS – STATE VALIDATION/NULL EDIT RULES

DISTRICT RESPONSIBILITY

The district must verify the various key comparisons from the Student Course record, correct those in error and resubmit the correction. For more detailed explanation of the proper submission of the various keys, consult the front pages of both the Student Demographic Information and Student Course Schedule formats.

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number,	School Number,	Student Number
Current Enrollment	Where Tested	Identifier, Florida
01	0024	0400 <i>4</i> E677V
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the District Number, Where Tested and resubmit the records.

2. School Number, Where Tested must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Where Tested is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Where Tested is not numeric.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Number, Where Tested and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth position of the Student Number Identifier, Florida must be numeric or an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period "5". However, if records on the transmission have a Survey Period Code "2", all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the Survey Period Code should be corrected and all records should be resubmitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, if records on the transmission have the previous year coded, all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Year either on the records coming in or the transmission JCL and resubmit all records.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the database; if C or D is specified then the record must exist on the database. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Transaction Code and resubmit the records.

7. Test Date (Entry Assessment - Reading) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Test	Test
Name	Date
0.5-	
GRI	0118****
ZZZ	00000000
GOR	0431****
	Name GRT ZZZ

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

8. Test Name (Entry Assessment - Reading) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117****	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

9. Test Subject Content (Entry Assessment - Reading) must be a valid code for the Test Name (Entry Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	20
* 223456789X	CTB	34
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

10. Test Form (Entry Assessment - Reading) must be a valid code for the Test Name (Entry Assessment – Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
400450700V	OTD	Δ.
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

11. Test Level (Entry Assessment - Reading) must be a valid code for the Test Name (Entry Assessment – Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number	Test	Test
Identifier, Florida	Name	Level
4004E0700V	OTD	40
123456789X	CTB	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

12. Test Use (Entry Assessment - Reading) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Entry Assessment – Reading) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number Identifier, Florida	Test Name	Test Use
123456789X	СТВ	0
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

13. Test Score Type (Entry Assessment - Reading) must be a valid code for the Test Name (Entry Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

14. Test Score (Entry Assessment - Reading) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

15. If Test Name (Entry Assessment - Reading) is ZZZ then Test Date (Entry Assessment - Reading) and Test Score (Entry Assessment - Reading) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is 777.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

16. If Test Date (Entry Assessment - Reading) is 00000000 then Test Name (Entry Assessment - Reading) must be ZZZ and Test Score (Entry Assessment - Reading) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	00000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

17. If Test Score (Entry Assessment - Reading) is 0000 then Test Name (Entry Assessment - Reading) must be ZZZ and Test Date (Entry Assessment - Reading) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

18. Test Date (Entry Assessment - Mathematics) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Student Number	Test	Test
Identifier, Florida	Name	Date
123456789X	CTB	0118****
223456789X	ZZZ	00000000
* 323456789X	GOR	0431****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

19. Test Name (Entry Assessment - Mathematics) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117****	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

20. Test Subject Content (Entry Assessment - Mathematics) must be a valid code for the Test Name (Entry Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	20
* 223456789X	CTB	34
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

21. Test Form (Entry Assessment - Mathematics) must be a valid code for the Test Name (Entry Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
400450700V	OTD	Δ.
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

22. Test Level (Entry Assessment - Mathematics) must be a valid code for the Test Name (Entry Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number	Test	Test
Identifier, Florida	Name	Level
123456789X	СТВ	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

23. Test Use (Entry Assessment - Mathematics) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Entry Assessment – Mathematics) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number	Test	Test
Identifier, Florida	Name	Use
123456789X	CTB	O
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

24. Test Score Type (Entry Assessment - Mathematics) must be a valid code for the Test Name (Entry Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

25. Test Score (Entry Assessment - Mathematics) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

26. If Test Name (Entry Assessment - Mathematics) is ZZZ then Test Date (Entry Assessment - Reading) and Test Score (Entry Assessment - Mathematics) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is ZZZ.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

27. If Test Date (Entry Assessment - Mathematics) is 00000000 then Test Name (Entry Assessment - Mathematics) must be ZZZ and Test Score (Entry Assessment - Mathematics) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	00000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

28. If Test Score (Entry Assessment - Mathematics) is 0000 then Test Name (Entry Assessment - Mathematics) must be ZZZ and Test Date (Entry Assessment - Mathematics) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	01222099	ZZZ	0000
*223456789X		CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

29. Test Date (Entry Assessment - Writing) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Test	Test
Name	Date
CIB	0118****
ZZZ	00000000
GOR	0431****
	Name CTB ZZZ

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

30. Test Name (Entry Assessment - Writing) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117****	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

31. Test Subject Content (Entry Assessment - Writing) must be a valid code for the Test Name (Entry Assessment – Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	36
* 223456789X	CTB	21
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

32. Test Form (Entry Assessment - Writing) must be a valid code for the Test Name (Entry Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
400450700V	OTD	Δ.
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

33. Test Level (Entry Assessment - Writing) must be a valid code for the Test Name (Entry Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number Identifier, Florida	Test Name	Test Level
123456789X	СТВ	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

34. Test Use (Entry Assessment - Writing) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Entry Assessment – Writing) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number Identifier, Florida	Test Name	Test Use
123456789X	СТВ	0
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

35. Test Score Type (Entry Assessment - Writing) must be a valid code for the Test Name (Entry Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

36. Test Score (Entry Assessment - Writing) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

37. If Test Name (Entry Assessment - Writing) is ZZZ then Test Date (Entry Assessment - Writing) and Test Score (Entry Assessment - Writing) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is 777.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

38. If Test Date (Entry Assessment - Writing) is 00000000 then Test Name (Entry Assessment - Writing) must be ZZZ and Test Score (Entry Assessment - Writing) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	00000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

39. If Test Score (Entry Assessment - Writing) is 0000 then Test Name (Entry Assessment - Writing) must be ZZZ and Test Date (Entry Assessment - Writing) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

40. The School Number, Where Tested must exist on the Master School Identification File as a valid school in the district of enrollment. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the database assuming no other reject rule would cause their rejection. Records one, two and three would be rejected because the School Number, Where Tested does not exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment.

District Number,	School Number,
Current Enrollment	Where Tested
* 09	8131
* 13	0021
* 15	C999
57	0051
63	0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Number, Where Tested and resubmit the records.

41. Each Department of Juvenile Justice Student Entry Assessment record must be unique based on the keys of District Number, Current Enrollment; School Number, Where Tested; Student Number Identifier, Florida; Survey Period Code; and School Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same Student Number Identifier, Florida) of the first and fourth records, respectively.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida	Survey Period Code	School Year
01	0021	012345678X	5	****
* 01	0021	012345678X	5	****
01	0021	012345676X	5	****
01	0021	012345679X	5	****
* 01	0021	012345679X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the database are correct, no action is necessary. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

DEPARTMENT OF JUVENILE JUSTICE STUDENT ENTRY ASSESSMENT STATE VALIDATION REPORTS

60. Each Department of Juvenile Justice Student Entry Assessment record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Department of Juvenile Justice Student Entry Assessment record listed below marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Department of Juvenile Justice Student Entry Assessment records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	School
Enrollment	Florida	Code	Year
* 01	012345678X	5	****
01	019876545X	5	****
01	429876546X	5	****

Student Demographic records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	019876545X	5	****
01	429876546X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Department of Juvenile Justice Student Entry Assessment record or add a Student Demographic record to match the above key fields.

