



START HERE
GO FURTHER
FEDERAL STUDENT AID

FISAP Technical Reference 2015-2016

U.S. Department of Education

July 2014

Table of Contents

Introduction.....	1
Important Telephone Numbers	2
Changes to the 2015-2016 FISAP	3
eSignature Implementation Information.....	3
Changes to the FISAP due to eSignature.....	3
Changes to other forms within eCampus-Based due to eSignature	3
Changes to the Technical Reference	5
Record Layout Changes:	5
Additions to Edit Information:.....	5
2015-2016 Record Layouts	6

Introduction

The FISAP Technical Reference 2015-2016 provides programmer specifications and record layouts for your school and for other organizations that need to design software systems to capture data reported on the FISAP.

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

- Changes to the 2015-2016 FISAP
- 2015-2016 Record Layouts

Keep in mind that further changes to the technical reference may occur as we proceed with implementation. If there are any further changes, they will be announced through the Electronic Announcement process on the Information for Financial Aid Professionals (IFAP) Web site as soon as possible.

If you have any questions regarding the information contained in this document, please contact the Campus-Based Call Center at 1-877-801-7168.

Important Telephone Numbers

For questions about the FISAP and this technical reference, please call the Campus-Based Call Center between 8 a.m. and 8 p.m. (ET) Monday-Friday at

1-877-801-7168

The U.S. Department of Education is available to answer regulatory and policy questions from 9:00 a.m. to 5:00 p.m. (ET), Monday through Friday at

1-800-433-7327

Changes to the 2015-2016 FISAP

In addition to annual award year and date references, we have incorporated an electronic signature (eSignature) option to the eCampus-Based system.

eSignature Implementation Information

- eSignature will be an option beginning with the 2013-2014 data being submitted on the 2015-2016 FISAP.
- eSignature will also be an option for all forms requiring a signature through eCB.
- Manual signature is still an option for all of the forms within eCB.¹
- Detailed instructions and information concerning eSignature are available:
 - in the FISAP Instructions,
 - in the instructions for all of the other forms requiring signature,
 - through the Help tab within eCB,
 - through a link on the eCB login page at <https://cbfisap.ed.gov>,
 - and in an Electronic Announcement on the Information for Financial Aid Professionals (IFAP) Web site at <http://ifap.ed.gov>.

Changes to the FISAP due to eSignature

- The CEO name, title, email address, telephone number, and fax number on the FISAP will now be prepopulated with data from the school's Program Participation Agreement as contained in the Postsecondary Education Participants System (PEPS).
- The signature date of the FISAP will be populated by the eCB system upon receipt of either the eSignature confirmation or receipt of the manual signature.

Changes to other forms within eCampus-Based due to eSignature²

- **Lobbying Form (SF-LLL)**
 - The lobbying form will now require data entry of the form and submission of the data through eCB. This is new for this form.

¹ The eSignature option is being implemented for all forms within eCB that require the Chief Executive Officer's (CEO aka President or Chancellor) signature. These forms are: FISAP, Lobbying Form, Work Colleges Application, Work Colleges Expenditure Report, and Financial Assistance for Students with Intellectual Disabilities Report (CTP-Intellectual Disabilities).

² Overview information purposes only. The data fields of these forms are not included in this document.

- The CEO name, title, email address, telephone, number, and fax number on the Lobbying Form will now be prepopulated with data from the school's Program Participation Agreement as contained in the Postsecondary Education Participants System (PEPS).
- The signature date of the Lobbying Form will be populated by the eCB system upon receipt of either the eSignature confirmation or receipt of the manual signature.
- **Work Colleges Application**
 - The CEO name, title, email address, telephone, number, and fax number on the Work Colleges Application will now be prepopulated with data from the school's Program Participation Agreement as contained in the Postsecondary Education Participants System (PEPS).
 - The signature date of the Work Colleges Application will be populated by the eCB system upon receipt of either the eSignature confirmation or receipt of the manual signature.
- **Work Colleges Expenditure Report**
 - The CEO name, title, email address, telephone, number, and fax number on the Work Colleges Report will now be prepopulated with data from the school's Program Participation Agreement as contained in the Postsecondary Education Participants System (PEPS).
 - The signature date of the Work Colleges Report will be populated by the eCB system upon receipt of either the eSignature confirmation or receipt of the manual signature.
- **Financial Assistance for Students with Intellectual Disabilities Expenditure Report (CTP-Intellectual Disabilities Report)**
 - The CEO name, title, email address, telephone, number, and fax number on the CTP-Intellectual Disabilities Report will now be prepopulated with data from the school's Program Participation Agreement as contained in the Postsecondary Education Participants System (PEPS).
 - The signature date of the CTP-Intellectual Disabilities Report will be populated by the eCB system upon receipt of either the eSignature confirmation or receipt of the manual signature.

Changes to the Technical Reference

Record Layout Changes:

No changes have been made to the Record Layout. The Award Year and date references have been updated.

Additions to Edit Information:

- Field 35 – CEO Name will be prepopulated by PEPS data
- Field 2 – added () parenthesis to the valid content of the name of a school
- Field 8 – add () parenthesis to the valid content of the mailing address name
- Field 36 – CEO Title will be prepopulated by PEPS data
- Field 37 – CEO Date Signed will be populated by eSignature process or in the case of manual signature, populated upon receipt of the signature page by the Department of Education
- Field 38 – CEO Telephone Number will be prepopulated by PEPS data
- Field 39 – CEO Fax Number will be prepopulated by PEPS data
- Field 40 – CEO Email address will be prepopulated by PEPS data

2015-2016 Record Layouts

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
1	1	FISAP Year Identifier	Must be for 2015-2016 FISAP Software	Must be for 2015-2016	Left
2	70	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) () (Parenthesis)	If any field in 1a, except the Address2 field, is blank, display the following message: New schools must enter complete name and address information. If invalid characters are entered, display the following message: Error in data Field Entry Name contains invalid characters.	Left
3	35	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)	If any field in 1a, except the Address2 field, is blank, display the following message: New schools must enter 	Left
4	35	Street Address2 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 may enter additional street address information, if needed If this field is non-blank and 	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
5	25	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)	If any field in 1a, except the Address2 field, is blank, display the following message: New schools must enter complete name and address information.	Left
6	2	State where school is located	See Table 6. State/Country/Jurisdiction Codes in Global - 32 Bit Functional Standards	If any field in 1a, except the Address2 field, is blank, display the following message: New schools must enter complete name and address information.	Left
7	5	Zip code of school	00000-99999	If any field in 1a, except the Address2 field, is blank, display the following message: New schools must enter complete name and address information.	Right
8	70	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) (Parenthesis) Can be Blank	If this field is nonblank, the following fields are required: Mailing Address – Street Mailing Address – City Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of "Mailing Address – Street," "Mailing Address – City," "Mailing Address – State," or "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left
9	35	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.	If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – City Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of "Mailing Address – Name," "Mailing Address – City," "Mailing Address – State," or "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
10	35	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 if Mailing Address – Name is blank	If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address-- City Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of “Mailing Address – Name,” “Mailing Address – Street,” “Mailing Address – City,” “Mailing Address – State,” or “Mailing Address – Zip Code” are blank, display the following message: A complete mailing address must be entered.	Left
11	25	Mailing Address - City	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.	If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of “Mailing Address – Name,” “Mailing Address – Street,” “Mailing Address – State,” or “Mailing Address – Zip Code” are blank, display the following message: A complete mailing address must be entered.	Left
12	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.	If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – City Mailing Address – Zip Code If this field is nonblank and any of “Mailing Address – Name,” “Mailing Address – Street,” “Mailing Address – City,” or “Mailing Address – Zip Code” are blank, display the following message: A complete mailing address must be entered.	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
13	5	Mailing Address - Zip Code	00000-99999 Can be blank if Mailing Address - Name is blank.	If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – City Mailing Address – State If this field is nonblank and any of “Mailing Address – Name,” “Mailing Address – Street,” “Mailing Address – City,” or “Mailing Address – State” are blank, display the following message: A complete mailing address must be entered.	Left
14	6	Campus-Based serial number of FISAP school	000000 Filler	Filler	Left
15	8	OPEID Number	00000000-99999900 Last 2 positions must be "00"	Cannot be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
16	2	Type of School (select one)	<p>1 = Public 2 = Private/Non-Profit 3 = Proprietary</p> <p>A = Art B = Business C = Cosmetology D = Trade and Technical E = Other</p> <p>Initially blank, but cannot remain blank.</p>	<p>Cannot be blank</p> <p>This is a two-byte field comprising both the type of school and the type of proprietary valid codes.</p> <p>If no Type of School is selected from combo box, display the following message: In Part I, Section A, Field 3, you must select Type of School.</p> <p>If Type of school = Public or Private/Non-Profit, and Proprietary Sub-Type is selected from the drop-down box, display the following message: In Part I, Section A, Field 3 must not have an entry for Proprietary Sub-Type when either Public or Private/Non-Profit is selected.</p> <p>If Type of school = Proprietary and no proprietary sub-type is selected from the drop-down box, display the following message: In Part 1, Section A, Field 3 must have an entry for Proprietary Sub-Type.</p>	Right
17	1	Length/Type of Longest Program (select one)	<p>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</p>	Cannot be blank	Right
18	1	This FISAP includes data for Additional Institutions Adtl Institutions Flag	<p>Checked Yes = Y Checked No = N</p> <p>Default to N</p>	<p>If yes is checked, activate "Additional Institutions" button and pop-up screens. If no is checked no data entry for this field is required.</p>	

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
19	8	OPEID Number Additional Institution OPEID Number (bold typeface)	00000000-09999900 Can be blank if check box in field above is checked No.	The Add Additional Institutions pop-up screens allow users to input only valid OPEIDs. Each Additional Institution OPEID must be a unique 8- digit OPEID. Display as 8-digit OPEID. The 1 st , 7 th , and 8 th digits must be displayed as zero (0). The user must enter the 2 nd , 3 rd , 4 th , 5 th , and 6 th digits of a valid OPEID number. <ul style="list-style-type: none"> The system compares the OPEID to the PEPS feed data. If the OPEID is not a valid OPEID, display the following message: The OPEID entered is not valid, Please review the FISAP instructions on page iii and in Part I, Section A., Field 5. Additional Institutions. 	
20	Label 70	Name Additional Institution Name (bold typeface)	Cannot be blank	This data field is populated by the system from the PEPS data for the OPEID.	
21	Label 35	Address Additional Institution Street Address (bold typeface)	Cannot be blank	This data field is populated by the system from the PEPS data for the OPEID.	
22	Label 25	City Additional Institution City (bold typeface)	Cannot be blank	This data field is populated by the system from the PEPS data for the OPEID.	
23	Label Combo Box 2	State Additional Institution State (bold typeface)	Cannot be blank	This data field is populated by the system from the PEPS data for the OPEID. See Table 1 – Campus- Based / FISAP State Table	
24	Label 5	Zip Additional Institution Zip Code (bold typeface)	00000-99999 Cannot be blank	This data field is populated by the system from the PEPS data for the OPEID.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
25	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 If left blank, display the following message: Financial Aid Administrator Name is required.	Left
26	10	Part I, Section A, Field 6: Financial Aid Administrator's Telephone Number	0000000000-9999999999	Cannot be blank If left blank, display the following message: Financial Aid Administrator Telephone Number is required.	Left
27	10	Part I, Section A, Field 6: Financial Aid Administrator's Fax Number	0000000000-9999999999	Can be blank	Left
28	50	Part I, Section A, Field 6: Financial Aid Administrator's E-mail Address	0-9 Uppercase A to Z Lowercase a to z ' (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) _ (Underscore) Cannot be blank.	Cannot be blank If left blank, display the following message: Financial Aid Administrator E- mail Address is required. If @ sign is missing, display the following message: Financial Aid Administrator E- mail Address is missing "@" character. If the email address contains a space, display the following message: FAA E-mail Address is in an invalid format, it contains a space.	Left
29	70	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

