### 1. District Number, Current Enrollment must be numeric and in the range 01-70 or 72-76. -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,	School Number,	Student Number
Current Enrollment	Current Enrollment	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 01-70 or 72-76. -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 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 an X in the tenth position.

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	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, 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 "9899" However, if records on the transmission have School Year coded as "9798", 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 07/01/1998 and less than 08/31/1999. -record rejected-

Note: Dates will vary depending upon the districts' school calendars.

#### 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 Dropout Prevention Program Enrollment Date is not numeric. The third record would be rejected because the Dropout Prevention Program Enrollment Date is an invalid date.

Student Number Identifier, Florida	Survey Period Code	School Year	Dropout Prevention Program Enrollment Date
123456789X	5	9899	09271997
* 6212345678	5	9899	XXXXXXXX
* 6212345679	5	9899	14031984

#### DISTRICT 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, H, P, S, or U. -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 Identifier, Florida	Dropout Prevention/ Juvenile Justice Programs
* 6301234560	Ν
6301234561	А
6301234562	U
* 6301234564	
* 6301234565	К

#### DISTRICT 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. 10. Dropout Prevention/Juvenile Justice Outcomes must be A, D, E, H, N, P, R, S, U, V, W, X, Y, Z, or blanks with no Dropout Prevention/Juvenile Justice Outcomes being repeated except for blanks. However, Dropout Prevention/Juvenile Justice Outcomes may not be all 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 Dropout Prevention/Juvenile Justice Outcomes are not valid. The third record would be rejected because the Dropout Prevention/Juvenile Justice Outcomes are not valid. The third record would be rejected because the Dropout Prevention/Juvenile Justice Outcomes are repeated.

Student Number Identifier, Florida	Dropout Prevention/ Juvenile Justice Programs	Dropout Prevention/ Juvenile Justice Outcomes
123456789X	U	Y
* 123456790X	P	M
* 123456791X	S	HH

#### DISTRICT 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 Outcomes and resubmit the records.

### 11. If Dropout Prevention/Juvenile Justice Outcomes is Z, the other two positions must be blank. -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/Juvenile Justice Outcome of Z was used with another Dropout Prevention/Juvenile Justice Outcome.

	Dropout	Dropout
Student Number	Prevention/ Juvenile Justice	Prevention/ Juvenile Justice
Identifier, Florida	Programs	Outcomes
123456789X	U	Y
123456790X	Р	Z
* 123456791X	S	UZ

#### 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/Juvenile Justice Outcomes and resubmit the record.

12. Dropout Prevention/Juvenile Justice Outcomes must be reported for each Dropout Prevention/Juvenile Justice Program in the combinations listed in the table below. -record rejected-

Dropout Prevention/ Juvenile Justice Programs	Dropout Prevention/ Juvenile Justice Outcomes
U	Y,D,N
А	E,S,R,N,T
Р	Y,P,N,Z
Н	Р
S	H,U,N,Z
D	A,V,W,X,Y

#### 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 Dropout Prevention/Juvenile Justice Outcomes are not valid for the Dropout Prevention/Juvenile Justice Programs.

		Dropout	Dropout
Student Number	Survey	Prevention/	Prevention/
ldentifier,	Period	Juvenile Justice	Juvenile Justice
Florida	Code	Programs	Outcomes
123456789X	5	U	Y
124456789X	5	A	SER
* 126456789X	5	Н	AS
* 127456789X	5	Р	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 Dropout Prevention/Juvenile Justice Outcomes and resubmit the records.

## 13. Dropout Prevention/Juvenile Justice Placement Reasons must be A, B, C, D, E, F, G, H, I, J, K, L, N, T or Z with no Dropout Prevention/Juvenile Justice Placement Reasons being repeated. -record rejected-

#### EXAMPLE

The first two records 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/Juvenile Justice Placement Reasons is invalid. The fourth record would be rejected because the Dropout Prevention/Juvenile Justice Placement Reasons is repeated.