DEPARTMENT OF JUVENILE JUSTICE STUDENT ENTRY ASSESSMENT EXCEPTION REPORTS

80. The School Number, Where Tested must exist as a valid Department of Juvenile Justice school number (school type = 10) in the district of enrollment on the Master School Identification File. –exception report-

EXAMPLE

The last two records listed below would pass the edit. The first record would cause an edit message to be generated because the School Number, Where Tested does not exist on the Master School Identification File as a valid Department of Juvenile Justice school number for the District Number, Current Enrollment.

District Number, Current Enrollment	School Number Where Tested
* 05	0051
05	1001
03	0604

DISTRICT RESPONSIBILITY

The district should review the School Number, Where Tested to be sure that it is a valid Department of Juvenile Justice school number on the Master School Identification file. If the school number is incorrect the district must correct the School Number, Where Tested on the record. If the school number is correct, the district must contact the Department of Education and request that the Master School Identification file be revised to reflect the current type associated with the school.

DEPARTMENT OF JUVENILE JUSTICE STUDENT ENTRY ASSESSMENT - EXCEPTION REPORTS

81. Test Date (Entry Assessment - Reading) must be between 7/1/**** and 6/30/**** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/***.

Test	Test
Name	Date
GRT	0118****
CTB	1015****
CTB	04161999
	Name GRT CTB

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

DEPARTMENT OF JUVENILE JUSTICE STUDENT ENTRY ASSESSMENT - EXCEPTION REPORTS

82. Test Date (Entry Assessment - Writing) must be between 7/1/*** and 6/30/*** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/***.

Test	Test
Name	Date
CTB	0118****
CTB	1015****
CTB	04161999
	Name CTB CTB

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

DEPARTMENT OF JUVENILE JUSTICE STUDENT ENTRY ASSESSMENT - EXCEPTION REPORTS

83. Test Date (Entry Assessment - Mathematics) must be between 7/1/**** and 6/30/**** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/01.

Student Number Identifier, Florida	Test Name	Test Date
123456789X	СТВ	0118****
223456789X	CTB	1015****
* 323456789X	CTB	04161999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the District Number, Current Enrollment and resubmit the records.

2. School Number, Where Tested must be numeric in the range 0001 to 9899. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Where Tested is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Where Tested is not numeric.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012345679X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Number, Where Tested and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth position of the Student Number Identifier, Florida must be numeric or an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

School Number,	Student Number
Where Tested	Identifier, Florida
0151	1234567891
0151	123456789X
0151	123456789C
0151	123456789
0151	0023456791
0151	000123456X
	Where Tested 0151 0151 0151 0151 0151

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period "5". However, if records on the transmission have a Survey Period Code "2", all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the Survey Period Code should be corrected and all records should be resubmitted.

5. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, if records on the transmission have the previous Fiscal Year coded, all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Year either on the records coming in or the transmission JCL and resubmit all records.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the database; if C or D is specified then the record must exist on the database. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Transaction Code and resubmit the records.

7. Test Date (Exit Assessment - Reading) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Student Number	Test	Test
Identifier, Florida	Name	Date
123456789X	GRT	0118****
223456789X	ZZZ	00000000
* 323456789X	GOR	0431****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

8. Test Name (Exit Assessment - Reading) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117***	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

9. Test Subject Content (Exit Assessment - Reading) must be a valid code for the Test Name (Exit Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	20
* 223456789X	CTB	34
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

10. Test Form (Exit Assessment - Reading) must be a valid code for the Test Name (Exit Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
400450700V	OTD	Δ.
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

11. Test Level (Exit Assessment - Reading) must be a valid code for the Test Name (Exit Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number	Test	Test
Identifier, Florida	Name	Level
123456789X	CTB	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

12. Test Use (Exit Assessment - Reading) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Exit Assessment – Reading) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number	Test	Test
Identifier, Florida	Name	Use
123456789X	CTB	O
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

13. Test Score Type (Exit Assessment - Reading) must be a valid code for the Test Name (Exit Assessment - Reading) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

14. Test Score (Exit Assessment - Reading) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

15. If Test Name (Exit Assessment - Reading) is ZZZ then Test Date (Exit Assessment - Reading) and Test Score (Exit Assessment - Reading) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is ZZZ.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

16. If Test Date (Exit Assessment - Reading) is 00000000 then Test Name (Exit Assessment – Reading) must be ZZZ and Test Score (Exit Assessment – Reading) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	00000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

17. If Test Score (Exit Assessment - Reading) is 0000 then Test Name (Exit Assessment - Reading) must be ZZZ and Test Date (Exit Assessment - Reading) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

18. Test Date (Exit Assessment - Mathematics) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Test	Test
Name	Date
CIB	0118****
ZZZ	00000000
GOR	0431****
	Name CTB ZZZ

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

19. Test Name (Exit Assessment - Mathematics) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117****	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

20. Test Subject Content (Exit Assessment - Mathematics) must be a valid code for the Test Name (Exit Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	20
* 223456789X	CTB	34
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

21. Test Form (Exit Assessment - Mathematics) must be a valid code for the Test Name (Exit Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
	0	_
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

22. Test Level (Exit Assessment - Mathematics) must be a valid code for the Test Name (Exit Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number Identifier, Florida	Test Name	Test Level
123456789X	СТВ	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

23. Test Use (Exit Assessment - Mathematics) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Exit Assessment – Mathematics) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number Identifier, Florida	Test Name	Test Use
123456789X	СТВ	0
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

24. Test Score Type (Exit Assessment - Mathematics) must be a valid code for the Test Name (Exit Assessment - Mathematics) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

25. Test Score (Exit Assessment - Mathematics) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

26. If Test Name (Exit Assessment - Mathematics) is ZZZ then Test Date (Exit Assessment - Reading) and Test Score (Exit Assessment - Mathematics) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is ZZZ.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

27. If Test Date (Exit Assessment - Mathematics) is 00000000 then Test Name (Exit Assessment - Mathematics) must be ZZZ and Test Score (Exit Assessment - Mathematics) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	00000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

28. If Test Score (Exit Assessment - Mathematics) is 0000 then Test Name (Exit Assessment - Mathematics) must be ZZZ and Test Date (Exit Assessment - Mathematics) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

29. Test Date (Exit Assessment - Writing) must be numeric and a valid date unless zero filled. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the database assuming no other reject rule would cause their rejection. The third record would be rejected because the Test Date is invalid.