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
30	35	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 If Financial Aid Consultant is not blank and this field is blank, then display the following message: Private Financial Aid Consultant Firm Name and Address are not complete.	Left
31	35	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
32	25	Part I, Section A, Field 7: Financial Aid Consultant's City	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 If Financial Aid Consultant is not blank and this field is blank, then display the following message: Private Financial Aid Consultant Firm Name and Address are not complete.	Left
33	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 If Financial Aid Consultant is not blank and this field is blank, then display the following message: Private Financial Aid Consultant Firm Name and Address are not complete.	Left
34	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 If Financial Aid Consultant is not blank and this field is blank, then display the following message: Private Financial Aid Consultant Firm Name and Address are not complete.	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
35	30	Part I, Section B, Field 8: Chief Executive Officer Name	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Chief Executive Officer Name is prepopulated with data from PEPS	Left
36	20	Part I, Section B, Field 8: Chief Executive Officer Title	Must be CEO, President, Chancellor, or Director	Chief Executive Officer Title is prepopulated with data from PEPS	Left
37	8	Part I, Section B, Field 8: Chief Executive Officer Date signed	Entry Format is MMDDCCYY 01012014 – 12312015	Populated by eSign process or in the case of manual signature, populated upon receipt of signature page.	CCYYMMDD
38	10	Part I, Section B, Field 8: Chief Executive Officer Telephone No.	000000000-999999999	Chief Executive Officer Phone Number is prepopulated with data from PEPS	Left
39	10	Part I, Section B, Field 8: Chief Executive Officer Fax No.	000000000-999999999 Can be blank	Chief Executive Officer Fax Number is prepopulated with data from PEPS	Left
40	50	Part I, Section B, Field 8: Chief Executive Officer E- mail address	0-9 Uppercase A to Z Lowercase a to z . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Chief Executive Officer Email address is prepopulated with data from PEPS	Left
41	9	Part II, Section A, Field 1 Federal Perkins Loan Level of Expenditures	00000000-999999999	Can be blank	Right
42	9	Part II, Section A, Field 2 Federal Perkins Loan Federal Capital Contribution	00000000 Filler	Cannot be blank. Must be zero. In Part II, Section B, if Field 5 is selected "yes," AND in Section A, if Field 2 is greater than zero, display the following message: In Part II, Section A, if Field 2 has an entry, then Section B, Field 5 must be "no."	Right
43	9	Part II, Section A, Field 3 FSEOG federal funds	00000000-999999999	Can be blank	Right
44	9	Part II, Section A, Field 4 FWS federal funds	00000000-999999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
45	1	Part II, Section B, Field 5 Federal Perkins Loan Program Liquidation Request	Yes Box = Y No Box = N	Default to N on entry In Part II, Section A, if Field 2 is not blank, and in Section B, if Field 5 = "yes," display the following message: In Part II, Section A, if Field 2 has an entry, then Section B, Field 5 must be "no."	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
46	1	Part II, Section C, Field 6 Waiver Request for the Underuse of Funds	Yes Box = Y No Box = N	<p>Default to N on entry</p> <p>If “the notice” is selected, then display the following message:</p> <p>Under sections 413D(e)(2), 442(e)(2), and 461(j)(4) of the Higher Education Act of 1965, as amended, if a school returns more than 10 percent of its Federal Perkins Loan, FWS, or FSEOG allocation for an award year, the school will have its allocation for the second succeeding award year for that program reduced by the dollar amount returned. The Secretary may waive this requirement for a specific school if the Secretary finds that enforcement of the requirement would be contrary to the interest of the affected campus-based program. You must provide a written explanation on the FISAP "Additional Information" screen under Edit # 02090. The explanation should include the circumstances that caused your school's allocation to be underused. In the written explanation, you must indicate the name of each program you are requesting a waiver for and show that the circumstances were beyond your school's control and are not expected to recur. The deadline for the electronic submission of the waiver request is 11:59 p.m. (Washington, DC time) on February 6, 2015. Transmissions must be completed and accepted by 12 midnight to meet the deadline. No waivers received after the February 6, 2015 deadline will be accepted. Each waiver request will be considered by a review panel. Schools will be notified of waiver approval or denial decisions.</p>	Left