		Dropout
Student	Dropout	Prevention/
Number	Prevention/	Juvenile Justice
Identifier,	Juvenile Justice	Placement
Florida	Programs	Reasons
123456789X	A	НΙ
123456790X	S	KL
* 123456791X	Р	Х
* 123456792X	A	НН

#### DISTRICT 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 Placement Reasons and resubmit the records.

## 14. Dropout Prevention/Juvenile Justice Placement Reasons must be reported for each Dropout Prevention/Juvenile Justice Programs in the combinations listed below. -record rejected-

Dropout Prevention/ Juvenile Justice Programs	Dropout Prevention/ Juvenile Justice Placement Reasons
U	A,B,C,D,N
А	H,I,J,T
Р	E,F,G
Н	Z
S	K,L
D	Z

#### 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 Dropout Prevention/Juvenile Justice Placement Reasons are not valid for the Dropout Prevention/Juvenile Justice Programs. The last record would be rejected because the Dropout Prevention/Juvenile Justice Placement Reasons was left blank.

Student Number Identifier,	Survey Period	Dropout Prevention/ Juvenile Justice	Dropout Prevention/ Juvenile Justice Placement
Florida	Code		
FIONDA	Code	Programs	Reasons
123456789X	5	U	BACN
124456789X	5	А	HJI
* 125456789X	5	Р	Н
* 126456789X	5	D	K
* 127456789X	5	Н	

#### DISTRICT 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 Placement Reasons and resubmit the records.

#### 15. Deleted 7/98.

16. Dropout Prevention Program Withdrawal Date must be numeric, a valid date, greater than or equal to 07/01/1998 and less than or equal to 08/31/1999. -record rejected-

Note: Dates will vary depending upon the districts' school calendars.

#### EXAMPLE

The first record would be loaded to the data base assuming no other reject rule would cause its rejection. The Dropout Prevention Program Withdrawal Date in the second 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 Withdrawal Date
123456789X	5	9899	07161998
* 223456789X	5	9899	08311999

#### 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	P	Y	
* 223456789X	P	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.

#### 18. Deleted 7/98.

20. Deleted 7/98.

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.

#### 22. Deleted 7/98.

### 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	Dropout Prevention	Dropout Prevention
Identifier,	Program Enrollment	Program Withdrawal
Florida	Date	Date
123456789X	09041998	06071999
123456790X	11201998	03121999
* 123456791X	04071999	01141999

#### 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 01-70 or 72-76 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
07	0004
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
* 09 * 13 * 15 57	8131 0021 C999 0051

#### DISTRICT 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; 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 Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Student Number Identifier, Florida	Survey Period Code	Term	Dropout Prevention/ Juvenile Justice Programs	School Year
01	0021	012345678X	5	3	U	9899
* 01	0021	012345678X	5	3	U	9899
01	0021	022345676X	5	3	U	9899
01	0021	032345679X	5	3	U	9899
* 01	0021	032345679X	5	3	U	9899

#### 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.

### 32. The Dropout Prevention GED Exit Option Test Results must be P, F, or Z. - record rejected-

#### EXAMPLE

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 Dropout Prevention GED Exit Option Test Results is invalid. The fourth record would be rejected because the Dropout Prevention GED Exit Option Test Results is blank.

District Number, Current Instruction/ Service	School Number, Current Instruction/ Service	Student Number Identifier, Florida	Dropout Prevention GED Exit Option Test Results
01 01 * 01 * 01	0021 0021 0021 0021	012345678X 022345678X 032345678X 042345678X	P F A

#### DISTRICT 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 GED Exit Option Test Results and resubmit the records.

### 33. Dropout Prevention Student Support and Assistance Component must be Y or Z. -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 Dropout Prevention Student Support and Assistance Component is left blank.

District Number, Current Enrollment	Student Number, Current Enrollment	Dropout Prevention Student Support and Assistance Component
49 * 49	4912345678 4912345679	Y

#### 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 Student Support and Assistance Component 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, Current Instruction/ Service	Student Number Identifier, Florida	Survey Period Code	School Year
* 01	012345678X	5	9899

#### 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 Dropout Prevention GED Exit Option Test Results is P, then Diploma Type must be W10 and vice versa. -state validation 3-

#### \*\*ALLOWABLE for Batch/Update\*\*

#### **EXAMPLE**

The first Dropout Prevention Program Evaluation record listed below would pass this edit. The second and third Dropout Prevention Program Evaluation records listed below would cause a state validation error report message to be generated because the relationship between Diploma Type and Dropout Prevention GED Exit Option Test Results is an invalid relationship.

Dropout Prevention Program Evaluation Student End of Year Status

	Dropout		
Student	Prevention	Student	
Number	GED	Number	
Identifier,	Exit Option	Identifier,	Diploma
Florida	Test Results	Florida	Туре
012345678X	Р	012345678X	W10
* 012332194X	Р	012332194X	W06
* 012365445X	F	012365445X	W10

#### DISTRICT RESPONSIBILITY

The district must correct any elements listed in the edit that are in error so that the appropriate relationship exists.

## 73. If the Dropout Prevention/Juvenile Justice Programs equals P, and Dropout Prevention Placement Reasons equals G, then Dropout Prevention/Juvenile Justice Outcomes must equal Z. -exception report-

#### EXAMPLE

The second and third records would cause a message to be generated because the Dropout Prevention/Juvenile Justice Outcomes are not valid for Dropout Prevention/Juvenile Justice Placement Reasons indicated for the students.

		Dropout	
Student	Dropout	Prevention/	Dropout
Number	Prevention/	Juvenile Justice	Prevention/
Identifier,	Juvenile Justice	Placement	Juvenile Justice
Florida	Programs	Reasons	Outcomes
012345678X	Р	G	Z
* 123456789X	Р	G	Ν
* 345678901X	Р	G	Y

#### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention/Juvenile Justice Outcomes and if in error correct the record.

## 74. If the Dropout Prevention/Juvenile Justice Programs is not equal to H or D 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 Identifier, Florida	Dropout Prevention/ Juvenile Justice Programs	Dropout Prevention Length of Prescribed Program
012345678X 123456789X	D U	000 030
* 345678901X	Р	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**

## 75. If Grade Level on the Student Demographic record is equal to PK, then Dropout Prevention/Juvenile Justice Programs must be P. -exception report-

#### EXAMPLE

The second record would cause a message to be generated because Dropout Prevention/Juvenile Justice Programs of U cannot be used with Grade Level of PK.

Student Demographic Information records

Student Number	
Identifier,	Grade
Florida	Level
123456789X	PK

* 223456789X	PK

Dropout Prevention Program Evaluation records

Student	Dropout
Number	Prevention/
ldentifier,	Juvenile Justice
Florida	Programs
123456789X	Р
* 223456789X	U

#### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention/Juvenile Justice Programs and if in error correct the record.

# 76. If Dropout Prevention/Juvenile Justice Programs equals A, P, S, 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 45. -exception report-

#### EXAMPLE

The first record listed below would pass this edit. The second and third records would cause a message to be generated because during Term S, for Dropout Prevention/Juvenile Justice Programs P and S, the Dropout Prevention Length of Prescribe Program is expected to be greater than or equal to zero and less than or equal to 45.

Student Number Identifier, Florida	Dropout Prevention/ Juvenile Justice Programs	Term	Dropout Prevention Length of Prescribed Program
123456789X	А	S	45
* 123456788X	Р	S	46
* 123456787X	S	S	

### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Prescribed Program, and if in error correct the records.

77. If Dropout Prevention/Juvenile Justice Programs equals A, P, S, or U and if Term equals S, then the Dropout Prevention Length of Program Participation must be greater than or equal to zero and less than or equal to 45. -exception report-

#### EXAMPLE

The first record listed below would pass this edit. The second and third records would cause a message to be generated because during Term S, for Dropout Prevention/Juvenile Justice Programs P and S, the Dropout Prevention Length of Program Participation is expected to be greater than or equal to zero and less than or equal to 45.

			Dropout
Student	Dropout		Prevention
Number	Prevention/		Length of
Identifier,	Juvenile Justice		Program
Florida	Programs	Term	Participation
123456789X	A	S	45
* 123456788X	Р	S	50
* 123456787X	S	S	

#### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Program Participation, and if in error correct the records.

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 180. -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 180.

Student Number Identifier, Florida	Term	Dropout Prevention Length of Prescribed Program
123456789X	3	080
* 323456789X	3	
* 423456789X	3	245

#### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Prescribed Program, and if in error correct the records.

79. If Term equals 3, then Dropout Prevention Length of Program Participation must be numeric, greater than or equal to zero and less than or equal to 180. -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 Program Participation is left blank. The third record would cause a message to be generated because the Dropout Prevention Length of Program Participation is expected to be less than or equal to 180.

Student Number Identifier, Florida	Term	Dropout Prevention Length of Program Participation
123456789X	3	080
* 323456789X	3	
* 423456789X	3	241

#### DISTRICT RESPONSIBILITY

The district should verify the Dropout Prevention Length of Program Participation, and if in error correct the records.