Student Number	Test	Test
Identifier, Florida	Name	Date
123456789X	CTB	0118****
223456789X	ZZZ	00000000
* 323456789X	GOR	0431****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date and resubmit the record.

30. Test Name (Exit Assessment - Writing) must be a valid code as specified in the Department of Juvenile Justice Student Assessment Test Table or it may be ZZZ. – record rejected -

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is invalid.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	0117****	CTB
* 223456789X	0117***	FCP

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name and resubmit the record.

31. Test Subject Content (Exit Assessment - Writing) must be a valid code for the Test Name (Exit Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Subject Content is invalid. The third record would be rejected because the Test Subject Content is blank.

Student Number Identifier, Florida	Test Name	Test Subject Content
123456789X	СТВ	36
* 223456789X	CTB	21
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Subject Content code and resubmit the records.

32. Test Form (Exit Assessment - Writing) must be a valid code for the Test Name (Exit Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Form is invalid. The third record would be rejected because the Test Form is blank.

Student Number	Test	Test
Identifier, Florida	Name	Form
400450700V	OTD	Δ.
123456789X	CTB	Α
* 223456789X	CTB	D
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Form and resubmit the records.

33. Test Level (Exit Assessment - Writing) must be a valid code for the Test Name (Exit Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Test Table. The code must be left justified. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Level is invalid. The third record would be rejected because the Test Level is right justified rather than left justified.

Student Number	Test	Test
Identifier, Florida	Name	Level
123456789X	СТВ	16
* 223456789X	CTB	20
* 323456789X	MAT	9

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Level and resubmit the records.

34. Test Use (Exit Assessment - Writing) must be O, F, or Z. Code F is valid only for tests specified on the Department of Juvenile Justice Student Assessment Test Table as allowing this use. Code Z is valid only when Test Name (Exit Assessment – Writing) is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Use code is invalid. The third record would be rejected because the Test Use field is blank.

Student Number Identifier, Florida	Test Name	Test Use
123456789X	СТВ	0
* 223456789X	CTB	G
* 323456789X	CTB	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Use and resubmit the records.

35. Test Score Type (Exit Assessment - Writing) must be a valid code for the Test Name (Exit Assessment - Writing) as specified in the Department of Juvenile Justice Student Assessment Table. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Score Type is invalid.

Student Number Identifier, Florida	Test Date	Test Name	Test Score Type
1234567892	0119****	CTB	SS
* 301741234X	0119****	CTB	ST

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Score Type and resubmit the record.

36. Test Score (Exit Assessment - Writing) must be numeric and right justified with leading zeros. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because Test Score contains alphabetic characters. The third record would be rejected because Test Score does not have leading zeros.

Student Number			Test	
Identifier,	Test	Test	Score	Test
Florida	Date	Name	Type	Score
123456789X	0119****	CTB	SS	0071
* 301741234X	0119****	CTB	SS	AA71
* 242424321X	0119****	CTB	SS	71

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the Test Score and resubmit the records.

37. If Test Name (Exit Assessment - Writing) is ZZZ then Test Date (Exit Assessment - Writing) and Test Score (Exit Assessment - Writing) must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Date and Test Score are not zero-filled when the Test Name is ZZZ.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	ZZZ	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Name, Test Date and/or Test Score and resubmit the record.

38. If Test Date (Exit Assessment - Writing) is 00000000 then Test Name (Exit Assessment - Writing) must be ZZZ and Test Score (Exit Assessment - Writing) must be 0000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Score is not 0000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	0000000	ZZZ	0000
*223456789X	0000000	CTB	0071

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

39. If Test Score (Exit Assessment - Writing) is 0000 then Test Name (Exit Assessment - Writing) must be ZZZ and Test Date (Exit Assessment - Writing) must be 00000000. -record rejected-

EXAMPLE

The first record listed below would be loaded to the database assuming no other reject rule would cause its rejection. The second record would be rejected because the Test Name is not ZZZ and the Test Date is not 00000000.

Student Number Identifier, Florida	Test	Test	Test
	Date	Name	Score
123456789X	00000000	ZZZ	0000
*223456789X	01222099	CTB	0000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the database, the district must correct the Test Date, Test Name and/or Test Score and resubmit the record.

40. The School Number, Where Tested must exist on the Master School Identification File as a valid school in the district of enrollment. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the database assuming no other reject rule would cause their rejection. Records one, two and three would be rejected because the School Number, Where Tested does not exist on the Master School Identification File as a valid school number for the District Number. Where Tested.

District Number,	School Number,
Current Enrollment	Where Tested
* 09	8131
* 13	0021
* 15	C999
57	0051
63	0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the database, the district must correct the School Number, Where Tested and resubmit the records.

41. Each Department of Juvenile Justice Student Exit Assessment record must be unique based on the keys of District Number, Current Enrollment; School Number, Where Tested; Student Number Identifier, Florida; Survey Period Code; and School Year. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same Student Number Identifier, Florida) of the first and fourth records, respectively.

District Number, Current Enrollment	School Number, Where Tested	Student Number Identifier, Florida	Survey Period Code	School Year
01	0021	012345678X	5	****
* 01	0021	012345678X	5	****
01	0021	012345676X	5	****
01	0021	012345679X	5	****
* 01	0021	012345679X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the database are correct, no action is necessary. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

DEPARTMENT OF JUVENILE JUSTICE STUDENT EXIT ASSESSMENT -STATE VALIDATION REPORTS

60. Each Department of Juvenile Justice Student Exit Assessment record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation 3-

ALLOWABLE for Batch/update

EXAMPLE

The Department of Juvenile Justice Student Exit Assessment record listed below marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Department of Juvenile Justice Student Exit Assessment records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	School
Enrollment	Florida	Code	Year
* 01	012345678X	5	****
01	019876545X	5	****
01	429876546X	5	****

Student Demographic records

District	Student		
Number,	Number	Survey	
Current	Identifier,	Period	School
Enrollment	Florida	Code	Year
01	019876545X	5	****
01	429876546X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Department of Juvenile Justice Student Exit Assessment record or add a Student Demographic record to match the above key fields.

80. The School Number, Where Tested must be exist as a valid Department of Juvenile Justice school number (school type = 10) in the district of enrollment on the Master School Identification File. –exception report-

EXAMPLE

The last two records listed below would pass the edit. The first record would cause an edit message to be generated because the School Number, Where Tested does not exist on the Master School Identification File as a valid Department of Juvenile Justice school number for the District Number, Current Enrollment.

District Number,	School Number,
Current Enrollment	Where Tested
* 05	0051
05	1001
03	0604

DISTRICT RESPONSIBILITY

The district should review the School Number, Where Tested to be sure that it is a valid Department of Juvenile Justice school number on the Master School Identification file. If the school number is incorrect the district must correct the School Number, Where Tested on the record. If the school number is correct, the district must contact the Department of Education and request that the Master School Identification file be revised to reflect the current type associated with the school.

81. Test Date (Exit Assessment - Reading) must be between 7/1/**** and 6/30/**** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/****.

Student Number	Test	Test
Identifier, Florida	Name	Date
123456789X	GRT	0118****
223456789X	CTB	1015****
* 323456789X	CTB	04161999

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

82. Test Date (Exit Assessment - Writing) must be between 7/1/*** and 6/30/**** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/****.

Test	Test
Name	Date
CTB	0118****
CTB	1015****
CTB	04161999
	Name CTB CTB

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

83. Test Date (Exit Assessment - Mathematics) must be between 7/1/**** and 6/30/**** unless zero filled. –exception report-

EXAMPLE

The first two records listed below would pass this edit. The third record would cause an error message to be generated because the Test Date is prior to 7/1/01.

Test	Test
Name	Date
CTB	0118****
CTB	1015****
CTB	04161999
	Name CTB CTB

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district should check the Test Date for accuracy and correct the date if it is in error.

1. District Number, Current Enrollment must be numeric, in the range 01-76 and must be correct for the district submitting the data. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range. The fourth record would be rejected if district 01 submitted the record.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X
* 02	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct District Number, Current Enrollment and resubmit the records.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899, excluding 3518 and 3818, or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric and is not N998 or N999.

District Number,	School Number,	Student Number
Current Enrollment	Current Enrollment	Identifier, Florida
01	0021	012345676X
01	0021	012345677X
* 01	9999	012345678X
* 01	C901	012346579X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions must not be all zeroes. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the tenth position of the Student Number Identifier, Florida must be numeric or an "X". The fourth and sixth records would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not valid with a numeric character in the tenth position. The seventh record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	0123 56791
* 01	0151	000123456X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. The first nine positions of Student Number Identifier-Alias, Florida must be numeric. The tenth position of Student Number Identifier-Alias, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier-Alias, Florida is numeric, the first two digits must be a valid district number in the range 01-76. -record rejected-

Note: For additional information on Student Number Identifier-Alias, Florida refer to <u>DOE Information Data Base Requirements: Volume I -- Automated Student Information System</u> Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier-Alias, Florida, the tenth digit must be an "X". The fourth and sixth records would be rejected because the Student Number Identifier-Alias, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number while the tenth position is numeric.

District Number, Current Instruction/Service	School Number, Current Enrollment	Student Number Identifier-Alias, Florida
01	0151	1234567891
01	0151	123456789X
* 01	0151	123456789C
* 01	0151	123456789
* 01	0151	0023456791
* 01	0151	0123 56791

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier-Alias, Florida and resubmit the records.

5. The Student Name, Legal: Must not be blank (Z-fill is NOT allowed). Allowable characters include double or single quotation marks, commas, slashes, periods, parentheses, hyphens, accent marks, and spaces where appropriate. -record rejected-

EXAMPLE

The record listed below would be rejected because the Student Name, Legal is blank.

Student	Student
Number	Name,
Identifier,	Legal
Florida	
	Number Identifier,

* 01 0123456789

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Student Name, Legal and resubmit the record.

6. Gender code must be M or F, or it may be Z if School Number, Current Enrollment = N998. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Gender code is Z and the School Number, Current Enrollment is not N998. The second record would be rejected because the Gender code was left blank.

Student Number Identifier, Florida	Gender	School Number Current Enrollment
* 012345678X * 012345679X	Z	1021 1021

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Gender code and resubmit the records.

7. Racial/Ethnic Category code must be W, B, H, A, I or M, or it may be Z if School Number, Current Enrollment = N998. -record rejected-

EXAMPLE

The records listed below would be rejected. The first record would be rejected because the Racial/Ethnic Category code is Z and School Number, Current Enrollment is not N998. The second record would be rejected because the Racial/Ethnic Category code was left blank.

Student Number Identifier, Florida	School Number Current Enrollment	Racial/Ethnic Category
* 012345678X * 012345679X	1031 1031	Z

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Racial/Ethnic Category code and resubmit the records.

8. Birth Date must be numeric, a valid date in the format MMDDYYYY, and must be less than or equal to the last day of the Survey Period. -record rejected-

EXAMPLE

Each of the records listed below would be rejected. The first record would be rejected because Birth Date is not numeric. The second record would be rejected because Birth Date is an invalid date. The third record would be rejected because the Birth Date is greater than the last day of the Survey Period.

Student Number Identifier, Florida	Survey Period Code	Year	Birth Date
* 012345678X	2	***	<u> </u>
* 012345679X	2	***	02301985
* 012345679X	2	****	11142099

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Birth Date and resubmit the records.

9. Grade Level code must be PK, KG, 01-12, or it may be ZZ if School Number, Current Enrollment = N998. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the code is invalid. The second record would be rejected because the code was left blank.

Student Number	Grade
Identifier, Florida	Level
* 040045070V	12
* 012345678X	K
* 012345679X	
012345976X	11

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Grade Level and resubmit the records.

10. Survey Period Code must be 2, 3, or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period Code "2". However, if records on the transmission have a Survey Period Code of "5", all records updated, added or deleted with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the Survey Period Code must be corrected either on the records coming in or the transmission JCL and all the records must be resubmitted.

11. School Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The School Year as specified in the transmission JCL or in statements for tape transmission is identified as the valid year for data submission. However, if records on the transmission have the previous School Year coded, all records updated, added or deleted with this inconsistency will be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Year either on the records coming in or the transmission JCL and resubmit all records.

12. Entry (Re-entry) Code, PK-12 must be E01, E02, E03, E04, E05, E09, R01, R02, or R03 unless Survey Period Code is 5 and Term is Y, in which case the field should be Z-filled, or unless School Number, Current Enrollment = N998, in which case the field must be H01. -record rejected-

Note: See DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual, Appendix A for acceptable entry or re-entry attendance codes for grades PK-12 students.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the Entry (Re-entry) Code, PK-12 is an adult entry code reported for a PK-12 student.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Entry (Re-entry) Code, PK-12
01	012345678X	2	E01
01	012345679X	2	R03
* 01	012345670X	2	EA1

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Entry (Re-entry) Code, PK-12 and resubmit the record.

13. Entry (Re-entry) Date must be numeric, must be a valid date and less than or equal to the last day of the survey week, in the range of 07/01/*** to 08/31/*** unless Survey Period Code is 5 and Term is Y in which case the field should be zero filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Entry (Re-entry) Date is not a valid date in the specified range. The third record would be rejected because the Entry (Re-entry) Date contains blanks.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Entry (Re-entry) Date
01	012345678X	2	0811****
* 01	012345679X	2	0931****
* 01	012345670X	2	0123

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Entry (Re-entry) Dates and resubmit the records.

14. Prior School/Location: District/County must be numeric and in the range 01-70, 72-76, or 99, or may be 00 if School Number, Current Enrollment = N998. -record rejected-

Note: See DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual, Appendix C for appropriate District/County Numbers.

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected since the Prior School/Location: District/County is not in the appropriate range. The third record would be rejected because the district number 00 is only valid when the School Number, Current Enrollment is N998.

Prior School/Location:	School Number,	Student Number
District/County	Current Enrollment	Identifier, Florida
01	0021	012345677X
* 73	0021	012345679X
* 00	0021	012345676X

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct Prior School/Location: District/County and resubmit the records.

15. Prior School/Location: State/Territory or Commonwealth must be a valid code as listed in Appendix H or Appendix Q of the <u>DOE Information Data Base Requirements Volume I -- Automated Student Information System Manual or ZZ. -record rejected-</u>

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the State/Territory or Commonwealth code is invalid.

Student Number Identifier, Florida	Prior School/Location: District	Prior School/Location: State/Territory or Commonwealth
012345676X	62	FL
012345677X	99	PR
* 012345679X	99	RL

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Prior School/Location: State/Territory or Commonwealth code and resubmit the record.

16. Prior School/Location: Country must be a valid code as listed in Appendix G of the <u>DOE Information Data Base Requirements Volume I -- Automated Student Information System Manual</u> other than ZZ, unless School Number, Current Enrollment = N998, in which case it may be Z-filled. -record rejected-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third and fourth records would be rejected because the Prior School/Location: Country codes are not valid.

Student Number Identifier, Florida	Prior School/Location: Country
012345676X 012345677X	CU F.J
* 012345678X	YI
* 012345679X	XX

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Prior School/Location: Country codes and resubmit the records.

17. Withdrawal Code, PK-12 must be DNE, W01 - W27 (including W6A, W6B, W8A, WFA, WFB, WFW, WFT, WGD and WPO), or it may be ZZZ only for survey periods 2 and 3, or it may be H02 for students whose School Number, Current Enrollment is N998. -record rejected-

Note: See DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual, Appendix A for acceptable withdrawal codes for grades PK-12 students.

EXAMPLE

DATE: 7/04

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Withdrawal Code, PK-12 is not valid. The third record would be rejected because a Withdrawal Code, PK-12 of ZZZ is not valid for the Survey Period Code reported unless the School Number, Current Enrollment is N998.

District	School	Student		
Number,	Number	Number	Survey	Withdrawal
Current	Current	Identifier,	Period	Code,
Enrollment	Enrollment	Florida	Code	PK-12
01	0301	012345678X	2	W03
* 01	0301	012345679X	2	W54
* 01	0301	012345670X	5	ZZZ

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Withdrawal Code, PK-12 and resubmit the records.

18. Withdrawal Date must be a valid date in the range of 07/01/*** to 08/31/*** and must be less than or equal to the last day of the survey period, or may be zero-filled for survey periods 2 and 3 if the Withdrawal Code is ZZZ. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Withdrawal Date is not a valid date. The third record would be rejected because Withdrawal Date is not in the correct format. The fourth record would be rejected because Withdrawal Date is greater than the last day of the Reporting Period.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Withdrawal Date
01	012345678X	2	1011****
* 01	012345679X	2	0931****
* 01	012345670X	2	0123
* 01	012345970X	2	1114****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Withdrawal Dates and resubmit the records.

19. Days Present, Annual must be zero-filled in surveys 2 and 3 and must be numeric for Survey 5 unless Term is Y in which case it must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Days Present, Annual is not ZZZ for the survey reported.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Days Present, Annual	Term
12	121234567X	5	088	3
* 12	121234568X	2	088	

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Days Present, Annual and resubmit the record.

20. Days Absent, Annual must be zero-filled in surveys 2 and 3 and must be numeric in survey 5 unless Term is Y in which case it must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Days Absent, Annual is not ZZZ for the survey reported.

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Days Absent, Annual	Term
19	191234567X	5	012	3
* 19	191234568X	2	012	3

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Days Absent, Annual and resubmit the record.

21. Days Present, Summer Terms must be zero-filled in surveys 2 and 3 and must be numeric for Survey 5 unless Term is Y in which case it must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Days Present, Summer Terms is not ZZZ for the survey reported.

District	Student		Days	
Number,	Number	Survey	Present,	
Current	Identifier,	Period	Summer	
Enrollment	Florida	Code	Terms	Term
12	121234567X	5	880	3
* 12	121234568X	2	880	3

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Days Present, Summer Terms and resubmit the record.

22. Days Absent, Summer Terms must be zero-filled in surveys 2 and 3 and must be numeric in survey 5 unless Term is Y in which case it must be zero-filled. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Days Absent, Summer Terms is not ZZZ for the survey reported.

District	Student		Days	
Number,	Number	Survey	Absent,	
Current	Identifier,	Period	Summer	
Enrollment	Florida	Code	Term	Term
19	191234567X	2	ZZZ	Z
* 19	191234568X	2	012	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct Days Absent, Summer Terms and resubmit the record.

23. The Withdrawal Date must be greater than or equal to the Entry (Re-entry) Date unless it is zero-filled (valid only in surveys 2 and 3). -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Withdrawal Date is less than the Entry (Re-entry) Date.

Student Number Identifier, Florida	Survey	Entry (Re-entry)	Withdrawal
	Period Code	Date	Date
012345678X	5	0812****	0913****
* 012345679X	5	0913****	0812****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Entry (Re-entry) Date and/or the Withdrawal Date is in error, correct it, and resubmit the record.

24. Each Prior School Status/Student Attendance record must be unique based on the keys of District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; School Year, and Entry (Re-entry) Date. -first record accepted, all other duplicate records rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since it is a duplicate of the second record.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year	Entry (Re-entry) Date
03	0071	012345678X	2	****	0812****
03	0111	012345679X	2	****	1015****
* 03	0111	012345679X	2	***	1015****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records loaded to the data base are correct, no action is necessary. However, if the district wishes the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary and resubmit the corrected records.

25. School Number, Current Enrollment must exist on the Master School Identification File as a valid school number for the District Number, Current Enrollment. -record rejected-

EXAMPLE

The fourth and fifth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The first and second records would be rejected because the school numbers do not exist on the Master School Identification file as valid school numbers for the District Number, Current Enrollment. The third record would be rejected because the School Number, Current Enrollment is not numeric.

District Number, Current Enrollment	School Number, Current Enrollment
* 09	8131
* 13	0021
* 15	C999
57	0051
63	0031

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

26. If the Entry Code is E01, then the Prior School/Location: District must be the same as the District Number, Current Enrollment, the Prior School/Location: State/Territory or Commonwealth must be FL, and the Prior School/Location: Country must be US. -record rejected-

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: District is not the same as the Reporting District. The third record would be rejected because the Prior School/Location: State/Territory or Commonwealth is not FL, and the Prior School/Location: Country is not US.

District	Entry	Prior School/	Prior School/	Prior School/
Number,	(Re-Entry)	Location:	Location:	Location:
Current	Code	District	State, Territory	Country
Enrollment			or Commonwealth	-
62	E01	62	FL	US
* 62	E01	37	FL	US
* 62	E01	62	ZZ	ZZ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Entry Code and/or the Prior School/Location: District, Prior School/Location: State, Territory or Commonwealth, or Prior School Location: Country is in error, correct it, and resubmit the record.

27. If the Entry Code is E02, then the Prior School/Location: District must not be the same as the District Number, Current Enrollment. -record rejected-

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: District is the same as the Reporting District.

District Number, Current Enrollment	Entry (Re-Entry) Code	Prior School/ Location: District	Prior School/ Location: State, Territory or Commonwealth	Prior School/ Location: Country
62	E02	37	FL	US
* 62	E02	62	FL	US

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Entry Code and/or the Prior School/Location: District, Prior School/Location: State, Territory or Commonwealth, or Prior School Location: Country is in error, correct it, and resubmit the record.

28. If the Prior School/Location: District is 99 or 00, and the Prior School/Location: State/Territory or Commonwealth is ZZ, the Prior School/Location: Country may not be US and vice versa. -record rejected-

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: District is 99, the Prior School/Location: State/Territory or Commonwealth is ZZ, and the Prior School/Location: Country is US.

District Number, Current Enrollment	Prior School/ Location: District/County	Prior School/ Location: State, Territory or Commonwealth	Prior School/ Location: Country
62	99	ZZ	IT
* 62	99	ZZ	US

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Prior School/Location: District/County, Prior School/Location: State, Territory or Commonwealth, or Prior School Location: Country is in error, correct it, and resubmit the record.

29. If the Re-Entry Code is R01, R02, or R03, the Prior School/Location: District must be the same as the District Number, Current Enrollment. -record rejected-

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: District is not the same as the Reporting District. The third record would be rejected because the Prior School/Location: State/Territory or Commonwealth is not FL, and the Prior School/Location: Country is not US.

District	Entry	Prior School/	Prior School/	Prior School/
Number,	(Re-Entry)	Location:	Location:	Location:
Current	Code	District	State, Territory	Country
Enrollment			or Commonwealth	
62	R01	62	FL	US
* 62	R01	37	FL	US
* 62	R01	62	ZZ	ZZ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Re-entry Code and/or the Prior School/Location: District, Prior School/Location: State, Territory or Commonwealth, or Prior School Location: Country is in error, correct it, and resubmit the record.

30. Term must be Z for surveys 2 and 3 and must be either 3, S or Y for survey 5. -record rejected-

EXAMPLE

The third record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The first record would be rejected because the Term code is not valid for the survey reported. The second record would be rejected because the Term code is blank.

School Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	Term
* 0211	012345678X	3	3
* 0211	012345679X	5	
0211	012345670X	5	S

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Term codes and resubmit the records.

31. No more than one record with ZZZ as Withdrawal Code, PK-12 may be submitted for survey periods 2 or 3. -record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because only one record with ZZZ in the Withdrawal Code, PK-12 may be submitted.

District Number,	Student Number	Survey	Withdrawal Code,
Current Enrollment	Identifier, Florida	Period Code	PK-12
01	012345678X	2	ZZZ
* 01	012345678X	2	ZZZ

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Withdrawal Code PK-12 and resubmit the record.

32. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

33. If the Prior School/Location: Country is not US, then the Entry Code must be E09 and vice versa, unless School Number, Current Enrollment = N998, in which case Entry Code must be H01. —record reject—

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: Country is US and the Entry (Re-Entry) Code is E09.

District Number, Current Enrollment	Entry (Re-Entry) Code	Prior School/ Location: District	Prior School/ Location: State, Territory or Commonwealth	Prior School/ Location: Country
62	E09	99	ZZ	AF
* 62	E09	37	FL	US

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Entry Code or the Prior School/Location: Country code and resubmit the record.

34. If Entry (Re-Entry) Code equals E01 – E05 or R01 – R03 then Prior School/Location: Country must be US. –record reject–

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Prior School/Location: Country is a country other than US and the Entry (Re-Entry) Code is E02.

District Number, Current Enrollment	Entry (Re-Entry) Code	Prior School/ Location: District/ County	Prior School/ Location: State, Territory or Commonwealth	Prior School/ Location: Country
62	E01	62	FL	US
* 62	E02	06	FL	AF

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Entry (Re-Entry) Code and/or the Prior School/Location: Country is in error, correct it, and resubmit the record.

35. If Withdrawal Code, PK-12 is W06, W6A, W6B, W07, W08, W8A, W09, W10, WGD, W27, WPO, WFW, WFT, WFA, or WFB, then Grade Level must be 9-12. – record rejected-

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because Grade Level is not equal to 9-12 and Withdrawal Code, PK-12 is W8A.

Student Number Identifier, Florida	Grade Level	Withdrawal Code, PK-12
012345678X	10	W06
* 012345679X	08	W8A

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct either the Withdrawal Code, PK-12 or Grade Level and resubmit the record.

36. Public School Parental Choice must be A-E or Z. -record rejected-

EXAMPLE

The first record below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Public School Parental Choice is not A-E or Z.

District	Entry	Public School
Number,	(Re-Entry)	Parental
Current	Code	Choice
Enrollment		
20	5 04	•
62	E01	А
* 62	E02	F

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Public School Parental Choice code so that it is a valid code in the range A-E or Z and resubmit the record.

PRIOR SCHOOL STATUS/STUDENT ATTENDANCE - STATE VALIDATION RULES

50. For Survey Period code 5, Each Prior School Status/Student Attendance record must have a matching Student Demographic record based on District Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code and School Year. -state validation 3-

EXAMPLE

The Prior School Status/Student Attendance record listed below which is marked with an asterisk would cause a message to be generated because it does not have a matching Student Demographic record.

Prior School Status/Student Attendance records

District Number,	Student Number	Survey Period	School
Current Enrollment	Identifier, Florida	Code	Year
01	012345678X	5	****
* 01	019876545X	5	****
01	429876546X	5	****

Student Demographic records

District Number, Current Enrollment	Student Number Identifier, Florida	Survey Period Code	School Year
01	012345678X	5	***
01	429876546X	5	****

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

The district must delete the Prior School Status/Student Attendance record or submit the matching Student Demographic record.

^{**}Allowable for Batch/Update**

PRIOR SCHOOL STATUS/STUDENT ATTENDANCE - STATE VALIDATION RULES

51. If Entry Code is E05, grade must be either PK or KG. -state validation-

EXAMPLE

The first and second records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the Entry (Re-Entry Code) is E05 and Grade level is other than PK or KG.

District	Student			
Number,	Number	Entry		Survey
Current	Identifier,	(Re-Entry)	Grade	Period
Enrollment	Florida	Code	Level	Code
62	123456787X	E05	KG	5
62	123456788X	E05	PK	5
* 62	123456789X	E05	01	5

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must determine whether the Entry (Re-Entry) Code and/or Grade Level is in error, correct it, and resubmit the record.

PRIOR SCHOOL STATUS/STUDENT ATTENDANCE - EXCEPTION REPORTS

70. Deleted 5/03.

71. For Survey Period Code 5, Days Present, Annual must be in the range 0-180 unless Term is Y. -exception report-

EXAMPLE

The first and third records listed below would pass this edit. The second record below would cause a message to be generated because Days Present, Annual is greater than 180.

School Number, Current Enrollment	Student Number Identifier, Florida	Term	Days Present, Annual
0411	12345678X	3	002
* 0411	12345679X	3	768
0411	12345670X	3	174

DISTRICT RESPONSIBILITY

The district should verify the Days Present, Annual and correct the record if in error. Otherwise, the district would take no action.

72. For Survey Period Code 5, Days Absent, Annual must be in the range 0-180 unless Term is Y. -exception report-

EXAMPLE

The first and third records listed below would pass this edit. The second record below would cause a message to be generated because Days Absent, Annual is greater than 180.

School Number,	Student Number		Days Absent,
Current Enrollment	Identifier, Florida	Term	Annual
0311	123456789X	3	002
* 0311	123456791X	3	215
0311	123456801X	3	012

DISTRICT RESPONSIBILITY

The district should verify the Days Absent, Annual and correct the record if in error. Otherwise, the district would take no action.

PRIOR SCHOOL STATUS/STUDENT ATTENDANCE - EXCEPTION REPORTS

73. For Survey Period Code 5, Days Present, Summer Terms must be in the range 0-45 unless Term is Y. -exception report-

EXAMPLE

The first and third records listed below would pass this edit. The second record below would cause a message to be generated because Days Present, Summer Terms is greater than 45.

School Number, Current Enrollment	Student Number Identifier, Florida	Term	Days Present, Summer Terms
0411	12345678X	S	015
* 0411	12345679X	S	073
0411	12345680X	S	003

DISTRICT RESPONSIBILITY

The district should verify the Days Present, Summer Terms and correct the record if in error. Otherwise, the district would take no action.

74. For Survey Period Code 5, Days Absent, Summer Terms must be in the range 0-45 unless Term is Y. -exception report-

EXAMPLE

The first and third records listed below would pass this edit. The second record would cause an error message to be generated because Days Absent, Summer Terms is greater than 45.

School Number, Current Enrollment	Student Number Identifier, Florida	Term	Days Absent, Summer Terms
0411	12345678X	S	015
* 0411	12345679X	S	073
0411	12345680X	S	003

DISTRICT RESPONSIBILITY

The district should verify the Days Absent, Summer Terms and correct the record if in error. Otherwise, the district would take no action.

PRIOR SCHOOL STATUS/STUDENT ATTENDANCE - EXCEPTION REPORTS

75. For Survey Period Code 5, the sum of Days Absent, Annual and Days Present, Annual must not be greater than 180. -exception report-

EXAMPLE

The record listed below would cause a message to be generated because the sum of Days Absent, Annual and Days Present, Annual is greater than 180.

School Number,	Student Number Identifier, Florida	Days Present,	Days Absent,
Current Enrollment		Annual	Annual
* 0021	012345678X	165	050

DISTRICT RESPONSIBILITY

The district should verify Days Present, Annual and/or Days Absent, Annual and correct the record if in error. Otherwise, the district would take no action.

76. For Survey Period Code 5, the sum of Days Absent, Summer Terms and Days Present, Summer Terms must not be greater than 45. -exception report-

EXAMPLE

The record listed below would cause a message to be generated because the sum of Days Absent, Summer Terms and Days Present, Summer Terms is greater than 45.

School Number, Current Enrollment	Student Number Identifier, Florida	Days Present, Summer Terms	Days Absent, Summer Terms
	,		
* 06	012345678X	021	050

DISTRICT RESPONSIBILITY

The district should verify Days Present, Summer Terms and/or Days Absent, Summer Terms and correct the record if it is in error. Otherwise, the district would take no action.

1. District Number, Current Enrollment must be numeric and in the range 01-76. -record rejected-

EXAMPLE

The first two records listed below would be written to the data base assuming no other reject rule would cause their rejection. The third record would be rejected since the District Number, Current Enrollment is not in the appropriate range.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida
01	0021	012345677X
01	0021	012345678X
* 00	0021	012345679X

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the District Number, Current Enrollment and resubmit the record.

2. School Number, Current Enrollment must be numeric in the range 0001 to 9899 or it must be N998 or N999. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the School Number, Current Enrollment is not in the appropriate numerical range. The fourth record would be rejected because the School Number, Current Enrollment is not numeric, N998 or N999.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida	
01	0021	012345676X	
01	0021	012345677X	
* 01	9999	012345678X	
* 01	C901	012346579X	

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the School Number, Current Enrollment and resubmit the records.

3. The first nine positions of Student Number Identifier, Florida must be numeric. The tenth position of Student Number Identifier, Florida must either be an "X" or numeric. If the tenth position of Student Number Identifier, Florida is numeric, the first two digits must be a valid district number in the range 01-76. If the tenth position of the Student Number Identifier, Florida is an "X", the first three positions may not all be zeroes. -record rejected-

Note: For additional information on Student Number Identifier, Florida refer to DOE Information Data Base Requirements: Volume I -- Automated Student Information System Manual.

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because when the social security number is used as the Student Number Identifier, Florida, the tenth digit must be an "X". The fourth record would be rejected because the Student Number Identifier, Florida contains blanks. The fifth record would be rejected because the first two digits are not a valid district number while the tenth position is numeric. The sixth record would be rejected because the tenth position contains an "X", and the first three positions are all zeroes.

District Number, Current Enrollment	School Number, Current Enrollment	Student Number Identifier, Florida		
01	0151	1234567891		
01	0151	123456789X		
* 01	0151	123456789C		
* 01	0151	123456789		
* 01	0151	0023456791		
* 01	0151	000123456X		

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Student Number Identifier, Florida and resubmit the records.

4. Survey Period Code must be 3 or 5 and must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Survey Period Code as specified in the transmission Job Control Language (JCL) or in statements for tape transmission is identified as Survey Period "2". However, records on the transmission have a Survey Period Code "3". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The Survey Period Code must be corrected either on the records coming in or the Transmission JCL and all records must be resubmitted.

5. Year must be correct for the submission specified by the district. -record rejected-

EXAMPLE

The Year as specified in the transmission JCL or in statements for tape transmission is identified as "0001". However, records on the transmission have Year coded as "0102". All updates, adds or deletes with this inconsistency would be rejected.

DISTRICT RESPONSIBILITY

The district must correct the Year either on the records coming in or the Transmission JCL and resubmit all the records.

6. The Transaction Code must be A, C or D. For the original transmission, only A is valid. For subsequent batch/update submissions, if A is specified then the record must not already exist on the data base; if C or D is specified then the record must exist on the data base. -record rejected-

EXAMPLE

For all original transmissions, the Transaction Code must be "A". An original transaction is the first submission of a record during a survey period. After original transmission of records, changes to the record for elements other than the key elements must be done with a "C" as the Transaction Code. To delete a record, the Transaction Code must be a "D". To change key elements in a batch transaction, the record must FIRST be deleted with a "D" and then added with an "A". Records with an incorrect Transaction Code would be rejected.

DISTRICT RESPONSIBILITY

If the rejected records should not have been submitted, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must correct the Transaction Code and resubmit the records.

7. Each Title I Supplemental Educational Services record must be unique based on District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; Year; Title 1 Supplemental Educational Services – Service Provider and Term. -first duplicate record accepted, all others rejected-

EXAMPLE

The first, third and fourth records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The second and fifth records would be rejected since they are duplicates (same District Number, Current Enrollment; School Number, Current Enrollment; Student Number Identifier, Florida; Survey Period Code; Year; Title I Supplemental Educational Service – Service Provider and Term) of the first and fourth records, respectively.

						Title I
District	School	Student				Supplemental
Number	Number,	Number,	Survey			Educational
Current	Current	Identifier	Period,			Services
Enrollment	Enrollment	Florida	Code	Year	Term	Service Provider
01	0411	012345675X	5	****	3	0002
* 01	0411	012345675X	5	****	3	0002
01	0411	012345675X	5	****	S	0002
01	0411	032345675X	5	****	3	0033
* 01	0411	032345675X	5	****	3	0033

^{**** =} Valid fiscal year for data submission.

DISTRICT RESPONSIBILITY

If the records that were accepted and loaded to the data base are correct ones, no action is required. However, if the district wishes the data in the rejected records to be loaded to the data base, the district must delete any invalid records, correct any rejected records if necessary, and resubmit the corrected records.

8. Title I Supplemental Educational Services - Reading code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the code for Title I Supplemental Educational Services - Reading is not valid.

			Title I
			Supplemental
			Educational
Distric	ct Number,	Student Number	Services,
Curren	t Enrollment	Identifier, Florida	Reading
	05	123456789X	Υ
	05	123456790X	N
*	° 05	123456791X	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Title I Supplemental Educational Services - Reading code and resubmit the record.

9. Title I Supplemental Educational Services - Math code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the code for Title I Supplemental Educational Services - Math is not valid.

		Title I
		Supplemental
		Educational
District Number,	Student Number	Services,
Current Enrollment	Identifier, Florida	Math
05	123456789X	Υ
05	123456790X	N
* 05	123456791X	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Title I Supplemental Educational Services - Math code and resubmit the record.

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10. Title I Supplemental Educational Services - Writing code must be Y or N. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the code for Title I Supplemental Educational Services - Writing is not valid.

		Title I
		Supplemental
		Educational
District Number,	Student Number	Services,
Current Enrollment	Identifier, Florida	Writing
05	123456789X	Υ
05	123456790X	N
* 05	123456791X	Z

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Title I Supplemental Educational Services - Writing code and resubmit the record.

11. Term must be 3 or S. -record rejected-

EXAMPLE

The first and second records below would be loaded to the data base assuming no other reject rule would cause thier rejection. The third record would be rejected because the Term is invalid.

District Number,	Student Number	
Current Enrollment	Identifier, Florida	Term
05	123456780X	S
05	123456790X	3
* 05	123456791X	1

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Term and resubmit the record.

12. Title I Supplemental Educational Services – Days of Contact must be greater than zero and less than 366. -record rejected-

EXAMPLE

The first two records listed below would be loaded to the data base assuming no other reject rule would cause their rejection. The third record would be rejected because the code for Title I Supplemental Educational Services – Days of Contact is not valid.

		Title I
		Supplemental
		Educational
District Number,	Student Number	Services,
Current Enrollment	Identifier, Florida	Days of Contact
37	123456789X	175
37	123456790X	045
* 37	123456791X	000

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Title I Supplemental Educational Services – Days of Contact and resubmit the record.

13. The Title I Supplemental Educational Services – Service Provider must be a valid assigned identifier. Valid Title I Supplemental Educational Services – Service Provider assigned identifiers are specified in Appendix T of the DOE Information Data Base Requirements: Volume I – Automated Student Information manual. – record rejected -

EXAMPLE

The first record listed below would be loaded to the data base assuming no other reject rule would cause its rejection. The second record would be rejected because the Title I Supplemental Educational Services — Service Provider is assigned an invalid identifier.

			Title I	Title I
		Title I	Supplemental	Supplemental
District	Student	Supplemental	Educational	Educational
Number,	Number	Educational	Services	Services,
Current	Identifier,	Services,	Days of	Service
Enrollment	Florida	Reading	Contact	Provider
01	012345678X	Υ	145	0022
* 01	012345679X	Υ	145	0145

DISTRICT RESPONSIBILITY

If the rejected record should not have been submitted, no action is required. However, if the district wishes the data in the rejected record to be loaded to the data base, the district must correct the Title I Supplemental Educational Services – Service Provider assigned identifier and resubmit the record.

TITLE I SUPPLEMENTAL EDUCATIONAL SERVICES – VALIDATION EDIT RULES

50. If Term equals 3, then Title I Supplemental Educational Services – Days of Contact must be equal to or less than 180. -state validation-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because Term is 3 and Title I Supplemental Educational Services – Days of Contact is greater than 180.

			Title I	
		Title I	Supplemental	
District	Student	Supplemental	Educational	
Number,	Number	Educational	Services	
Current	Identifier,	Services,	Days of	
Enrollment	Florida	Reading	Contact	Term
10	012345678X	Υ	145	3
* 10	012345678X	Υ	210	3

DISTRICT RESPONSIBILITY

The district must review the number of days of contact and, if it is incorrect, update the record with the correct number of days of contact.

TITLE I SUPPLEMENTAL EDUCATIONAL SERVICES – VALIDATION EDIT RULES

51. If Term equals S, then Title I Supplemental Educational Services – Days of Contact must be equal to or less than 70. -state validation-

EXAMPLE

The first record listed below would pass this edit. The second record would cause a message to be generated because Term is 3 and Title 1 Supplemental Educational Services – Days of Contact is greater than 70.

			Title I	
		Title I	Supplemental	
District	Student	Supplemental	Educational	
Number,	Number	Educational	Services	
Current	Identifier,	Services,	Days of	
Enrollment	Florida	Reading	Contact	Term
10	012345678X	Υ	045	S
* 10	012345678X	Υ	088	S

DISTRICT RESPONSIBILITY

The district must review the number of days of contact and, if it is incorrect, update the record with the correct number of days of contact.