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
47	7	Part II, Section D, Field 7(a): Information on Enrollment Total number of students, 2013-2014 Undergraduate	0000000-9999999	<p>Can be blank</p> <p>To be used by traditional calendar schools</p> <p>In Part II, Section D, if Field 7a is not blank or zero, and Non-Traditional enrollment is selected, then display the following message:</p> <p>Field 7a must be blank when "Non-Traditional" is selected.</p> <p>In Part II, Section D, if Field 7a or 7b has an entry and Field 8a or 8b has an entry, then display the following message:</p> <p>Enter data for question 7 or question 8, not both.</p>	Right
48	7	Part II, Section D, Field 7(b): Information on Enrollment Total number of students, 2013-2014 Graduate/Professional	0000000-9999999	<p>Can be blank</p> <p>To be used by traditional calendar schools</p> <p>In Part II, Section D, if Field 7b is not blank or zero, and Non-Traditional enrollment is selected, then display the following message:</p> <p>Field 7b must be blank when "Non-Traditional" is selected.</p> <p>In Part II, Section D, if Field 7a or 7b has an entry and Field 8a or 8b has an entry, then display the following message:</p> <p>Enter data for question 7 or question 8, not both.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
49	7	Part II, Section D, Field 8(a): Information on Enrollment Estimated number of students, 2014-2015 Undergraduate	0000000-9999999	Can be blank To be used by traditional calendar schools In Part II, Section D, if Field 8a is not blank or zero, and Non- Traditional enrollment is selected, then display the following message: Field 8a must be blank when "Non-Traditional" is selected. In Part II, Section D, if Field 7a or 7b has an entry and Field 8a or 8b has an entry, then display the following message: Enter data for question 7 or question 8, not both.	Right
50	7	Part II, Section D, Field 8(b): Information on Enrollment Estimated number of students, 2014-2015 Graduate/Professional	0000000-9999999	Can be blank To be used by traditional calendar schools In Part II, Section D, if Field 8b is not blank or zero, and Non- Traditional enrollment is selected, then display the following message: Field 8b must be blank when "Non-Traditional" is selected. In Part II, Section D, if Field 7a or 7b has an entry and 8a or 8b has an entry, then display the following message: Enter data for question 7 or question 8, not both.	Right
51	7	Part II, Section D, Field 9(a): Enrollment July 1, 2013 Undergraduate Continuing Students	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 9a is not blank: Field 9a must be blank when "Traditional" is selected.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
52	7	Part II, Section D, Field 10(a): Enrollment August 1, 2013 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>To be used by non-traditional calendar schools</p> <p>If $10a > 9a + 9b$, display the following message: In Part II, Section D, the number of continuing students in Field 10a cannot be greater than the sum of fields 9a and 9b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 10a is not blank: Field 10a must be blank when "Traditional" is selected.</p>	Right
53	7	Part II, Section D, Field 11(a): Enrollment September 1, 2013 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>To be used by non-traditional calendar schools</p> <p>If $11a > 10a + 10b$, display the following message: In Part II, Section D, the number of continuing students in Field 11a cannot be greater than the sum of fields 10a and 10b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 11a is not blank: Field 11a must be blank when "Traditional" is selected.</p>	Right
54	7	Part II, Section D, Field 12(a): Enrollment October 1, 2013 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>To be used by non-traditional calendar schools</p> <p>If $12a > 11a + 11b$, display the following message: In Part II, Section D, the number of continuing students in Field 12a cannot be greater than the sum of fields 11a and 11b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 12a is not blank: Field 12a must be blank when "Traditional" is selected.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
55	7	Part II, Section D, Field 13(a): Enrollment November 1, 2013 – Undergraduate Continuing Students	0000000-9999999	Can be blank If 13a > 12a + 12b, display the following message: In Part II, Section D, the number of continuing students in Field 13a cannot be greater than the sum of fields 12a and 12b. In Part II, Section D, if check box=Traditional, then the following message appears if Field 13a is not blank: Field 13a must be blank when "Traditional" is selected.	Right
56	7	Part II, Section D, Field 14(a): Enrollment December 1, 2013 – Undergraduate Continuing Students	0000000-9999999	Can be blank If 14a > 13a + 13b, display the following message: In Part II, Section D, the number of continuing students in Field 14a cannot be greater than the sum of fields 13a and 13b. In Part II, Section D, if check box=Traditional, then the following message appears if Field 14a is not blank: Field 14a must be blank when "Traditional" is selected.	Right
57	7	Part II, Section D, Field 15(a): Enrollment January 1, 2014– Undergraduate Continuing Students	0000000-9999999	Can be blank If 15a > 14a + 14b, display the following message: In Part II, Section D, the number of continuing students in Field 15a cannot be greater than the sum of fields 14a and 14b. In Part II, Section D, if check box=Traditional, then the following message appears if Field 15a is not blank: Field 15a must be blank when "Traditional" is selected.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
58	7	Part II, Section D, Field 16(a): Enrollment February 1, 2014 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 16a > 15a + 15b, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 16a cannot be greater than the sum of fields 15a and 15b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 16a is not blank:</p> <p>Field 16a must be blank when "Traditional" is selected.</p>	Right
59	7	Part II, Section D, Field 17(a): Enrollment March 1, 2014 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 17a > 16a + 16b, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 17a cannot be greater than the sum of fields 16a and 16b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 17a is not blank:</p> <p>Field 17a must be blank when "Traditional" is selected.</p>	Right
60	7	Part II, Section D, Field 18(a): Enrollment April 1, 2014 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 18a > 17a + 17b, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 18a cannot be greater than the sum of fields 17a and 17b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 18a is not blank:</p> <p>Field 18a must be blank when "Traditional" is selected.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
61	7	Part II, Section D, Field 19(a): Enrollment May 1, 2014 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 19a > 18a + 18b, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 19a cannot be greater than the sum of fields 18a and 18b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 19a is not blank:</p> <p>Field 19a must be blank when "Traditional" is selected.</p>	Right
62	7	Part II, Section D, Field 20(a): Enrollment June 1, 2014 – Undergraduate Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 20a > 19a + 19b, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 20a cannot be greater than the sum of fields 19a and 19b.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 20a is not blank:</p> <p>Field 20a must be blank when "Traditional" is selected.</p>	Right
63	7	Part II, Section D, Field 9(b): Enrollment July 1, 2013 – Undergraduate New Starts	0000000-9999999	<p>Can be blank</p> <p>To be used by non-traditional calendar schools</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 9b is not blank:</p> <p>Field 9b must be blank when "Traditional" is selected.</p>	Right
64	7	Part II, Section D, Field 10(b): Enrollment August 1, 2013 – Undergraduate New Starts	0000000-9999999	<p>Can be blank</p> <p>To be used by non-traditional calendar schools</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 10b is not blank:</p> <p>Field 10b must be blank when "Traditional" is selected.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
65	7	Part II, Section D, Field 11(b): Enrollment September 1, 2013 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 11b is not blank: Field 11b must be blank when "Traditional" is selected.	Right
66	7	Part II, Section D, Field 12(b): Enrollment October 1, 2013 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 12b is not blank: Field 12b must be blank when "Traditional" is selected.	Right
67	7	Part II, Section D, Field 13(b): Enrollment November 1, 2013 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 13b is not blank: Field 13b must be blank when "Traditional" is selected.	Right
68	7	Part II, Section D, Field 14(b): Enrollment December 1, 2013 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 14b is not blank: Field 14b must be blank when "Traditional" is selected.	Right
69	7	Part II, Section D, Field 15(b): Enrollment January 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 15b is not blank: Field 15b must be blank when "Traditional" is selected."	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
70	7	Part II, Section D, Field 16(b): Enrollment February 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 16b is not blank: Field 16b must be blank when "Traditional" is selected.	Right
71	7	Part II, Section D, Field 17(b): Enrollment March 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 17b is not blank: Field 17b must be blank when "Traditional" is selected.	Right
72	7	Part II, Section D, Field 18(b): Enrollment April 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 18b is not blank: Field 18b must be blank when "Traditional" is selected.	Right
73	7	Part II, Section D, Field 19(b): Enrollment May 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, if check box=Traditional, then the following message appears if Field 19b is not blank: Field 19b must be blank when "Traditional" is selected.	Right
74	7	Part II, Section D, Field 20(b): Enrollment June 1, 2014 – Undergraduate New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools In Part II, Section D, check box=Traditional, then the following message appears if Field 20b is not blank: Field 20b must be blank when "Traditional" is selected.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
75	7	Part II, Section D, Field 9(c): Enrollment July 1, 2013 Graduate/Professional Continuing Students	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 9c is not blank:</p> <p>Field 9c must be blank when "Traditional" is selected.</p> <p>If Field 9(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 9 Column (c) must have a numeric value or zero.</p>	Right
76	7	Part II, Section D, Field 10(c): Enrollment August 1, 2013 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 10c > 9c + 9d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 10c cannot be greater than the sum of fields 9c and 9d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 10c is not blank:</p> <p>Field 10c must be blank when "Traditional" is selected.</p> <p>If Field 10(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 10 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
77	7	Part II, Section D, Field 11(c): Enrollment September 1, 2013 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 11c > 10c + 10d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 11a cannot be greater than the sum of fields 10c and 10d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 11c is not blank:</p> <p>Field 11c must be blank when "Traditional" is selected.</p> <p>If Field 11(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 11 Column (c) must have a numeric value or zero.</p>	Right
78	7	Part II, Section D, Field 12(c): Enrollment October 1, 2013 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 12c > 11c + 11d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 12c cannot be greater than the sum of fields 11c and 11d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 12c is not blank:</p> <p>Field 12c must be blank when "Traditional" is selected.</p> <p>If Field 12(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 12 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
79	7	Part II, Section D, Field 13(c): Enrollment November 1, 2013 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 13c > 12c + 12d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 13c cannot be greater than the sum of fields 12c and 12d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 13c is not blank:</p> <p>Field 13c must be blank when "Traditional" is selected.</p> <p>If Field 13(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 13 Column (c) must have a numeric value or zero.</p>	Right
80	7	Part II, Section D, Field 14(c): Enrollment December 1, 2013 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 14c > 13c + 13d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 14c cannot be greater than the sum of fields 13c and 13d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 14c is not blank:</p> <p>Field 14c must be blank when "Traditional" is selected.</p> <p>If Field 14(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Item 14 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
81	7	Part II, Section D, Field 15(c): Enrollment January 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 15c > 14c + 14d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 15c cannot be greater than the sum of fields 14c and 14d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 15c is not blank:</p> <p>Field 15c must be blank when "Traditional" is selected.</p> <p>If Field 15(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 15 Column (c) must have a numeric value or zero.</p>	Right
82	7	Part II, Section D, Field 16(c): Enrollment February 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 16c > 15c + 15d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 16c cannot be greater than the sum of fields 15c and 15d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 16c is not blank:</p> <p>Field 16c must be blank when "Traditional" is selected.</p> <p>If Field 16(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 16 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
83	7	Part II, Section D, Field 17(c): Enrollment March 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If $17c > 16c + 16d$, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 17c cannot be greater than the sum of fields 16c and 16d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 17c is not blank:</p> <p>Field 17c must be blank when "Traditional" is selected.</p> <p>If Field 17(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 17 Column (c) must have a numeric value or zero.</p>	Right
84	7	Part II, Section D, Field 18(c): Enrollment April 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If $18c > 17c + 17d$, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 18c cannot be greater than the sum of fields 17c and 17d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 18c is not blank:</p> <p>Field 18c must be blank when "Traditional" is selected.</p> <p>If Field 18(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 18 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
85	7	Part II, Section D, Field 19(c): Enrollment May 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 19c > 18c + 18d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 19c cannot be greater than the sum of fields 18c and 18c.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 19c is not blank:</p> <p>Field 19c must be blank when "Traditional" is selected.</p> <p>If Field 19(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 19 Column (c) must have a numeric value or zero.</p>	Right
86	7	Part II, Section D, Field 20(c): Enrollment June 1, 2014 – Graduate/Professional Continuing Students	0000000-9999999	<p>If 20c > 19c + 19d, display the following message:</p> <p>In Part II, Section D, the number of continuing students in Field 20c cannot be greater than the sum of fields 19c and 19d.</p> <p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 20c is not blank:</p> <p>Field 20c must be blank when "Traditional" is selected.</p> <p>If Field 20(c) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 20 Column (c) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
87	7	Part II, Section D, Field 9(d): Enrollment July 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 9d is not blank:</p> <p>Field 9d must be blank when "Traditional" is selected.</p> <p>If Field 9(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 9 Column (d) must have a numeric value or zero.</p>	Right
88	7	Part II, Section D, Field 10(d): Enrollment August 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 10d is not blank:</p> <p>Field 10d must be blank when "Traditional" is selected.</p> <p>If Field 10(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 10 Column (d) must have a numeric value or zero.</p>	Right
89	7	Part II, Section D, Field 11(d): Enrollment September 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 11d is not blank:</p> <p>Field 11d must be blank when "Traditional" is selected.</p> <p>If Field 11(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 11 Column (d) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
90	7	Part II, Section D, Field 12(d): Enrollment October 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 12d is not blank:</p> <p>Field 12d must be blank when "Traditional" is selected.</p> <p>If Field 12(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 12 Column (d) must have a numeric value or zero.</p>	Right
91	7	Part II, Section D, Field 13(d): Enrollment November 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 13d is not blank:</p> <p>Field 13d must be blank when "Traditional" is selected.</p> <p>If Field 13(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 13 Column (d) must have a numeric value or zero.</p>	Right
92	7	Part II, Section D, Field 14(d): Enrollment December 1, 2013 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 14d is not blank:</p> <p>Field 14d must be blank when "Traditional" is selected.</p> <p>If Field 14(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 14 Column (d) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
93	7	Part II, Section D, Field 15(d): Enrollment January 1, 2014 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 15d is not blank:</p> <p>Field 15d must be blank when "Traditional" is selected.</p> <p>If Field 15(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 15 Column (d) must have a numeric value or zero.</p>	Right
94	7	Part II, Section D, Field 16(d): Enrollment February 1, 2014 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 16d is not blank:</p> <p>Field 16d must be blank when "Traditional" is selected.</p> <p>If Field 16(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 16 Column (d) must have a numeric value or zero.</p>	Right
95	7	Part II, Section D, Field 17(d): Enrollment March 1, 2014 – Graduate/Professional New Starts	0000000-9999999	<p>In Part II, Section D, if check box=Traditional, then the following message appears if Field 17d is not blank:</p> <p>Field 17d must be blank when "Traditional" is selected.</p> <p>If Field 17(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed:</p> <p>Error in Data Field Entry Item 17 Column (d) must have a numeric value or zero.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
96	7	Part II, Section D, Field 18(d): Enrollment April 1, 2014 – Graduate/Professional New Starts	0000000-9999999	In Part II, Section D, if check box=Traditional, then the following message appears if Field 18d is not blank: Field 18d must be blank when "Traditional" is selected. If Field 18(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed: Error in Data Field Entry Item 18 Column (d) must have a numeric value or zero.	Right
97	7	Part II, Section D, Field 19(d): Enrollment May 1, 2014 – Graduate/Professional New Starts	0000000-9999999	In Part II, Section D, if check box=Traditional, then the following message appears if Field 19d is not blank: Field 19d must be blank when "Traditional" is selected. If Field 19(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed: Error in Data Field Entry Item 19 Column (d) must have a numeric value or zero.	Right
98	7	Part II, Section D, Field 20(d): Enrollment June 1, 2014 – Graduate/Professional New Starts	0000000-9999999	In Part II, Section D, check box=Traditional, then the following message appears if Field 20d is not blank: Field 20d must be blank when "Traditional" is selected. If Field 20(d) is left blank when non-Traditional enrollment is selected, the following message will be displayed: Error in Data Field Entry Item 20 Column (d) must have a numeric value or zero.	Right
99	7	Part II, Section D, Field 21(a): Enrollment Total – Undergraduate Continuing Students	0000000-9999999 Calculated Total of Part II, Section D, Grid (a)	Display Only To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9a through Field 20a	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
100	7	Part II, Section D, Field 21(b): Enrollment Total – Undergraduate New Starts	0000000-9999999 Calculated Total of Part II, Section D, Grid (b)	Display Only To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9b through Field 20b	Right
101	7	Part II, Section D, Field 21(c): Enrollment Total – Graduate/Professional/Conti nuing Students	0000000-9999999 Calculated Total of Part II, Section D, Grid (c)	Calculated Total of Part II - Section D, Field 9c through Field 20c	Right
102	7	Part II, Section D, Field 21(d): Enrollment Total – Graduate/Professional New Starts	0000000-9999999 Calculated Total of Part II, Section D, Grid (d)	Calculated Total of Part II - Section D, Field 9d through Field 20d	Right
103	10	Part II, Section E, Field 22(a): Total tuition and fees for the award year July 1, 2013 to June 30, 2014 Undergraduate	0000000000-9999999999	Can be blank	Right
104	10	Part II, Section E, Field 22(b): Total tuition and fees for the award year July 1, 2013 to June 30, 2014 – Graduate/Professional	0000000000-9999999999	Can be blank	Right
105	10	Part II, Section E, Field 23: Total Federal Pell Grants expenditures for the 2013- 2014 award year	0000000000-9999999999	Can be blank	Right
106	10	Part II, Section E, Field 24(a): Total expended for state grants and scholarships made to undergraduates for the award year July 1, 2013 to June 30, 2014 – Undergraduate	0000000000-9999999999	Cannot be blank	Right
107	7	Part II, Section F, Field 25(a): Students with an "Automatic" Zero EFC – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Cannot be blank	Right
108	7	Part II, Section F, Field 26(a): Taxable and Untaxed Income \$0 to \$2,999 – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
109	7	Part II, Section F, Field 27(a): Taxable and Untaxed Income \$3,000 to \$5,999 – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
110	7	Part II, Section F, Field 28(a): Taxable and Untaxed Income \$6,000 to \$8,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
111	7	Part II, Section F, Field 29(a): Taxable and Untaxed Income \$9,000 to \$11,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
112	7	Part II, Section F, Field 30(a): Taxable and Untaxed Income \$12,000 to \$14,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
113	7	Part II, Section F, Field 31(a): Taxable and Untaxed Income \$15,000 to \$17,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
114	7	Part II, Section F, Field 32(a): Taxable and Untaxed Income \$18,000 to \$23,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
115	7	Part II, Section F, Field 33(a): Taxable and Untaxed Income \$24,000 to \$29,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
116	7	Part II, Section F, Field 34(a): Taxable and Untaxed Income \$30,000 to \$35,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
117	7	Part II, Section F, Field 35(a): Taxable and Untaxed Income \$36,000 to \$41,999 – Dependent Undergraduate Without Baccaulaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
118	7	Part II, Section F, Field 36(a): Taxable and Untaxed Income \$42,000 to \$47,999 – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
119	7	Part II, Section F, Field 37(a): Taxable and Untaxed Income \$48,000 to \$53,999 – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
120	7	Part II, Section F, Field 38(a): Taxable and Untaxed Income \$54,000 to \$59,999 – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
121	7	Part II, Section F, Field 39(a): Taxable and Untaxed Income \$60,000 and over – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
122	7	Part II, Section F, Field 40(a): Total – Dependent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999 Calculated Total of Part II, Section F, fields 25 through 39a Dependent	Display Only Calculated Total of Part II – Section F, fields 25 through 39a Dependent	Right
123	7	Part II, Section F, Field 25(b): Students with an "Automatic" Zero EFC – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
124	7	Part II, Section F, Field 26(b): Taxable and Untaxed Income \$0 to \$2,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
125	7	Part II, Section F, Field 27(b): Taxable and Untaxed Income \$3,000 to \$5,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
126	7	Part II, Section F, Field 28(b): Taxable and Untaxed Income \$6,000 to \$8,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
127	7	Part II, Section F, Field 29(b): Taxable and Untaxed Income \$9,000 to \$11,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
128	7	Part II, Section F, Field 30(b): Taxable and Untaxed Income \$12,000 to \$14,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
129	7	Part II, Section F, Field 31(b): Taxable and Untaxed Income \$15,000 to \$17,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
130	7	Part II, Section F, Field 32(b): Taxable and Untaxed Income \$18,000 to \$23,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
131	7	Part II, Section F, Field 33(b): Taxable and Untaxed Income \$24,000 to \$29,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
132	7	Part II, Section F, Field 34(b): Taxable and Untaxed Income \$30,000 to \$35,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
133	7	Part II, Section F, Field 35(b): Taxable and Untaxed Income \$36,000 to \$41,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
134	7	Part II, Section F, Field 36(b): Taxable and Untaxed Income \$42,000 to \$47,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
135	7	Part II, Section F, Field 37(b): Taxable and Untaxed Income \$48,000 to \$53,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
136	7	Part II, Section F, Field 38(b): Taxable and Untaxed Income \$54,000 to \$59,999 – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
137	7	Part II, Section F, Field 39(b): Taxable and Untaxed Income \$60,000 and over – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
138	7	Part II, Section F, Field 40(b): Total – Dependent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999 Calculated Total of Part II, Section F, fields 25 through 39b Dependent	Display Only Calculated Total of Part II – Section F, fields 25 through 39b Dependent	Right
139	7	Part II, Section F, Field 25(c): Students with an “Automatic” Zero EFC – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
140	7	Part II, Section F, Field 26(c): Taxable and Untaxed Income \$0 to \$999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
141	7	Part II, Section F, Field 27(c): Taxable and Untaxed Income \$1,000 to \$1,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
142	7	Part II, Section F, Field 28(c): Taxable and Untaxed Income \$2,000 to \$2,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
143	7	Part II, Section F, Field 29(c): Taxable and Untaxed Income \$3,000 to \$3,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
144	7	Part II, Section F, Field 30(c): Taxable and Untaxed Income \$4,000 to \$4999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
145	7	Part II, Section F, Field 31(c): Taxable and Untaxed Income \$5,000 to \$5,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
146	7	Part II, Section F, Field 32(c): Taxable and Untaxed Income \$6,000 to \$7,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
147	7	Part II, Section F, Field 33(c): Taxable and Untaxed Income \$8,000 to \$9,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
148	7	Part II, Section F, Field 34(c): Taxable and Untaxed Income \$10,000 to \$11,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
149	7	Part II, Section F, Field 35(c): Taxable and Untaxed Income \$12,000 to \$13,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
150	7	Part II, Section F, Field 36(c): Taxable and Untaxed Income \$14,000 to \$15,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
151	7	Part II, Section F, Field 37(c): Taxable and Untaxed Income \$16,000 to \$17,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
152	7	Part II, Section F, Field 38(c): Taxable and Untaxed Income \$18,000 to \$19,999 – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
153	7	Part II, Section F, Field 39(c): Taxable and Untaxed Income \$20,000 & over – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
154	7	Part II, Section F, Field 40(c): Total – Independent Undergraduate Without Baccalaureate/1st Prof. Degree	0000000-9999999 Calculated Total of Part II, Section F, fields 25 through 39c Independent	Display Only Calculated Total of Part II – Section F, fields 25 through 39c Independent	Right
155	7	Part II, Section F, Field 25(d): Students with an "Automatic" Zero EFC – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
156	7	Part II, Section F, Field 26(d): Taxable and Untaxed Income \$0 to \$999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
157	7	Part II, Section F, Field 27(d): Taxable and Untaxed Income \$1,000 to \$1,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
158	7	Part II, Section F, Field 28(d): Taxable and Untaxed Income \$2,000 to \$2,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
159	7	Part II, Section F, Field 29(d): Taxable and Untaxed Income \$3,000 to \$3,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
160	7	Part II, Section F, Field 30(d): Taxable and Untaxed Income \$4,000 to \$4999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
161	7	Part II, Section F, Field 31(d): Taxable and Untaxed Income \$5,000 to \$5,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
162	7	Part II, Section F, Field 32(d): Taxable and Untaxed Income \$6,000 to \$7,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
163	7	Part II, Section F, Field 33(d): Taxable and Untaxed Income \$8,000 to \$9,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
164	7	Part II, Section F, Field 34(d): Taxable and Untaxed Income \$10,000 to \$11,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
165	7	Part II, Section F, Field 35(d): Taxable and Untaxed Income \$12,000 to \$13,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
166	7	Part II, Section F, Field 36(d): Taxable and Untaxed Income \$14,000 to \$15,999 – Independent Undergraduate with Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
167	7	Part II, Section F, Field 37(d): Taxable and Untaxed Income \$16,000 to \$17,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
168	7	Part II, Section F, Field 38(d): Taxable and Untaxed Income \$18,000 to \$19,999 – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
169	7	Part II, Section F, Field 39(d): Taxable and Untaxed Income \$20,000 & over – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999	Can be blank	Right
170	7	Part II, Section F, Field 40(d): Total – Independent Undergraduate With Baccalaureate/1st Prof. Degree	0000000-9999999 Calculated Total of Part II, Section F, fields 25 through 39d Independent	Display Only Calculated Total of Part II – Section F, fields 25 through 39d Independent	Right
171	7	Part II, Section F, Field 25(e): Students with an "Automatic" Zero EFC – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
172	7	Part II, Section F, Field 26(e): Taxable and Untaxed Income \$0 to \$999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
173	7	Part II, Section F, Field 27(e): Taxable and Untaxed Income \$1,000 to \$1,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
174	7	Part II, Section F, Field 28(e): Taxable and Untaxed Income \$2,000 to \$2,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
175	7	Part II, Section F, Field 29(e): Taxable and Untaxed Income \$3,000 to \$3,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
176	7	Part II, Section F, Field 30(e): Taxable and Untaxed Income \$4,000 to \$4999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
177	7	Part II, Section F, Field 31(e): Taxable and Untaxed Income \$5,000 to \$5,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
178	7	Part II, Section F, Field 32(e): Taxable & Untaxed Income \$6,000 to \$7,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
179	7	Part II, Section F, Field 33(e): Taxable and Untaxed Income \$8,000 to \$9,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
180	7	Part II, Section F, Field 34(e): Taxable and Untaxed Income \$10,000 to \$11,999 – Independent Graduate/Professional	0000000-9999999	Can be blank	Right
181	7	Part II, Section F, Field 35(e): Taxable and Untaxed Income \$12,000 to \$13,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
182	7	Part II, Section F, Field 36(e): Taxable and Untaxed Income \$14,000 to \$15,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
183	7	Part II, Section F, Field 37(e): Taxable & Untaxed Income \$16,000 to \$17,999 – Independent Graduate/ Professional	0000000 - 9999999	Can be blank	Right
184	7	Part II, Section F, Field 38(e): Taxable and Untaxed Income \$18,000 to \$19,999 – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
185	7	Part II, Section F, Field 39(e): Taxable and Untaxed Income \$20,000 & over – Independent Graduate/ Professional	0000000-9999999	Can be blank	Right
186	7	Part II, Section F, Field 40(e): Total – Independent Graduate/ Professional	0000000 - 9999999 Calculated Total of Part II, Section F, fields 25 through 39e Independent	Display Only Calculated Total of Part II – Section F, fields 25 through 39e Independent	Right
187	9	Part III, Section A, Field 1.1(c): Cash on hand and in depository as of 6/30/2014	000000000-999999999	Can be blank	Right
188	9	Part III, Section A, Field 1.2(a): Cash on hand and in depository as of 10/31/2014	000000000-999999999 This field is active after 10/31/2014 only. Can be blank if system date is before 10/31/2014. If blank, send as spaces	This field is active only after 10/31/2014. Can be blank if system date is before 10/31/2014. 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."
189	9	Part III, Section A, Field 2(c): Funds receivable from federal government – Debit Balances	000000000-999999999	Can be blank	Right
190	9	Part III, Section A, Field 3(c): Funds receivable from school – Debit Balances	000000000-999999999	Can be blank	Right
191	8	Part III, Section A, Field 4(b): Funds advanced to students – Number of Borrowers	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 4b is greater than zero, Field 4c must be greater than Field 4b.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
192	10	Part III, Section A, Field 4(c): Funds advanced to students – Debit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 4c is greater than zero; therefore, Field 4b must be greater than zero.	Right
193	7	Part III, Section A, Field 5(b): Loan principal collected – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 5b is greater than zero, Field 5d must be greater than Field 5b.	Right
194	9	Part III, Section A, Field 5(d): Loan principal collected – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 5d is greater than zero; therefore, Field 5b must be greater than zero.	Right
195	7	Part III, Section A, Field 6(b): Loan principal assigned to and accepted by the United States – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 6b is greater than zero, Field 6d must be greater than Field 6b.	Right
196	9	Part III, Section A, Field 6(d): Loan principal assigned to and accepted by the United States – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 6d is greater than zero; therefore, Field 6b must be greater than zero.	Right
197	7	Part III, Section A, Field 7(b): Loan principal canceled for teaching/military service (applies to loans made prior to 07/01/1972) – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 7b is greater than zero, Field 7d must be greater than Field 7b.	Right
198	9	Part III, Section A, Field 7(d): Loan principal canceled for teaching/military service (applies to loans made prior to 07/01/1972) – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 7d is greater than zero; therefore, Field 7b must be greater than zero.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
199	7	Part III, Section A, Field 8(b): Loan principal canceled for certain subject matter teaching service (math, science, foreign languages, bilingual education) – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 8b is greater than zero, Field 8d must be greater than Field 8b.	Right
200	9	Part III, Section A, Field 8(d): Loan principal canceled for certain subject matter teaching service (math, science, foreign languages, bilingual education) – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 8d is greater than zero; therefore, Field 8b must be greater than zero.	Right
201	7	Part III, Section A, Field 9(b): Loan principal canceled for all other authorized pre-K or K-12 teaching service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 9b is greater than zero, Field 9d must be greater than Field 9b.	Right
202	9	Part III, Section A, Field 9(d): Loan principal canceled for all other authorized pre-K or K-12 teaching service – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 9d is greater than zero; therefore, Field 9b must be greater than zero.	Right
203	7	Part III, Section A, Field 10(b): Loan principal canceled for military service (applies to loans made 07/01/1972 and after) – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 10b is greater than zero, Field 10d must be greater than Field 10b.	Right
204	9	Part III, Section A, Field 10(d): Loan principal canceled for military service (applies to loans made 07/01/1972 and after) – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 10d is greater than zero; therefore, Field 10b must be greater than zero.	Right
205	7	Part III, Section A, Field 11(b): Loan principal canceled for volunteer service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 11b is greater than zero, Field 11d must be greater than Field 11b.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
206	9	Part III, Section A, Field 11(d): Loan principal canceled for volunteer service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 11d is greater than zero; therefore, Field 11b must be greater than zero.	Right
207	7	Part III, Section A, Field 12(b): Loan principal canceled for law enforcement and corrections officer service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 12b is greater than zero, Field 12d must be greater than Field 12b.	Right
208	9	Part III, Section A, Field 12(d): Loan principal canceled for law enforcement and corrections officer service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 12d is greater than zero; therefore, Field 12b must be greater than zero.	Right
209	7	Part III, Section A, Field 13(b): Loan principal canceled for child/family/early intervention service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 13b is greater than zero, Field 13d must be greater than Field 13b.	Right
210	9	Part III, Section A, Field 13(d): Loan principal canceled for child/family/early intervention service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 13d is greater than zero; therefore, Field 13b must be greater than zero.	Right
211	7	Part III, Section A, Field 14(b): Loan principal canceled for nurse/medical technician service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 14b is greater than zero, Field 14d must be greater than Field 14b.”	Right
212	9	Part III, Section A, Field 14(d): Loan principal canceled for nurse/medical technician service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 14d is greater than zero; therefore, Field 14b must be greater than zero.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
213	7	Part III, Section A, Field 15(b): Loan principal canceled for pre-K or child care program staff member service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 15b is greater than zero, Field 15d must be greater than zero.	Right
214	9	Part III, Section A, Field 15(d): Loan principal canceled for pre-K or child care program staff member service – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 15d is greater than zero, Field 15b must be greater than zero.	Right
215	7	Part III, Section A, Field 16(b): Loan principal canceled for service as an attorney in a public defender organization – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 16b is greater than zero, Field 16d must be greater than zero.	Right
216	9	Part III, Section A, Field 16(d): Loan principal canceled for service as an attorney in a public defender organization – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 16d is greater than zero, Field 16b must be greater than zero.	Right
217	7	Part III, Section A, Field 17(b): Loan principal canceled for fire fighter service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 17b is greater than zero, Field 17d must be greater than zero.	Right
218	9	Part III, Section A, Field 17(d): Loan principal canceled for fire fighter service – Credit Balances	00000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 17d is greater than zero, Field 17b must be greater than zero.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
219	7	Part III, Section A, Field 18(b): Loan principal canceled for Tribal College or University faculty service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 18b is greater than zero, Field 18d must be greater than zero.	Right
220	9	Part III, Section A, Field 18(d): Loan principal canceled for Tribal College or University faculty service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 18d is greater than zero, Field 18b must be greater than zero.	Right
221	7	Part III, Section A, Field 19(b): Loan principal canceled for librarian service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 19b is greater than zero, Field 19d must be greater than zero.	Right
222	9	Part III, Section A, Field 19(d): Loan principal canceled for librarian service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 19d is greater than zero, Field 19b must be greater than zero.	Right
223	7	Part III, Section A, Field 20(b): Loan principal canceled for speech-language pathology service – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 20b is greater than zero, Field 20d must be greater than zero.	Right
224	9	Part III, Section A, Field 20(d): Loan principal canceled for speech-language pathology service – Credit Balances	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 20d is greater than zero, Field 20b must be greater than zero.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
225	7	Part III, Section A, Field 21(b): Loan principal canceled for death/disability – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 21b is greater than zero, Field 21d must be greater than Field 21b.	Right
226	9	Part III, Section A, Field 21(d): Loan principal canceled for death/disability – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 21d is greater than zero; therefore, Field 21b must be greater than zero.	Right
227	7	Part III, Section A, Field 22(b): Loan principal canceled for disability based on VA determination – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 22b is greater than zero, Field 22d must be greater than Field 22b.	Right
228	9	Part III, Section A, Field 22(d): Loan principal canceled for disability based on VA determination – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 22d is greater than zero; therefore, Field 22b must be greater than zero.	Right
229	7	Part III, Section A, Field 23(b): Loan principal canceled for bankruptcy – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 23b is greater than zero, Field 23d must be greater than Field 23b.	Right
230	9	Part III, Section A, Field 23(d): Loan principal canceled for bankruptcy – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 23d is greater than zero; therefore, Field 23b must be greater than zero.	Right
231	7	Part III, Section A, Field 24(b): Loan principal canceled for surviving spouses of public service victims of 9-11 terrorist attacks – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 24b is greater than zero, Field 24d must be greater than Field 24b."	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
232	9	Part III, Section A, Field 24(d): Loan principal canceled for surviving spouses of public service victims of 9-11 terrorist attacks – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 24d is greater than zero; therefore, Field 24b must be greater than zero.	Right
233	7	Part III, Section A, Field 25(b): Loan principal canceled for loans discharged due to closed schools – Number of Borrowers	00000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, if Field 25b is greater than zero, Field 25d must be greater than Field 25b.	Right
234	9	Part III, Section A, Field 25(d): Loan principal canceled for loans discharged due to closed schools – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 25d is greater than zero; therefore, Field 25b must be greater than zero.	Right
235	7	Part III, Section A, Field 26(b): Loan principal adjustments – other – Number of Borrowers	00000000-9999999	Can be blank	Right
236	9	Part III, Section A, Field 26(d): Loan principal adjustments – other – Credit Balances	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section A, Field 26d is greater than zero; therefore, Field 26b must be greater than zero.	Right
237	9	Part III, Section A, Field 27(d): Federal Capital Contributions – Credit Balances	000000000-999999999	Can be blank	Right
238	9	Part III, Section A, Field 28(c): Repayments of fund capital to federal government – Debit Balances	000000000-999999999	Can be blank	Right
239	9	Part III, Section A, Field 29.1(a): Short-term loans to the Fund – Amount	000000000-999999999	Can be blank	Right
240	9	Part III, Section A, Field 29.2(a): ICC deposited to the Fund – Amount	000000000-999999999	Can be blank	Right
241	9	Part III, Section A, Field 29.3(d): Institutional Capital Contributions – Credit Balances	000000000-999999999 Calculated total of fields 29.1a and 29.2a	Display Only Calculated total of fields 29.1a and 29.2a	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
242	9	Part III, Section A, Field 30.1(a): Repayment of short-term loans to the fund – Amount	00000000-99999999	Can be blank	Right
243	9	Part III, Section A, Field 30.2(a): Distribution of excess/ liquidated fund capital – Amount	00000000-99999999	Can be blank	Right
244	9	Part III, Section A, Field 30.3(c): Repayments of fund capital to school – Debit Balances	00000000-99999999 Calculated total of fields 30.1a and 30.2a	Display Only Calculated total of fields 30.1a and 30.2a	Right
245	9	Part III, Section A, Field 31(d): Interest income on loans – Credit Balances	00000000-99999999	Can be blank	Right
246	9	Part III, Section A, Field 32(d): Other income – Credit Balances	00000000-99999999	Can be blank	Right
247	9	Part III, Section A, Field 33(d): Reimbursements to the Fund of the amounts canceled on loans made 07/01/1972 and after – Credit Balances	00000000-99999999	Can be blank	Right
248	9	Part III, Section A, Field 34.1(a): Administrative cost Allowance – Amount	00000000-99999999	Can be blank	Right
249	9	Part III, Section A, Field 34.2(a): Collection costs – Amount	00000000-99999999	Can be blank	Right
250	9	Part III, Section A, Field 34.3(c): Administrative cost allowance and collection costs (control) – Debit Balances	00000000-99999999 Calculated total of fields 34.1a and 34.2a	Display Only Calculated total of fields 34.1a and 34.2a	Right
251	9	Part III, Section A, Field 35(c): Cost of loan principal and interest canceled for teaching/military service (applies to loans made prior to 07/01/1972) – Debit Balances	00000000-99999999	Can be blank	Right
252	9	Part III, Section A, Field 36(c): Cost of loan principal and interest canceled for certain subject matter teaching service (math, science, foreign languages, bilingual education) – Debit Balances	00000000-99999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
253	9	Part III, Section A, Field 37(c): Cost of loan principal and interest canceled for all other authorized pre-K or K-12 teaching service (applies to loans made 07/01/1972 and after) – Debit Balances	00000000-99999999	Can be blank	Right
254	9	Part III, Section A, Field 38(c): Cost of loan principal and interest canceled for military service (applies to loans made 07/01/1972 and after) – Debit Balances	00000000-99999999	Can be blank	Right
255	9	Part III, Section A, Field 39(c): Cost of loan principal and interest canceled for volunteer service in the Peace Corps or under the Domestic Volunteer Service Act of 1973 – Debit Balances	00000000-99999999	Can be blank	Right
256	9	Part III, Section A, Field 40(c): Cost of loan principal and interest canceled for law enforcement and corrections officer service – Debit Balances	00000000-99999999	Can be blank	Right
257	9	Part III, Section A, Field 41(c): Cost of loan principal and interest canceled for child/family/early intervention service – Debit Balances	00000000-99999999	Can be blank	Right
258	9	Part III, Section A, Field 42(c): Cost of loan principal and interest canceled for nurse/medical technician service – Debit Balances	00000000-99999999	Can be blank	Right
259	9	Part III, Section A, Field 43(c): Cost of loan principal and interest canceled for pre-K or child care program staff member service – Debit Balances	00000000-99999999	Can be blank	Right
260	9	Part III, Section A, Field 44(c): Cost of loan principal and interest canceled for service as an attorney in a public defender organization – Debit Balances	00000000-99999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
261	9	Part III, Section A, Field 45(c): Cost of loan principal and interest canceled for fire fighter service – Debit Balances	000000000-999999999	Can be blank	Right
262	9	Part III, Section A, Field 46(c): Cost of loan principal and interest canceled for Tribal College or University faculty service – Debit Balances	000000000-999999999	Can be blank	Right
263	9	Part III, Section A, Field 47(c): Cost of loan principal and interest canceled for librarian service – Debit Balances	000000000-999999999	Can be blank	Right
264	9	Part III, Section A, Field 48(c): Cost of loan principal and interest canceled for speech- language pathology service – Debit Balances	000000000-999999999	Can be blank	Right
265	9	Part III, Section A, Field 49(c): Cost of loan principal and interest canceled because of death/disability – Debit Balances	000000000-999999999	Can be blank	Right
266	9	Part III, Section A, Field 50(c): Cost of loan principal and interest canceled for VA disability determination – Debit Balances	000000000-999999999	Can be blank	Right
267	9	Part III, Section A, Field 51(c): Cost of loan principal and interest canceled because of bankruptcy – Debit Balances	000000000-999999999	Can be blank	Right
268	9	Part III, Section A, Field 52(c): Cost of loan principal and interest canceled for surviving spouses of public service victims of 9-11 terrorist attacks – Debit Balances	000000000-999999999	Can be blank	Right
269	9	Part III, Section A, Field 53(c): Cost of loan principal and interest assigned to and accepted by the United States – Debit Balances	000000000-999999999	Can be blank	Right
270	9	Part III, Section A, Field 54(c): Cost of loan principal and interest canceled for loans discharged due to closed schools – Debit Balances	000000000-999999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
271	9	Part III, Section A, Field 55(c): Other costs or losses – Debit Balances	00000000-99999999	Can be blank	Right
272	9	Part III, Section A, Field 56(c): Balancing Adjustments (Debits) – Debit Balances	00000000-99999999	Can be blank	Right
273	9	Part III, Section A, Field 57(d): Balancing Adjustments (Credits) – Credit Balances	00000000-99999999	Can be blank	Right
274	9	Part III, Section A, Field 58(c): Total debits and credits (sum of Fields 1.1 through 56)	00000000-99999999 Calculated total of Part III, Section A, fields 1.1c through 56c	Display Only Calculated total of Part III - Section A, fields 1.1c through 56c	Right
275	9	Part III, Section A, Field 58(d): Total debits and credits (sum of Fields 1.1 through 57)	00000000-99999999 Calculated total of Part III, Section A, fields 5d through 57d	Display Only Calculated total of Part III, Section A, fields 5d through 57d	Right
276	9	Part III, Section B, Field 1: Final adjusted Federal Capital Contribution (FCC) authorization	00000000 Filler	Can be blank	Right
277	9	Part III, Section B, Field 2: FWS funds transferred to the Fund	00000000-99999999 Amount entered here also appears in Part V, Section B, Field 4(b)	Can be blank Amount entered here also appears in Part V, Section B, Field 4(b)	Right
278	9	Part III, Section B, Field 3(a): FCC transferred to FSEOG	00000000 Filler Amount entered here also appears in Part IV , Section B, Field 3	Can be blank Amount entered here also appears in Part IV, Section B, Field 3	Right
279	9	Part III, Section B, Field 3(b): FCC transferred to FWS	00000000 Filler Amount entered here also appears in Part V, Section B, Field 2	Can be blank Amount entered here also appears in Part V, Section B, Field 2	Right
280	9	Part III, Section B, Field 4: Total federal funds available for the 2013-2014 award year (fields 1 + 2 – 3(a) – 3(b))	00000000-99999999 Calculated total of Part III, Section B, fields 1 + 2 – 3(a) – 3(b)	Display Only Calculated total of Part III, Section B, fields 1 + 2 – 3(a) – 3(b)	Right
281	9	Part III, Section B, Field 5: The unexpended amount of final adjusted authorized FCC for award year 2013– 2014 that was NOT requested from G5 by June 30, 2014. This amount will be reduced from your total award amount next spring (see instructions)	00000000-99999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
282	9	Part III, Section B, Field 6: Institutional Capital Contribution (ICC) deposited into the Fund between July 1, 2013 and June 30, 2014	000000000-999999999	Can be blank	Right
283	9	Part III, Section B, Field 7: Loans advanced to students from the Fund during the 2013–2014 award year (minus 2013-2014 award year refunds)	000000000-999999999	Can be blank	Right
284	9	Part III, Section B, Field 8: Administrative cost allowance claimed for the 2013–2014 award year (see instructions)	000000000-999999999	Can be blank	Right
285	7	Part III, Section B, Field 9(a): Total principal and interest repaid by borrowers from all sources during the 2013– 2014 award year – Number of Borrowers	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, if Field 9a is greater than zero, Field 9b must be greater than Field 9a.	Right
286	9	Part III, Section B, Field 9(b): Total principal and interest repaid by borrowers from all sources during the 2013– 2014 award year – Amount	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, if there is an entry in Field 9b, there must be an entry in Field 9a.	Right
287	7	Part III, Section B, Field 10(a): Total principal repaid by borrowers from all sources during the 2013-2014 award year for loans in default for more than 2 years but not more than 5 years – Number of Borrowers	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, Field 10a cannot be greater than Field 9a. Error Condition <u>and</u> Message: In Part III, Section B, the sum of fields 10a and 11a CANNOT be greater than Field 9a. Error Condition <u>and</u> Message: In Part III, Section B, if Field 10a is greater than zero, Field 10b must be greater than Field 10a.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
288	9	Part III, Section B, Field 10(b): Total principal repaid by borrowers from all sources during the 2013-2014 award year for loans in default for more than 2 years but not more than 5 years – Amount	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, if there is an entry in Field 10b, there must be an entry in Field 10a. Error Condition <u>and</u> Message: In Part III, Section B, Field 10b cannot be greater than Field 9b. Error Condition <u>and</u> Message: In Part III, Section B, the sum of fields 10b and 11b CANNOT be greater than Field 9b.	Right
289	7	Part III, Section B, Field 11(a): Total principal repaid by borrowers from all sources during the 2013-2014 award year for loans in default for more than 5 years – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, Field 11a cannot be greater than Field 9a. Error Condition <u>and</u> Message: In Part III, Section B, the sum of fields 10a and 11a CANNOT be greater than Field 9a. Error Condition <u>and</u> Message: In Part III, Section B, if Field 11a is greater than zero, Field 11b must be greater than Field 11a.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
290	9	Part III, Section B, Field 11(b): Total principal repaid by borrowers from all sources during the 2013-2014 award year for loans in default for more than 5 years – Amount	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section B, if there is an entry in Field 11b, there must be an entry in Field 11a. Error Condition <u>and</u> Message: In Part III, Section B, Field 11b cannot be greater than Field 9b. Error Condition <u>and</u> Message: In Part III, Section B, the sum of fields 10b and 11b CANNOT be greater than Field 9b.	Right
291	7	Part III, Section C, Field 1.1(b): Borrowers whose loans are fully retired – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 1.1b, there must be an entry in Field 1.1c.	Right
292	9	Part III, Section C, Field 1.1(c): Borrowers whose loans are fully retired – Amount Lent	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 1.1c, there must be an entry in Field 1.1b.	Right
293	9	Part III, Section C, Field 1.2(a): Loans that have been purchased – Amount	00000000-99999999	Can be blank	Right
294	7	FILLER	0000000	Can be blank	Right
295	9	FILLER	00000000	Can be blank	Right
296	9	FILLER	00000000	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
297	7	Part III, Section C, Field 2.1(b): Assignments due to default or liquidation – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.1b, 2.1c, or 2.1d, there must be entries in all three fields.	Right
298	9	Part III, Section C, Field 2.1(c): Assignments due to default or liquidation – Amount Lent	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.1b, 2.1c, or 2.1d, there must be entries in all three fields.	Right
299	9	Part III, Section C, Field 2.1(d): Assignments due to default or liquidation – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.1b, 2.1c, or 2.1d, there must be entries in all three fields. Error Condition <u>and</u> Message: In Part III, Section C, Field 2.1d must be greater than zero when there is an entry in Field 2.1c.	Right
300	7	Part III, Section C, Field 2.2(b): Assignments due to total and permanent disability discharge – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.2b, 2.2c, or 2.2d, there must be entries in all three fields.	Right
301	9	Part III, Section C, Field 2.2(c): Assignments due to total and permanent disability discharge – Amount Lent	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.2b, 2.2c, or 2.2d, there must be entries in all three fields.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
302	9	Part III, Section C, Field 2.2(d): Assignments due to total and permanent disability discharge – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 2.2b, 2.2c, or 2.2d, there must be entries in all three fields. Error Condition <u>and</u> Message: In Part III, Section C, Field 2.2d must be greater than zero when there is an entry in Field 2.2c.	Right
303	7	Part III, Section C, Field 3(b): Total borrowers not in repayment status – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 3b, there must be an entry in Field 3d.	Right
304	9	Part III, Section C, Field 3(d): Total borrowers not in repayment status – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 3d, there must be an entry in Field 3b.	Right
305	7	Part III, Section C, Field 4(b): Borrowers on schedule in repayment status – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 4b, there must be an entry in Field 4d.	Right
306	9	Part III, Section C, Field 4(d): Borrowers on schedule in repayment status – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 4d, there must be an entry in Field 4b.	Right
307	7	Part III, Section C, Field 5.1(b): In default less than 240 days (monthly installments) or less than 270 days (other installments) – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.1b, 5.1c, or 5.1d, there must be entries in all three fields.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
308	9	Part III, Section C, Field 5.1(c): In default less than 240 days (monthly installments) or less than 270 days (other installments) – Amount Lent	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.1b, 5.1c, or 5.1d, there must be entries in all three fields.	Right
309	9	Part III, Section C, Field 5.1(d): In default less than 240 days (monthly installments) or less than 270 days (other installments) – Principal Amount Outstanding	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.1b, 5.1c, or 5.1d, there must be entries in all three fields.	Right
310	7	Part III, Section C, Field 5.2(b): In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.2b, 5.2c, or 5.2d, there must be entries in all three fields.	Right
311	9	Part III, Section C, Field 5.2(c): In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – Amount Lent	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.2b, 5.2c, or 5.2d, there must be entries in all three fields.	Right
312	9	Part III, Section C, Field 5.2(d): In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – Principal Amount Outstanding	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.2b, 5.2c, or 5.2d, there must be entries in all three fields.	Right
313	7	Part III, Section C, Field 5.3(b): In default more than 2 years but not more than 5 years – Number of Borrowers	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.3b, 5.3c, or 5.3d, there must be entries in all three fields.	Right
314	9	Part III, Section C, Field 5.3(c): In default more than 2 years but not more than 5 years – Amount Lent	00000000-99999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.3b, 5.3c, or 5.3d, there must be entries in all three fields.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
315	9	Part III, Section C, Field 5.3(d): In default more than 2 years but not more than 5 years – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.3b, 5.3c, or 5.3d, there must be entries in all three fields.	Right
316	7	Part III, Section C, Field 5.4(b): In default more than 5 years – Number of Borrowers	00000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.4b, 5.4c, or 5.4d, there must be entries in all three fields.	Right
317	9	Part III, Section C, Field 5.4(c): In default more than 5 years – Amount Lent	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.4b, 5.4c, or 5.4d, there must be entries in all three fields.	Right
318	9	Part III, Section C, Field 5.4(d): In default more than 5 years – Principal Amount Outstanding	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section C, if there is an entry in Field 5.4b, 5.4c, or 5.4d, there must be entries in all three fields.	Right
319	7	Part III, Section D, Field 1.1: Number of borrowers who entered repayment in 2012-2013	00000000-9999999	Can be blank In Part III, Section D, if Field 1.1 < 30, display the following message: In Part III, Section D, Field 1.1 must be 30 or more borrowers. Error Condition <u>and</u> Message: In Part III, if Section E has any entries, there may not be any entries in Section D.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
320	7	Part III, Section D, Field 1.2: Number of borrowers from Field 1.1 above with loans in default by June 30, 2014	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, Section D, Field 1.2 cannot be greater than Field 1.1. Error Condition <u>and</u> Message: In Part III, if Section E has any entries, there may not be any entries in Section D.	Right
321	5	Part III, Section D, Field 1.3: Cohort default rate ((Field 1.2 / Field 1.1) x 100)	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
322	7	Part III, Section E, Field 2.1(a): Number of borrowers who entered repayment in: 2010–2011 (07/01/2010 to 06/30/2011)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E.	Right
323	7	Part III, Section E, Field 2.1(b): Number of borrowers who entered repayment in: 2011–2012 (07/01/2011 to 06/30/2012)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E.	Right
324	7	Part III, Section E, Field 2.1(c): Number of borrowers who entered repayment in: 2012–2013 (07/01/2012 to 06/30/2013)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E. In Part III, Section E, if Field 2.1c > 29, display the following message: In Part III, Section E, Field 2.1c must be fewer than 30 borrowers.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
325	7	Part III, Section E, Field 2.2(a): Number of borrowers with loans in default by: June 30, 2012 (those in 2.1(a) only)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E. Error Condition <u>and</u> Message: In Part III, Section E, Field 2.2a cannot be greater than Field 2.1a.	Right
326	7	Part III, Section E, Field 2.2(b): Number of borrowers with loans in default by: June 30, 2013 (those in 2.1(b) only)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E. Error Condition <u>and</u> Message: In Part III, Section E, Field 2.2b cannot be greater than Field 2.1b.	Right
327	7	Part III, Section E, Field 2.2(c): Number of borrowers with loans in default by: June 30, 2014 (those in 2.1(c) only)	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part III, if Section D has any entries, there may not be any entries in Section E. Error Condition <u>and</u> Message: In Part III, Section E, Field 2.2c cannot be greater Field 2.1c.	Right
328	9	Part III, Section E, Field 2.3: Total number of borrowers who entered repayment during the three years above (fields 2.1(a) + 2.1(b) + 2.1(c))	00000000-99999999 Calculated sum of fields 2.1(a) through 2.1(c)	Display Only Calculated sum of fields 2.1(a) through 2.1(c)	Right
329	9	Part III, Section E, Field 2.4: Total number of borrowers with loans in default during the three years above (fields 2.2(a) + 2.2(b) + 2.2(c))	00000000-99999999 Calculated sum of Fields 2.2(a) through 2.2c	Display Only Calculated sum of fields 2.2(a) through 2.2(c)	Right
330	5	Part III, Section E, Field 2.5: Cohort default rate ((Field 2.4 / Field 2.3) x 100)	00000-10000 Calculated percentage of Field 2.4/Field 2.3 x 100	Display Only Calculated percentage of Field 2.4/Field 2.3 x 100	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
331	9	Part IV, Section A, Field 1: Final adjusted FSEOG authorization	00000000-99999999	Can be blank	Right
332	9	Part IV, Section B, Field 2: FWS funds transferred to and spent in FSEOG	00000000-99999999	Can be blank Amount entered here will affect Part V, Section B, Field 4(a)	Right
333	9	Part IV, Section B, Field 4: FSEOG funds transferred to and spent in FWS	00000000-99999999	Can be blank Amount entered here also appears in Part V, Section B, Field 3	
334	9	Part IV, Section B, Field 5: 2014–2015 FSEOG funds carried back and spent in 2012–2013	00000000-99999999	Can be blank	Right
335	9	Part IV, Section B, Field 6: Additional 2014–2015 FSEOG funds carried back and spent for 2014 summer Enrollment	00000000-99999999	Can be blank	Right
336	9	Part IV, Section B, Field 7: 2012–2013 funds carried forward and spent in 2013– 2014	00000000-99999999	Can be blank	Right
337	9	Part IV, Section B, Field 8: 2013–2014 funds carried forward to be spent in 2013–2014	00000000-99999999	Can be blank	Right
338	9	Part IV, Section B, Field 9: 2013–2014 funds carried back and spent in 2012– 2013	00000000-99999999	Can be blank	Right
339	9	Part IV, Section B, Field 10: Additional 2013–2014 funds carried back and spent for 2012 summer enrollment	00000000-99999999	Can be blank	Right
340	9	Part IV, Section B, Field 11: Total federal funds available for 2013–2014 FSEOG (fields 1 + 2 + 3 + 5 + 6 + 7) minus (4 + 8 + 9 + 10)	00000000-99999999 Calculated sum of (fields 1+ 2 + 3 + 5 + 6 + 7) minus (4 + 8 + 9 + 10)	Display Only Calculated sum of (fields 1+ 2 + 3 + 5 + 6 + 7) minus (4 + 8 + 9 + 10)	Right
341	9	Part IV, Section C, Field 12: Total funds to FSEOG recipients (fields 13 + 14)	00000000-99999999	Can be blank	Right
342	9	Part IV, Section C, Field 13: Nonfederal share of funds to FSEOG recipients (25 percent of Field 12)	00000000-99999999 Calculated sum of fields 13(a) + 13(b)	Display Only Calculated sum of fields 13(a) + 13(b)	Right
343	9	Part IV, Section C, Field 13(a): Cash outlay contributed	00000000-99999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
344	9	Part IV, Section C, Field 13(b): Other school resources designated	00000000-99999999	Can be blank	Right
345	9	Part IV, Section D, Field 14: Federal share of funds to FSEOG recipients (75 percent of Field 12)	00000000-99999999	Can be blank	Right
346	9	Part IV, Section D, Field 15: Administrative cost allowance claimed (see instructions)	00000000-99999999	Can be blank	Right
347	9	Part IV, Section D, Field 16: Federal funds spent for FSEOG (fields 14 + 15)	00000000-99999999 Calculated sum of fields 14 and 15	Display Only Calculated sum of fields 14 and 15	Right
348	9	Part IV, Section E, Field 17: Expended FSEOG authorization (fields 4 + 8 + 9 + 10 + 16) minus (fields 2 + 3 + 5 + 6 + 7)	00000000-99999999 Calculated difference of (fields 4 + 8 + 9 + 10 + 16) minus (2 + 3 + 5 + 6 + 7)	Display Only Cannot be negative Calculated difference of (fields 4 + 8 + 9 + 10 + 16) – (fields 2 + 3 + 5 + 6 + 7) If result = negative, see edit 08130	Right
349	9	Part IV, Section E, Field 18: Unexpended FSEOG authorization (Field 1 - Field 17) (cannot be negative)	00000000-99999999 Calculated difference of Field 1 - Field 17	Display Only Cannot be negative Calculated difference of Field 1 – Field 17 If result = negative, see edit 08140	Right
350	9	Part V, Section A, Field 1: Final adjusted FWS authorization	00000000-99999999	Can be blank	Right
351	9	Part V, Section B, Field 5: 2014–2015 FWS funds carried back and spent in 2013–2014	00000000-99999999	Can be blank	Right
352	9	Part V, Section B, Field 6: Additional 2014–2015 FWS funds carried back and spent for 2014 summer employment	00000000-99999999	Can be blank	Right
353	9	Part V, Section B, Field 7: 2012–2013 funds carried forward and spent in 2013– 2014	00000000-99999999	Can be blank	Right
354	9	Part V, Section B, Field 8: 2013–2014 funds carried forward to be spent in 2014–2015	00000000-99999999	Can be blank	Right
355	9	Part V, Section B, Field 9: 2013–2014 funds carried back and spent in 2012–2013	00000000-99999999	Can be blank	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
356	9	Part V, Section B, Field 10: Additional 2013–2014 funds carried back and spent for 2013 summer employment	000000000-999999999	Can be blank	Right
357	9	Part V, Section B, Field 11: Total federal funds available for 2013–2014 FWS (fields 1 + 2 + 3 + 5 + 6 + 7) minus (4(a) + 4(b) + 8 + 9 + 10)	000000000-999999999 Calculated sum of (fields 1 + 2 + 3 + 5 + 6 + 7) minus (4(a) + 4(b) + 8 + 9 + 10)	Display Only Calculated sum of (fields 1+ 2 + 3 + 5 + 6 + 7) minus (4(a) + 4(b) + 8 + 9 + 10)	Right
358	9	Part V, Section C, Field 12: Total earned compensation for FWS Program	000000000-999999999 Calculated sum of fields 12(a) + 12(b) + 12(c) + 12(d)	Display Only Calculated sum of fields 12(a) + 12(b) + 12(c) + 12(d)	Right
359	9	Part V, Section C, Field 12(a): On-campus earned compensation	000000000-999999999	Can be blank	Right
360	9	Part V, Section C, Field 12(b): Off-campus earned compensation for public or private non-profit agencies, excluding amounts reported in Field 12(c)	000000000-999999999	Can be blank	Right
361	9	Part V, Section C, Field 12(c): Off-campus earned compensation for agencies that were unable to pay regular nonfederal share and had a federal share up to 90 percent	000000000-999999999	Can be blank	Right
362	9	Part V, Section C, Field 12(d): Off-campus earned compensation for private for- profit organizations	000000000-999999999	Can be blank	Right
363	9	Part V, Section C, Field 13: Total institutional share of earned compensation (see instructions)	000000000-999999999	Can be blank	Right
364	9	Part V, Section D, Field 14: Total federal share of FWS earned compensation	000000000-999999999 Calculated sum of fields 14(a) + 14(b) + 14(c) + 14(d)	Display Only Calculated sum of fields 14(a) + 14(b) + 14(c) + 14(d)	Right
365	9	Part V, Section D, Field 14(a): Federal share paid at a rate up to 75 percent	000000000-999999999	Can be blank	Right
366	9	Part V, Section D, Field 14(b): Federal share paid at a rate up to 100 percent for waivers of nonfederal share	000000000-999999999	Can be blank	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
367	9	Part V, Section D, Field 14(c): Federal share paid at a rate up to 90 percent for agencies that were unable to pay regular nonfederal share	000000000-999999999	Can be blank	Right
368	9	Part V, Section D, Field 14(d): Federal share paid at a rate up to 50 percent for off-campus, private for-profit organizations	000000000-999999999	Can be blank	Right
369	9	Part V, Section D, Field 15: Administrative cost allowance claimed (see instructions)	000000000-999999999	Can be blank	Right
370	9	Part V, Section D, Field 16: Federal share of Job Location and Development (JLD) Program expenditures	000000000-999999999	Can be blank	Right
371	9	Part V, Section D, Field 17: Total federal funds spent for FWS (fields 14 + 15 + 16)	000000000-999999999 Calculated sum of fields 14, 15, and 16	Display Only Calculated sum of fields 14 through 16	Right
372	9	Part V, Section E, Field 18: Expended FWS authorization ((fields 4(a) + 4(b) + 8 + 9 + 10 + 17) minus (fields 2 + 3 + 5 + 6 + 7))	000000000-999999999 Calculated difference of (fields 4(a) + 4(b) + 8 + 9 + 10 + 17) minus (fields 2 + 3 + 5 + 6 + 7)	Display Only Calculated difference of (fields 4(a) + 4(b) + 8 + 9 + 10 + 17) minus (fields 2 + 3 + 5 + 6 + 7) Cannot be negative If result = negative, see edit 09172	Right
373	9	Part V, Section E, Field 19: Unexpended FWS authorization (Field 1 - Field 18)	000000000-999999999 Calculated difference of Field 1 - Field 18	Display Only Calculated difference of Field 1 – Field 18 Cannot be negative If result = negative, see edit 09175	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
374	9	Part V, Section F, Field 20: Total expenditures for the JLD Program	000000000-999999999	<p>Can be blank</p> <p>If fields 21, 22, and 23 contain values other than zero, this field cannot be zero.</p> <p>If fields 21, 22, and 23 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message: In Part V, Section F, fields 20, 21, 22, and 23 must all have a value greater than zero or must all be equal to zero.</p> <p>If Field 20 is less than Field 21, display the following message: In Part V, Section F, Field 21 cannot be greater than Field 20.</p>	Right
375	9	Part V, Section F, Field 21: Institutional expenditures for the JLD Program (see instructions)	000000000-999999999	<p>Can be blank</p> <p>If fields 20, 22, and 23 contain values other than zero, this field cannot be zero.</p> <p>If fields 20, 22, and 23 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message: In Part V, Section F, fields 20, 21, 22, and 23 must all have a value greater than zero or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message: In Part V, Section F, Field 21 cannot be greater than Field 20.</p> <p>If field 21 divided by field 20 is less than 20 percent, then give message:</p> <p>If federal funds were used to operate the JLD Program, the amount reported in Part V, Section F, Field 21 must be at least 20 percent of the amount reported in Field 20.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
376	7	Part V, Section F, Field 22: Number of students for whom jobs were located or developed	0000000-9999999	Can be blank If fields 20, 21, and 23 contain values other than zero, this field cannot be zero. If fields 20, 21, and 23 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: In Part V, Section F, fields 20, 21, 22, and 23 must all have a value greater than zero, or must all be equal to zero.	Right
377	9	Part V, Section F, Field 23: Total earnings of the students in Field 22 above	00000000-99999999	Can be blank If fields 20, 21, and 22 contain values other than zero, this field cannot be zero. If fields 20, 21, and 22 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: In Part V, Section F, fields 20, 21, 22, and 23 must all have a value greater than zero, or must all be equal to zero. If field 23 divided by field 22 is less than 50 or greater than 10000, display the message: The average total earnings of students for whom jobs were located or developed must not be less than \$50 or more than \$10,000	Right
378	7	Part V, Section G, Field 24: Number of students in community service employment	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part V, Section G, Field 24 is greater than zero; therefore, Field 25 must be greater than Field 24.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
379	9	Part V, Section G, Field 25: Federal share of community service earned compensation	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part V, Section G, Field 25 is greater than zero; therefore, Field 24 must be greater than zero.	Right
380	9	Part V, Section G, Field 26: Nonfederal share of community service earned compensation	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part V, Section G, Field 26 is greater than zero; therefore, fields 24 and 25 must both be greater than zero.	Right
381	7	Part V, Section H, Field 27: Number of FWS students employed as reading tutors of children or employed in family literacy activities	0000000-9999999	Can be blank If Field 28 and Field 29 contain values other than zero, this field cannot be zero. If Field 28 and Field 29 are equal to zero, this field must be zero. If any of the above conditions are not met, then display the following message: In Part V, Section H, fields 27, 28, and 29 must all have a value greater than zero, or must all be equal to zero. Error Condition <u>and</u> Message: In Part V, Section H, if Field 27 is greater than zero, Field 28 must be greater than Field 27.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
382	9	Part V, Section H, Field 28: Federal share of earned compensation for FWS students employed as reading tutors of children or employed in family literacy activities	000000000-999999999	Can be blank If Field 27 and Field 29 contain values other than zero, this field cannot be zero. If Field 27 and Field 29 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: In Part V, Section H, fields 27, 28, and 29 must all have a value greater than zero, or must all be equal to zero. Error Condition <u>and</u> Message: In Part V, Section H, Field 28 cannot be greater than Field 29.	Right
383	9	Part V, Section H, Field 28(a): Amount of the federal share in Field 28 spent on community service employment	000000000-999999999	Can be blank Error Condition <u>and</u> Message: In Part V, Section H, Field 28a cannot be greater than Field 28. Error Condition <u>and</u> Message: In Part V, Section H, Field 28a cannot be greater than Field 25.	Right
384	9	Part V, Section H, Field 29: Total earned compensation for FWS students employed as reading tutors of children or employed in family literacy activities	000000000-999999999	Can be blank 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. If any of the above conditions are not met, display the following message: In Part V, Section H, fields 27, 28, and 29 must all have a value greater than zero, or must all be equal to zero.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
385	7	Part V, Section I, Field 30: Number of FWS students employed as mathematics tutors of children	0000000-9999999	<p>Can be blank</p> <p>If Field 31 and Field 32 contain values other than zero, this field cannot be zero.</p> <p>If Field 31 and Field 32 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>In Part V, Section I, fields 30, 31, and 32 must all have a value greater than zero, or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message: In Part V, Section I, if Field 30 is greater than zero, Field 31 must be greater than Field 30.</p>	Right
386	9	Part V, Section I, Field 31: Federal share of earned compensation for FWS students employed as mathematics tutors of children	000000000-999999999	<p>Can be blank</p> <p>If Field 30 and Field 32 contain values other than zero, this field cannot be zero.</p> <p>If Field 30 and Field 32 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>In Part V, Section I, fields 30, 31, and 32 must all have a value greater than zero, or must all be equal to zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
387	9	Part V, Section I, Field 32: Total earned compensation for FWS students employed as mathematics tutors of children	000000000-999999999	<p>Can be blank</p> <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>In Part V, Section I, fields 30, 31, and 32 must all have a value greater than zero, or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message: In Part V, Section I, Field 32 cannot be less than Field 31.</p>	Right
388	7	Part V, Section J, Field 33: Number of students in civic education and participation activities	0000000-9999999	<p>Can be blank</p> <p>If Field 34 and Field 35 contain values other than zero, this field cannot be zero.</p> <p>If Field 34 and Field 35 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>In Part V, Section J, fields 33, 34, and 35 must all have a value greater than zero or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message In Part V, Section J, if Field 33 is greater than zero, Field 34 must be greater than Field 33.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
389	9	Part V, Section J, Field 34: Federal share spent for students in civic education and participation activities	000000000-999999999	<p>Can be blank</p> <p>If Field 33 and Field 35 contain values other than zero, this field cannot be zero.</p> <p>If Field 33 and Field 35 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>In Part V, Section J, fields 33, 34, and 35 must all have a value greater than zero or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message In Part V, Section J, Field 34 cannot be greater than Field 35.</p>	Right
390	9	Part V, Section J, Field 35: Total spent for students in civic education and participation activities	000000000-999999999	<p>Can be blank</p> <p>If Field 33 and Field 34 contain values other than zero, this field cannot be zero.</p> <p>If Field 33 and Field 34 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>In Part V, Section J, fields 33, 34, and 35 must all have a value greater than zero or must all be equal to zero.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
391	7	Part V, Section K, Field 36: Number of disaster-affected students receiving FWS funds	0000000-9999999	<p>Can be blank</p> <p>If Field 37 and Field 38 contain values other than zero, this field cannot be zero.</p> <p>If Field 37 and Field 38 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>In Part V, Section K, fields 36, 37, and 38 must all have a value greater than zero or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message: In Part V, Section K, if Field 36 is greater than zero, Field 37 must be greater than Field 36.</p>	Right
392	9	Part V, Section K, Field 37: Federal share of funds to disaster-affected students	000000000-999999999	<p>Can be blank</p> <p>If Field 36 and Field 38 contain values other than zero, this field cannot be zero.</p> <p>If Field 36 and Field 38 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>In Part V, Section K, fields 36, 37, and 38 must all have a value greater than zero or must all be equal to zero.</p> <p>Error Condition <u>and</u> Message: In Part V, Section K, Field 37 cannot be greater than Field 38.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
393	9	Part V, Section K, Field 38: Total funds to disaster- affected students	00000000-99999999	Can be blank If Field 36 and Field 37 contain values other than zero, this field cannot be zero. If Field 36 and Field 37 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: In Part V, Section K, fields 36, 37, and 38 must all have a value greater than zero or must all be equal to zero.	Right
394	7	Part VI, Section A, Field 1(a): Undergraduate Dependent Income Category \$0 to \$5,999 – Federal Perkins Loan Recipients	0000000-999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, If Field 1a is greater than zero, Field 1b must be greater than Field 1a. If data exists in Field 1a, then Field 1g must have data. If the above condition does not match, display the following message: Field 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
395	9	Part VI, Section A, Field 1(b): Undergraduate Dependent Income Category \$0 to \$5,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 1: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
396	7	Part VI, Section A, Field 1(c): Undergraduate Dependent Income Category \$0 to \$5,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 1c is greater than zero, Field 1d must be greater than Field 1c. If data exists in Field 1c, then Field 1g must have data. If the above condition does not match, display the following message: Field 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
397	9	Part VI, Section A, Field 1(d): Undergraduate Dependent Income Category \$0 to \$5,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 1: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
398	7	Part VI, Section A, Field 1(e): Undergraduate Dependent Income Category \$0 to \$5,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 1e is greater than zero, Field 1f must be greater than Field 1e. If data exists in Field 1e, then Field 1g must have data. If the above condition does not match, display the following message: Field 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
399	9	Part VI, Section A, Field 1(f): Undergraduate Dependent Income Category \$0 to \$5,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 1: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
400	7	Part VI, Section A, Field 1(g): Undergraduate Dependent Income Category \$0 to \$5,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 1g, then Field 1a, c, or e must have data. If the above condition does not match, display the following message: Field 1: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 1g cannot be greater than the sum of 1a+1c+1e	Right
401	7	Part VI, Section A, Field 2(a): Undergraduate Dependent Income Category \$6,000 to \$11,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 2a is greater than zero, Field 2b must be greater than Field 2a. If data exists in Field 2a, then Field 2g must have data. If the above condition does not match, display the following message: Field 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
402	9	Part VI, Section A, Field 2(b): Undergraduate Dependent Income Category \$6,000 to \$11,999 – Federal Perkins Loan Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 2: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
403	7	Part VI, Section A, Field 2(c): Undergraduate Dependent Income Category \$6,000 to \$11,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 2c is greater than zero, Field 2d must be greater than Field 2c. If data exists in Field 2c, then Field 2g must have data. If the above condition does not match, display the following message: Field 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
404	9	Part VI, Section A, Field 2(d): Undergraduate Dependent Income Category \$6,000 to \$11,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 2: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
405	7	Part VI, Section A, Field 2(e): Undergraduate Dependent Income Category \$6,000 to \$11,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 2e is greater than zero, Field 2f must be greater than Field 2e. If data exists in Field 2e, then Field 2g must have data. If the above condition does not match, display the following message: Field 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
406	9	Part VI, Section A, Field 2(f): Undergraduate Dependent Income Category \$6,000 to \$11,999 – FWS Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 2: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
407	7	Part VI, Section A, Field 2(g): Undergraduate Dependent Income Category \$6,000 to \$11,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 2g, then Field 2a, c, or e must have data. If the above condition does not match, display the following message: Field 2: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 2g cannot be greater than the sum of 2a+2c+2e	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
408	7	Part VI, Section A, Field 3(a): Undergraduate Dependent Income Category \$12,000 to \$23,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 3a is greater than zero, Field 3b must be greater than Field 3a. If data exists in Field 3a, then Field 3g must have data. If the above condition does not match, display the following message: Field 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
409	9	Part VI, Section A, Field 3(b): Undergraduate Dependent Income Category \$12,000 to \$23,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 3: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
410	7	Part VI, Section A, Field 3(c): Undergraduate Dependent Income Category \$12,000 to \$23,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 3c is greater than zero, Field 3d must be greater than Field 3c. If data exists in Field 3c, then Field 3g must have data. If the above condition does not match, display the following message: Field 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
411	9	Part VI, Section A, Field 3(d): Undergraduate Dependent Income Category \$12,000 to \$23,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 3: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
412	7	Part VI, Section A, Field 3(e): Undergraduate Dependent Income Category \$12,000 to \$23,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 3e is greater than zero, Field 3f must be greater than Field 3e. If data exists in Field 3e, then Field 3g must have data. If the above condition does not match, display the following message: Field 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
413	9	Part VI, Section A, Field 3(f): Undergraduate Dependent Income Category \$12,000 to \$23,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 3: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
414	7	Part VI, Section A, Field 3(g): Undergraduate Dependent Income Category \$12,000 to \$23,999 – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in Field 3g, then Field 3a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 3: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p><u>Additional Error Condition and Message:</u> 3 g cannot be greater than the sum of 3a+3c+3e</p>	Right
415	7	Part VI, Section A, Field 4(a): Undergraduate Dependent Income Category \$24,000 to \$29,999 – Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 4a is greater than zero, Field 4b must be greater than Field 4a.</p> <p>If data exists in Field 4a, then Field 4g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
416	9	Part VI, Section A, Field 4(b): Undergraduate Dependent Income Category \$24,000 to \$29,999 – Federal Perkins Loan Funds	00000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 4: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
417	7	Part VI, Section A, Field 4(c): Undergraduate Dependent Income Category \$24,000 to \$29,999 – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 4c is greater than zero, Field 4d must be greater than Field 4c.</p> <p>If data exists in Field 4c, then Field 4g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
418	9	Part VI, Section A, Field 4(d): Undergraduate Dependent Income Category \$24,000 to \$29,999 – FSEOG Funds	00000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 4: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	Right
419	7	Part VI, Section A, Field 4(e): Undergraduate Dependent Income Category \$24,000 to \$29,999 – FWS Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 4e is greater than zero, Field 4f must be greater than Field 4e.</p> <p>If data exists in Field 4e, then Field 4g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
420	9	Part VI, Section A, Field 4(f): Undergraduate Dependent Income Category \$24,000 to \$29,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 4: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
421	7	Part VI, Section A, Field 4(g): Undergraduate Dependent Income Category \$24,000 to \$29,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 4g, then Field 4a, c, or e must have data. If the above condition does not match, display the following message: Field 4: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 4g cannot be greater than the sum of 4a+4c+4e	Right
422	7	Part VI, Section A, Field 5(a): Undergraduate Dependent Income Category \$30,000 to \$41,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 5a is greater than zero, Field 5b must be greater than Field 5a. If data exists in Field 5a, then Field 5g must have data. If the above condition does not match, display the following message: Field 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
423	9	Part VI, Section A, Field 5(b): Undergraduate Dependent Income Category \$30,000 to \$41,999 – Federal Perkins Loan Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 5: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
424	7	Part VI, Section A, Field 5(c): Undergraduate Dependent Income Category \$30,000 to \$41,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 5c is greater than zero, Field 5d must be greater than Field 5c. If data exists in Field 5c, then Field 5g must have data. If the above condition does not match, display the following message: Field 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
425	9	Part VI, Section A, Field 5(d): Undergraduate Dependent Income Category \$30,000 to \$41,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 5: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
426	7	Part VI, Section A, Field 5(e): Undergraduate Dependent Income Category \$30,000 to \$41,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 5e is greater than zero, Field 5f must be greater than Field 5e. If data exists in Field 5e, then Field 5g must have data. If the above condition does not match, display the following message: Field 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
427	9	Part VI, Section A, Field 5(f): Undergraduate Dependent Income Category \$30,000 to \$41,999 – FWS Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 5: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
428	7	Part VI, Section A, Field 5(g): Undergraduate Dependent Income Category \$30,000 to \$41,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 5g, then Field 5a, c, or e must have data. If the above condition does not match, display the following message: Field 5: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 5g cannot be greater than the sum of 5a+5c+5e	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
429	7	Part VI, Section A, Field 6(a): Undergraduate Dependent Income Category \$42,000 to \$59,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 6a is greater than zero, Field 6b must be greater than Field 6a. If data exists in Field 6a, then Field 6g must have data. If the above condition does not match, display the following message: Field 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
430	9	Part VI, Section A, Field 6(b): Undergraduate Dependent Income Category \$42,000 to \$59,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 6: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
431	7	Part VI, Section A, Field 6(c): Undergraduate Dependent Income Category \$42,000 to \$59,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 6c is greater than zero, Field 6d must be greater than Field 6c. If data exists in Field 6c, then Field 6g must have data. If the above condition does not match, display the following message: Field 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
432	9	Part VI, Section A, Field 6(d): Undergraduate Dependent Income Category \$42,000 to \$59,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 6: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
433	7	Part VI, Section A, Field 6(e): Undergraduate Dependent Income Category \$42,000 to \$59,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 6e is greater than zero, Field 6f must be greater than Field 6e. If data exists in Field 6e, then Field 6g must have data. If the above condition does not match, display the following message: Field 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
434	9	Part VI, Section A, Field 6(f): Undergraduate Dependent Income Category \$42,000 to \$59,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 6: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
435	7	Part VI, Section A, Field 6(g): Undergraduate Dependent Income Category \$42,000 to \$59,999 – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in Field 6g, then Field 6a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 6: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p><u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 6g cannot be greater than the sum of 6a+6c+6e</p>	Right
436	7	Part VI, Section A, Field 7(a): Undergraduate Dependent Income Category \$60,000 - \$69,999– Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 7a is greater than zero, Field 7b must be greater than Field 7a.</p> <p>If data exists in Field 7a, then Field 7g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
437	9	Part VI, Section A, Field 7(b): Undergraduate Dependent Income Category \$60,000 - \$69,999– Federal Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 7: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
438	7	Part VI, Section A, Field 7(c): Undergraduate Dependent Income Category \$60,000 - \$69,999– FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 7c is greater than zero, Field 7d must be greater than Field 7c. If data exists in Field 7c, then Field 7g must have data. If the above condition does not match, display the following message: Field 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
439	9	Part VI, Section A, Field 7(d): Undergraduate Dependent Income Category \$60,000 - \$69,999– FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 7: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
440	7	Part VI, Section A, Field 7(e): Undergraduate Dependent Income Category \$60,000 - \$69,999– FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 7e is greater than zero, Field 7f must be greater than Field 7e. If data exists in Field 7e, then Field 7g must have data. If the above condition does not match, display the following message: Field 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
441	9	Part VI, Section A, Field 7(f): Undergraduate Dependent Income Category \$60,000 - \$69,999– FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 7: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
442	7	Part VI, Section A, Field 7(g): Undergraduate Dependent Income Category \$60,000 - \$69,999– Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 7g, then fields 7a, c, or e must have data. If the above condition does not match, display the following message Field 7: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 7g cannot be greater than the sum of 7a+7c+7e.	Right
443	7	Part VI, Section A, Field 8(a): Undergraduate Dependent Income Category \$70,000 - \$79,999 – Federal Perkins Loan Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 8a is greater than zero, Field 7b must be greater than Field 8a. If data exists in Field 8a, then Field 8g must have data. If the above condition does not match, display the following message: Field 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
444	9	Part VI, Section A, Field 8(b): Undergraduate Dependent Income Category \$70,000 - \$79,999 – Federal Perkins Loan Funds	000000000-999999999	Error Condition <u>and</u> Message: Field 7: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	
445	7	Part VI, Section A, Field 8(c): Undergraduate Dependent Income Category \$70,000 - \$79,999 – FSEOG Recipients	00000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 8c is greater than zero, Field 8d must be greater than Field 8c. If data exists in Field 8c, then Field 8g must have data. If the above condition does not match, display the following message: Field 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	
446	9	Part VI, Section A, Field 8(d): Undergraduate Dependent Income Category \$70,000 - \$79,999 – FSEOG Funds	000000000-999999999	Error Condition <u>and</u> Message: Field 8: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	
447	7	Part VI, Section A, Field 8(e): Undergraduate Dependent Income Category \$70,000 - \$79,999 – FWS Recipients	00000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 8e is greater than zero, Field 8f must be greater than Field 8e. If data exists in Field 8e, then Field 8g must have data. If the above condition does not match, display the following message: Field 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
448	9	Part VI, Section A, Field 8(f): Undergraduate Dependent Income Category \$70,000 - \$79,999 – FWS Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 8: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	
449	7	Part VI, Section A, Field 8(g): Undergraduate Dependent Income Category \$70,000 - \$79,999 – Unduplicated Recipients	0000000-9999999	If data exists in Field 8g, then Field 8a, c, or e must have data. If the above condition does not match, display the following message: Field 8: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 8g cannot be greater than the sum of 8a+8c+8e.	
450	7	Part VI, Section A, Field 9(a): Undergraduate Dependent Income Category \$80,000 - \$89,999 – Federal Perkins Loan Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 9a is greater than zero, Field 9b must be greater than Field 9a. If data exists in Field 9a, then Field 9g must have data. If the above condition does not match, display the following message: Field 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	
451	9	Part VI, Section A, Field 9(b): Undergraduate Dependent Income Category \$80,000 - \$89,999 – Federal Perkins Loan Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 9: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
452	7	Part VI, Section A, Field 9(c): Undergraduate Dependent Income Category \$80,000 - \$89,999 – FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 9c is greater than zero, Field 9d must be greater than Field 9c.</p> <p>If data exists in Field 9c, then Field 9g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
453	9	Part VI, Section A, Field 9(d): Undergraduate Dependent Income Category \$80,000 - \$89,999 – FSEOG Funds	00000000-99999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 9: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
454	7	Part VI, Section A, Field 9(e): Undergraduate Dependent Income Category \$80,000 - \$89,999 – FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 9e is greater than zero, Field 9f must be greater than Field 9e.</p> <p>If data exists in Field 9e, then Field 9g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
455	9	Part VI, Section A, Field 9(f): Undergraduate Dependent Income Category \$80,000 - \$89,999 – FWS Funds	00000000-99999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 9: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
456	7	Part VI, Section A, Field 9(g): Undergraduate Dependent Income Category \$80,000 - \$89,999 – Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 9g, then Field 9a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 9: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 9g cannot be greater than the sum of 9a+9c+9e.</p>	
457	7	Part VI, Section A, Field 10(a): Undergraduate Dependent Income Category \$90,000 - \$99,999 – Federal Perkins Loan Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 10a is greater than zero, Field 10b must be greater than Field 10a.</p> <p>If data exists in Field 10a, then Field 10g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
458	9	Part VI, Section A, Field 10(b): Undergraduate Dependent Income Category \$90,000 - \$99,999 – Federal Perkins Loan Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 10: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
459	7	Part VI, Section A, Field 10(c): Undergraduate Dependent Income Category \$90,000 - \$99,999 – FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 10c is greater than zero, Field 10d must be greater than Field 10c.</p> <p>If data exists in Field 10c, then Field 10g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
460	9	Part VI, Section A, Field 10(d): Undergraduate Dependent Income Category \$90,000 - \$99,999 – FSEOG Funds	000000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 10: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
461	7	Part VI, Section A, Field 10(e): Undergraduate Dependent Income Category \$90,000 - \$99,999 – FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 10e is greater than zero, Field 10f must be greater than Field 10e.</p> <p>If data exists in Field 10e, then Field 10g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
462	9	Part VI, Section A, Field 10(f): Undergraduate Dependent Income Category \$90,000 - \$99,999 – FWS Funds	000000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 10: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
463	7	Part VI, Section A, Field 10(g): Undergraduate Dependent Income Category \$90,000 - \$99,999 – Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 10g, then Field 10a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 10: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 10g cannot be greater than the sum of 10a+10c+10e.</p>	
464	7	Part VI, Section A, Field 11(a): Undergraduate Dependent Income Category \$100,000 and over – Federal Perkins Loan Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 11a is greater than zero, Field 11b must be greater than Field 11a.</p> <p>If data exists in Field 11a, then Field 11g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
465	9	Part VI, Section A, Field 11(b): Undergraduate Dependent Income Category \$100,000 and over – Federal Perkins Loan Funds	000000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 11: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
466	7	Part VI, Section A, Field 11(c): Undergraduate Dependent Income Category \$100,000 and over – FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 11c is greater than zero, Field 11d must be greater than Field 11c.</p> <p>If data exists in Field 11c, then Field 11g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
467	9	Part VI, Section A, Field 11(d): Undergraduate Dependent Income Category \$100,000 and over – FSEOG Funds	0000000000-9999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 11: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
468	7	Part VI, Section A, Field 11(e): Undergraduate Dependent Income Category \$100,000 and over – FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 11e is greater than zero, Field 11f must be greater than Field 11e.</p> <p>If data exists in Field 11e, then Field 11g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
469	9	Part VI, Section A, Field 11(f): Undergraduate Dependent Income Category \$100,000 and over – FWS Funds	0000000000-9999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 11: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
470	7	Part VI, Section A, Field 11(g): Undergraduate Dependent Income Category \$100,000 and over – Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 11g, then Field 11a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 11: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 11g cannot be greater than the sum of 11a+11c+11e.</p>	
471	7	Part VI, