
Technical Reference for

FISAP

2004-2005

U.S. Department of Education



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Overview

Preface

The 2004-2005 FISAP Technical Reference provides programmer specifications and record layouts for schools or other organizations that need to design software systems to interface with the U.S. Department of Education's (ED) FISAP processor. The technical system information within this document allows you to build your own system, in order to submit FISAP data directly to ED

This technical reference provides you with a current snapshot of the system modifications for the upcoming processing year and contains the following sections:

- Overview
- Implementation Guide
- Record Layouts
- Process Edits

Keep in mind that further changes to the technical reference may occur as we proceed with implementation.

If you have any questions regarding the information contained in this document, please contact FISAP Technical Support at 877/801-7168.

Important Telephone Numbers

The U.S. Department of Education (ED) is available to answer FISAP procedure and policy questions from 8:00 a.m. - 5:00 p.m. (ET), Monday through Friday. They can be reached at:

800/433-7327

Direct your questions regarding this technical reference to FISAP Technical Support from 8 a.m. and 8 p.m. (ET) Monday-Friday at:

877/801-7168

Implementation Guide

Introduction

This section assists FISAP custom schools, third party servicers, and software providers with implementing system changes for the 2004-2005 FISAP cycle. These changes will enable you to create FISAP data files for submission directly to the FISAP processing mailbox. This guide provides:

- 2004-2005 Modifications at a Glance
- 2004-2005 FISAP Message Classes
- FISAP Data Processing Flow
- Processing Error Messages
- Batch Edit/Reject Codes
- Field Edit Error Messages
- What Each Message Means
- How to Fix Each Error
- Uploading in the File Management Section

We provide FISAP record layouts, validation edits, and error messages at the end of this section.

Keep in mind that further changes to the technical reference may occur as we proceed with implementation.

If you have questions regarding the material in this document, please call FISAP Technical Support between the hours of 8 a.m. and 8 p.m. (ET) at 877/801-7168.

2004-2005 Modifications at a Glance

The record length of the FISAP data file has increased to 3883 for the 2004-2005 FISAP.

The FISAP cycle year has been changed from 04 to 05 in all message classes.

Current Year Record changes:

The following fields and field names were added to the current year record layout and correspond to additional lines on the FISAP form.:

Field 5 new FISAP line Street Address of school continued

Field 11 new FISAP line Mailing Address 2

Field 227 FISAP line III/C/2B (data no longer obtained from III/A/6B)

Field 229 FISAP line III/C/2D (data no longer obtained from III/A/6D)

Field 230 new FISAP line III/C/2.1B

Field 231 new FISAP line III/C/2.1C

Field 232 new FISAP line III/C/2.1D

Field 233 new FISAP line III/C/2.2B

Field 234 new FISAP line III/C/2.2C

Field 235 new FISAP line III/C/2.2D

Field 293 new FISAP line V/C/11c

Field 298 new FISAP line V/D/13b

Field 299 new FISAP line V/D/13c

Prior Year Record changes:

A new field was added at the end of the record layout for edit 08240. The field number is 89 and it is the prior year FISAP value for Part IV, Section B, Field 5.

Edit changes:

New edits are 01010, 01020, 03330, 05120, 05130, 08240, 08250, and 09330.

Modified edits are 09112, 09179, 09220, 09230, and 09320.

2004-2005 FISAP Message Classes

Message Class	Description
FPYD05OP	Import Prior Year Data
FIDT05OP	Import Edit Data
FYTD05OP	Import Year to Date Replacement Data
FEXT05OP	Import External Data
FCUR05IN	Export Current/Edit FISAP Data
FCUA05OP	Current/Edit FISAP Data Acknowledgement
FREL05IN	Reallocation Data
FREA05OP	Reallocation Acknowledgement
FREQ05IN	FISAP Report Request
FRQA05OP	Report Request Acknowledgement File
FTEN04OP	2003-2004 Tentative worksheets
FTEN05OP	2004-2005 Tentative worksheets.
FFIN04OP	2003-2004 Final worksheet
FFIN05OP	2004-2005 Final worksheet. <i>Not available until April 2004.</i>
FTCP04OP	2001-2002 Teacher Cancellations – award letter and worksheets.
FTCP05OP	2002-2003 Teacher Cancellations – award letter and worksheets. <i>Not available until May 2004.</i>
FAWD04OP	1999-2000 Statement of Account
FAWD04OP	2000-2001 Statement of Account
FAWD04OP	2001-2002 Statement of Account
FAWD04OP	2002-2003 Statement of Account
FAWD04OP	2003-2004 Statement of Account
FAWD05OP	2004-2005 Statement of Account <i>Not available until April 2004.</i>

File Creation Requirements – FISAP Data Processing Flow Requirements

Each file transmitted from a school or a third party to ED and each file received and imported into the school’s local system from ED must have a header record as the first record of the file. The last record of each file will be the trailer record. The appropriate data records will appear between the header and trailer records.

Servicers and schools reporting FISAP data for multiple schools may send and receive multiple sets of data in a single file; for example:

- School A Header Record
- School A Data Records
- School A Trailer Record
- School B Header Record
- School B Data Records
- School B Trailer Record

The record layouts for the export and import of data are the same but are identified by separate message classes.

Five data record types may or may not be included in the export/import file. The five data record types are:

Record Type	Description
01	Current/Edit FISAP Data
02	Branch Campuses
03	Additional Information Text
04	FISAP Prior Year Data
05	Edit Error Codes and Suppressions

Note: Data records must be created in the order shown above.

Detailed record layout descriptions of each of the data types can be found at the end of this document.

Export Message Classes

FCUR05IN - Current/Edit FISAP File

Data Type	Min/Max Records	Description
Header Record	Required	Header Record
Record Type 01	Required – Max 1	Current/Edit FISAP Data
Record Type 02	Optional – Max 100	Branch Campuses
Record Type 03	Optional – Unlimited	Additional Information Text
Record Type 04	Not Applicable	FISAP Prior Year Data
Record Type 05	Not Applicable	Edit Error Codes and Suppressions
Trailer Record	Required	Trailer Record

Note: Data records must be created in the order shown above.

Import Message Classes

FPYD05OP – FISAP Prior Year File

Data Type	Min/Max Records	Description
Header Record	Required	Header Record
Record Type 01	Not Applicable	Current/Edit FISAP Data
Record Type 02	Optional – Max 100	Branch Campuses
Record Type 03	Not Applicable	Additional Information Text
Record Type 04	Required – Max 1	FISAP Prior Year Data
Record Type 05	Not Applicable	Edit Error Codes and Suppressions
Trailer Record	Required	Trailer Record

Note: Data records must be created in the order shown above.

FIDT05OP – FISAP Edit File

Data Type	Min/Max Records	Description
Header Record	Required	Header Record
Record Type 01	Required – Max 1	Current/Edit FISAP Data
Record Type 02	Optional – Max 100	Branch Campuses
Record Type 03	Not Applicable	Additional Information Text
Record Type 04	Required – Max 1	FISAP Prior Year Data
Record Type 05	Optional – Unlimited	Edit Error Codes and Suppressions
Trailer Record	Required	Trailer Record

Note: Data records must be created in the order shown above.

FYTD04OP – FISAP Year-to-Date File

Data Type	Min/Max Records	Description
Header Record	Required	Header Record
Record Type 01	Required – Max 1	Current/Edit FISAP Data
Record Type 02	Optional – Max 100	Branch Campuses
Record Type 03	Optional – Unlimited	Additional Information Text
Record Type 04	Required – Max 1	FISAP Prior Year Data
Record Type 05	Optional – Unlimited	Edit Error Codes and Suppressions
Trailer Record	Required	Trailer Record

Note: Data records must be created in the order shown above.

An acknowledgement file (FCUA05OP) is sent back within 24 hours **for each** FISAP data record received (FCUR05IN). The acknowledgement file is a free-form 80-byte text file that indicates whether a school's FISAP submission has been accepted or rejected.

If **accepted**, the following message is sent in the acknowledgement file (FCUA05OP):

```
THE FISAP RECEIVED FROM:
SCHOOL NAME
SCHOOL ADDRESS
SCHOOL CITY, STATE & ZIP
SERIAL NO #: NNNNNN
BATCH ID #: PE5NNNNNNCCYYMMDDHHMMSS
MM/DD/YY HH:MM:SS
WAS ACCEPTED AND HAS BEEN SUCCESSFULLY PROCESSED.
An edit report file (message class FIDT05OP)
corresponding to your FISAP or edit data
submission will be sent to your SAIG mailbox
within 5 workdays.
```

Note: If no response is received within 24 hours, please call FISAP Technical Support at 877/801-7168.

If **rejected**, the following message is sent in the acknowledgement file (FCUA05OP) followed by a list of reasons why the school's FISAP is rejected. See the section, Batch Edit/Reject Codes, for a listing of valid reject codes.

```
THE FISAP RECEIVED FROM:
SCHOOL NAME
SCHOOL ADDRESS
SCHOOL CITY, STATE & ZIP
SERIAL NO #: NNNNNN
BATCH ID #: PE5NNNNNNCCYYMMDDHHMMSS
MM/DD/YY HH:MM:SS
WAS REJECTED
```

Errors Found:

Error Code	Error Text Message
------------	--------------------

.
. .
. .
. .

Error Code	Error Text Message
------------	--------------------

Note: If no response is received within 24 hours, please call FISAP Technical Support at 877/801-7168.

An edit file is generated and sent back to the school's or servicer's mailbox within five (5) days of receipt of the FISAP data file for all accepted Current/Edit FISAP Data (FCUR05IN) files. The edit file is returned in the message class FIDT05OP and contains data record types 01, 02, and 04. Additionally, the file may contain record type 05. Record type 05 indicates to the school that an error exists. The three possible error code types are:

- If the code is "blank," the school has an existing error.
- If the code is "Y," the error has been suppressed.
- If the code is "E," the school has submitted an explanation for the specific edit.

Reallocation/Supplemental FWS Record Processing Flow/Requirements

FREL05IN - Reallocation/Supplemental FWS Export File

Data Type	Min/Max	Description
Header Record	Required	Header Record
Data Record	Required – Max 1	Data Record
Trailer Record	Required	Trailer Record

An acknowledgement file (FREA05OP) is sent back within 24 hours for each Reallocation/Supplemental FWS Record (FREL05IN). The acknowledgement file is a free-form 80-byte text file that contains a message indicating whether a school's reallocation file submission has been accepted or rejected.

If **accepted**, the following message appears:

```
THE REALLOCATION FILE RECEIVED FROM:  
SCHOOL NAME  
SCHOOL ADDRESS  
SCHOOL CITY, STATE & ZIP  
SERIAL NO #: NNNNNN  
BATCH ID #: PE5NNNNNNCCYYMMDDHHMMSS  
MM/DD/YY HH:MM:SS  
WAS ACCEPTED AND HAS BEEN SUCCESSFULLY PROCESSED.
```

Note: If no response is received within 24 hours, please call FISAP Technical Support at 877/801-7168.

If **rejected**, the following message appears:

```
THE REALLOCATION FILE RECEIVED FROM:  
SCHOOL NAME  
SCHOOL ADDRESS  
SCHOOL CITY, STATE & ZIP  
SERIAL NO #: NNNNNN  
BATCH ID #: PE5NNNNNNCCYYMMDDHHMMSS  
MM/DD/YY HH:MM:SS  
WAS REJECTED
```

If rejected, the preceding message is followed by a list of reasons the school's reallocation file was rejected. See the section, Batch Edit/Reject Codes, for a listing of valid reject codes.

Errors Found:

Error Code	Error Text Message
------------	--------------------

.
.
.

Error Code	Error Text Message
------------	--------------------

Note: If no response is received within 24 hours, please call FISAP Technical Support at 877/801-7168.

Uploading to the File Management Section

The file management function allows schools to upload a file to the eCB web site. This process will greatly reduce keying errors for those schools that are able to extract data from their data systems. The file used for the upload must follow the format described in the FCUR05IN data file. Each school's file should be created separately.

To access the file management function, select/change to the school you wish to upload, select Setup from the top menu, Select File Management, Enter complete file name with drive and directory path. Select upload file. The system will inform the user if the process was successful. If it was, continue with the next school. Data errors will cause the upload to fail, if you should encounter errors please recheck the contents of each field and ensure that it follows that criteria outlined in the FISAP Technical Reference. If you continue having problems, please contact the Campus-Based Call Center at 1877-801-7168 for assistance.

Report Request File Processing Flow/Requirements

FREQ05IN - FISAP Report Request File

Data Type	Min/Max	Description
Header Record	Required	Header Record
Data Record	Required – Max 1	Data Record
Trailer Record	Required	Trailer Record

The corresponding report file and an acknowledgement file are sent back for each FISAP Report Request File (FREQ05IN) received. The report and acknowledgement files (FRQA05OP) are both free-form 80-byte text files.

Note: If no response is received within 24 hours, please call FISAP Technical Support at 877/801-7168.

The report file contains the report requested and may include any of the following message classes:

Message Class	Description
FTEN05OP	Tentative Allocation Worksheets for 2004-2005(Available February 2004)
FTEN04OP	Tentative Allocation Worksheets for 2003-2004
FFIN05OP	Final Allocation Worksheets for 2004-2005 (Available April 2004)
FFIN04OP	Final Allocation Worksheets for 2003-2004
FTCP05OP	Teacher Cancellation Payments Worksheets for 2002-2003 (Available May 2004)
FTCP04OP	Teacher Cancellation Payments Worksheets for 2001-2002
FAWD04OP	Statement of Account for an Award Year
FAWD05OP	Statement of Account for an Award Year (Available April 2004)

The acknowledgement file (FRQA05OP) contains a message indicating whether a school's report request has been completed or cannot be processed.

See the section, Batch Edit/Reject Codes, for a listing of valid reject codes.

All report files created are free form 80 byte files. A header and trailer record is added to the beginning and end of the text file to identify the school.

The format of the header record is:

Field #	Start Pos.	End Pos.	Field Name	Field Length	Valid Contents	Just
1	1	1	Header/ Trailer Type	1	Must be "H"	Right
2	2	7	Serial Number	6	School's serial number	Right
3	8	16	Award year of requested report	9	Valid award year in the format NNNN-YYYY	Right

The format of the trailer record is:

Field #	Start Pos.	End Pos.	Field Name	Field Length	Valid Contents	Just
1	1	1	Header/ Trailer Type	1	Must be "T"	Right
2	2	7	Serial Number	6	School's serial number	Right
3	8	16	Award year of requested report	9	Valid award year in the format NNNN-YYYY	Right

Batch Edit/Reject Codes

Edit Code	Message	What It Means	How to Fix it
101	Missing Header	The data record received has no valid Header Record.	Recreate batch to include a valid Header Record.
102	Missing Trailer	The data record received has no valid Trailer Record.	Recreate batch to include a valid Trailer Record.
103	Missing 01 Record	The data record received has no valid Record Type 01 – Current/Edit FISAP File.	Recreate batch to include a valid 01 record.
104	Duplicate 01 Record	Two Record Type 01s were included between a single Header & Trailer Record.	Recreate batch to remove the additional 01 record. Each 01 record must have its own Header and Trailer Record.
105	Duplicate Batch Header	The batch identifier has been used in a previous FISAP submission.	Resubmit batch with a unique batch identifier.
106	Invalid Message Class	The message class in the Header Record does not correspond to any of the valid message classes.	Resubmit batch with a valid message class. Valid message classes are FCUR05IN, FREL05IN, and FREQ05IN.
107	Missing Serial Number in Header Record	Campus-Based Serial Number in Header Record is missing or non-numeric.	Resubmit batch with valid Campus-Based Serial Number. Campus-Based Serial Numbers are 6 digits with the first 2 digits as 00.
108	Missing Serial Number in Current/Edit FISAP File record (Record Type 01)	Campus-Based Serial Number in Record Type 01 is missing or non-numeric.	Resubmit batch with valid Campus-Based Serial Number. Campus-Based Serial Numbers are 6 digits with the first 2 digits as 00.

Batch Edit/Reject Codes (Continued)

Edit Code	Message	What It Means	How to Fix it
109	Invalid Serial Number in Header Record	Campus-Based Serial Number in Header Record is not valid.	Resubmit batch with valid Campus-Based Serial Number. Campus-Based Serial Numbers are 6 digits with the first 2 digits as 00.
110	Invalid Serial Number in Current FISAP Data record (Record Type 01)	Campus-Based Serial Number in Record Type 01 is not valid.	Resubmit batch with valid Campus-Based Serial Number. Campus-Based Serial Numbers are 6 digits with the first 2 digits as 00.
111	Serial Number in Header must match the 01 Record Serial Number	The Serial Number in Header Record batch identifier does not match the Serial Number in the Record Type 01.	Verify the correct Serial Number and resubmit batch.
112	Serial Number and OPEID do not match in 01 Record	The Serial Number and OPEID in the 01 record do not match (based on Campus-Based records).	Verify the correct Serial Number or OPEID. Call FISAP Technical Support at 877/801-7168 to verify OPEID if unable to correct problem.
113	Creation Date must be numeric	Creation Date in Header Record is missing, non-numeric, or invalid format.	Resubmit batch with a valid Creation Date. Creation Date must be CCYYMMDD format.
114	Creation Time must be numeric	Creation Time in Header Record is missing, non-numeric, or invalid format.	Resubmit batch with a valid Creation Time. Creation Time must be HHMMSS format.
115	Invalid Record Type	Batch contains a record with an invalid or missing record type.	Resubmit batch with all records assigned a valid record type.

Batch Edit/Reject Codes (Continued)

Edit Code	Message	What It Means	How to Fix it
Fnnn	Invalid Field Entry – FIELD NUMBER	The value provided for field number NNN, (where NNN is the field number assigned to the FISAP field as listed in the field number column of the Current/Edit FISAP Data Layout) is not consistent with the edits and/or calculations defined in the programmer notes column of the same layout.	Review programmer notes column in the Current/Edit FISAP Data layout section to ensure that all edits and calculations have been complied with for the field in question.
201	Invalid Unexpended FSEOG 2002-2003 amount	The Unexpended FSEOG amount is non-numeric or exceeds the amount of the school's 2002-2003 FSEOG allocation in the Reallocation Record.	Resubmit batch with zero filled fields or verify amount being reported as unexpended.
202	Invalid Unexpended FWS 2002-2003 amount	The Unexpended FWS amount is non-numeric or exceeds the amount of the school's 2002-2003 FWS allocation in the Reallocation Record.	Resubmit batch with zero filled fields or verify amount being reported as unexpended.
203	Invalid Unexpended Perkins FCC 2002-2003 amount	The Unexpended Perkins FCC amount is non-numeric or exceeds the amount of the school's 2002-2003 Perkins FCC allocation in the Reallocation Record.	Resubmit batch with zero filled fields or verify amount being reported as unexpended.
204	Serial Number in Header must match the Serial Number in the Reallocation Record	The Serial Number in Header Record batch identifier does not match the Serial Number in the Reallocation Record.	Verify the correct Serial Number and resubmit the batch.

Batch Edit/Reject Codes (Continued)

Edit Code	Message	What It Means	How to Fix it
205	Invalid response to Question 4, 10% FWS matching	The response to question 4 is not a Y or N in the Reallocation Record.	Resubmit batch with valid response.
206	Invalid Supplemental FWS request amount	The Supplemental FWS request amount is non-numeric or a request amount is entered and response to question 4 is "N" in the Reallocation Record.	Resubmit batch with valid supplemental request amount or zero filled field.
207	Reallocation file submitted past deadline	The reallocation file was received past the 8/22/2003 deadline.	None.
208	Serial Number and OPEID do not match in Reallocation Record	The Serial Number and OPEID do not match (based on Campus-Based Records) in the Reallocation Record.	Verify the correct Serial Number or OPEID. Call FISAP Technical Support at 877/801-7168 to verify OPEID if unable to correct problem.
301	Invalid or Missing Serial Number	Campus-Based Serial Number in Header Record is not a valid number in the Report Request Record.	Resubmit batch with valid Campus-Based Serial Number. Campus-Based Serial Numbers are 6 digits with the first 2 digits as 00.
302	Serial Number does not match in Report Request Record and Header Record	The Serial Number in Header Record batch identifier does not match the Serial Number in the Report Request Record.	Verify the correct Serial Number and resubmit batch.
303	Report requested not available	The report you are requesting is not available in the Report Request Record.	Verify and resubmit report request year or check availability of report with FISAP Technical Support.

Batch Edit/Reject Codes (Continued)

Edit Code	Message	What It Means	How to Fix it
304	Invalid or Missing Report Request Type	The report type you have specified is not 01 or 02 or 03 or 04 in the Report Request Record.	Correct report type and resubmit.
305	Invalid or Missing Request year supplied	The request year is missing or invalid (refer to record layout for complete list of valid years and year/report type combination) in the Report Request Record.	Correct and resubmit request.
306	Serial Number and OPEID do not match in Report Request Record	The Serial Number and OPEID do not match (based on Campus-Based Records) in the Report Request Record.	Verify the correct Serial Number or OPEID. Call FISAP Technical Support at 877/801-7168 to verify OPEID if unable to correct problem.

Batch Edit/Reject Codes (Continued)

Edit Code	Message	What It Means	How to Fix it
304	Invalid or Missing Report Request Type	The report type you have specified is not 01 or 02 or 03 or 04 in the Report Request Record.	Correct report type and resubmit.
305	Invalid or Missing Request year supplied	The request year is missing or invalid (refer to record layout for complete list of valid years and year/report type combination) in the Report Request Record.	Correct and resubmit request.
306	Serial Number and OPEID do not match in Report Request Record	The Serial Number and OPEID do not match (based on Campus-Based Records) in the Report Request Record.	Verify the correct Serial Number or OPEID. Call FISAP Technical Support at 877/801-7168 to verify OPEID if unable to correct problem.

Record Layouts

Overview

The following record layouts and supporting information are provided in this section:

- FISAP Header and Trailer Records
- Current/Edit FISAP Data
- Branch Campus Record Type
- Additional Information Record Type
- Prior Year Data Record Type
- Edit Error Codes and Suppressions Record Type
- Reallocation/Supplemental FWS Export
- FISAP Report Request Record Layout Description
- FISAP State/Country/Jurisdiction Codes

FISAP Header and Trailer Record Layouts Description

Each file transmitted from the school to ED and each file received and imported into the school's local system from ED will have a Header Record as the first record of the file.

The last record of each file will be the Trailer Record. The appropriate data records will appear between the Header and Trailer Records.

Servicers and schools reporting FISAP data for multiple schools may send and receive multiple sets of data in a single file: for example,

School A Header Record

School A Data Records

School A Trailer Record

School B Header Record

School B Data Records

School B Trailer Record

FISAP Header Record Layout

Each file transmitted from the School to ED and each file received and imported into the School's local system from ED will have a Header record as the first record of the file. The last record of each file will be the Trailer record. The appropriate data records will appear between the header and trailer records.

Servicers and institutions reporting FISAP data for multiple institutions may send and receive multiple sets of data in a single file (School A Header record, School A data records, School A Trailer record, School B Header record, School B data records, School B Trailer record, etc.).

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Database Table/Field Name	Justification/Date Format
1	1	10	Header Record Identifier	10	Must be 'FI HEADER " Uppercase and left justified with one blank position after FI and one blank position after HEADER.		Left
2	11	14	Data Record Length	4	Length of longest data records included in the batch		Right
3	15	22	Message Class	8	Export Data File Message Classes are: FREL05IN – FISAP Reallocation Data FCUR05IN – Current/Edit FISAP Data FREQ05IN - FISAP Report Request Data Import Data Message Classes are: FPYD05OP – FISAP Prior Year Data FIDT05OP – FISAP Edit Report Data FYTD05OP – FISAP Replacement YTD Data FEXT05OP – External Data		Left
4	23	45	Batch Identifier	23	23 char. unique ID for each Batch Sent to/Received from ED PI = Import, PE - Export, or PR = Replacement YTD 3 - Cycle X99999 - 6 digit ED assigned CCYYMMDD - Date batch created HHMMSS - Time batch created on 24 hr clock		Left
5	46	53	Created Date	8	Format is CCYYMMDD		CCYYMMDD
6	54	59	Created Time	6	Format is HHMMSS HH = 00-23 MM = 00-59 SS = 00-59		Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Database Table/Field Name	Justification/ Date Format
7	60	69	Batch Reject Codes	10	Up to five 2-digit batch reject codes. For "OP" batches only. All 0's means batch accepted. 01 = Duplicate Batch ID 02 = Serial # not on file 03 = File contains unreadable characters 04 = Invalid TG ID 05 = Batch can't be processed. Contact FISAP Technical Support (877) 801-7168		Right
8	70	N	Filler	N	This filler space is appended to make the Header record the same length as the longest data records that follow.		Left

FISAP Trailer Record Layout

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Database Table/Field Name	Justification/Date Format
1	1	10	Trailer Record ID	10	Must be "FI TRAILER" Uppercase with one blank position after FI.		Left
2	11	14	Data Record Length	4	Length of longest data records included in the batch		Right
3	15	21	Number of Records	7	Number of data records in the batch		Right
4	22	N	Filler	N	This filler space is appended to make the Trailer record the same length as the longest data records that follow.		Left

FISAP Export and Import Record Layout

The record layouts for Export and Import of data are the same (except the Report Request and the Reallocation Export Files) but will be identified by separate message classes:

Export Message Classes

FCUR05IN; valid record types = 01, 02, 03

Import Message Classes

FPYD05OP; valid record types = 02, 04

FIDT05OP; valid record types = 01, 02, 03, 04, 05

FYTD05OP; valid record types = 01, 02, 03, 04, 05

FEXT05OP; valid record type = 01

There are a total of 5 record types that may or may not be included in the export/import file. The 5 record types are:

01 = Current/Edit FISAP Data

02 = Branch Campuses

03 = Add'l Information Text

04 = FISAP Prior Year Data

05 = Edit Error Codes and Suppressions

Current Year Record Type

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
1	1	2	2	FISAP Record Type	Must be 01 01 = Current Year FISAP Data 02 = Branch Campuses 03 = Add'l Information Text 04 = FISAP Prior Year Data 05 = Edit Error Codes and Suppressions	Must be 01	Left
2	3	3	1	FISAP Year Identifier	Must be P for 2004-2005 FISAP Software	Must be P for 2004-2005	Left
3	4	58	55	Name of school	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	School must enter complete Name and Address Information Cannot be blank	Left
4	59	88	30	Street Address of school	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	School must enter complete Name and Address Information	Left
5	89	118	30	Street Address of school continued	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	School must enter complete Name and Address Information Cannot be blank	Left

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
6	119	141	23	City where school is located	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	School must enter complete Name and Address Information Cannot be blank	Left
7	142	143	2	State where school is located	See Table 6. State/Country/Jurisdiction Codes in Global - 32 Bit Functional Standards	School must enter complete Name and Address Information Cannot be blank	Left
8	144	148	5	Zip code of school	00000-99999	School must enter complete Name and Address Information Cannot be blank	Right
9	149	203	55	Mailing Address - Name	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be Blank	Can be blank If this field is nonblank, the following fields are required: Mailing Address – City Mailing Address – State Mailing Address – Zip Code	Left
10	204	233	30	Mailing Address - Street	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank if Mailing Address - Name is blank.	Can be blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – City Mailing Address – State Mailing Address – Zip Code	Left

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
11	234	263	30	Mailing Address 2	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – State Mailing Address – Zip Code Mailing Address-- City	Left
12	264	286	23	Mailing Address - City	Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – State Mailing Address – Zip Code	Left
13	287	288	2	Mailing Address - State	See Table 6. State/Country/Jurisdiction Codes in Global - 32 Bit Functional Standards Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – City Mailing Address – Zip Code	Left
14	289	293	5	Mailing Address - Zip Code	00000-99999 Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – City Mailing Address – State	Left
15	294	299	6	Campus-Based serial number of FISAP school	000000-009999 First 2 positions must be 00	First 2 positions must be 00 Cannot be blank	Left
16	300	307	8	OPE ID Number	00000000-99999900 Last 2 positions must be "00"	Last 2 positions must be 0 Cannot be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
17	308	309	2	Type of School	1 = Public 2 = Private/Non-Profit 3 = Proprietary A = Art B = Business C = Cosmetology D = Trade & Technical E = Other Proprietary Initially blank, but cannot remain blank.	This is a 2-byte field comprised of both the type of school and the type of proprietary valid codes Cannot be blank	Right
18	310	310	1	Length/Type of Program	1 = Less than 1 year 2 = 1 Year but less than 2 years 3 = 2 years but less than 3 years 4 = 3 years but less than 4 years 5 = 4 years (no higher than a baccalaureate degree) 6 = 5 years or more 7 = Post-baccalaureate only	Cannot be blank	Right
19	311	340	30	Part I, Section A, Field 6: Financial Aid Administrator's Name	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) (Number) (At) (Percent or care of) (Ampersand) (Slash)	Cannot be blank	Left
20	241	348	8	Filler	For ED use Only		Left
21	349	358	10	Part I, Section A, Field 6: Financial Aid Administrator's Phone Number	0000000000-9999999999	Cannot be blank	Left
22	359	368	10	Part I, Section A, Field 6: Financial Aid Administrator's Fax Number	0000000000-9999999999 Can be blank.	Can be blank	Left
23	369	418	50	Part I, Section A, Field 6: Financial Aid Administrator's Email Address	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) (Number) (At) (Percent or care of) (Ampersand) (Slash)	Can be blank	Left

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
24	419	458	40	Part I, Section A, Field 7: Financial Aid Consultant's Name	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) (Number) (At) (Percent or care of) (Ampersand) (Slash)	Can be blank	Left
25	459	488	30	Part I, Section A, Field 7: Financial Aid Consultant's Address Field #1	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) (Number) (At) (Percent or care of) (Ampersand) (Slash) Can be blank if Financial Aid Consultant's Name is blank	Can be blank if Financial Aid Consultant's Name is blank	Left
26	489	518	30	Part I, Section A, Field 7: Financial Aid Consultant's Address Field #2	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) (Number) (At) (Percent or care of) (Ampersand) (Slash) Must be blank if Financial Aid Consultant's Address Field #1 is blank	Must be blank if Financial Aid Consultant's Address Field #1 is blank	Left
27	519	538	20	Part I, Section A, Field 7: Financial Aid Consultant's City	Uppercase A to Z Lowercase a to z Space Can be blank if Financial Aid Consultant's Name is blank	Can be blank if Financial Aid Consultant's Name is blank	Left
28	539	540	2	Part I, Section A, Field 7: Financial Aid Consultant's State	See Table 6. State/Country/Jurisdiction Codes in Global - 32 Bit Functional Standards Can be blank if Financial Aid Consultant's Name is blank	Can be blank if Financial Aid Consultant's Name is blank	Left
29	541	545	5	Part I, Section A, Field 7: Financial Aid Consultant's Zip Code	00000-99999 Can be blank if Financial Aid Consultant's Name is blank	Can be blank if Financial Aid Consultant's Name is blank	Left

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
30	546	575	30	Part I, Section B, Field 8: Chief Executive Officer's Name	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Cannot be blank	Left
31	576	595	20	Part I, Section B, Field 8: Chief Executive Officer's Title	Must be "CHIEF EXEC OFFICER"	Cannot be blank	Left
32	596	603	8	Part I, Section B, Field 8: Date of Chief Executive Officer's Signature	Entry Format is MMDDCCYY 01012003 – 12312004	Format is CCYYMMDD Cannot be blank	CCYYMM DD
33	604	613	10	Part I, Section B, Field 8: Chief Executive Officer's Phone Number	0000000000-9999999999	Cannot be blank	Left
34	614	623	10	Part I, Section B, Field 8: Chief Executive Officer's Fax Number	0000000000-9999999999 Can be blank	Can be blank	Left
35	624	673	50	Part I, Section B, Field 8: Chief Executive Officer's Email Address	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Can be blank	Left
36	674	682	9	Part II, Section A, Field 1	000000000-999999999	Can be blank	Right
37	683	691	9	Part II, Section A, Field 2	000000000-999999999	When Part II, Section A, field 2 has an entry, Part II, Section B, field 5 must be "No." If Part II, Section B, field 5 is checked "Yes," Part II, Section A, field 2 must be blank or zero Can be blank	Right
38	692	700	9	Part II, Section A, Field 3	000000000-999999999	Can be blank	Right
39	701	709	9	Part II, Section A, Field 4	000000000-999999999	Can be blank	Right
40	710	710	1	Part II, Section B, Field 5	Yes Box = Y No Box = N Default to N on entry	Default to N on entry When Part II, Section A, field 2 has an entry, field 5 must be "No"	Left

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
41	711	711	1	Part II, Section C, Field 6	Yes Box = Y No Box = N Default to N on entry	Default to N on entry	Left
42	712	718	7	Part II, Section D, Field 7, Column A	0000000-9999999	To be used by traditional calendar schools Can be blank	Right
43	719	725	7	Part II, Section D, Field 7, Column B	0000000-9999999	To be used by traditional calendar schools Can be blank	Right
44	726	732	7	Part II, Section D, Field 8, Column A	0000000-9999999	To be used by traditional calendar schools Can be blank	Right
45	733	739	7	Part II, Section D, Field 8, Column B	0000000-9999999	To be used by traditional calendar schools Can be blank	Right
46	740	746	7	Part II, Section D, Field 9, Column A: Enrollment July1, 2002	0000000-9999999	To be used by non-traditional calendar schools Can be blank.	Right
47	747	753	7	Part II, Section D, Field 10, Column A: Enrollment August 1, 2002 – Continuing Students	0000000-9999999	Can be blank To be used by non-traditional calendar schools If 10 (a) > 9 (a) + 9 (b), display the following message: The number of continuing students in field 10 (a) cannot be greater than the sum of columns a and b in the previous row	Right
48	754	760	7	Part II, Section D, Field 11, Column A: Enrollment September 1, 2002 – Continuing Students	0000000-9999999	Can be blank To be used by non-traditional calendar schools If 11 (a) > 10 (a) + 10 (b), display the following message: The number of continuing students in field 11 (a) cannot be greater than the sum of columns a and b in the previous row	Right
49	761	767	7	Part II, Section D, Field 12, Column A: Enrollment October 1, 2002 – Continuing Students	0000000-9999999	Can be blank To be used by non-traditional calendar schools If 12 (a) > 11 (a) + 11 (b), display the following message: The number of continuing students in field 12 (a) cannot be greater than the sum of columns a and b in the previous row	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
50	768	774	7	Part II, Section D, Field 13, Column A: Enrollment November 1, 2002 – Continuing Students	0000000-9999999	Can be blank If 13 (a) > 12 (a) + 12 (b), display the following message: The number of continuing students in field 13 (a) cannot be greater than the sum of columns a and b in the previous row	Right
51	775	781	7	Part II, Section D, Field 14, Column A: Enrollment December 1, 2002 – Continuing Students	0000000-9999999	Can be blank If 14 (a) > 13 (a) + 13 (b), display the following message: The number of continuing students in field 14 (a) cannot be greater than the sum of columns a and b in the previous row	Right
52	782	788	7	Part II, Section D, Field 15, Column A: Enrollment January 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 15 (a) > 14 (a) + 14 (b), display the following message: The number of continuing students in field 15 (a) cannot be greater than the sum of columns a and b in the previous row	Right
53	789	795	7	Part II, Section D, Field 16, Column A: Enrollment February 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 16 (a) > 15 (a) + 15 (b), display the following message: The number of continuing students in field 16 (a) cannot be greater than the sum of columns a and b in the previous row	Right
54	796	802	7	Part II, Section D, Field 17, Column A: Enrollment March 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 17 (a) > 16 (a) + 16 (b), display the following message: The number of continuing students in field 17 (a) cannot be greater than the sum of columns a and b in the previous row	Right
55	803	809	7	Part II, Section D, Field 18, Column A: Enrollment April 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 18 (a) > 17 (a) + 17 (b), display the following message: The number of continuing students in field 18 (a) cannot be greater than the sum of columns a and b in the previous row	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
56	810	816	7	Part II, Section D, Field 19, Column A: Enrollment May 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 19 (a) > 18 (a) + 18 (b), display the following message: The number of continuing students in field 19 (a) cannot be greater than the sum of columns a and b in the previous row	Right
57	817	823	7	Part II, Section D, Field 20, Column A: Enrollment June 1, 2003 – Continuing Students	0000000-9999999	Can be blank If 20 (a) > 19 (a) + 19 (b), display the following message: The number of continuing students in field 20 (a) cannot be greater than the sum of columns a and b in the previous row	Right
58	824	830	7	Part II, Section D, Field 9, Column B: Enrollment July 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
59	831	837	7	Part II, Section D, Field 10, Column B: Enrollment August 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
60	838	844	7	Part II, Section D, Field 11, Column B: Enrollment September 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
61	845	851	7	Part II, Section D, Field 12, Column B: Enrollment October 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
62	852	858	7	Part II, Section D, Field 13, Column B: Enrollment November 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
63	859	865	7	Part II, Section D, Field 14, Column B: Enrollment December 1, 2002 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
64	866	872	7	Part II, Section D, Field 15, Column B: Enrollment January 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
65	873	879	7	Part II, Section D, Field 16, Column B: Enrollment February 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
66	880	886	7	Part II, Section D, Field 17, Column B: Enrollment March 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
67	887	893	7	Part II, Section D, Field 18, Column B: Enrollment April 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
68	894	900	7	Part II, Section D, Field 19, Column B: Enrollment May 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
69	901	907	7	Part II, Section D, Field 20, Column B: Enrollment June 1, 2003 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools	Right
70	908	914	7	Part II, Section D, Field 21, Column A	0000000-9999999 Calculated Total of Part II, Section D, Grid, (a)	To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9 (a) through field 20 (a)	Right
71	915	921	7	Part II, Section D, Field 21, Column B	0000000-9999999 Calculated Total of Part II, Section D, Grid, (b)	To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9 (b) through field 20 (b)	Right
72	922	930	9	Part II, Section E, Field 22, Column A	000000000-999999999	Can be blank	Right
73	931	939	9	Part II, Section E, Field 22, Column B	000000000-999999999	Can be blank	Right
74	940	948	9	Part II, Section E, Field 23, Column A	000000000-999999999	Can be blank	Right
75	949	957	9	Part II, Section E, Field 24, Column A	000000000-999999999	Can be blank	Right
76	958	964	7	Part II, Section F, Field 25, Column A	0000000-9999999	Can be blank	Right
77	965	971	7	Part II, Section F, Field 26, Column A	00000000-9999999	Can be blank	Right
78	972	978	7	Part II, Section F, Field 27, Column A	0000000-9999999	Can be blank	Right
79	979	985	7	Part II, Section F, Field 28, Column A	0000000-9999999	Can be blank	Right
80	986	992	7	Part II, Section F, Field 29, Column A	0000000-9999999	Can be blank	Right
81	993	999	7	Part II, Section F, Field 30, Column A	0000000-9999999	Can be blank	Right
82	1000	1006	7	Part II, Section F, Field 31, Column A	0000000-9999999	Can be blank	Right
83	1007	1013	7	Part II, Section F, Field 32, Column A	0000000-9999999	Can be blank	Right
84	1014	1020	7	Part II, Section F, Field 33, Column A	0000000-9999999	Can be blank	Right
85	1021	1027	7	Part II, Section F, Field 34, Column A	0000000-9999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
86	1028	1034	7	Part II, Section F, Field 35, Column A	0000000-9999999	Can be blank	Right
87	1035	1041	7	Part II, Section F, Field 36, Column A	0000000-9999999	Can be blank	Right
88	1042	1048	7	Part II, Section F, Field 37, Column A	0000000-9999999	Can be blank	Right
89	1049	1055	7	Part II, Section F, Field 38, Column A	0000000-9999999	Can be blank	Right
90	1056	1062	7	Part II, Section F, Field 39, Column A	0000000-9999999	Can be blank	Right
91	1063	1069	7	Part II, Section F, Field 40, Column A	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (a) Dependent	Calculated Total of Part II – Section F, Fields 25 through 39 (a) Dependent	Right
92	1070	1076	7	Part II, Section F, Field 25, Column B	0000000-9999999	Can be blank	Right
93	1077	1083	7	Part II, Section F, Field 26, Column B	0000000-9999999	Can be blank	Right
94	1084	1090	7	Part II, Section F, Field 27, Column B	0000000-9999999	Can be blank	Right
95	1091	1097	7	Part II, Section F, Field 28, Column B	0000000-9999999	Can be blank	Right
96	1098	1104	7	Part II, Section F, Field 29, Column B	0000000-9999999	Can be blank	Right
97	1105	1111	7	Part II, Section F, Field 30, Column B	0000000-9999999	Can be blank	Right
98	1112	1118	7	Part II, Section F, Field 31, Column B	0000000-9999999	Can be blank	Right
99	1119	1125	7	Part II, Section F, Field 32, Column B	0000000-9999999	Can be blank	Right
100	1126	1132	7	Part II, Section F, Field 33, Column B	0000000-9999999	Can be blank	Right
101	1133	1139	7	Part II, Section F, Field 34, Column B	0000000-9999999	Can be blank	Right
102	1140	1146	7	Part II, Section F, Field 35, Column B	0000000-9999999	Can be blank	Right
103	1147	1153	7	Part II, Section F, Field 36, Column B	0000000-9999999	Can be blank	Right
104	1154	1160	7	Part II, Section F, Field 37, Column B	0000000-9999999	Can be blank	Right
105	1161	1167	7	Part II, Section F, Field 38, Column B	0000000-9999999	Can be blank	Right
106	1168	1174	7	Part II, Section F, Field 39, Column B	0000000-9999999	Can be blank	Right
107	1175	1181	7	Part II, Section F, Field 40, Column B	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (b) Dependent	Calculated Total of Part II – Section F, Fields 25 through 39 (b) Dependent	Right
108	1182	1188	7	Part II, Section F, Field 25, Column C	0000000-9999999	Can be blank	Right
109	1189	1195	7	Part II, Section F, Field 26, Column C	0000000-9999999	Can be blank	Right
110	1196	1202	7	Part II, Section F, Field 27, Column C	0000000-9999999	Can be blank	Right
111	1203	1209	7	Part II, Section F, Field 28, Column C	0000000-9999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
112	1210	1216	7	Part II, Section F, Field 29, Column C	0000000-9999999	Can be blank	Right
113	1217	1223	7	Part II, Section F, Field 30, Column C	0000000-9999999	Can be blank	Right
114	1224	1230	7	Part II, Section F, Field 31, Column C	0000000-9999999	Can be blank	Right
115	1231	1237	7	Part II, Section F, Field 32, Column C	0000000-9999999	Can be blank	Right
116	1238	1244	7	Part II, Section F, Field 33, Column C	0000000-9999999	Can be blank	Right
117	1245	1251	7	Part II, Section F, Field 34, Column C	0000000-9999999	Can be blank	Right
118	1252	1258	7	Part II, Section F, Field 35, Column C	0000000-9999999	Can be blank	Right
119	1259	1265	7	Part II, Section F, Field 36, Column C	0000000-9999999	Can be blank	Right
120	1266	1272	7	Part II, Section F, Field 37, Column C	0000000-9999999	Can be blank	Right
121	1273	1279	7	Part II, Section F, Field 38, Column C	0000000-9999999	Can be blank	Right
122	1280	1286	7	Part II, Section F, Field 39, Column C	0000000-9999999	Can be blank	Right
123	1287	1293	7	Part II, Section F, Field 40, Column C	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (c) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (c) Independent	Right
124	1294	1300	7	Part II, Section F, Field 25, Column D	0000000-9999999	Can be blank	Right
125	1301	1307	7	Part II, Section F, Field 26, Column D	0000000-9999999	Can be blank	Right
126	1308	1314	7	Part II, Section F, Field 27, Column D	0000000-9999999	Can be blank	Right
127	1315	1321	7	Part II, Section F, Field 28, Column D	0000000-9999999	Can be blank	Right
128	1322	1328	7	Part II, Section F, Field 29, Column D	0000000-9999999	Can be blank	Right
129	1329	1335	7	Part II, Section F, Field 30, Column D	0000000-9999999	Can be blank	Right
130	1336	1342	7	Part II, Section F, Field 31, Column D	0000000-9999999	Can be blank	Right
131	1343	1349	7	Part II, Section F, Field 32, Column D	0000000-9999999	Can be blank	Right
132	1350	1356	7	Part II, Section F, Field 33, Column D	0000000-9999999	Can be blank	Right
133	1357	1363	7	Part II, Section F, Field 34, Column D	0000000-9999999	Can be blank	Right
134	1364	1370	7	Part II, Section F, Field 35, Column D	0000000-9999999	Can be blank	Right
135	1371	1377	7	Part II, Section F, Field 36, Column D	0000000-9999999	Can be blank	Right
136	1378	1384	7	Part II, Section F, Field 37, Column D	0000000-9999999	Can be blank	Right
137	1385	1391	7	Part II, Section F, Field 38, Column D	0000000-9999999	Can be blank	Right
138	1392	1398	7	Part II, Section F, Field 39, Column D	0000000-9999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
139	1399	1405	7	Part II, Section F, Field 40, Column D	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (d) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (d) Independent	Right
140	1406	1412	7	Part II, Section F, Field 25, Column E	0000000-9999999	Can be blank	Right
141	1413	1419	7	Part II, Section F, Field 26, Column E	0000000-9999999	Can be blank	Right
142	1420	1426	7	Part II, Section F, Field 27, Column E	0000000-9999999	Can be blank	Right
143	1427	1433	7	Part II, Section F, Field 28, Column E	0000000-9999999	Can be blank	Right
144	1434	1440	7	Part II, Section F, Field 29, Column E	0000000-9999999	Can be blank	Right
145	1441	1447	7	Part II, Section F, Field 30, Column E	0000000-9999999	Can be blank	Right
146	1448	1454	7	Part II, Section F, Field 31, Column E	0000000-9999999	Can be blank	Right
147	1455	1461	7	Part II, Section F, Field 32, Column E	0000000-9999999	Can be blank	Right
148	1462	1468	7	Part II, Section F, Field 33, Column E	0000000-9999999	Can be blank	Right
149	1469	1475	7	Part II, Section F, Field 34, Column E	0000000-9999999	Can be blank	Right
150	1476	1482	7	Part II, Section F, Field 35, Column E	0000000-9999999	Can be blank	Right
151	1483	1489	7	Part II, Section F, Field 36, Column E	0000000-9999999	Can be blank	Right
152	1490	1496	7	Part II, Section F, Field 37, Column E	0000000 - 9999999	Can be blank	Right
153	1497	1503	7	Part II, Section F, Field 38, Column E	0000000-9999999	Can be blank	Right
154	1504	1510	7	Part II, Section F, Field 39, Column E	0000000-9999999	Can be blank	Right
155	1511	1517	7	Part II, Section F, Field 40, Column E	0000000 - 9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (e) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (e) Graduate & Professional	Right
156	1518	1526	9	Part III, Section A, Field 1.1, Column C	000000000-999999999	Can be blank	Right
157	1527	1535	9	Part III, Section A, Field 1.2, Column A	000000000-999999999 This field is active after 10/31/2003 only. Can be blank if system date is before 10/31/2003. If blank, send as spaces	This field is active after 10/31/2003 only Can be blank if system date is before 10/31/2003. If blank, send as spaces	Left Per Rich Bennett 'This numeric field is left justified for a certain reason. Do not change it to right justified.'
158	1536	1544	9	Part III, Section A, Field 2, Column C	000000000-999999999	Can be blank	Right
159	1545	1553	9	Part III, Section A, Field 3, Column C	000000000-999999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
160	1554	1560	7	Part III, Section A, Field 4, Column B	0000000-9999999	Can be blank	Right
161	1561	1569	9	Part III, Section A, Field 4, Column C	000000000-999999999	Can be blank	Right
162	1570	1576	7	Part III, Section A, Field 5, Column B	0000000-9999999	Can be blank	Right
163	1577	1585	9	Part III, Section A, Field 5, Column D	000000000-999999999	Can be blank	Right
164	1586	1592	7	Part III, Section A, Field 6, Column B	0000000-9999999	Can be blank	Right
165	1593	1601	9	Part III, Section A, Field 6, Column D	000000000-999999999	Can be blank	Right
166	1602	1608	7	Part III, Section A, Field 7, Column B	0000000-9999999	Can be blank	Right
167	1609	1617	9	Part III, Section A, Field 7, Column D	000000000-999999999	Can be blank	Right
168	1618	1624	7	Part III, Section A, Field 8, Column B	0000000-9999999	Can be blank	Right
169	1625	1633	9	Part III, Section A, Field 8, Column D	0000000-9999999	Can be blank	Right
170	1634	1640	7	Part III, Section A, Field 9, Column B	0000000-9999999	Can be blank	Right
171	1641	1649	9	Part III, Section A, Field 9, Column D	000000000-999999999	Can be blank	Right
172	1650	1656	7	Part III, Section A, Field 10, Column B	0000000-9999999	Can be blank	Right
173	1657	1665	9	Part III, Section A, Field 10, Column D	000000000-999999999	Can be blank	Right
174	1666	1672	7	Part III, Section A, Field 11, Column B	0000000-9999999	Can be blank	Right
175	1673	1681	9	Part III, Section A, Field 11, Column D	000000000-999999999	Can be blank	Right
176	1682	1688	7	Part III, Section A, Field 12, Column B	0000000-9999999	Can be blank	Right
177	1689	1697	9	Part III, Section A, Field 12, Column D	000000000-999999999	Can be blank	Right
178	1698	1704	7	Part III, Section A, Field 13, Column B	0000000-9999999	Can be blank	Right
179	1705	1713	9	Part III, Section A, Field 13, Column D	000000000-999999999	Can be blank	Right
180	1714	1720	7	Part III, Section A, Field 14, Column B	0000000-9999999	Can be blank	Right
181	1721	1729	9	Part III, Section A, Field 14, Column D	000000000-999999999	Can be blank	Right
182	1730	1736	7	Part III, Section A, Field 15, Column B	0000000-9999999	Can be blank	Right
183	1737	1745	9	Part III, Section A, Field 15, Column D	000000000-999999999	Can be blank	Right
184	1746	1752	7	Part III, Section A, Field 16, Column B	0000000-9999999	Can be blank	Right
185	1753	1761	9	Part III, Section A, Field 16, Column D	000000000-999999999	Can be blank	Right
186	1762	1768	7	Part III, Section A, Field 17, Column B	0000000-9999999	Can be blank	Right
187	1769	1777	9	Part III, Section A, Field 17, Column D	000000000-999999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
188	1778	1784	7	Part III, Section A, Field 18, Column B	0000000-9999999	Can be blank	Right
189	1785	1793	9	Part III, Section A, Field 18, Column D	000000000-999999999	Can be blank	Right
190	1794	1802	9	Part III, Section A, Field 19, Column D	000000000-999999999	Can be blank	Right
191	1803	1811	9	Part III, Section A, Field 20, Column C	000000000-999999999	Can be blank	Right
192	1812	1820	9	Part III, Section A, Field 21, Column D	000000000-999999999	Can be blank	Right
193	1821	1829	9	Part III, Section A, Field 22, Column C	000000000-999999999	Can be blank	Right
194	1830	1838	9	Part III, Section A, Field 23, Column D	000000000-999999999	Can be blank	Right
195	1839	1847	9	Part III, Section A, Field 24, Column D	000000000-999999999	Can be blank	Right
196	1848	1856	9	Part III, Section A, Field 25, Column D	000000000-999999999	Can be blank	Right
197	1857	1865	9	Part III, Section A, Field 26.1, Column A	000000000-999999999	Can be blank	Right
198	1866	1874	9	Part III, Section A, Field 26.2, Column A	000000000-999999999	Can be blank	Right
199	1875	1883	9	Part III, Section A, Field 26.3, Column C	000000000-999999999	Calculated total of Fields 26.1 (a) and 26.2 (a)	Right
200	1884	1892	9	Part III, Section A, Field 27, Column C	000000000-999999999	Can be blank	Right
201	1893	1901	9	Part III, Section A, Field 28, Column C	000000000-999999999	Can be blank	Right
202	1902	1910	9	Part III, Section A, Field 29, Column C	000000000-999999999	Can be blank	Right
203	1911	1919	9	Part III, Section A, Field 30, Column C	000000000-999999999	Can be blank	Right
204	1920	1928	9	Part III, Section A, Field 31, Column C	000000000-999999999	Can be blank	Right
205	1929	1937	9	Part III, Section A, Field 32, Column C	000000000-999999999	Can be blank	Right
206	1938	1946	9	Part III, Section A, Field 33, Column C	000000000-999999999	Can be blank	Right
207	1947	1955	9	Part III, Section A, Field 34, Column C	000000000-999999999	Can be blank	Right
208	1956	1964	9	Part III, Section A, Field 35, Column C	000000000-999999999	Can be blank	Right
209	1965	1973	9	Part III, Section A, Field 36, Column C	000000000-999999999	Can be blank	Right
210	1974	1982	9	Part III, Section A, Field 37, Column C	000000000-999999999	Can be blank	Right
211	1983	1991	9	Part III, Section A, Field 38, Column C	000000000-999999999	Can be blank	Right
212	1992	2000	9	Part III, Section A, Field 39, Column C	000000000-999999999	Can be blank	Right
213	2001	2009	9	Part III, Section A, Field 40, Column C	000000000-999999999	Calculated Total of Part III, Section A, Active Fields 1.1 (c) through 39 (c)	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justification/ Date Format
214	2010	2018	9	Part III, Section A, Field 40, Column D	000000000-999999999	Calculated Total of Part III, Section A, Active Fields 1.1 (d) through 39 (d)	Right
215	2019	2027	9	Part III, Section B, Field 1	000000000-999999999	Can be blank	Right
216	2028	2036	9	Part III, Section B, Field 2a	000000000-999999999	Amount entered here also appears in Part IV , Section B, Field 3	Right
217	2037	2045	9	Part III, Section B, Field 2b	000000000-999999999	Amount entered here also appears in Part V, Section B, Field 2	Right
218	2046	2054	9	Part III, Section B, Field 3	000000000-999999999	Can be blank	Right
219	2055	2063	9	Part III, Section B, Field 4	000000000-999999999	Can be blank	Right
220	2064	2072	9	Part III, Section B, Field 5	000000000-999999999	Can be blank	Right
221	2073	2081	9	Part III, Section B, Field 6	000000000-999999999	Can be blank Error Conditions When Part III, Section B, field 6, has an entry, there must be an entry in field 5	Right
222	2082	2088	7	Part III, Section B, Field 7, Column A	0000000-9999999	Can be blank Error Conditions If there is an entry (>0) in field 7a,there must be an entry in 7b, or vice versa Message: If there is an entry in field 7a,there must be an entry7b, or vice versa	Right
223	2089	2097	9	Part III, Section B, Field 7, Column B	000000000-999999999	Can be blank Error Conditions If there is an entry (>0) in field 7a,there must be an entry7b, or vice versa Message: If there is an entry in field 7a,there must be an entry7b, or vice versa	Right
224	2098	2104	7	Part III, Section C, Field 1.1, Column B	0000000-9999999	Can be blank Error Conditions If there is an entry (>0) in field 1.1b,there must be an entry1.1c, or vice versa Message: If there is an entry in field 1.1b,there must an entry1.1c, or vice versa	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
225	2105	2113	9	Part III, Section C, Field 1.1, Column C	000000000-999999999	Can be blank Error Conditions If there is an entry (>0) in field 1.1b,there must be an entry1.1c, or vice versa	Right
226	2114	2122	9	Part III, Section C, Field 1.2, Column A	000000000-999999999	Can be blank	Right
227	2123	2129	7	Part III, Section C, Field 2, Column B	0000000-9999999	Can be blank Error Conditions If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns Message: If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns	
228	2130	2138	9	Part III, Section C, Field 2, Column C	000000000-999999999	Can be blank Error Conditions If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns Message: If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns	Right
229	2139	2147	9	Part III, Section C, Field 2, Column D	000000000-999999999	Can be blank Error Conditions If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns Message: If there is an entry (>0) in columns 2b, 2c, or 2d there must be an entry in all three columns	Right
230	2148	2154	7	Part III, Section C, Field 2.1, Column B	0000000-9999999	Column B	Right
231	2155	2163	9	Part III, Section C, Field 2.1, Column C	000000000-999999999	Column C	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
232	2164	2172	9	Part III, Section C, Field 2.1, Column D	000000000-999999999	Column D	Right
233	2173	2179	7	Part III, Section C, Field 2.2, Column B	0000000-9999999	Column B	Right
234	2180	2188	9	Part III, Section C, Field 2.2, Column C	000000000-999999999	Column C	Right
235	2189	2197	9	Part III, Section C, Field 2.2, Column D	000000000-999999999	Column D	Right
236	2198	2204	7	Part III, Section C, Field 3, Column B	0000000-9999999	Column B Error Condition: If there is an entry (>0) in column 3b, there must also be an entry in 3d, and vice versa. Message: If there is an entry in column 3b, there must also be an entry in 3d.	Right
237	2205	2213	9	Part III, Section C, Field 3, Column D	000000000-999999999	Column D Error Condition: If there is an entry (>0) in column 3b, there must also be an entry in 3d, and vice versa. Message: If there is an entry in column 3b, there must also be an entry in 3d.	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
238	2214	2220	7	Part III, Section C, Field 4, Column B	0000000-9999999	Column B Error Condition: If there is an entry (>0) in column 4b, there must also be an entry in 4d Message: If there is an entry in column 4b, there must also be an entry in 4d.	Right
239	2221	2229	9	Part III, Section C, Field 4, Column D	000000000-999999999	Column D Error Condition: If there is an entry (>0) in column 4b, there must also be an entry in 4d Message: If there is an entry in column 4b, there must also be an entry in 4d.	Right
240	2230	2236	7	Part III, Section C, Field 5.1, Column B	0000000-9999999	Column B Error Condition: If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns Message: If there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
241	2237	2245	9	Part III, Section C, Field 5.1, Column C	000000000-999999999	<p>Column C</p> <p>Error Condition: If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.</p> <p>IF III/A/4c is non-blank AND (III/B/7b is blank OR III/C/1.1c is blank OR III/C/2c is blank OR III/C/5.1c is blank OR III/C/5.2c is blank OR III/C/5.3c is blank OR III/C/5.4c is blank), THEN give WARNING message.</p> <p>"WARNING: You reported cumulative funds advanced to students on Part III, Section A, field 4, column c; but you may not have fully completed all pages of the Federal Perkins Loan report. Verify Section B, field 7, column b, and Section C, field 1.1 through 5.4, column c. If the amounts you reported are correct, you may ignore this warning."</p>	Right
242	2246	2254	9	Part III, Section C, Field 5.1, Column D	000000000-999999999	<p>Column D</p> <p>Error Condition: If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
243	2255	2261	7	Part III, Section C, Field 5.2, Column B	0000000-9999999	<p>Column B</p> <p>Error Condition: If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.</p>	Right
244	2262	2270	9	Part III, Section C, Field 5.2, Column C	000000000-999999999	<p>Column C</p> <p>Error Condition: If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.</p> <p>IF III/A/4c is non-blank AND (III/B/7b is blank OR III/C/1.1c is blank OR III/C/2c is blank OR III/C/5.1c is blank OR III/C/5.2c is blank OR III/C/5.3c is blank OR III/C/5.4c is blank), THEN give WARNING message.</p> <p>"WARNING: You reported cumulative funds advanced to students on Part III, Section A, field 4, column c; but you may not have fully completed all pages of the Federal Perkins Loan report. Verify Section B, field 7, column b, and Section C, field 1.1 through 5.4, column c. If the amounts you reported are correct, you may ignore this warning."</p>	Right

Fid #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
245	2271	2279	9	Part III, Section C, Field 5.2, Column D	000000000-999999999	<p>Column D</p> <p>Error Condition: If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.</p>	Right
246	2280	2286	7	Part III, Section C, Field 5.3, Column B	0000000-9999999	<p>Column B</p> <p>Error Condition: If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
247	2287	2295	9	Part III, Section C, Field 5.3, Column C	000000000-999999999	<p>Column C</p> <p>Error Condition: If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.</p> <p>IF III/A/4c is non-blank AND (III/B/7b is blank OR III/C/1.1c is blank OR III/C/2c is blank OR III/C/5.1c is blank OR III/C/5.2c is blank OR III/C/5.3c is blank OR III/C/5.4c is blank), THEN give WARNING message.</p> <p>"WARNING: You reported cumulative funds advanced to students on Part III, Section A, field 4, column c; but you may not have fully completed all pages of the Federal Perkins Loan report. Verify Section B, field 7, column b, and Section C, field 1.1 through 5.4, column c. If the amounts you reported are correct, you may ignore this warning."</p>	Right
248	2296	2304	9	Part III, Section C, Field 5.3, Column D	000000000-999999999	<p>Column D</p> <p>Error Condition: If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justification/ Date Format
249	2305	2311	7	Part III, Section C, Field 5.4, Column B	0000000-9999999	<p>Column B</p> <p>Error Condition: If there is an entry (>0) in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns</p>	Right
250	2312	2320	9	Part III, Section C, Field 5.4, Column C	000000000-999999999	<p>Column C</p> <p>Error Condition: If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns</p> <p>Message: If there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.</p> <p>IF III/A/4c is non-blank AND (III/B/7b is blank OR III/C/1.1c is blank OR III/C/2c is blank OR III/C/5.1c is blank OR III/C/5.2c is blank OR III/C/5.3c is blank OR III/C/5.4c is blank), THEN give WARNING message.</p> <p>"WARNING: You reported cumulative funds advanced to students on Part III, Section A, field 4, column c; but you may not have fully completed all pages of the Federal Perkins Loan report. Verify Section B, field 7, column b, and Section C, field 1.1 through 5.4, column c. If the amounts you reported are correct, you may ignore this warning."</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
251	2321	2329	9	Part III, Section C, Field 5.4, Column D	000000000-999999999	Column D Error Condition: If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns Message: If there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.	Right
252	2330	2336	7	Part III, Section D, Field 1.1	0000000-9999999	Part III, Section D, field 1.1 must be 30 or more borrowers. If Part III, Section D, Field 1.1 < 30, display error message 06040 with option to leave screen without saying. When there are entries in Section D, there should be no entries in Section E, and visa versa.	Right
253	2337	2343	7	Part III, Section D, Field 1.2	0000000-9999999	If Part III - Section D, field 1.2 > Part III, field 1.1, display error message with Ok command button. When user selects OK, return focus to field 1.1. "Entry Error - 06040 Part III - Section D, field 1.2 must be less than or equal to Part III - Section D, field 1.1."	Right
254	2344	2348	5	Part III, Section D, Field 1.3	00000-10000 Calculated percentage of Field 1.2/Field 1.1 X 100	Display Only Calculated percentage of Field 1.2/Field 1.1 X 100	Right
255	2349	2355	7	Part III, Section E, Field 2.1a	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and visa versa.	Right
256	2356	2362	7	Part III, Section E, Field 2.1b	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and visa versa.	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
257	2363	2369	7	Part III, Section E, Field 2.1c	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and visa versa. Part III, Section E, field 2.1c > 29, display error message with option to leave screen without saying: Part III, Section E, field 2.1c must be less than 30 borrowers.	Right
258	2370	2376	7	Part III, Section E, Field 2.2a	0000000-9999999	If Part III - Section E, field 2.2a > 2.1a, display error message with option to leave screen without saying: "Entry Error – 06050 Part III - Section E, field 2.2a must be less than or equal to Part III - Section E, field 2.1a."	Right
259	2377	2383	7	Part III, Section E, Field 2.2b	0000000-9999999	If Part III - Section E, field 2.2b > 2.1b, display error message with with option to leave screen without saying: "Entry Error – 06060 Part III - Section E, field 2.2b must be less than or equal to Part III - Section E, field 2.1b."	Right
260	2384	2390	7	Part III, Section E, Field 2.2c	0000000-9999999	If Part III - Section E, field 2.2c > 2.1c, display error message with with option to leave screen without saying: "Entry Error – 06070 Part III - Section E, field 2.2c must be less than or equal to Part III - Section E, field 2.1c."	Right
261	2391	2399	9	Part III, Section E, Field 2.3	000000000-999999999 Calculated sum of Fields 2.1a through 2.1c	Display Only Calculated sum of Fields 2.1a through 2.1c	Right
262	2400	2408	9	Part III, Section E, Field 2.4	000000000-999999999 Calculated sum of Fields 2.2a through 2.2c	Display Only Calculated sum of Fields 2.2a through 2.2c	Right
263	2409	2413	5	Part III, Section E, Field 2.5	00000-10000 Calculated percentage of Field 2.4/Field 2.3 x 100	Display Only Calculated percentage of Field 2.4/Field 2.3 x100	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
264	2414	2422	9	Part IV, Section A, Field 1	000000000-999999999	Can be blank Amount entered here will affect Part V, Section B, Field 3	Right
265	2423	2431	9	Part IV, Section B, Field 2 Also appears in Part V, Section B, Field 3	000000000-999999999	Can be blank	Right
266	2432	2440	9	Part IV, Section B, Field 4	000000000-999999999	Can be blank	Right
267	2441	2449	9	Part IV, Section B, Field 5	000000000-999999999	Can be blank	Right
268	2450	2458	9	Part IV, Section B, Field 6	000000000-999999999	Can be blank	Right
269	2459	2467	9	Part IV, Section B, Field 7	000000000-999999999	Can be blank	Right
270	2468	2476	9	Part IV, Section B, Field 8	000000000-999999999	Can be blank	Right
271	2477	2485	9	Part IV, Section B, Field 9	000000000-999999999	Can be blank	Right
272	2486	2494	9	Part IV, Section B, Field 10	000000000-999999999 Calculated sum of (Field 1, Field 2, Field 3, Field 4, Field 5, Field 6) minus (Field 7, Field 8, Field 9)	Calculated sum of (Fields 1 + 2 + 3 + 4 + 5 + 6 - 7 - 8 - 9)	Right
273	2495	2503	9	Part IV, Section C, Field 11	000000000-999999999	Can be Blank	Right
274	2504	2512	9	Part IV, Section C, Field 12	000000000-999999999 Calculated sum of Fields 12 a + Field 12 b	Calculated sum of Field 12a + 12b.	Right
275	2513	2521	9	Part IV, Section C, Field 12A	000000000-999999999	Can be blank	Right
276	2522	2530	9	Part IV, Section C, Field 12B	000000000-999999999	If school does not have a waiver, check against Edit 08095	Right
277	2531	2539	9	Part IV, Section D, Field 13	000000000-999999999	Can be blank	Right
278	2540	2548	9	Part IV, Section D, Field 14	000000000-999999999	Can be blank	Right
279	2549	2557	9	Part IV, Section D, Field 15	000000000-999999999 Calculated sum of Field 13 and Field 14	Calculated sum of Field 13 and Field 14	Right
280	2558	2566	9	Part IV, Section E, Field 16	000000000-999999999 Calculate Field 7 + Field 8 + Field 9 + Field 15 - Field 2 - Field 3 - Field 4 - Field 5 - Field 6	Cannot be negative Calculated sum of (Fields 7 + 8 + 9 + 15) - (Fields 2 + 3 + 4 + 5 + 6) If result = negative, see edit 08130	Right
281	2567	2575	9	Part IV, Section E, Field 17	000000000-999999999 Calculate Field 1 - Field 16	Cannot be negative Calculate Field 1 - Field 16 If result = negative, see edit 08140	Right
282	2576	2584	9	Part V, Section A, Field 1	000000000-999999999	Can be blank	Right
283	2585	2593	9	Part V, Section B, Field 4	000000000-999999999	Can be blank	Right
284	2594	2602	9	Part V, Section B, Field 5	000000000-999999999	Can be blank	Right
285	2603	2611	9	Part V, Section B, Field 6	000000000-999999999	Can be blank	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justification/ Date Format
286	2612	2620	9	Part V, Section B, Field 7	000000000-999999999	Can be blank	Right
287	2621	2629	9	Part V, Section B, Field 8	000000000-999999999	Can be blank	Right
288	2630	2638	9	Part V, Section B, Field 9	000000000-999999999	Can be blank	Right
289	2639	2647	9	Part V, Section B, Field 10	000000000-999999999 Calculated sum of Field 1 + Field 2 - Field 3 + Field 4 + Field 5 + Field 6 - Field 7 - Field 8 - Field 9	Calculated sum of (Fields 1+ 2 - 3 + 4 + 5 + 6 - 7 - 8 - 9)	Right
290	2648	2656	9	Part V, Section C, Field 11	000000000-999999999 Calculated sum of Field 11 a + Field 11 b + Field 11 c + Field 11 d	Calculated sum of (Fields 11a + 11b + 11c+11d)	Right
291	2657	2665	9	Part V, Section C, Field 11a	000000000-999999999	Can be blank	Right
292	2666	2674	9	Part V, Section C, Field 11b	000000000-999999999	Can be blank	Right
293	2675	2683	9	Part V, Section C, Field 11c	000000000-999999999	Can be blank	Right
294	2684	2692	9	Part V, Section C, Field 11d	000000000-999999999	Can be blank	Right
295	2693	2701	9	Part V, Section C, Field 12	000000000-999999999	Can be blank	Right
296	2702	2710	9	Part V, Section D, Field 13	000000000-999999999 Calculated sum of Fields 13 a + Field 13 b + Field 13 c + Field 13 d	Can be blank	Right
297	2711	2719	9	Part V, Section D, Field 13a	000000000-999999999	Can be blank	Right
298	2720	2728	9	Part V, Section D, Field 13b	000000000-999999999	Can be blank	Right
299	2729	2737	9	Part V, Section D, Field 13c	000000000-999999999	Can be blank	Right
300	2738	2746	9	Part V, Section D, Field 13d	000000000-999999999	Can be Blank	Right
301	2747	2755	9	Part V, Section D, Field 14	000000000-999999999	Can be blank	Right
302	2756	2764	9	Part V, Section D, Field 15	000000000-999999999	Can be blank	Right
303	2765	2773	9	Part V, Section D, Field 16	000000000-999999999 Calculated sum of Field 13, 14, and 15	Calculated sum of Fields 13 through 15	Right
304	2774	2782	9	Part V, Section E, Field 17	000000000-999999999 Calculated sum of Fields (3 + 7 + 8 + 9 + 16) minus Fields (2 + 4 + 5 +6)	Cannot be negative Calculated sum of (Fields 3 + 7 + 8 + 9 + 16) minus (Fields 2 + 4 + 5 +6) If result = negative, see edit 09172	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
305	2783	2791	9	Part V, Section E, Field 18	000000000-999999999	Cannot be negative Calculated sum of Field 1 – Field 17 If result = negative, see edit 09175	Right
306	2792	2800	9	Part V, Section F, Field 19	000000000-999999999	Can be blank if the other fields in this section are blank Error Condition: If field 20, field 21, and field 22 contain values other than zero, this field cannot be zero If field 20, field 21, and field 22 are equal to zero, this field must be zero Message: If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, 22 must all have a value greater than zero, or must all be equal to zero	Right
307	2801	2809	9	Part V, Section F, Field 20	000000000-999999999	Can be blank if the other fields in this section are blank Error Condition: If field 19, field 21, and field 22 contain values other than zero, this field cannot be zero If field 19, field 21, and field 22 are equal to zero, this field must be zero Message: If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, 22 must all have a value greater than zero, or must all be equal to zero	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
308	2810	2816	7	Part V, Section F, Field 21	0000000-9999999	<p>Can be blank if the other fields in this section are blank</p> <p>Error Condition: If field 19, field 20, and field 22 contain values other than zero, this field cannot be zero If field 19, field 20, and field 22 are equal to zero, this field must be zero</p> <p>Message: If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, 22 must all have a value greater than zero, or must all be equal to zero</p>	Right
309	2817	2825	9	Part V, Section F, Field 22	000000000-999999999	<p>Can be blank if the other fields in this section are blank</p> <p>Error Condition: If field 19, field 20, and field 21 contain values other than zero, this field cannot be zero If field 19, field 20, and field 21 are equal to zero, this field must be zero</p> <p>Message: If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, 22 must all have a value greater than zero, or must all be equal to zero</p>	Right
310	2826	2832	7	Part V, Section G, Field 23	0000000-9999999	<p>If field 24 and field 25 contain values other than zero, this field cannot be zero. If field 24 and field 25 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message: Part V, Section G, fields 23, 24, 25 must all have a value greater than zero, or must all be equal to zero.</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
311	2833	2841	9	Part V, Section G, Field 24	000000000-999999999	<p>If field 23 and field 25 contain values other than zero, this field cannot be zero. If field 23 and field 25 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section G, fields 23, 24, 25 must all have a value greater than zero, or must all be equal to zero.</p>	Right
312	2842	2850	9	Part V, Section G, Field 25	000000000-999999999	<p>If field 23 and field 24 contain values other than zero, this field cannot be zero. If field 23 and field 24 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section G, fields 23, 24, 25 must all have a value greater than zero, or must all be equal to zero.</p>	Right
313	2851	2857	7	Part V, Section H, Field 26	0000000-9999999	<p>If field 27 and field 28 contain values other than zero, this field cannot be zero. If field 27 and field 28 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section H, fields 26, 27, 28 must all have a value greater than zero, or must all be equal to zero.</p>	Right

Fid #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
314	2858	2866	9	Part V, Section H, Field 27	000000000-999999999	<p>If field 26 and field 28 contain values other than zero, this field cannot be zero.</p> <p>If field 26 and field 28 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section H, fields 26, 27, 28 must all have a value greater than zero, or must all be equal to zero.</p>	Right
315	2867	2875	9	Part V, Section H, Field 27a	000000000-999999999	<p>If 27a is greater than 27, display the following message:</p> <p>Part V, Section H, field 27a must be equal to or less than 27.</p>	Right
316	2876	2884	9	Part V, Section H, Field 28	000000000-999999999	<p>If field 26 and field 27 contain values other than zero, this field cannot be zero.</p> <p>If field 26 and field 27 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section H, fields 26, 27, 28 must all have a value greater than zero, or must all be equal to zero.</p>	Right
317	2885	2891	7	Part V, Section I, Field 29	0000000-9999999	<p>If field 30 and field 31 contain values other than zero, this field cannot be zero.</p> <p>If field 30 and field 31 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, 31 must all have a value greater than zero, or must all be equal to zero.</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
318	2892	2900	9	Part V, Section I, Field 30	000000000-999999999	<p>If field 29 and field 31 contain values other than zero, this field cannot be zero.</p> <p>If field 29 and field 31 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, 31 must all have a value greater than zero, or must all be equal to zero.</p>	Right
319	2901	2909	9	Part V, Section I, Field 31	000000000-999999999	<p>If field 29 and field 30 contain values other than zero, this field cannot be zero.</p> <p>If field 29 and field 30 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, 31 must all have a value greater than zero, or must all be equal to zero.</p>	Right
320	2910	2916	7	Part VI, Section A, Field 1, Column A	0000000-9999999	<p>Can be blank</p> <p>Error Condition:</p> <p>If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message:</p> <p>If there is recipient data, there must be associated funds data</p>	Right
321	2917	2925	9	Part VI, Section A, Field 1, Column B	000000000-999999999	<p>Can be blank</p> <p>Error Condition:</p> <p>If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message:</p> <p>If there is recipient data, there must be associated funds data</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
322	2926	2932	7	Part VI, Section A, Field 1, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
323	2933	2941	9	Part VI, Section A, Field 1, Column D	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
324	2942	2948	7	Part VI, Section A, Field 1, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
325	2949	2957	9	Part VI, Section A, Field 1, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
326	2958	2964	7	Part VI, Section A, Field 1, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
327	2965	2971	7	Part VI, Section A, Field 2, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
328	2972	2980	9	Part VI, Section A, Field 2, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
329	2981	2987	7	Part VI, Section A, Field 2, Column C	00000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
330	2988	2996	9	Part VI, Section A, Field 2, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
331	2997	3003	7	Part VI, Section A, Field 2, Column E	00000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
332	3004	3012	9	Part VI, Section A, Field 2, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
333	3013	3019	7	Part VI, Section A, Field 2, Column G	00000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
334	3020	3026	7	Part VI, Section A, Field 3, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
335	3027	3035	9	Part VI, Section A, Field 3, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
336	3036	3042	7	Part VI, Section A, Field 3, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
337	3043	3051	9	Part VI, Section A, Field 3, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
338	3052	3058	7	Part VI, Section A, Field 3, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
339	3059	3067	9	Part VI, Section A, Field 3, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
340	3068	3074	7	Part VI, Section A, Field 3, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
341	3075	3081	7	Part VI, Section A, Field 4, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
342	3082	3090	9	Part VI, Section A, Field 4, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
343	3091	3097	7	Part VI, Section A, Field 4, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
344	3098	3106	9	Part VI, Section A, Field 4, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
345	3107	3113	7	Part VI, Section A, Field 4, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
346	3114	3122	9	Part VI, Section A, Field 4, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
347	3123	3129	7	Part VI, Section A, Field 4, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
348	3130	3136	7	Part VI, Section A, Field 5, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
349	3137	3145	9	Part VI, Section A, Field 5, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
350	3146	3152	7	Part VI, Section A, Field 5, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
351	3153	3161	9	Part VI, Section A, Field 5, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
352	3162	3168	7	Part VI, Section A, Field 5, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
353	3169	3177	9	Part VI, Section A, Field 5, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
354	3178	3184	7	Part VI, Section A, Field 5, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
355	3185	3191	7	Part VI, Section A, Field 6, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
356	3192	3200	9	Part VI, Section A, Field 6, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
357	3201	3207	7	Part VI, Section A, Field 6, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
358	3208	3216	9	Part VI, Section A, Field 6, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
359	3217	3223	7	Part VI, Section A, Field 6, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
360	3224	3232	9	Part VI, Section A, Field 6, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
361	3233	3239	7	Part VI, Section A, Field 6, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
362	3240	3246	7	Part VI, Section A, Field 7, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
363	3247	3255	9	Part VI, Section A, Field 7, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data. Message: If there is recipient data, there must be associated funds data	Right
364	3256	3262	7	Part VI, Section A, Field 7, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
365	3263	3271	9	Part VI, Section A, Field 7, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
366	3272	3278	7	Part VI, Section A, Field 7, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
367	3279	3287	9	Part VI, Section A, Field 7, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
368	3288	3294	7	Part VI, Section A, Field 7, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
369	3295	3301	7	Part VI, Section A, Field 8, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
370	3302	3310	9	Part VI, Section A, Field 8, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
371	3311	3317	7	Part VI, Section A, Field 8, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
372	3318	3326	9	Part VI, Section A, Field 8, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
373	3327	3333	7	Part VI, Section A, Field 8, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name		Programmers Notes	Justificati on/ Date Format
374	3334	3342	9	Part VI, Section A, Field 8, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
375	3343	3349	7	Part VI, Section A, Field 8, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
376	3350	3356	7	Part VI, Section A, Field 9, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
377	3357	3365	9	Part VI, Section A, Field 9, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
378	3366	3372	7	Part VI, Section A, Field 9, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
379	3373	3381	9	Part VI, Section A, Field 9, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
380	3382	3388	7	Part VI, Section A, Field 9, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
381	3389	3397	9	Part VI, Section A, Field 9, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
382	3398	3404	7	Part VI, Section A, Field 9, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
383	3405	3411	7	Part VI, Section A, Field 10, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
384	3412	3420	9	Part VI, Section A, Field 10, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
385	3421	3427	7	Part VI, Section A, Field 10, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
386	3428	3436	9	Part VI, Section A, Field 10, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
387	3437	3443	7	Part VI, Section A, Field 10, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
388	3444	3452	9	Part VI, Section A, Field 10, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
389	3453	3459	7	Part VI, Section A, Field 10, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
390	3460	3466	7	Part VI, Section A, Field 11, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Error Condition: If there is recipient data, there must be associated funds data	Right
391	3467	3475	9	Part VI, Section A, Field 11, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
392	3476	3482	7	Part VI, Section A, Field 11, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
393	3483	3491	9	Part VI, Section A, Field 11, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
394	3492	3498	7	Part VI, Section A, Field 11, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
395	3499	3507	9	Part VI, Section A, Field 11, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
396	3508	3514	7	Part VI, Section A, Field 11, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
397	3515	3521	7	Part VI, Section A, Field 12, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
398	3522	3530	9	Part VI, Section A, Field 12, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
399	3531	3537	7	Part VI, Section A, Field 12, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
400	3538	3546	9	Part VI, Section A, Field 12, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
401	3547	3553	7	Part VI, Section A, Field 12, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
402	3554	3562	9	Part VI, Section A, Field 12, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
403	3563	3569	7	Part VI, Section A, Field 12, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
404	3570	3576	7	Part VI, Section A, Field 13, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
405	3577	3585	9	Part VI, Section A, Field 13, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
406	3586	3592	7	Part VI, Section A, Field 13, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
407	3593	3601	9	Part VI, Section A, Field 13, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
408	3602	3608	7	Part VI, Section A, Field 13, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
409	3609	3617	9	Part VI, Section A, Field 13, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
410	3618	3624	7	Part VI, Section A, Field 13, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
411	3625	3631	7	Part VI, Section A, Field 14, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
412	3632	3640	9	Part VI, Section A, Field 14, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
413	3641	3647	7	Part VI, Section A, Field 14, Column C	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
414	3648	3656	9	Part VI, Section A, Field 14, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
415	3657	3663	7	Part VI, Section A, Field 14, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
416	3664	3672	9	Part VI, Section A, Field 14, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
417	3673	3679	7	Part VI, Section A, Field 14, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
418	3680	3686	7	Part VI, Section A, Field 15, Column A	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
419	3687	3695	9	Part VI, Section A, Field 15, Column B	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
420	3696	3702	7	Part VI, Section A, Field 15, Column E	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
421	3703	3711	9	Part VI, Section A, Field 15, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
422	3712	3718	7	Part VI, Section A, Field 15, Column G	0000000-9999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
423	3719	3725	7	Part VI, Section A, Field 16, Column A	0000000-9999999 Calculated sum of Fields 1 through 15 (a)	Calculated sum of Fields 1 through 15 (a) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
424	3726	3734	9	Part VI, Section A, Field 16, Column B	000000000-999999999 Calculated sum of Fields 1 through 15 (b)	Calculated sum of Fields 1 through 15 (b) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
425	3735	3741	7	Part VI, Section A, Field 16, Column C	0000000-9999999 Calculated sum of Fields 1 through 14 (c)	Calculated sum of Fields 1 through 14(c) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fid #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
426	3742	3750	9	Part VI, Section A, Field 16, Column D	000000000-999999999 Calculated sum of Fields 1 through 14 (d)	Calculated sum of Fields 1 through 14 (d) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
427	3751	3757	7	Part VI, Section A, Field 16, Column E	0000000-9999999 Calculated sum of Fields 1 through 15 (e)	Calculated sum of Fields 1 through 15 (e) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
428	3758	3766	9	Part VI, Section A, Field 16, Column F	000000000-999999999 Calculated sum of Fields 1 through 15 (f)	Calculated sum of Fields 1 through 15 (f) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right
429	3767	3773	7	Part VI, Section A, Field 16, Column G	0000000-9999999 Calculated sum of Fields 1 through 15 (g)	Calculated sum of Fields 1 through 15 (g) Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
430	3774	3780	7	Part VI, Section A, Field 17, Column A	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>If there is recipient data, there must be associated funds data</p> <p>Message: The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
431	3781	3789	9	Part VI, Section A, Field 17, Column B	000000000-999999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data</p> <p>The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
432	3790	3796	7	Part VI, Section A, Field 17, Column C	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data</p> <p>The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
433	3797	3805	9	Part VI, Section A, Field 17, Column D	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16	Right
434	3806	3812	7	Part VI, Section A, Field 17, Column E	00000000-99999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16	Right
435	3813	3821	9	Part VI, Section A, Field 17, Column F	000000000-999999999	Can be blank Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
436	3822	3828	7	Part VI, Section A, Field 17, Column G	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
437	3829	3835	7	Part VI, Section A, Field 18, Column A	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
438	3836	3844	9	Part VI, Section A, Field 18, Column B	000000000-999999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
439	3845	3851	7	Part VI, Section A, Field 18, Column C	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
440	3852	3860	9	Part VI, Section A, Field 18, Column D	000000000-999999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
441	3861	3867	7	Part VI, Section A, Field 18, Column E	0000000-9999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justificati on/ Date Format
442	3868	3876	9	Part VI, Section A, Field 18, Column F	000000000-999999999	<p>Can be blank</p> <p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: If there is recipient data, there must be associated funds data The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right
443	3877	3883	7	Part VI, Section A, Field 18, Column G	0000000-9999999	<p>Error Condition: If data exists in field 1a through 18g in each subsection, Column b, d, f, or g of the same line must also have data</p> <p>Message: "If there are Recipients entered for a program there must also be Funds entered for that same program on the same line, and vice versa." The data in Lines 17 and/or 18 must not exceed the data in Line 16</p>	Right

Branch Campus Record Type

When importing this record layout, the additional locations field will be set to Yes

Fld #	Start Pos	End Pos	Field Name	Length		Programmer Notes	Justification/Date Format
1	1	2	Record Type Code indicating type of FISAP data record included in a batch of records	2	Must be 02 01 = Current Year FISAP Data 02 = Branch Campuses 03 = Add'l Information Text 04 = FISAP Prior Year Data 05 = Edit Error Codes and Suppressions	Must be 02 (Branch Campuses)	Left
2	3	37	Branch Campus Name	35	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be Blank	Can be Blank	Left
3	38	67	Branch Campus Street Address	30	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank if Branch Campus Name is blank.	Can be blank if Branch Campus Name is blank	Left
4	68	87	Branch Campus City	20	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank if Branch Campus Name is blank.	Can be blank if Branch Campus Name is blank	Left

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification/Date Format
5	88	89	Branch Campus State	2	See Table 6. State/Country/Jurisdiction Codes in Global Functional Standards Can be blank if Branch Campus Name is blank.	Can be blank if Branch Campus Name is blank.	Left
6	90	94	Branch Campus Zip Code	5	00000-99999 Can be blank if Branch Campus Name is blank.	Can be blank if Branch Campus Name is blank.	Left
7	95	102	Branch Campus OPEID Number	8	00000000-99999900 Can be blank if Branch Campus Name is blank.	Last 2 positions must be "00" Can be blank if Branch Campus Name is blank.	Left
8	103	N	Filler	N	This filler space is appended to make the data record the same length as the longest data record in the batch. For ED Use Only	This filler space is appended to make the data record the same length as the longest data record in the batch.	Left

Add'l Information Record Type

Fld #	StartPos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification/Date Format
1	1	2	Record Type Code indicating type of FISAP data record included in a batch of records	2	Must be 03 01 = Current Year FISAP Data 02 = Branch Campuses 03 = Add'l Information Text 04 = FISAP Prior Year Data 05 = Edit Error Codes and Suppressions	Must be 03 (Additional Information Text)	Left
2	3	7	Message Code	5	00000- 99999 See Table of Edit Error Messages in <i>FISAP Process specifications</i>		Right
3	8	3730	Additional Information	3723	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) (Slash) Can be Blank Add'l Information Length is only limited to 3723 bytes then use filler space to append this data record to the same length as Current Year Data (3730 bytes)	Can be Blank Additional Information Length is limited to only 3723 bytes: then use filler space to append this data record to the same length as Current Year Data (3730 bytes)	Right

Prior Year Data Record Type

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
1	1	2	Record Type Code indicating type of FISAP data record included in a batch of records	2	Must be 04 01 = Current Year FISAP Data 02 = Branch Campuses 03 = Additional Information Text 04 = FISAP Prior Year Data 05 = Edit Error Codes and Suppressions	Must be 04 (FISAP Prior Year Data)	Left
2	3	57	Name of school	55	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)		Left
3	58	87	Street Address of school	30	0-9 Uppercase A to Z Lowercase a to z Space . (Period) 		Left
4	88	110	City where school is located	23	0-9 Uppercase A to Z Lowercase a to z Space . (Period) 		Left
5	111	112	State where school is located	2	See Table 6. State/Country/Jurisdiction Codes in Global - 16 Bit Functional Standards		Left

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
6	113	117	Zip code of school	5	00000-99999		Right
7	118	123	Campus-Based Serial Number of FISAP school	6	000000-009999 First 2 positions must be 00	First 2 positions must be 00	Left
8	124	131	OPEID Number	8	00000000-99999900	Last 2 positions must be "00"	Right
9	132	133	Type of School	2	1 = Public 2 = Private/Non-Profit 3 = Proprietary A = Art B = Business C = Cosmetology D = Trade & Technical E = Other Proprietary	This is a 2-byte field comprised of both the type of school and the type of proprietary valid codes.	Right
10	134	134	Length/Type of Program	1	1 = Less than 1 year 2 = 1 Year but less than 2 years 3 = 2 years but less than 3 years 4 = 3 years but less than 4 years 5 = 4 years (no higher than a baccalaureate degree) 6 = 5 years or more 7 = Post-baccalaureate only		Right
11	135	135	FSEOG Approved Institutional Share Waiver Flag	1	Y = Yes N = No		Left
12	136	136	FWS Approved Institutional Share Waiver Flag	1	Y = Yes N = No		Left
13	137	137	CSLP Approved Waiver Flag	1	Y = Yes N = No	Edit 9320	Left
14	138	138	Reading Tutors Approved Waiver Flag	1	Y = Yes N = No		Left

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
15	139	139	Liquidated Institution Flag	1	1, 2 or Blank		Left
16	140	148	2003-2004 Perkins Loan Level of Expenditure	9	000000000-999999999		Right
17	149	157	2003-2004 Perkins Loan FCC Award	9	000000000-999999999		Right
18	158	166	2003-2004 FSEOG Award	9	000000000-999999999		Right
19	167	175	2003-2004 FWS Award	9	000000000-999999999		Right
20	176	184	2002-2003 Perkins Loan Level of Expenditure	9	000000000-999999999		Right
21	185	193	2002-2003 Perkins Loan FCC Award (Original) This field + 2002-2003 Perkins Loan FCC Award (Supplemental) below populates Federal Perkins Loan FCC (2002-2003).	9	000000000-999999999	This field + 2001-2002 Perkins Loan FCC Award (Supplemental) below populates Federal Perkins Loan FCC (2001-2002)	Right
22	194	202	2002-2003 Perkins Loan FCC Award (Edited)	9	000000000-999999999		Right
23	203	211	2002-2003 Perkins Loan FCC Award (Supplemental) This field + 2002-2003 Perkins Loan FCC Award (Original) above populates Federal Perkins Loan FCC (2002-2003).	9	000000000-999999999	This field + 2001-2002 Perkins Loan FCC Award (Original) above populates Federal Perkins Loan FCC (2001-2002)	Right

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
24	212	220	2002-2003 FSEOG Award (Original) This field +2002-2003 FSEOG Award (Supplemental) below populates FSEOG Authorization (2002-2003) See FISAP Setup	9	000000000-999999999	This field + 2001-2002 FSEOG Award (Supplemental) below populates FSEOG Authorization (2001-2002)	Right
25	221	229	2002-2003 FSEOG Award (Edited)	9	000000000-999999999		Right
26	230	238	2002-2003 FSEOG Award (Supplemental) This field +2002-2003 FSEOG Award (Original) above populates FSEOG Authorization (2001-2002) See FISAP Setup	9	000000000-999999999	This field + 2001-2002 FSEOG Award (Original) above populates FSEOG Authorization (2001-2002)	Right
27	239	247	2002-2003 FWS Award (Original) This field + 2002-2003 FWS Award (Supplemental) below populates FWS Authorization (2002-2003). See FISAP Setup	9	000000000-999999999	This field + 2001-2002 FWS Award (Supplemental) below populates FWS Authorization (2001-2002)	Right
28	248	256	2002-2003 FWS Award (Edited)	9	000000000-999999999		Right
29	257	265	2002-2003 FWS Award (Supplemental) This field + 2002-2003 FWS Award (Original) above populates FWS Authorization (2002-2003). See FISAP Setup	9	000000000-999999999	This field + 2002-2003 FWS Award (Original) above populates FWS Authorization (2002-2003)	Right

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
30	266	274	Part II, Section D, Field 7, Column A (FYO) Maps to Current II, D, 7, A	9	000000000-999999999	Maps to Current II, D, 7, A	Right
31	275	283	Part II, Section D, Field 7, Column B (FYO) Maps to Current II, D, 7, B	9	000000000-999999999	Maps to Current II, D, 7, B	Right
32	284	292	Part II, Section D, Field 9, Column A (FYO) Maps to Current II, D, 9, A	9	000000000-999999999	Maps to Current II, D, 9, A	Right
33	293	301	Part II, Section D, Field 21, Column A (FYO) Maps to Current II, D, 21, A	9	000000000-999999999	Maps to Current II, D, 21, A	Right
34	302	310	Part II, Section D, Field 21, Column B (FYO) Maps to Current II, D, 21, B	9	000000000-999999999	Maps to Current II, D, 21, B	Right
35	311	319	Part II, Section E, Field 22, Column A (FYO) Maps to Current II, E, 22, A	9	000000000-999999999	Maps to Current II, E, 22, A	Right
36	320	328	Part II, Section E, Field 22, Column B (FYO) Maps to Current II, E, 22, B	9	000000000-999999999	Maps to Current II, E, 22, B	Right
37	329	337	Part II, Section E, Field 23, Column A (FYO) Maps to Current II, E, 23, A	9	000000000-999999999	Maps to Current II, E, 23, A	Right

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
38	338	346	Part II, Section E, Field 24, Column A (FYO) Maps to Current II, E, 24, A	9	000000000-999999999	Maps to Current II, E, 24, A	Right
39	347	355	Part II, Section F, Field 40, Column A (FYO) Maps to Current II, F, 40, A	9	000000000-999999999	Maps to Current II, F, 40, A	Right
40	356	364	Part II, Section F, Field 40, Column B (FYO) Maps to Current II, F, 40, B	9	000000000-999999999	Maps to Current II, F, 40, B	Right
41	365	373	Part II, Section F, Field 40, Column C (FYO) Maps to Current II, F, 40, C	9	000000000-999999999	Maps to Current II, F, 40, C	Right
42	374	382	Part II, Section F, Field 40 Column D (FYO) Maps to Current II, F, 40, D	9	000000000-999999999	Maps to Current II, F, 40, D	Right
43	383	391	Part II, Section F, Field 40, Column E (FYO) Maps to Current II, F, 40, E	9	000000000-999999999	Maps to Current II, F, 40, E	Right
44	392	400	Sum of Part II, Section F, Fields 25-33, Column A (FYO) Maps to Current II, F, 25-33, A	9	000000000-999999999	Maps to Current II, F, 33, A	Right
45	401	409	Sum of Part II, Section F, Fields 25-33, Column C (FYO) Maps to Current II, F, 25-33, C	9	000000000-999999999	Maps to Current II, F, 33, C	Right
46	410	418	Part III, Section A, Field 1.1 Column C	9	000000000-999999999 Can be blank if system date is before 10/31/2001.		Right

Fid #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
47	419	427	Part III, Section A, Field 1.2 Column A	9	00000000-99999999 If blank, send as spaces Can be blank if system date is before 10/31/2001.	If blank, send as spaces	Right
48	428	436	Part III, Section A, Field 4, Column C (FYO)	9	00000000-99999999		Right
49	437	445	Part III, Section A, Field 7, Column D (FYO)	9	00000000-99999999		Right
50	446	454	Part III, Section A, Field 8, Column D (FYO)	9	00000000-99999999		Right
51	455	463	Part III, Section A, Field 9, Column D (FYO)	9	00000000-99999999		Right
52	464	472	Part III, Section A, Field 10, Column D (FYO)	9	00000000-99999999		Right
53	473	481	Part III, Section A, Field 11, Column D (FYO)	9	00000000-99999999		Right
54	482	490	Part III, Section A, Field 12, Column D (FYO)	9	00000000-99999999		Right
55	491	499	Part III, Section A, Field 13, Column D (FYO)	9	00000000-99999999		Right

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
56	500	508	Part III, Section A, Field 14, Column D (FYO)	9	000000000-999999999		Right
57	509	517	Part III, Section A, Field 15, Column D (FYO)	9	000000000-999999999		Right
58	518	526	Part III, Section A, Field 16, Column D (FYO)	9	000000000-999999999		Right
59	527	535	Part III, Section A, Field 19, Column D (FYO)	9	000000000-999999999		Right
60	536	544	Part III, Section A, Field 20 Column C (FYO)	9	000000000-999999999		Right
61	545	553	Part III, Section A, Field 21, Column D (FYO)	9	000000000-999999999		Right
62	554	562	Part III, Section A, Field 22, Column C (FYO)	9	000000000-999999999		Right
63	563	571	Part III, Section A, Field 27, Column C (FYO)	9	000000000-999999999		Right
64	572	580	Part III, Section A, Field 28, Column C (FYO)	9	000000000-999999999		Right

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
65	581	589	Part III, Section A, Field 29, Column C (FYO)	9	000000000-999999999		Right
66	590	598	Part III, Section A, Field 30, Column C (FYO)	9	000000000-999999999		Right
67	599	607	Part III, Section A, Field 31, Column C (FYO)	9	000000000-999999999		Right
68	608	616	Part III, Section A, Field 32, Column C (FYO)	9	000000000-999999999		Right
69	617	625	Part III, Section A, Field 33, Column C (FYO)	9	000000000-999999999		Right
70	626	634	Part III, Section A, Field 34, Column C (FYO)	9	000000000-999999999		Right
71	635	643	Part III, Section A, Field 35, Column C (FYO)	9	000000000-999999999		Right
72	644	652	Part III, Section A, Field 36, Column C (FYO)	9	000000000-999999999		Right
73	653	661	Part III, Section A, Field 37, Column C (FYO)	9	000000000-999999999		Right

Fid #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
74	662	670	Part III, Section C, Field 3, Column D (FYO)	9	000000000-999999999		Right
75	671	679	Part III, Section C, Field 4, Column D (FYO)	9	000000000-999999999		Right
76	680	688	Part III, Section C, Field 5.1, Column D (FYO)	9	000000000-999999999		Right
77	689	697	Part III, Section C, Field 5.2, Column D (FYO)	9	000000000-999999999		Right
78	698	706	Part III, Section C, Field 5.3, Column D (FYO)	9	000000000-999999999		Right
79	707	715	Part III, Section C, Field 5.4 Column D (FYO)	9	000000000-999999999		Right
80	716	724	TC Payments as of June 30, 2003 Maps to Current III, A, 25 and used in edit 4450	9	000000000-999999999	Maps to Current III, A, 25	Right
81	725	733	Part V, Section B, Field 4 (FYO)	9	000000000-999999999		Right
82	734	742	Part V, Section B, Field 5 (FYO)	9	000000000-999999999		Right
83	743	751	Part V, Section B, Field 7 (FYO)	9	000000000-999999999		Right
84	752	760	Part III, Section A, Field 17, Column D (FYO)	9	000000000-999999999		Right
85	761	769	Part III, Section A, Field 38, Column C (FYO)	9	000000000-999999999		Right
86	770	778	Part IV, Section B, Field 7 (FYO)	9	000000000-999999999		Right
87	779	787	Part IV, Section B, Field 4 (FYO)	9	000000000-999999999		Right
88	788	788	NEWINST FLAG	1	Y or N		Left

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Programmer Notes	Justification / Date Format
89	789	797	Part IV, Section B, Field 5 (FYO)	9	000000000-999999999		Right
90	797	798+N	Filler	N	This filler space is appended to make the data record the same length as the longest data record in the batch. For ED Use Only		Left

Edit Error Codes and Suppressions Record Type

Fld #	Start Pos	End Pos	Field Name	Length	Valid Contents	Notes	Justification /Date Format
1	1	2	Record Type Code indicating type of FISAP data record included in a batch of records	2	Must be 05 01 = Current Year FISAP Data 02 = Branch Campuses 03 = Additional Information Text 04 = FISAP Prior Year Data 05 = Edit Error Codes and Suppressions	Must be 05 (Edit Error Codes and Suppressions)	Left
2	3	7	Message Code	5	00000- 99999 See Table of Edit Error Messages in <i>FISAP Process specifications</i>		Right
3	8	8	Suppressed Edit Indicator	1	Y = Suppressed Edit E = Explanation Received Can be Blank	Can be Blank	Left
4	9	N	Filler	N	This filler space is appended to make the data record the same length as the longest data record in the batch. For ED Use Only		Left

Reallocation/Supplemental FWS Export

FREL05IN

The E40-4P Form will be available for export and print from within FISAP software. See FISAP print change log for printing details.

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/Date Format
1	1	6	Serial Number	6	000001-009999	First 2 positions must be 00	Right
2	7	14	OPE ID	8	00000100-99999900	Last 2 positions must be "00"	Right
3	15	23	Unexpended FSEOG 2002-2003	9	000000000-999999999		Right
4	24	32	Unexpended FWS 2002-2003	9	000000000-999999999		Right
5	33	41	Unexpended Perkins FCC 2002-2003	9	000000000-999999999		Right
6	42	42	10% FWS for CS Jobs 2002-2003	1	Yes Box = Y No Box = N		Left
7	43	51	Supplemental FWS 2003-2004	9	000000000-999999999	If field 6 = N, field 7 must = 0 (zero)	Right
8	52	73	Filler	22	For ED Use Only		Left

FISAP Report Request Record Layout

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/Date Format
1	1	6	Serial number	6	000000-009999 First 2 positions must be 00	First 2 positions must be 00	Right
2	7	14	OPE ID Number	8	00000100-99999900	Last 2 positions must be "00"	Right
3	15	16	Report request #1	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #1 year' is also blank)	Can be blank as long as 'Request #1 year' is also blank.	Right
4	17	25	Request #1 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #1' is also blank)	Can be blank as long as 'Report request #1' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
5	26	27	Report request #2	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #2 year' is also blank)	Can be blank as long as 'Request #2 year' is also blank.	Right
6	28	36	Request #2 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #2' is also blank)	Can be blank as long as 'Report request #2' is also blank	Right
7	37	38	Report request #3	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #3 year' is also blank)	Can be blank as long as 'Report request #3' is also blank	Right
8	39	47	Request #3 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #3' is also blank)	Can be blank as long as 'Report request #3' is also blank	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
9	48	49	Report request #4	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #4 year' is also blank)	Can be blank as long as 'Request #4 year' is also blank	Right
10	50	58	Request #4 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #4' is also blank)	Can be blank as long as 'Request #4 year' is also blank	Right
11	59	60	Report request #5	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #5 year' is also blank)	Can be blank as long as 'Request #5 year' is also blank	Right
12	61	69	Request #5 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #5' is also blank)	Can be blank as long as 'Report request #5' is also blank	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
13	70	71	Report request #6	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #6 year' is also blank)	Can be blank as long as 'Request #6 year' is also blank.	Right
14	72	80	Request #6 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #6' is also blank)	Can be blank as long as 'Report request #6' is also blank.	Right
15	81	82	Report request #7	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #7 year' is also blank)	Can be blank as long as 'Request #7 year' is also blank.	Right
16	83	91	Request #7 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #7' is also blank)	Can be blank as long as 'Report request #7' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
17	92	93	Report request #8	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #8 year' is also blank)	Can be blank as long as 'Request #8 year' is also blank.	Right
18	94	102	Request #8 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #8' is also blank)	Can be blank as long as 'Report request #8' is also blank.	Right
19	103	104	Report request #9	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #9 year' is also blank)	Can be blank as long as 'Request #9 year' is also blank.	Right
20	105	113	Request #9 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #9' is also blank)	Can be blank as long as 'Report request #9' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
21	114	115	Report request #10	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #10 year' is also blank)	Can be blank as long as 'Request #10 year' is also blank.	Right
22	116	124	Request #10 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #10' is also blank)	Can be blank as long as 'Report request #10' is also blank.	Right
23	125	126	Report request #11	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #11 year' is also blank)	Can be blank as long as 'Request #11 year' is also blank.	Right
24	127	135	Request #11 year	9	1997-1998 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #11' is also blank)	Can be blank as long as 'Report request #11' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
25	136	137	Report request #12	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #12 year' is also blank)	Can be blank as long as 'Request #12 year' is also blank.	Right
26	138	146	Request #12 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #12' is also blank)	Can be blank as long as 'Report request #12' is also blank.	Right
27	147	148	Report request #13	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #13 year' is also blank)	Can be blank as long as 'Request #13 year' is also blank.	Right
28	149	157	Request #13 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #13' is also blank)	Can be blank as long as 'Report request #13' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
29	158	159	Report request #14	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #14 year' is also blank)	Can be blank as long as 'Request #14 year' is also blank.	Right
30	160	168	Request #14 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #14' is also blank)	Can be blank as long as 'Report request #14' is also blank.	Right
31	169	170	Report request #15	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #15 year' is also blank)	Can be blank as long as 'Request #15 year' is also blank.	Right
32	171	179	Request #15 year	9	1997-1998 1998-1999 1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #15' is also blank)	Can be blank as long as 'Report request #15' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
33	180	181	Report request #16	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #16 year' is also blank)	Can be blank as long as 'Request #16 year' is also blank.	Right
34	182	190	Request #16 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #16' is also blank)	Can be blank as long as 'Report request #16' is also blank.	Right
35	191	192	Report request #17	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #17 year' is also blank)	Can be blank as long as 'Request #17 year' is also blank.	Right
36	193	201	Request #17 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #17' is also blank)	Can be blank as long as 'Report request #17' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
37	202	203	Report request #18	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #18 year' is also blank)	Can be blank as long as 'Request #18 year' is also blank.	Right
38	204	212	Request #18 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #18' is also blank)	Can be blank as long as 'Report request #18' is also blank.	Right
39	213	214	Report request #19	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #19 year' is also blank)	Can be blank as long as 'Request #19 year' is also blank.	Right
40	215	223	Request #19 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #19' is also blank)	Can be blank as long as 'Report request #19' is also blank.	Right

Fld #	StartPos	EndPos	Field Name	Length	Valid Contents	Programmer Notes	Justification/ Date Format
41	224	225	Report request #20	2	01 = Tentative Worksheets 02 = Final Worksheets 03 = Statement of Account for an Award Year 04 = TC Award Letter and Worksheet for an Award Year Can be blank (as long as 'Request #20 year' is also blank)	Can be blank as long as 'Request #20 year' is also blank.	Right
42	226	234	Request #20 year	9	1999-2000 2000-2001 2001-2002 2002-2003 2003-2004 2004-2005 Can be blank (as long as 'Report request #20' is also blank)	Can be blank as long as 'Report request #20' is also blank.	Right

FISAP State/Country/Jurisdiction Codes

The table below provides the state, country, and jurisdiction codes used by FISAP. The codes are listed by abbreviation (Abb), state/country/jurisdiction, and numeric code.

Abb v	State/Country/Jurisdiction	Numeric Code	Abb v	State/Country/Jurisdiction	Numeric Code
AL	ALABAMA	01	NJ	NEW JERSEY	34
AK	ALASKA	02	NM	NEW MEXICO	35
AZ	ARIZONA	04	NY	NEW YORK	36
AR	ARKANSAS	05	NC	NORTH CAROLINA	37
CA	CALIFORNIA	06	ND	NORTH DAKOTA	38
CO	COLORADO	08	OH	OHIO	39
CT	CONNECTICUT	09	OK	OKLAHOMA	40
DE	DELAWARE	10	OR	OREGON	41
DC	DISTRICT OF COLUMBIA	11	PA	PENNSYLVANIA	42
FL	FLORIDA	12	PR	PUERTO RICO	43
GA	GEORGIA	13	RI	RHODE ISLAND	44
HI	HAWAII	15	SC	SOUTH CAROLINA	45
ID	IDAHO	16	SD	SOUTH DAKOTA	46
IL	ILLINOIS	17	TN	TENNESSEE	47
IN	INDIANA	18	TX	TEXAS	48
IA	IOWA	19	UT	UTAH	49
KS	KANSAS	20	VT	VERMONT	50
KY	KENTUCKY	21	VA	VIRGINIA	51
LA	LOUISIANA	22	WA	WASHINGTON	53
ME	MAINE	23	WV	WEST VIRGINIA	54
MD	MARYLAND	24	WI	WISCONSIN	55
MA	MASSACHUSETTS	25	WY	WYOMING	56
MI	MICHIGAN	26	AS	AMERICAN SAMOA	60
MN	MINNESOTA	27	FM	FEDERATED STATES OF MICRONESIA	64

MS	MISSISSIPPI	28	GU	GUAM	66
MO	MISSOURI	29	MH	MARSHALL ISLANDS	68
MT	MONTANA	30	MP	NORTHERN MARIANNA ISLANDS	69
NE	NEBRASKA	31	PW	PALAU	70
NV	NEVADA	32	VI	VIRGIN ISLANDS	78
NH	NEW HAMPSHIRE	33			

Process Edits

Description

Error Edit Messages Table

The following table provides a list of the edits, containing edit code number, edit criteria, edit error message text, and the tab on which the data element can be found.

Error Edit Messages

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
01010	If CEO Date Signed is null or blank, give error message Set Submit Flag to N	You must complete the Signatures section on Part 1, Page 2 before you are allowed to Submit. Please fill this section in and then re-run the Submit Process.	CEO Date Signed must have an entry.	APP	N
01020	If FAA E-mail Address is null or blank, give error message. Set Submit Flag to N.	You must complete the FAA section on Part 1, Field 6 before you are allowed to Submit. Please fill this section in and then re-run the Submit Process.	FAA E-mail Address must have an entry.	APP	N
02010	If II/A/2 = 0 AND II/A/3 = 0 AND II/A/4 = 0 AND (2003-2004 Perkins Loan FCC Award from PY field #17 > 0 OR 2003-2004 FSEOG Award from PY field #18 > 0 OR 2003-2004 FWS award from PY field #19 > 0), THEN give edit message."	WARNING! School received funds in the 2003-2004 award period but there is no entry on Part II, fields 2,3, and/or 4. If you plan to participate in 2004-2005, please fill out Part II, fields 2, 3, and/or 4.	Schools that received funds for the 2003-2004 award year must designate a request for funds for the upcoming award year on Part II, fields 2,3, and/or 4, if they wish to participate.	APP	Y
02030	IF II/A/2 is < 60% of 2003-2004 Perkins Loan FCC Award from PY field #17, THEN give edit message.	WARNING! Federal Perkins Loan requested FCC on Part II, field 2, is significantly less than your current year Federal Perkins Loan FCC. Please verify.	Federal Perkins requested FCC on Part II, field 2, must not be less than 60% of the current year Federal Perkins FCC.	APP	Y
02040	IF II/A/3 < 60% of 2003-2004 FSEOG Award from PY field #18, THEN give edit message.	WARNING! FSEOG requested funds on Part II, field 3, is significantly less than your current year FSEOG allocation. Please verify.	FSEOG requested funds on Part II, field 3, must not be less than 60% of the current year FSEOG allocation.	APP	Y
02060	IF II/A/4 < 60% of 2003-2004 FWS Award from PY field #19, THEN give edit message.	WARNING! FWS requested funds on Part II, field 4, is significantly less than your current year FWS allocation. Please verify.	FWS requested funds on Part II, field 4, must not be less than 60% of the current year FWS allocation.	APP	Y
02070	IF II/A/2 > 75% of II/A/1, THEN give edit message.	Part II, field 2, Federal Perkins Loan FCC can not exceed 75% of field 1, Federal Perkins Loan Level of Expenditure.	Part II, field 2, the requested Federal Capital Contribution must not be more than 75% of the Level of Expenditure, field 1.	APP	N
03020	IF Traditional Calendar = "Y" AND (II/E/22b is non-blank AND II/D/7b is blank) OR (II/D/7b is non-blank AND II/E/22b is blank), THEN give edit message.	When tuition revenue is on Part II, field 22, column b, enrollment data must be entered on Part II, field 7, column b or vice versa.	When tuition revenue is on Part II, field 22, column b, enrollment data must be entered on Part II, field 7, column b and when enrollment data is on Part II, field 7, column b tuition revenue must be entered on Part II, field 22, column b	APP	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
03110	IF II/E/23 is non-blank AND II/F/40a is blank AND II/F/40c is blank, THEN give edit message.	When Part II, field 23, has an entry, there must be an entry in field 40, columns a or c.	If Pell Grant expenditures were reported on Part II, field 23, then data for dependent without baccalaureate/1 st professional degree or independent without baccalaureate/1 st professional degree must be reported on Part II, field 40, columns a or c.	APP	N
03120	IF Traditional Calendar = "Y" AND (II/F/40a + II/F/40b + II/F/40c + II/F/40d) > II/D/7a, THEN give edit message.	The sum of Part II, field 40, columns a, b, c, and d must be less than or equal to field 7, column a.	The sum of dependent and independent undergraduates reported on Part II, field 40, column a, b, c & d must be less than or equal to the undergraduate enrollment reported in Section D, field 7, column a.	APP	N
03125	IF Traditional Calendar = "N" AND (II/F/40a + II/F/40b + II/F/40c + II/F/40d) > (II/D/9a + II/D/21b), THEN give edit message.	The sum of Part II, field 40 columns a, b, c, and d must be less than or equal to field 9, column a plus field 21, column b.	The sum of dependent and independent undergraduates reported on Part II, field 40, columns a, b, c & d must be less than or equal to the sum of continuing and new enrollment reported in field 9, column a, plus field 21, column b.	APP	N
03140	IF (Traditional Calendar = "Y" AND II/F/40e = 0 AND (II/D/7b > 0 OR II/E/22b > 0)) OR (Traditional Calendar = "Y" AND II/F/40e > 0 AND (II/D/7b = 0 OR II/E/22b = 0)), THEN give edit message.	When applicant data is entered on Part II, field 40, column e, enrollment data must be entered on Part II, field 7, column b and tuition revenue must be entered on Part II, field 22, column b, or vice versa.	When applicant data is on Part II, field 40, column e, enrollment data must be entered on Part II, field 7, column b, and tuition revenue must be entered on Part II, field 22, column b or vice versa.	APP	N
03150	IF II/E/22a from PY field #35 > 0 AND abs(II/E/22a - II/E/22a from PY field #35) > II/E/22a from PY field #35 * 0.5, THEN give edit message.	WARNING! Part II, field 22, column a, undergraduate tuition and fees, shows a significant change from last year's FISAP, (Part II, field 22, column a). Correct or explain.	Current year total undergraduate tuition and fees on Part II, field 22, column a, must not show significant change (+/- 50%) when compared with last year's FISAP (Part II, field 22, column a).	APP	Y
03160	IF II/E/22b from PY field #36 > 0 AND abs(II/E/22b - II/E/22b from PY field #36) > II/E/22b from PY field #36 * 0.5, THEN give edit message.	WARNING! Part II, field 22, column b, graduate tuition and fees, shows a significant change from last year's FISAP, (Part II, field 22, column b). Correct or explain.	Current year total graduate tuition and fees on Part II, field 22, column b, must not show significant change (+/- 50%) when compared with last year's FISAP (Part II, field 22, column b).	APP	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
03170	IF II/E/23 from PY field #37 > 0 AND abs(II/E/23 - II/E/23 from PY field #37) > II/E/23 from PY field #37 * 0.6, THEN give edit message.	WARNING! Part II, field 23, Pell Grant Expenditures shows a significant change from last year's FISAP, (Part II, field 23). Correct or explain.	Current year Pell Grant expenditures on Part II, field 23, must not show significant change (+/- 60%) when compared with last year's FISAP (Part II, field 23)	APP	Y
03190	IF (II/F/40a from PY field #39 + II/F/40b from PY field #40 + II/F/40c from PY field #41 + II/F/40d from PY field #42 + II/F/40e from PY field #43) > 0 AND abs((II/F/40a + II/F/40b + II/F/40c + II/F/40d + II/F/40e) - (II/F/40a from PY field #39 + II/F/40b from PY field #40 + II/F/40c from PY field #41 + II/F/40d from PY field #42 + II/F/40e from PY field #43)) > (II/F/40a from PY field #39 + II/F/40b from PY field #40 + II/F/40c from PY field #41 + II/F/40d from PY field #42 + II/F/40e from PY field #43) * 0.5, THEN give edit message.	WARNING! Part II, field 40, sum of columns a, b, c, d and e is significantly different from last year's data, (Part II, field 40, cols a, b, c, d and e.). Correct or explain.	In Part II, field 40, the sum of dependent and independent undergraduates and graduates columns a, b, c, d and e from the current year when compared with last year's FISAP (Part II, field 40, columns a, b, c, d and e) must not show significant change (+/- 50%)	APP	Y
03210	IF II/D/7a from PY field #30 > 0 AND abs(II/D/7a - II/D/7a from PY field #30) > II/D/7a from PY field #30 * 0.5, THEN give edit message.	WARNING! Part II, field 7, column a, is significantly different from last year's data, (Part II, field 7, column a). Correct or explain.	Part II, field 7, column a, current year undergraduate enrollment when compared with last year's FISAP, (Part II, field 7, column a) must not show significant change (+/- 50%).	APP	Y
03220	IF II/D/7b from PY field #31 > 0 AND abs(II/D/7b - II/D/7b from PY field #31) > II/D/7b from PY field #31 * 0.5, THEN give edit message.	WARNING! Part II, field 7, column b, is significantly different from last year's data, (Part II, field 7, column b). Correct or explain.	Part II, field 7, column b, current year graduate/professional enrollment when compared with last year's FISAP data, (Part II, field 7, column b) must not show significant change (+/- 50%)	APP	Y
03230	IF (II/D/21a from PY field #33 + II/D/21b from PY field #34) > 0 AND abs((II/D/21a + II/D/21b) - (II/D/21a from PY field #33 + II/D/21b from PY field #34)) > (II/D/21a from PY field #33 + II/D/21b from PY field #34) * 0.5, THEN give edit message.	WARNING! Part II, field 21, sum of columns a and b, is significantly different from last year's data (Part II, field 21, sum of columns a and b). Correct or explain.	Part II, field 21, column a and b, sum of continuing and new enrollment for the current year when compared with last year's FISAP data, (Part II, field 21, sum of columns a and b), must not show significant change (+/- 50%).	APP	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
03240	IF II/D/7a from PY field #30 > 0 AND (II/E/22a >= II/E/22a from PY field #35 * 1.1) AND (II/D/7a <= II/D/7a from PY field #30 * 0.9), THEN give edit message.	WARNING! When tuition revenue on Part II, field 22, col a, increases from last year's data, (Part II, field 22, column a) enrollment in field 7, col a, should not normally decrease from last year's data (Part II, field 7, column a). Correct or explain.	If total undergraduate tuition and fees on Part II, field 22, column a, increase by 10% or more when compared with last year's FISAP data, (Part II, field 22, column a), undergraduate enrollment in field 7, column a, must not decrease by 10% or more from last year's FISAP data (Part II, field 7, column a).	APP	Y
03245	IF (II/D/9a from PY field #32 + II/D/21b from PY field #34) > 0 AND (II/E/22a >= II/E/22a from PY field #35 * 1.1) AND ((II/D/9a + II/D/21b) <= (II/D/9a from PY field #32 + II/D/21b from PY field #34) * 0.9), THEN give edit message.	WARNING! When tuition revenue on Part II, field 22, col a, increases from last year's data, (Part II, field 22, col a) enrollment in field 9, col a, plus field 21, col b, should not normally decrease from last year's data (Part II, field 9, col a plus field 21 column b). Correct or explain.	If total undergraduate tuition and fees on Part II, field 22, column a increase by 10% or more when compared with last year's FISAP data, (Part II, field 22, column a) the sum of continuing and new enrollment in non-traditional schools, (Part II, field 9 column a plus field 21, column b) must not decrease by 10% or more from last year's FISAP data, (Part II, field 9, column a plus field 21 column b).	APP	Y
03250	IF (II/E/22b from PY field #36 > 0) AND (II/E/22b >= II/E/22b from PY field #36 * 1.1) AND (II/D/7b <= II/D/7b from PY field #31 * 0.9), THEN give edit message.	WARNING! When tuition revenue, Part II, field 22, col b, increases from last year's data, (Part II, field 22, col b), then enrollment in Part II, field 7, col b, should not normally decrease from last year's data, (Part II, field 7, col b). Correct or explain.	If total graduate tuition and fees on Part II, field 22, column b, increase by 10% or more when compared with last year's FISAP data (Part II, field 22, column b), graduate enrollment on Part II, field 7, column b, must not decrease by 10% or more from last year's FISAP data, (Part II, field 7, column b).	APP	Y
03260	IF (II/E/23 from PY field #37 > 0) AND (II/E/23 <= 0.9 * II/E/23 from PY field #37) AND ((II/F/25a + II/F/26a + ... + II/F/33a + II/F/25c + II/F/26c + ... + II/F/33c) >= 1.1 * (II/F/25a + II/F/26a + ... + II/F/33a from PY field #44+ II/F/25c + II/F/26c + ... + II/F/33c from PY field #45)), THEN give edit message.	WARNING! When Pell expenditures, Part II, field 23, decrease from last year's data, (Part II, field 23), then the sum of undergraduate students in Section F, cols a and c for income cat. below \$30,000 and \$10,000, respectively should not normally increase. Correct or explain.	If Part II, field 23, Pell Grant Expenditures decrease by 10% or more when compared with last year's data, (Part II, field 23), the sum of dependent applicants with incomes below \$30,000 in Section F, column a and independent applicants with incomes below \$10,000 in Section F, column c must not increase by 10% or more.	APP	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
03280	IF Traditional Calendar = "Y" AND ((II/D/7a > 0 AND II/E/22a = 0) OR (II/E/22a > 0 AND II/D/7a = 0)), THEN give edit message.	When enrollment data is entered on Part II, field 7, column a, tuition revenue must be entered on field 22, column a, or vice versa.	When enrollment data is on Part II, field 7, column a, tuition revenue must be entered on field 22, column a, or vice versa.	APP	N
03285	IF (Traditional Calendar = "N" AND (II/D/21a + II/D/21b) > 0 AND II/E/22a = 0) OR (Traditional Calendar = "N" AND II/E/22a > 0 AND (II/D/21a + II/D/21b) = 0) THEN give edit message.	When enrollment data is entered on Part II, field 21, columns a and b, tuition revenue must be entered on field 22, column a, or vice versa.	When enrollment data is on Part II, field 21, columns a and b, tuition revenue must be entered on field 22, column a, or vice versa.	APP	N
03320	IF (II/A/2 > 0 OR II/A/3 > 0 OR II/A/4 > 0) AND (II/D/7a + II/D/7b + II/D/8a + II/D/8b + II/D/21a + II/D/21b + II/E/22a + II/E/22b + II/F/40a + II/F/40b + II/F/40c + II/F/40d + II/F/40e) = 0, THEN give edit message	WARNING! You have requested funds but have not entered enrollment, tuition and fees, or eligible aid applicant data on this application. Your award amounts will be calculated using this data. By not entering this data, you may receive significantly lower award amounts than what you could receive if the enrollment, tuition and fees and eligible aid applicant data in Part II were entered. Please verify or correct.	When request for funds Part II, Section A, fields 2, 3 or 4 has an entry, there should be enrollment, tuition, and eligible aid applicant data in Part II, Sections D, E and F.	APP	Y
03330	If traditional calendar = "Y" AND II/F/40e > II/D/7b, THEN give edit message.	Part II, field 40, column e must be less than or equal to field 7, column b.	The graduate/professional students reported on Part II, field 40, column e must be less than or equal to the graduate/professional enrollment reported in Section D, field 7, column b.	APP	Y
04005	IF III/A/1.2a = 0 or blank AND system date > 10/31/2003 AND III/A/1.1c > 0, THEN give warning message.	WARNING! Part III, Section A, field 1.2 should normally have an entry greater than zero after 10-31-2003. Do not leave blank, enter zero if the amount is zero. Correct or explain.	Part III, Section A, field 1.2 cash on hand and in depository as of 10-31-2003 should normally have an entry greater than zero after 10-31-2003. This message will appear ONLY if there is an entry >0 in field 1.1.	PERK	Y
04010	IF 100 * (III/A/1.2a - III/A/1.1c) / (III/A/1.1c) >= 750, THEN give warning message.	WARNING! Part III, Section A, field 1.2 is significantly different from the cash on hand amount reported on field 1.1. Correct or explain.	If (Part III, Section A, Field 1.2 minus Field 1.1 divided by Field 1.1 multiplied by 100) = 750	PERK	Y
04030	IF III/A/4c < III/B/5, THEN give edit message.	Part III, Section A, field 4, column c, must be equal to or greater than Part III, Section B, field 5.	The funds advanced to students on Part III, Section A, field 4, column c, must be greater than or equal to the loans advanced to students on Part III, Section B, field 5.	PERK	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04080	IF (III/A/21d – III/A/22c) < 1/9 * (III/A/19d – III/A/20c), THEN give edit message.	Part III, Section A, field 21, column d minus field 22, column c is less than the minimum institutional share requirement.	Institutional capital contributions on Part III, Section A, field 21, column d minus field 22, column c, must be greater than or equal to 1/9 of the Federal capital contributions on field 19, column d minus field 20, column c.	PERK	N
04090	IF III/A/26.1a < III/B/6, THEN give edit message.	Part III, Section A, field 26.1, column a, must be greater than or equal to Part III, Section B, field 6.	Administrative cost allowances on Part III, Section A, field 26.1, column a, must be greater than or equal to the administrative cost allowance shown on Part III, Section B, field 6.	PERK	N
04110	(If Part III, Section A, Field 7d = 0 and 27c > 0) or (27c = 0 and 7d > 0) or (27c < 7d), THEN give edit message.	Part III, Section A, field 27, column c and field 7, column d must both be equal to zero or both be greater than zero. If greater than zero, field 27c must be greater than or equal to field 7d.	When Part III, Section A, field 7, column d and field 27, column c are greater than zero, field 27c must be greater than or equal to field 7d.	PERK	N
04130	(If Part III, Section A, Field 9d = 0 and 29c > 0) or (29c = 0 and 9d > 0) or (29c < 9d), THEN give edit message.	Part III, Section A, field 29, column c and field 9, column d must both be equal to zero or both be greater than zero. If greater than zero, field 29c must be greater than or equal to field 9d.	When Part III, Section A, field 9, column d and field 29, column c are greater than zero, field 29c must be greater than or equal to field 9d.	PERK	N
04140	(If Part III, Section A, Field 10d = 0 and 30c > 0) or (30c = 0 and 10d > 0) or (30c < 10d), THEN give edit message.	Part III, Section A, field 30, column c and field 10, column d must both be equal to zero or both be greater than zero. If greater than zero, field 30c must be greater than or equal to field 10d.	When Part III, Section A, field 10, column d and field 30, column c are greater than zero, field 30c must be greater than or equal to field 10d.	PERK	N
04150	(If Part III, Section A, Field 15d = 0 and 35c > 0) or (35c = 0 and 15d > 0) or (35c < 15d), THEN give edit message.	Part III, Section A, field 35, column c and field 15, column d must both be equal to zero or both be greater than zero. If greater than zero, field 35c must be greater than or equal to field 15d.	When Part III, Section A, field 15, column d and field 35, column c are greater than zero, field 35c must be greater than or equal to field 15d.	PERK	N
04155	(If Part III, Section A, Field 11d = 0 and 31c > 0) or (31c = 0 and 11d > 0) or (31c < 11d), THEN give edit message.	Part III, Section A, field 31, column c and field 11, column d must both be equal to zero or both be greater than zero. If greater than zero, field 31c must be greater than or equal to field 11d.	When Part III, Section A, field 11, column d and field 31, column c are greater than zero, field 31c must be greater than or equal to field 11d.	PERK	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04170	(If Part III, Section A, Field 16d = 0 and 36c > 0) or (36c = 0 and 16d > 0) or (36c < 16d), THEN give edit message.	Part III, Section A, field 36, column c and field 16, column d must both be equal to zero or both be greater than zero. If greater than zero, field 36c must be greater than or equal to field 16d.	When Part III, Section A, field 16, column d and field 36, column c are greater than zero, field 36c must be greater than or equal to field 16d.	PERK	N
04180	(If Part III, Section A, Field 6d = 0 and 37c > 0) or (37c = 0 and 6d > 0) or (37c < 6d), THEN give edit message.	Part III, Section A, field 37, column c and field 6, column d must both be equal to zero or both be greater than zero. If greater than zero, field 37c must be greater than or equal to field 6d.	When Part III, Section A, field 6, column d and field 37, column c are greater than zero, field 37c must be greater than or equal to field 6d.	PERK	N
04200	If Part III, Section A, field 40c is not equal to Part III, field 40d, THEN give edit message.	Part III, Section A, field 40, column c, must equal field 40, column d.	Total debits on Part III, Section A, field 40, column c, must equal the total credits on Part III, Section A, field 40, column d.	PERK	N
04220	If the sum of prior year field #48 (Part III, Section A, field 4c + current Part III, Section B, field 5) is not equal to Part III, Section A, field 4c, THEN give edit message.	WARNING! Part III, Section A, field 4, column c, is not equal to the sum of Part III, Section B, field 5 of this year's report and Part III, Section A, field 4, column c, of last year's report. Correct or explain.	The sum of funds advanced amount on Part III, Section A, field 4, column c, of last year's form and this year's loans advanced to students as reported on Part III, Section B, field 5, must equal this year's funds advanced amount on Part III, Section A, field 4, column c.	PERK	Y
04230	If sum of (Part III, Section C Field 1.1b + 2b + 3b + 4b + 5.1b + 5.2b + 5.3b + 5.4b) is not equal to Part III, Section A, field 4b, THEN give edit message.	The sum of Part III, Section C, fields 1.1, 2, 3, 4, 5.1, 5.2, 5.3 and 5.4, column b, must equal Part III, Section A, field 4, column b.	Total borrowers on Part III, Section C, fields 1.1, 2, 3, 4, 5.1, 5.2, 5.3 and 5.4, column b, must equal field 4, column b of Part III, Section A.	PERK	N
04305	If Part III, Section A, field 31c < prior year Part III, Section A, field 31c, THEN give edit message.	Part III, Section A, field 31, column c, is not equal to or greater than Part III, Section A, field 31, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 31, column c, must be greater than or equal to Part III, Section A, field 31, column c of last year's report.	PERK	Y
04310	If Part III, Section A, field 32c < prior year Part III, Section A, field 32c, THEN give edit message.	Part III, Section A, field 32, column c, is not equal to or greater than Part III, Section A, field 32, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 32, column c, must be greater than or equal to Part III, Section A, field 32, column c of last year's report.	PERK	Y
04315	If Part III, Section A, field 33c < prior year Part III, Section A, field 33c, THEN give edit message.	Part III, Section A, field 33, column c, is not equal to or greater than Part III, Section A, field 33, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 33, column c, must be greater than or equal to Part III, Section A, field 33, column c of last year's report.	PERK	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04320	If Part III, Section A, field 19d < prior year Part III, Section A, field 19d, THEN give edit message.	Part III, Section A, field 19, column d, is not equal to or greater than Part III, Section A, field 19, column d of last year's report.	Federal capital contributions on Part III, Section A, field 19, column d, must be greater than or equal to Part III, Section A, field 19, column d of last year's report.	PERK	Y
04330	If Part III, Section A, field 20c < prior year Part III, Section A, field 20c, THEN give edit message.	Part III, Section A, field 20, column c, is not equal to or greater than Part III, Section A, field 20, column c of last year's report.	Repayments of fund capital on Part III, Section A, field 20, column c, must be greater than or equal to Part III, Section A, field 20, column c of last year's report.	PERK	Y
04340	If Part III, Section A, field 21d < prior year Part III, Section A, field 21d, THEN give edit message.	Part III, Section A, field 21, column d, is not equal to or greater than Part III, Section A, field 21, column d of last year's report.	Institutional capital contributions on Part III, Section A, field 21, column d, must be greater than or equal to Part III, Section A, field 21, column d of last year's report.	PERK	Y
04350	If Part III, Section A, field 22c < prior year Part III, Section A, field 22c, THEN give edit message.	Part III, Section A, field 22, column c, is not equal to or greater than Part III, Section A, field 22, column c of last year's report.	Repayments of fund capital on Part III, Section A, field 22, column c, must be greater than or equal to Part III, Section A, field 22, column c of last year's report.	PERK	Y
04360	If Part III, Section A, field 27c < prior year Part III, Section A, field 27c, THEN give edit message.	Part III, Section A, field 27, column c, is not equal to or greater than Part III, Section A, field 27, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 27, column c, must be greater than or equal to Part III, Section A, field 27, column c of last year's report.	PERK	Y
04365	If Part III, Section A, field 28c < prior year Part III, Section A, field 28c, THEN give edit message.	Part III, Section A, field 28, column c, is not equal to or greater than Part III, Section A, field 28, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 28, column c, must be greater than or equal to Part III, Section A, field 28, column c of last year's report.	PERK	Y
04370	If Part III, Section A, field 29c < prior year Part III, Section A, field 29c, THEN give edit message.	Part III, Section A, field 29, column c, is not equal to or greater than Part III, Section A, field 29, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 29, column c, must be greater than or equal to Part III, Section A, field 29, column c of last year's report.	PERK	Y
04380	If Part III, Section A, field 30c < prior year Part III, Section A, field 30c, THEN give edit message.	Part III, Section A, field 30, column c, is not equal to or greater than Part III, Section A, field 30, column c of last year's report.	Cost of loan canceled on Part III, Section A, field 30, column c, must be greater than or equal to Part III, Section A, field 30, column c of last year's report.	PERK	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04390	(If Part III, Section A, field 7b > 0 and Part III, Section A, field 7d = 0) or (If Part III, Section A, field 7d > 0 and Part III, Section A, field 7b = 0), THEN give edit message.	When Part III, Section A, field 7, column b, has an entry, there must be an entry on field 7, column d, and vice versa.	When there is a loan principal canceled entry greater than zero on Part III, Section A, field 7, column b, there must be an entry greater than zero on field 7, column d and vice versa.	PERK	N
04410	If Part III, Section A, field 7d < Part III, Section A, field 7d from PY field #49, THEN give edit message.	Part III, Section A, field 7, column d, is not equal to or greater than Part III, Section A, field 7, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 7, column d, must be greater than or equal to Part III, Section A, field 7, column d of last year's report.	PERK	Y
04420	(If Part III, Section A, field 4c = 0 and Part III, Section A, field 19d is > 0) or (If Part III, Section A, field 19d = 0 and Part III, Section A, Field 4c > 0), THEN give edit message.	When Part III, Section A, field 4, column c, has an entry, field 19, column d, must also have an entry or vice versa.	When Part III, Section A, field 4, column c has an entry, there must also be an entry in field 19, column d or vice versa.	PERK	N
04430	If Part III, Section A, field 9d < Part III, Section A, field 9d from PY field #51, THEN give edit message.	Part III, Section A, field 9, column d, is not equal to or greater than Part III, Section A, field 9, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 9, column d, must be greater than or equal to Part III, Section A, field 9, column d of last year's report.	PERK	Y
04435	If Part III, Section A, field 10d < Part III, Section A, field 10d from PY field #52, THEN give edit message.	Part III, Section A, field 10, column d, is not equal to or greater than Part III, Section A, field 10, column d of last year's report.	Loan principal canceled on Part III, Section A, field 10, column d, must be greater than or equal to Part III, Section A, field 10, column d of last year's report.	PERK	Y
04450	If Part III, Section A, field 25 is not = to prior year field #80, THEN give edit message.	Part III, Section A, field 25 does not equal the cumulative reimbursements to the fund of amounts canceled on loans made 07/01/1972 and after based on the Department's records as of 06/30/2003. Please correct. Refer to Dear Colleague Letter CB-00-05 if you are liquidating your Perkins portfolio.	Cumulative reimbursements to the fund of amounts canceled on loans, Part III, Section A, field 25, must equal the latest amount derived from the ATH file for the award year.	PERK	N
04460	(If Part III, Section A, Field 12d = 0 and 32c > 0) or (32c = 0 and 12d > 0) or (32c < 12d), THEN give edit message.	Part III, Section A, field 32, column c and field 12, column d must both be equal to zero or both be greater than zero. If greater than zero, field 32c must be greater than or equal to field 12d.	When Part III, Section A, field 12, column d or field 32, column c are greater than zero, field 32c must be greater than or equal to field 12d.	PERK	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04480	(If Part III, Section A, Field 8d = 0 and 28c > 0) or (28c = 0 and 8d > 0) or (28c < 8d), THEN give edit message.	Part III, Section A, field 28, column c and field 8, column d must both be equal to zero or both be greater than zero. If greater than zero, field 28c must be greater than or equal to field 8d.	When Part III, Section A, field 8, column d and field 28, column c are greater than zero, field 28c must be greater than or equal to field 8d.	PERK	N
04500	(If Part III, Section A, Field 13d = 0 and 33c > 0) or (33c = 0 and 13d > 0) or (33c < 13d), THEN give edit message.	Part III, Section A, field 33, column c and field 13, column d must both be equal to zero or both be greater than zero. If greater than zero, field 33c must be greater than or equal to field 13d.	When Part III, Section A, field 13, column d and field 33, column c are greater than zero, field 33c must be greater than or equal to field 13d.	PERK	N
04520	(If Part III, Section A, Field 14d = 0 and 34c > 0) or (34c = 0 and 14d > 0) or (34c < 14d), THEN give edit message.	Part III, Section A, field 34, column c and field 14, column d must both be equal to zero or both be greater than zero. If greater than zero, field 34c must be greater than or equal to field 14d.	When Part III, Section A, field 14, column d and field 34, column c are greater than zero, field 34c must be greater than or equal to field 14d.	PERK	N
04530	If Part III, Section A, field 34c < Part III, Section A, field 34c of PY field #70, THEN give edit message.	Part III, Section A, field 34, column c, is not equal to or greater than Part III, Section A, field 34, column c, of last year's report.	Cost of loan canceled on Part III, Section A, field 34, column c, must be greater than or equal to Part III, Section A, field 34, column c of last year's report.	PERK	Y
04535	If Part III, Section A, field 35c < Part III, Section A, field 35c from PY field #71, THEN give edit message.	Part III, Section A, field 35, column c, is not equal to or greater than Part III, Section A, field 35, column c, of last year's report.	Cost of loan canceled on Part III, Section A, field 35, column c, must be greater than or equal to Part III, Section A, field 35, column c of last year's report.	PERK	Y
04540	If Part III, Section A, field 36c < Part III, Section A, field 36c from PY field #72, THEN give edit message.	Part III, Section A, field 36, column c, is not equal to or greater than Part III, Section A, field 36, column c, of last year's report.	Cost of loan canceled on Part III, Section A, field 36, column c, must be greater than or equal to Part III, Section A, field 36, column c of last year's report.	PERK	Y
04545	If Part III, Section A, field 37c < Part III, Section A, field 37c from PY field #73, THEN give edit message.	Part III, Section A, field 37, column c, is not equal to or greater than Part III, Section A, field 37, column c, of last year's report.	Cost of loan canceled on Part III, Section A, field 37, column c, must be greater than or equal to Part III, Section A, field 37, column c of last year's report.	PERK	Y
04550	If Part III, Section A, field 8d < Part III, Section A, field 8d from PY field #50, THEN give edit message.	Part III, Section A, field 8, column d, is not equal to or greater than Part III, Section A, field 8, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 8, column d, must be greater than or equal to Part III, Section A, field 8, column d of last year's report.	PERK	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
04555	If Part III, Section A, field 11d < Part III, Section A, field 11d from PY field #53, THEN give edit message.	Part III, Section A, field 11, column d, is not equal to or greater than Part III, Section A, field 11, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 11, column d, must be greater than or equal to Part III, Section A, field 11, column d of last year's report.	PERK	Y
04560	If Part III, Section A, field 12 d < Part III, Section A, field 12d from PY field #54, THEN give edit message.	Part III, Section A, field 12, column d, is not equal to or greater than Part III, Section A, field 12, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 12, column d, must be greater than or equal to Part III, Section A, field 12, column d of last year's report.	PERK	Y
04565	If Part III, Section A, field 13d < Part III, Section A, field 13d from PY field # 55, THEN give edit message.	Part III, Section A, field 13, column d, is not equal to or greater than Part III, Section A, field 13, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 13, column d, must be greater than or equal to Part III, Section A, field 13, column d of last year's report.	PERK	Y
04570	If Part III, Section A, field 14d < Part III, Section A, field 14d from PY field #56, THEN give edit message.	Part III, Section A, field 14, column d, is not equal to or greater than Part III, Section A, field 14, column d, of last year's report	Loan principal canceled on Part III, Section A, field 14, column d, must be greater than or equal to Part III, Section A, field 14, column d of last year's report.	PERK	Y
04575	If Part III, Section A, field 15d < Part III, Section A, field 15 d from PY field # 57, THEN give edit message.	Part III, Section A, field 15, column d, is not equal to or greater than Part III, Section A, field 15, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 15, column d, must be greater than or equal to Part III, Section A, field 15, column d of last year's report.	PERK	Y
04580	If Part III, Section A, field 16d < Part III, Section A, field 16d from PY field #58, THEN give edit message.	Part III, Section A, field 16, column d, is not equal to or greater than Part III, Section A, field 16, column d, of last year's report.	Loan principal canceled on Part III, Section A, field 16, column d, must be greater than or equal to Part III, Section A, field 16, column d of last year's report.	PERK	Y
04590	If Part III, Section A, (17d = 0 and 38c > 0) or (38c = 0 and 17d > 0) or (38c < 17d), THEN give edit message.	Part III, Section A, field 38, column c and field 17, column d must both be equal to zero or both be greater than zero. If greater than zero, field 38c must be greater than or equal to field 17d.	When Part III, Section A, field 17, column d, and field 38, column c, are greater than zero, field 38 must be greater than or equal to field 17.	PERK	N
04610	If Part III, Section A, field 17d < Part III, Section A, field 17d from PY field #84, THEN give edit message.	Part III, Section A, field 17, column d, is not equal to or greater than Part III, Section A, field 17, column d of last year's report.	Loan principal canceled on Part III, Section A, field 17, column d, must be greater than or equal to Part III, Section A, field 17, column d of last year's report.	PERK	Y
04620	If Part III, Section A, field 38c < Part III, Section A, field 38c from PY field #85, THEN give edit message.	Part III, Section A, field 38, column c, is not equal to or greater than Part III, Section A, field 38, column c of last year's report.	Loan principal canceled on Part III, Section A, field 38, column c, must be greater than or equal to Part III, Section A, field 38, column c of last year's report.	PERK	Y

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
05010	If Part III, Section B, Field 1 < revised funding amount (Perkins) , THEN give edit message.	Part III, Section B, field 1, does not equal your final adjusted allocation for award period 2002-2003. (This must reflect all adjustments made prior to 09/30/2003).	Final adjusted FCC allocation for the fiscal operations report year on Part III, Section B, field 1, must equal the amount carried forward on the CBS Master File from that award year.	PERK	N
05040	If Part III, Section B, field 7b > sum of Part III, Section A, field 5d + field 23d, THEN give edit message.	Part III, Section B, field 7, column b, must be equal to or less than Part III, Section A, field 5, column d, plus field 23, column d.	Total principal and interest repaid on Part III, Section B, field 7, column b, must be less than or equal to the sum of the loan principal collected on Part III, Section A, field 5, column d, and interest income on loans on Part III, Section A, field 23, column d.	PERK	N
05060	If Part III, Section B, Field 3 > 0, THEN give edit message.	WARNING! When there is an entry in Part III, Section B, field 3, your award will be reduced by this amount next spring.	If the entry on Part III, Section B, field 3 is greater than zero, funds will be deobligated during the closeout process.	PERK	N
05070	If Part III, Section B, field 3 > Part III, Section B, field 1, THEN give edit message.	Part III, Section B, field 3 cannot be greater than field 1.	Amount of Adjusted Authorized FCC not requested reported on Part III, Section B, field 3 cannot be greater than the Final Adjusted Authorized FCC on Part III, Section B, field 1.	PERK	N
05100	If Part III, Section B, field 2a + Part III, Section B, field 2b > 25 % of (Original + Supplemental Perkins Allocation) , THEN give edit message.	Part III, Section B, field 2a plus 2b exceeds 25% of your 2002-2003 Federal Perkins Loan original plus supplemental allocations.	Total Federal Perkins funds transferred to FSEOG on Part III, Section B, field 2a plus FWS on Part III, Section B, field 2b must not exceed 25% of the original and supplemental Federal Perkins allocations for the report year as found on the CBS Master File	PERK	N
05105	If Part III, Section B, Field 4 < (Field 1 minus (Sum of Fields 2a + 2b + 3))/3, THEN give edit message.	Part III, Section B, field 4, must be greater than or equal to Net Draw down divided by 3. Net draw down equals the final adjusted FCC, field 1, minus transfer to FSEOG and FWS, fields 2a and 2b, and minus amount not requested from GAPS by 6/30/2003, Part III, Section B, field 3.	Part III, Section B, field 4 must be greater than or equal to 1/3 of the net drawn down. Net drawn down equals the final adjusted FCC allocation minus transfers to FSEOG and FWS and minus amounts not requested from GAPS by 6/30/2003, Part III, Section B, field 3.	PERK	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
05110	If Part III, Section B, Field 3 = Field 3 on Reallocation Form, THEN give edit message. Do not perform check if both fields are zero.	WARNING! The entry on Part III, Section B, field 3 is identical to field 3 on the Reallocation Form. This may be a duplicated amount. Your award will be further reduced by this amount next spring. Please verify or correct.	If the entry on Part III, Section B, field 3, is identical to field 3 on the reallocation form, these funds will be further reduced during the closeout process.	PERK	Y
05120 (new)	If Part III, Section A, field 6, column b is not equal to Part III, Section C, field 2, column b, then give edit message.	Part III, Section A, field 6, column b is not equal to Part III, Section C, field 2, column b.	Borrowers whose loans were assigned to and accepted by the Department in Part III, Section A, field 6, column b must equal the borrowers reported in Part III, Section C, field 2, column b.	PERK	N
05130 (new)	If Part III, Section A, field 6, column d is not equal to Part III, Section C, field 2, column d, then give edit message.	Part III, Section A, field 6, column d is not equal to Part III, Section C, field 2, column d.	Borrowers whose loans were assigned to and accepted by the Department in Part III, Section A, field 6, column d must equal the borrowers reported in Part III, Section C, field 2, column d.	PERK	N
06030	If sum of Prior year Part IIIC, field 3d+4d+5.1d+5.2d+5.3d+5.4d+ Part IIIA, field 1.1 + 1.2 > 0 AND Part IIIA, field 40c and field 40d = 0, THEN give edit message.	WARNING! Your school showed cash on hand or outstanding loans on the prior year FISAP. You must complete Part III until your school has fully liquidated its Perkins Loan Portfolio. Correct or explain.	If prior year information in Part III, Section C, fields 3, 4, 5.1, 5.2, 5.3, or 5.4 or in prior year information in Part III, Section A, fields 1.1 or 1.2 reflected data >0, there must be an entry >0 in Part III, Section A, field 40 col c and field 40 col d of the current year's FISAP.	PERK	Y
06100	If Part III, Section C, field 5.2b > 0 and Part III, Section D, field 1.2 is = 0 and Part III, Section E, field 2.2 is = 0, THEN give edit message.	WARNING! Part III, Section D, field 1.2 or Part III, Section E, field 2.2 should normally have an entry if there is an entry in Part III, Section C, field 5.2b. Correct or explain.	When there is an entry in Part III, Section C, field 5.2b, there should normally be an entry in either Part III, Section D, field 1.2 or Part III, Section E, field 2.2.	PERK	Y
08010	If Part IV, Section A, Field 1 <> revised funding amount (FSEOG), THEN give edit message.	Part IV, field 1, does not equal the final adjusted allocation for award period 2002-2003. (This must reflect all adjustments made prior to 09-30-2003.) Correcting this figure will affect other field entries.	Final adjusted FSEOG allocation for the fiscal operations report year on Part IV, field 1, must equal the amount derived from the ATH file for the award year.	FSEOG	N
08020	If Part IV, Section B, field 4 > Current Year FSEOG (from PY field #18) * .10, THEN give edit message.	Part IV, Section B, field 4, exceeds 10% of your 2003-2004 FSEOG allocation.	Current year funds carried back and spent in the fiscal operations report year on Part IV, Section B, field 4 must not exceed 10% of the FSEOG allocations for the current report year.	FSEOG	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
08030	If Part IV, Section B, field 7 > Report Year FSEOG * .10, THEN give edit message.	Part IV, Section B, field 7, exceeds 10% of the sum of your 2002-2003 original plus supplemental FSEOG allocation.	Funds carried forward from the fiscal operation report year to the current year on Part IV, Section B, field 7 must not exceed 10% of the original plus supplemental FSEOG allocations for the fiscal operations report year.	FSEOG	N
08040	If Part IV, Section B, Field 4 < 10% of the FSEOG from PY field #18 and Part IV, Section B, Field 5 not equal to 0, THEN give edit message.	Part IV, Section B, field 4, must equal 10% of your 2003-2004 FSEOG allocation before an amount can be reported on field 5.	When the amount reported on Part IV, field 4 is less than 10% of the FSEOG allocation, then the amount reported on Part IV, field 5 must be zero.	FSEOG	N
08085	If Part IV, Section C, field 11 <> sum of fields 12 and 13, THEN give edit message.	Part IV, Section C, field 11 does not equal field 12 plus 13.	Total funds to FSEOG recipients on Part IV, Section C, field 11 must equal field 12 plus field 13.	FSEOG	N
08090	If Part IV, Section C, field 12 <> 25% of Part IV, field 11 and Waiver (from PY field #11) = No, THEN give edit message.	Part IV, Section C, field 12 must equal 25% of total funds to students in field 11.	Amount reported on Part IV, Section C, field 12 must equal 25% of total funds to students reported in field 11, unless the school has an approved waiver for 2002-2003.	FSEOG	N
08095	If Part IV, Section D, field 13 <> 75% of Part IV, Section C, field 11 and Waiver (from PY field #11) = No, THEN give edit message.	Part IV, Section D, field 13 must equal 75% of total funds to students in field 11.	Amount reported on Part IV, Section D, field 13 must equal 75% of total funds to students reported in field 11, unless the school has an approved waiver for 2002-2003.	FSEOG	N
08130	If Part IV, Section E, Field 16 < 0, THEN give edit message. Set Export Flag to N.	Part IV, Section E, field 16 cannot be negative. You will NOT be able to Submit your data until this is corrected.	Expended FSEOG allocation amount reported on Part IV, Section E, field 16 must not be less than zero.	FSEOG	N
08140	If Part IV, Section E, Field 17 < 0, THEN give edit message. Set Export Flag to N.	Part IV, Section E, field 17 cannot be negative. You will NOT be able to Submit your data until this is corrected.	Unexpended FSEOG allocation amount reported on Part IV, Section E, field 17 must not be less than zero.	FSEOG	N
08160	If Part IV, Section D, field 14 >0 AND Part IV, Section C, field 11 = 0, THEN give edit message.	When FSEOG administrative cost allowance claimed is reported on Part IV, field 14 FSEOG funds to students on field 11 must have an entry.	When there is an entry on Part IV, Section D, field 14, there must be an entry on Part IV, Section C, field 11.	FSEOG	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
08170	If Part IV, Section B, field 2 > 0 and Part IV Section E, field 17 > 0, THEN give edit message.	When there is an entry on Part IV, Section B, field 2 and an entry on field 17, the amount on field 2 may need to be reduced by the amount of funds transferred and not spent in FSEOG.	When FWS funds are transferred to and spent in FSEOG, Part IV, field 2 and an Unexpended allocation is report on field 17, the entry on field 2 may need to be reduced by the school.	FSEOG	Y
08190	If Part IV, Section B, field 3 > 0 and field 17 >0, THEN give edit message.	When there is an entry on Part IV, field 3 and an entry on field 17, the amount on field 3 may need to be reduced by the amount of funds transferred and not spent in FSEOG.	When Federal Perkins loan funds are transferred to and spent in FSEOG, Part IV, field 3 and an unexpended allocation is reported on field 17, the entry on field 3 may have to be reduced.	FSEOG	Y
08200	If Part IV, Section E, Field 17 = Field 1 on the Reallocation Form, THEN give edit message. Do not perform check if both fields are zero.	WARNING! The entry on Part IV, Section E, field 17 is identical to field 1 on the Reallocation Form. This may be a duplicated amount. Your award will be further reduced by this amount next spring. Please verify or correct.	If the entry on Part IV, Section E, field 17, is identical to field 1 on the Reallocation Form, these funds will be further reduced during the closeout process.	FSEOG	Y
08210	If Part IV, Section B, field 6 is <> Part IV, Section B, field 7 from PY field #86, THEN give edit message.	Part IV, Section B, field 6, does not equal the entry you reported on your 2001-2002 report (last year), Part IV, field 7. Correct appropriate report.	Funds from the prior year carried forward and spent in the fiscal operations report year on Part IV, field 6 must equal Part IV, field 7 as reported on last year's fiscal operations.	FSEOG	N
08220	If Part IV, Section B, field 8 is <> Part IV, Section B, field 4 from PY field #87, THEN give edit message.	Part IV, Section B, field 8, does not equal the entry you reported on your 2001-2002 report (last year) Part IV, field 4. Correct appropriate report.	Funds from the fiscal operations report year carried back and spent in the prior year on Part IV, field 8 must equal Part IV, field 4 as reported on last year's fiscal operations report.	FSEOG	N
08230	If Part IV, Section B, field 8 < 10% of the sum of original from PY field #24 plus supplemental FSEOG from PY field #26 and Part IV, Section B, field 9 not equal to 0, THEN give edit message.	Part IV, Section B, field 8, must equal 10% of the sum of your 2002-2003 original plus supplemental FSEOG allocation before an amount can be reported on field 9.	When the amount reported on Part IV, Section B, field 8 is less than 10% of the original plus supplemental FSEOG allocation, then the amount reported on Part IV, Section B, field 9 must be zero.	FSEOG	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
08240 (new)	If Part IV, Section B, field 9 is not = prior year Part IV, Section B, field 5 from PY Field #89, THEN give edit message.	Part IV, Section B, field 9 does not equal the entry you reported on your 2001-2002 report (last year), Part IV, field 5. Correct appropriate report.	Funds from the fiscal operations report year, Part IV, field 9, carried back and spent in the prior year, must equal Part IV, field 5, as reported on last year's fiscal operations report.	FSEOG	N
08250 (new)	If Part IV, Section B, field 9 > Report FSEOG Original from PY field #24 Plus supplemental allocation from PY field #26, THEN give edit message.	Part IV, Section B, field 9, exceeds your 2002-2003 Report Year FSEOG original plus supplemental allocations.	Amount reported on Part IV, field 9, must not exceed the schools 2002-2003 allocation.	FSEOG	N
09010	If Part V, Section A, Field 1 <> revised funding amount (FWS), THEN give edit message.	Part V, Section A, field 1, does not equal the final adjusted allocation for award period 2002-2003. (This must reflect all adjustments made prior to 09-30-2003). Correcting this figure will affect other field entries.	Final adjusted FWS allocation for the fiscal operations report year on Part V, field 1, must equal the amount derived from the ATH file for the award year.	FWS	N
09040	If Part V, Section B, field 4 > Current Year FWS allocation from PY field #19 * .10, THEN give edit message.	Part V, Section B, field 4, exceeds 10% of your 2003-2004 FWS allocation.	Current year funds carried back and spent in the fiscal operations report year on Part V, field 4, must not exceed 10% of the FWS allocations for the current year found on the ATH file.	FWS	N
09050	If Part V, Section B, field 6 is <> Part V, Section B, field 7 from PY field #83, THEN give edit message.	Part V, Section B, field 6, does not equal the entry you reported on your 2001-2002 report (last year), Part V, field 7. Correct appropriate report.	Funds from the prior year carried forward and spent in Part V, field 6 must equal Part V, field 7 as reported on last year's fiscal operations report.	FWS	N
09060	If Part V, Section B, Field 7 > Report Year FWS Original from PY field #27 Plus FWS supplemental allocation from PY field #29 * .10, THEN give edit message.	Part V, Section B, field 7, exceeds 10% of the sum of your 2002-2003 original plus supplemental FWS allocation.	Funds carried forward from the fiscal operation report year on Part V, field 7, must not exceed 10% of the original plus supplemental FWS allocations for 2002-2003.	FWS	N
09070	If Part V, Section B, field 8 is not = Part V, Section B, field 4 from PY field #81, THEN give edit message.	Part V, Section B, field 8, does not equal the entry you reported on your 2001-2002 report (last year), Part V, field 4. Correct appropriate report.	Funds from the fiscal operations report year, Part V, field 8 carried back and spent in the prior year must equal Part V, field 4 as reported on last year's fiscal operations report.	FWS	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
09080	If Part V, Section B, field 9 > Report Year FWS Original from PY field #27 Plus supplemental allocation from PY field #29, THEN give edit message.	Part V, Section B, field 9, exceeds your 2002-2003 Report Year FWS original plus supplemental allocations.	Amount reported on Part V, field 9, must not exceed the schools 2002-2003 allocation from the ATH file.	FWS	N
09090	If Part V, Section B, field 9 is not = prior year Part V, Section B, field 5 from PY field #82, THEN give edit message.	Part V, Section B, field 9, does not equal the entry you reported on your 2001-2002 report (last year), Part V, field 5. Correct appropriate report.	Funds from the fiscal operations report year, Part V, field 9, carried back and spent in the prior year, must equal Part V, field 5, as reported on last year's fiscal operations report.	FWS	N
09100	If Part V, Section B, field 8 < (NOT >) Report Year FWS Original from PY field #27 Plus Supplemental allocation from PY field #29 * .10 and field 9 > 0, THEN give edit message.	Part V, Section B, field 8 must equal 10% of your 2002-2003 original plus supplemental FWS allocations before an amount can be reported on field 9.	When the amount reported on Part V, Section B, field 8 is less than 10% of the original plus supplemental FWS allocations, then the amount reported on Part V, Section B, field 9 must be zero.	FWS	N
09110	If Part V, Section E, Field 18 = Field 2 on the Reallocation Form, THEN give edit message. Do not perform check if both fields are zero.	WARNING! The entry on Part V, Section E, field 18 is identical to field 2 on the Reallocation Form. This may be a duplicated amount. Your award will be further reduced by this amount next spring. Please verify or correct.	If the entry on Part V, Section E, field 18 is identical to field 2 on the Reallocation Form, these funds will be further reduced during the closeout process.	FWS	Y
09112	If Part V, Section D, Field 13d > 25% of Report Year FWS original from PY field #27 plus supplemental from PY field #29, THEN give edit message.	Part V, Section D, field 13d, exceeds 25% of your 2002-2003 original plus supplemental FWS allocations.	Federal share of compensation earned off-campus in private (for profit) sector employment on Part V, field 13d may not exceed 25% of fiscal operations report year original plus supplemental allocations.	FWS	N
09120	If Part V, Section D, field 13 is not = (Part V, field 11 minus Part V, field 12), THEN give edit message.	Part V, Section D, field 13, does not equal field 11 minus field 12.	Federal share of FWS compensation on Part V, field 13, must equal the difference between the total earned FWS compensation on Part V, field 11, minus the institutional share of the FWS compensation on Part V, field 12.	FWS	N
09172	If Part V, Section E, field 17 < 0, THEN give edit message. Set Export Flag to N	Part V, Section E, field 17 cannot be negative. You will not be able to Export your data until this is corrected.	Expended FWS allocation amount on Part V, Section E, field 17 must not be less than zero.	FWS	N
09175	If Part V, Section E, field 18 < 0, THEN give edit message. Set Export Flag to N	Part V, Section E, field 18 cannot be negative. You will not be able to Export your data until this is corrected.	Unexpended FWS allocation amount on Part V, Section E, field 18 must not be less than zero.	FWS	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
09179	IF (Waiver from PY Field 13 = "No" AND 0.07*(Part V, Field 1) > PY Field 29 AND Part V Field 24 < 0.07*(Part V, Field 1)) then give edit message Else if Part V Field 24 < PY Field 29 then Give edit message	Part V, Section G, field 24, is less than either 7% of your 2002-2003 adjusted FWS allocation or 100% of your FWS supplemental allocation, whichever is greater.	Federal share of compensation earned in FWS community service jobs, Part V, Section G, field 24, must equal at least 7% of the adjusted allocations or 100% of the FWS supplemental allocation, whichever is greater, for the report year as found on Part V, Field 1, unless the school has an approved waiver for 2002-2003.	FWS	N
09180	If Part V, Section D, Field 14 is non-blank and Part V, Section C, Field 11 is blank, THEN give edit message.	When there is an entry on Part V, Section D, field 14, there must be an entry on Part V, Section C, field 11.	When FWS administrative cost allowance is reported on Part V, field 14, Total Earned Compensation for FWS, on field 11 of Part V must have an entry.	FWS	N
09190	If Part V, Section B, Field 3 > 25% of Report Year FWS original from PY field #27 plus reported supplemental from PY field #29, THEN give edit message.	Part V, Section B, field 3, exceeds 25% of your 2002-2003 original plus supplemental FWS allocation.	Total FWS funds transferred to FSEOG on Part V, field 3, must not exceed 25% of the original plus supplemental allocations for the report year as found on the CBS Master File.	FWS	N
09220	If Part V, Section D, Field 13a plus 13b minus Part V, field 27 and field 30 > 75% of (sum Field 11a plus field 11b minus Field 28 and field 31) AND (non-matching waiver) from PY field #13 = N, THEN give edit message.	Amount entered in Part V, Section D, field 13a plus field 13b minus amount entered on field 27 and field 30 exceeds 75% of field 11a plus 11b minus field 28 and field 31.	Part V, field 13a plus field 13b minus field 27 and field 30 must not exceed 75% of the sum of fields 11a and 11b minus field 28 and field 31, unless the school has an approved non-matching waiver for 2002-2003.	FWS	N
09230	If Part V, Section D, Field 13d > 50% of Part V, Section C, Field 11d, THEN give edit message.	Amount entered in Part V, Section D, field 13d exceeds 50% of field 11d.	Part V, field 13d must not exceed 50% of field 11d.	FWS	N
09250	If Part V, Section B, Field 5 > Current FWS allocation from PY field #19, THEN give edit message.	Part V, Section B, field 5, exceeds your 2003-2004 FWS allocation.	Amount reported on Part V, field 5, must not exceed the school's 2003-2004 allocation found on the CBS Master File.	FWS	N
09270	If Part V, Section D, Field 15 > Report Year FWS Original from PY field #27 Plus Supplemental allocation from PY field #29 * .10 or Part V, field 15 > 50000, THEN give edit message.	Part V, Section D, field 15 exceeds 10% of your 2002-2003 original plus supplemental FWS allocations or \$50,000 whichever is less.	Federal share of JLD expenditures on Part V, field 15, must not exceed 10% of the 2002-2003 original plus supplemental FWS allocations or \$50,000 whichever is less	FWS	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
09290	If Part V, Section B, Field 4 < 10% of the FWS allocation from PY field #19 and Part V, Section B, Field 5 not equal to 0, THEN give edit message.	Part V, Section B, field 4 must equal 10% of your 2003-2004 FWS allocation before an amount can be reported on field 5.	When the amount reported on Part V, field 4 is less than 10% of the FWS allocation, then the amount reported on Part V, field 5 must be zero.	FWS	N
09300	If Part V, Section H, field 27 plus Section I, field 30 > Part V, Section D, field 13, THEN give edit message.	Amounts entered in Section H, field 27, plus Section I, field 30, can not exceed the amount reported in Section D, field 13.	Amount entered in Part V, Section H, field 27, plus amount entered in Part V, Section I, field 30 cannot exceed the amount reported in Part V, Section D, field 13.		
09310	If Part V, Section H, field 28 plus Section I, field 31 > Part V, Section C, field 11, THEN give edit message.	Amounts entered in Section H, field 28, plus Section I, field 31, can not exceed the amount reported in Section C, field 11.	Amount entered in Part V, Section H, field 28, plus amount entered in Part V, Section I, field 31 cannot exceed the amount reported in Part V, Section C, field 11.		
09320	IF Reading Tutors Approved Waiver Flag (from PY Field #14) = N AND (Field 27a > Field 27 or Field 27 = 0 or Field 27a=0) AND Part V, Field 17 > 0 THEN give edit message.	The amount entered in Part V, Section H, field 27a must be equal to or less than the amount entered in field 27. Further, field 27 and 27a must always be greater than zero.	Amount entered in field 27a must be less than or equal to the amount entered in field 27. Further, field 27 and 27a must always be greater than zero.		
09330	If Part V, Section B Field 13c > 90% of Field 11c, THEN give edit message.	Part V, Section B, Field 13c, exceeds 90% of your Total Earned Compensation reported in Field 11c	Part V, Field 13c must not exceed 90% of 11c.	FWS	N
11210	If Part VI, Section A, Field 16b not equal to Part III, Section B, Field 5, THEN give edit message.	Part VI, Section A, field 16, column b, is not equal to Part III, Section B, field 5.	The Federal Perkins Loan Funds on Part VI, Section A, field 16, column b, must be equal to the loans advanced to students on Part III, Section B, field 5.	MULTI	N
11220	If Part VI, Section A, Field 16d not equal to Part IV, Field 11, THEN give edit message.	Part VI, Section A, field 16, column d, does not equal Part IV, field 11.	The FSEOG Funds on Part VI, Section A, field 16, column d, must equal the FSEOG disbursements to students on Part IV, field 11.	MULTI	N
11240	If Part VI, Section A, Field 16f is not equal to Part V, Field 11, THEN give edit message.	Part VI, Section A, field 16, column f, does not equal Part V, field 11.	The total FWS amount earned on Part VI, Section A, field 16, column f, must equal the total earned compensation for FWS program reported on Part V, field 11.	MULTI	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
12010	<p>Get the sum of Part III Section B Field 6 + Part IV Section D Field 14 + Part V Section D Field 14 = Value one.</p> <p>Get the sum of Part III Section B Field 5 + Part IV Section C Field 11 + Part V Section C Field 11 = Value two.</p> <p>If Value two < 2750000 then Value three = Value two * 0.05. else if Value two >= 2750000 or Value two < 5500000 then Value two = Value two - 2750000 Value three = Value two * 0.04 Value three = Value three + 137500. else if Value two >= 5500000 Value two = Value two - 5500000 Value three = Value two * 0.03 Value three = Value three + 247500.</p> <p>if Value one > Value three then fire the edit message.</p>	Sum of administrative cost allowance claimed in Parts III, IV and V exceeds maximum allowable percentage of funds to students as reported on ACA Worksheet. .	<p>(1) Get the sum of Part III, Section B, field 6, plus Part IV, field 14, plus Part V, field 14;</p> <p>(2) Get the sum of Part III, Section B, field 5, plus Part IV, field 11, plus Part V, field 11</p> <ul style="list-style-type: none"> • If step 2 is \$2,750,000 or less, multiply by .05. • If step 2 is more than \$2,750,000, but less than \$5,500,000, multiply by .04. • If step 2 is \$5,500,000 or more, multiply by .03 <p>(3) The total administrative expense claimed from step 2 should not exceed the appropriate category as defined above.</p>	MULTI	N
00100	If Reallocation, Field 1 or 2 or 3 > or = 30% of 2002-2003 Final Adjusted Allocation, THEN give edit message.	WARNING! The unexpended amount reported in field # 1, 2, or 3 will be deobligated from your school's 2002-2003 Final Adjusted Allocation. Please verify this amount with your Chief Fiscal Officer and correct if necessary.	The unexpended amount reported in fields 1, 2, or 3 must be less than 30% of the school's 2002-2003 Final Adjusted Allocation.	REAL	N
00200	If Reallocation, Field 1 > 2002-2003 FSEOG Award Original from PY field #24 plus Supplemental allocation from PY field #26, THEN give edit message.	The unexpended amount reported in field 1 is greater than your 2002-2003 FSEOG original plus supplemental allocation. . You can not return more funds than you received! Please verify this amount with your Chief Fiscal Officer and correct.	The unexpended amount reported in field 1 must be less than the school's 2002-2003 FSEOG original plus supplemental allocation.	Real	N

Edit Code #	Programmer Notes	Displayed Error Message	Tester Notes	Tab	Log?
00210	If Reallocation, field 2 > 2002-2003 FWS Award Original from PY field #27 plus Supplemental allocation from PY field #29, THEN give edit message.	The unexpended amount reported in field 2 is greater than your 2002-2003 FWS original plus supplemental allocation. You can not return more funds than you received! Please verify this amount with your Chief Fiscal Officer and correct.	The unexpended amount reported in field 2 must be less than the school's 2002-2003 FWS original plus supplemental allocation.	Real	N
00220	If Reallocation, field 3 > 2002-2003 Perkins Loan FCC Award Original from PY field #21 plus Supplemental allocation from PY field #23, THEN give edit message.	The unexpended amount reported in field 3 is greater than your 2002-2003 Perkins Loan FCC original plus supplemental allocation. You can not return more funds than you received! Please verify this amount with your Chief Fiscal Officer and correct.	The unexpended amount reported in field 3 must be less than the school's 2002-2003 Perkins Loan FCC original plus supplemental allocation.	Real	N

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