1. District Number, Current Instruction/Service must be numeric in the range 01-70 or 72-76 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.

2. School Number, Current Instruction/Service must be numeric in the range 0001 to 9899, or it must be N999. -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,	Student Number	School Number,
Current	ldentifier,	Current
Instruction/Service	Florida	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.

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-

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 and sixth records 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.

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

DISTRICT RESPONSIBILITY

If the rejected records should 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 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 "9798". However, records on the transmission have School Year coded as "9899". 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 5-7. The second digit must be in the range 0-9. The third and fourth digits must be in the range 00-01 or 08-10. 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 Identifier, Florida	Federal/State Project Area, and Model	
012345676X	31010	
012345677X	32010	
* 012345678X	24300	
* 012345679X	24 80	

DISTRICT RESPONSIBILITY

If the rejected records should 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, Area, and Model and resubmit the records.

7. The Pretest Test Date must be a valid date or all zeroes. -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 Test Date is not a valid date. The fourth record would be rejected because the Test Date contains blanks.

Student Number	Test	Test
Identifier, Florida	Date	Name
123456789X	03241998	CAT
012345677X	04181998	CAT
* 012345676X	09311998	CAT
* 012345675X	00 0000	CAT

DISTRICT RESPONSIBILITY

If the rejected records should 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 Pretest Test Date and resubmit the records.

8. The Pretest Test Name must be a valid code from the Test Name table as listed in Appendix I of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information System</u> Manual, 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 and third records listed below would be rejected because the Test Name codes are not valid.

Student Number	Test	Test
Identifier, Florida	Date	Name
123456785X	04051998	XKG
* 123456788X	04181998	SA8
* 123456787X	00000000	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 Pretest Test Name and resubmit the records.

9. The Pretest Test Subject Content must be 10, 11, 15, 18, 20, 22, 23, 25, 30, 35, 50, 60 or (00) zeroes. -record rejected-

EXAMPLE

The first of the 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 Test Subject Content is invalid. The third record would be rejected because the Test Subject Content contains a zero and a blank.

Student Number Identifier, Florida	Test Date	Test Subject Content
123456789X	03241998	10
* 012345678X	04181998	01
* 012345677X	00000000	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 Pretest Test Subject Content and resubmit the records.

10. The Pretest Test Score Type must be NP, RS, or 00 (zeroes). -record rejected-

EXAMPLE

The first record listed below would be rejected because the Test Score Type contains a blank. The second record would be rejected because the Test Score Type is not valid. The third record would be loaded to the data base assuming no other reject rule would cause its rejection.

Student Number	Test	Test Score
Identifier, Florida	Date	Type
* 123456789X	00000000	0
* 012345678X	03241998	DD
012345677X	04181998	NP

DISTRICT RESPONSIBILITY

If the rejected records should 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 Pretest Test Score Type and resubmit the records.

11. The Pretest Test Score must be numeric. -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 Test Score is not numeric. The fourth record would be rejected because the Test Score is blank.

Student Number Identifier, Florida	Test Date	Test Score
identifier, i fortida	Date	Ocore
123456786X	04141998	0018
123456789X	00000000	0000
* 012345678X	03241998	XXXX
* 012345677X	04181998	

DISTRICT RESPONSIBILITY

If the rejected records should 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 Pretest Test Score and resubmit the records.

12. The Posttest Test Date must be a valid date or all zeroes. -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 Test Date is not a valid date. The fourth record would be rejected because the Test Date contains blanks.

Student Number	Test	Test
Identifier, Florida	Date	Name
123456789X	08151998	CAT
012345677X	09251998	CAT
* 012345676X	04311998	CAT
* 012345675X	00 00000	CAT

DISTRICT RESPONSIBILITY

If the rejected records should 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 Posttest Test Date and resubmit the records.

13. The Posttest Test Name must be a valid code from the Test Name table as listed in Appendix I of the <u>DOE Information Data Base Requirements: Volume I--Automated Student Information System</u> Manual, or all zeroes. -record rejected-

EXAMPLE

The first, second and third records listed below would be rejected because the Test Name is not valid. The fourth record would be loaded to the data base assuming no other reject rule would cause its rejection.

Student Number Identifier, Florida	Test Date	Test Name
* 123456789X	08151998	SA
* 012345678X	09251998	SA8
* 012345677X	00000000	00
012345676X	10201998	CAT

DISTRICT RESPONSIBILITY

If the rejected records should 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 Posttest Test Name and resubmit the records.

14. The Posttest Test Subject Content must be 10, 11, 15, 18, 20, 22, 23, 25, 30, 35, 50, 60 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 Test Subject Content is invalid. The third record would be rejected because the Test Subject Content contains a zero and a blank.

Student Number Identifier, Florida	Test Date	Test Subject Content
identiner, i londa	Date	Subject Content
123456789X	04141999	10
* 012345678X	05181999	01
* 012345677X	00000000	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 Posttest Test Subject Content code and resubmit the records.

15. The Posttest Test Score Type must be NP, RS or 00 (zeroes). -record rejected-

EXAMPLE

The first record listed below would be rejected because the Test Score Type contains a blank. The second record would be rejected because the Test Score Type is not valid. The third record would be loaded to the data base assuming no other reject rule would cause its rejection.

Student Number	Test	Test Score
Identifier, Florida	Date	Type
* 123456789X	00000000	0
* 012345678X	03181999	DD
012345677X	04221999	NP

DISTRICT RESPONSIBILITY

If the rejected records should 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 Posttest Test Score Type and resubmit the records.

16. The Posttest Test Score must be numeric. -record rejected-

EXAMPLE

The first and second 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 because the Test Score is not numeric. The fourth record would be rejected because the Test Score is blank.

Student Number	Test	Test
Identifier, Florida	Date	Score
0400450707	0.4454000	0000
012345676X	04151999	0033
012345679X	00000000	0000
* 012345678X	08151998	XXXX
* 012345677X	0000000	

DISTRICT RESPONSIBILITY

If the rejected records should 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 Posttest Test Score and resubmit the records.

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

If the rejected records should 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.

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.

School					
Number,	Student			Federal/State	
Current	Number	Survey		Project,	
Instruction/	Identifier,	Period	School	Area, and	
Service	Florida	Code	Year	Model	Term
0021	123456789X	5	9899	11010	3
0021	123456789X	5	9899	11010	3
0021	123456786X	5	9899	11010	3
0021	123456787X	5	9899	11000	3
0021	123456787X	5	9899	11000	3
	Number, Current Instruction/ Service 0021 0021 0021 0021	Number, Current Instruction/ Service Student Number Identifier, Florida 0021 123456789X 0021 123456789X 0021 123456786X 0021 123456787X	Number, Current Instruction/ Service Student Number Identifier, Florida Survey Period Code 0021 123456789X 5 0021 123456789X 5 0021 123456786X 5 0021 123456786X 5 0021 123456787X 5	Number, Current Instruction/ Service Student Number Identifier, Florida Survey Period Code School Year 0021 123456789X 5 9899 0021 123456789X 5 9899 0021 123456786X 5 9899 0021 123456786X 5 9899 0021 123456787X 5 9899	Number, Current Instruction/ Service Student Number Identifier, Florida Survey Period School Code Federal/State Project, Area, and Model 0021 123456789X 5 9899 11010 0021 123456789X 5 9899 11010 0021 123456786X 5 9899 11010 0021 123456786X 5 9899 11010 0021 123456786X 5 9899 11000

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	0 (zero)
* 223456789X * 012345678X	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 code and resubmit the records.

21. Federal/State Project - Placement Date must be a valid date, greater than or equal to July 1, 1998 and less than August 16, 1999, 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, 1998. The fifth record would be rejected because it is greater than August 16, 1999.

Federal/State Project - Placement Date		
19980927		
19971301		
1997 01		
19940129		
19990930		

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.

22. Federal Compensatory Evaluation - Targeted Assistance Indicator must be Y 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 Federal Compensatory Evaluation - Targeted Assistance Indicator is blank. The third record would be rejected because it is a zero.

District Number, Current Instruction/Service	Student Number Identifier, Florida	Federal Compensatory Education - Targeted Assistance Indicator
01	012345676X	Υ
* 01 * 01	012345677X 123456788X	0 (Zero)

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 Compensatory Evaluation - Targeted Assistance Indicator code and resubmit the records.

24. Federal/State Project - Support Service must be A, D, H, N, O, R, S, T, X, Q, 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	12100	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.

25. If the Subject Area is 6, Higher Order Skills-Reading (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content must be either 11 or 00 (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 Pretest Test Subject Content is Total Reading (10) when the Posttest Test Subject Content is Total Math (20). The third record would be rejected because the Pretest and Posttest Test Subject Content is Total Reading.

Student, Number Identifier, Florida	Federal/State Project, Area, and Model	Pretest Test Subject Content	Posttest Test Subject Content
123456788X	16010	11	11
* 123456789X	16010	10	20
* 123456789X	16010	10	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 correct the Pretest or Posttest Test Subject Content code and resubmit the records.

26. If the Subject Area is 7, Higher Order Skills - Math, (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content codes must be either 22, 23, or 00 (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 Pretest Test Subject Content is Computation (21) when the Posttest Subject Content is Problem Solving/Applications (22). The third record would be rejected because Pretest and Posttest Test Subject Content is Total Mathematics.

DISTRICT RESPONSIBILITY

If the rejected records should 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 Pretest or Posttest Test Subject Content and resubmit the records.

30. If the School Number, Current Instruction/Service is not N999, then it 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.

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	9899	
01	123456788X	5	9899	

Federal/State Compensatory Project Evaluation record

District Number,		Survey		
Current Instruction/ Service	Student Number Identifier, Florida	Period Code	School Year	
* 01	123456786X	5	9899	

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.

32. If the Subject Area is 2, Basic Skills Math (second digit of the Federal/State Project, Area, and Model code) of the Federal/State Compensatory Project Evaluation record, and Grade Level of the Student Demographic Information record is in the range 02-08, then there must be a matching Federal/State Compensatory Project Evaluation record with the Subject Area of 7, Higher Order Skills - Math (second digit of the Federal/State Project, Area, and Model code). -exception report-

EXAMPLE

The first and second Federal/State Compensatory Evaluation records below would pass the edit. The third Federal/State Compensatory Evaluation record would cause an error message to be generated because there is no matching Federal/State Compensatory Project Evaluation record with the Subject Area of 7, Higher Order Skills - Math (second digit of the Federal/State Project, Area, and Model code).

Federal/State Compensatory Evaluation records

District Number,	Student Number	Survey	Federal/State,
Current Instruction/	Identifier,	Period	Project,
Service	Florida	Code	Area, and Model
01	123456789X	5	12010
01	123456789X	5	17010
* 01 (record Missing)	123456777X	5	12010

Student Demographic Information records

District Number, Current Instruction/ Service	Student Number Identifier, Florida	Survey Period Code	Grade Level
01	123456789X	5	03
01	123456777X	5	03

DISTRICT RESPONSIBILITY

The district must submit the Federal/State Compensatory Project Evaluation records containing both basic skill and advanced (or Higher Order) skills for those students in grade levels two and higher.

33. If the Subject Area is 1, Basic Skills - Reading (second digit of the Federal/State Project, Area, and Model code) of the Federal/State Compensatory Project Evaluation record, and Grade Level of the Student Demographic Information record is in the range 02-08, then there must be a matching Federal/State Compensatory Project Evaluation record with a Subject Area of 6, Higher Order Skills - Reading (second digit of the Federal/State Project, Area, and Model code). -exception report-

EXAMPLE

The first and second Federal/State Compensatory Evaluation records below would pass the edit. The third Federal/State Compensatory Evaluation record would cause an error message to be generated because there is no matching Federal/State Compensatory Project Evaluation record with the Subject Area of 6, Higher Order Skills - Reading (second digit of the Federal/State Project, Area, and Model code).

Federal/State Compensatory Evaluation records

District Number,	Student Number	Survey	Federal/State
Current Instruction/	Identifier,	Period	Project,
Service	Florida	Code	Area, and Model
01	123456789X	5	11010
01	123456789X	5	16010
* 01 (record missing)	123456777X	5	11010

Student Demographic Information records

District Number, Current Instruction/ Service	Student Number Identifier, Florida	Survey Period Code	Grade Level
01	123456789X	5	03
01	123456777X	5	03

DISTRICT RESPONSIBILITY

The district must submit the Federal/State Compensatory Project Evaluation records containing both basic skill and advanced (or Higher Order) skills for those students in grade levels two and higher.

38. If the Pretest Test Date is zero then all other pretest test items should be zero (Test Name, Test Subject Content, Test Form, Test Level, Test Score Type and Test Score). -exception report-

EXAMPLE

The first record listed below would pass the edit. The second and third records below would cause error messages to be generated because not all test information is zero when the Test Date is zero.

Test Date	Test Name	Test Subject Content	Test Form	Test Level	Test Score Type	Test Score
00000000	000	00	0	00	00	0000
* 00000000 * 00000000	CAT 000	10 00	A 0	03 00	NP NP	0390 0000

DISTRICT RESPONSIBILITY

The district must correct the second record by supplying a correct Test Date if the student did take this test. Otherwise, change the six other test code items to zeroes. In the third record, change the Test Score Type code to zeroes if the student did not take a test. Otherwise, supply the missing test information for that student. Resubmit both records.

39. If the Posttest Test Date is zero then all other posttest test items should be zero (Test Name, Test Subject Content, Test Form, Test Level, Test Score Type and Test Score). -exception report-

EXAMPLE

The first record listed below would pass the edit. The second and third records would cause error messages to be generated because not all test information is zero when the Test Date is zero.

- .	- .	Test	- .	- .	Test	- .
Test Date	Test Name	Subject Content	Test Form	Test Level	Score Type	Test Score
00000000	000	00	0	00	00	0000
* 00000000	CAT	10	Α	03	NP	0090
* 00000000	000	00	0	00	NP	0000

DISTRICT RESPONSIBILITY

The district must correct the second record by supplying a correct Test Date if the student did take this test. Otherwise, change the six other test items to zeroes. In the third record, change the Test Score Type code to zeroes if the student did not take a test. Otherwise, supply the missing test information for that student. Resubmit both records.

40. If the Subject Area is 1, Basic Skills - Reading (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content must be either 10, 11, 15, or 00 (zeroes). -exception report-

EXAMPLE

The first record listed below would pass the edit. The second record below would cause an error message to be generated because the Pretest Test Subject Content is Reading Total (10) when the Posttest Subject Content is Math Total (20).

Student, Number Identifier, Florida	Federal/State Project, Area, and Model	Pretest Test Subject Content	Posttest Test Subject Content
123456788X	11010	10	10
* 123456789X	11010	10	20

DISTRICT RESPONSIBILITY

The district must verify the Pretest or Posttest Test Subject Content and correct the record if in error.

41. If the Subject Area is 2, Basic Skills Math (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content must be either 20, 22, 23, 25 or 00 (zeroes). -exception report-

EXAMPLE

This first record listed below would pass this edit. The second record would cause an error message to be generated because the Pretest Test Subject Content is Reading Total (10) when the Posttest Subject Content is Math Total (20).

	Federal/State	Pretest	Posttest
Student, Number	Project, Area,	Test Subject	Test Subject
Identifier, Florida	and Model	Content	Content
123456788X	12010	20	20
* 123456789X	12010	10	20

DISTRICT RESPONSIBILITY

Correct the Pretest or Posttest Test Subject Content Code and resubmit the record.

42. If the Subject Area is 3, Language Arts/Communications (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content must be either 30, 35 or 00 (zeroes). -exception report-

EXAMPLE

The first record listed below would pass the edit. The second record would cause an error message to be generated because the Pretest Test Subject Content is Total Reading (10) when the Posttest Subject Content is Total Language (30).

Student, Number Identifier, Florida	Federal/State Project, Area, and Model	Pretest Test Subject Content	Posttest Test Subject Content
123456788X	13010	30	30
* 123456789X	13010	10	30

DISTRICT RESPONSIBILITY

The district must verify the Pretest or Posttest Test Subject Content and correct the record if in error.

43. If the Subject Area is 4, Limited English Proficient (second digit of the Federal/State Project, Area, and Model code), then both the Pretest and Posttest Test Subject Content must be either 10, 11, 15, 18, 30, 35 or 00 (zeroes). -exception report-

EXAMPLE

The first record listed below would pass the edit. The second record listed below would cause an error message to be generated because the Pretest Test Subject Content is Total Reading (10) when the Posttest Subject Content is Comprehension (11).

Federal/State Project, Area, and Model	Pretest Test Subject Content	Posttest Test Subject Content
14010	10	10 11
	Project, Area, and Model 14010	Project, Area, Test Subject and Model Content

DISTRICT RESPONSIBILITY

The district must verify the Pretest or Posttest Test Subject Content and correct the record if in error.

44. Federal/State Project - School of Instruction must be numeric in the range 0001 to 9899, or it must be N999. -exception report-

EXAMPLE

The first and second records listed below would pass this edit. The third record would not pass this edit because the Federal/State Project - School of Instruction is not in the appropriate numerical range. The fourth record would not pass this edit because the Federal/State Project - School of Instruction is not an acceptable code.

District Number,	Federal/State	Student Number
Current	Project -	ldentifier,
Instruction/Service	School of Instruction	Florida
01	0151	123456786X
01	0151	123456787X
* 01	9999	123456789X
* 01	C901	123456788X

DISTRICT RESPONSIBILITY

The district must verify the Federal/State Project - School of Instruction, and correct the records if in error.

45. If the first digit of the Federal/State Project, Area, and Model code is 1 (Title 1), and the Federal/State Project - School of Instruction is not N999, then the Federal/State Project - School of Instruction must exist on the Master School Identification File as a valid school in the district of instruction. -exception report-

EXAMPLE

The record listed below would not pass this edit because the Federal/State Project - School of Instruction code is not valid on the Master School Identification File for the District Number, Current Instruction/Service.

District Number	Federal/State	Federal/State	Student Number
Current	Project -	Project,	Identifier,
Instruction/Service	School of Instruction	Area, and Model	Florida
* 01	0351	11010	123456789X

DISTRICT RESPONSIBILITY

The district must verify the Federal/State Project - School of Instruction, and correct the record if in error.

46. If the Pretest Test Date is greater than zero, then it must be a valid date between 08/15/1997 and 08/31/1998. -exception report-

EXAMPLE

The first and second records listed below would pass the edit. The third record would cause an error message to be generated because the Test Date is not a valid date. The fourth record would cause an error message to generated because the Test Date contains blanks. The fifth record would cause an error message to be generated because it is not in the approved range.

Student Number	Test	Test
Identifier, Florida	Date	Name
123456789X	08241998	CAT
012345677X	04181998	CAT
* 012345676X	09311996	CAT
* 012345675X	06 1900	CAT
* 012345788X	08011994	CAT

DISTRICT RESPONSIBILITY

The district must verify the Pretest Test Date and correct the records if in error.

47. If the Posttest Test Date is greater than zero, then it must be a valid date between 08/15/1998 and 08/31/1999. -exception report-

EXAMPLE

The first and second records listed below would pass the edit. The third record would cause an error message to be generated because the Test Date is not a valid date. The fourth would cause an error message to be generated because the Test Date contains blanks.

Student Number Identifier, Florida	Test Date	Test Name
123456789X	09251998	CAT
012345677X	04161999	CAT
* 012345676X	09311997	CAT
* 012345675X	00 1900	CAT

DISTRICT RESPONSIBILITY

The district must verify the Posttest Test Date and correct the records if in error.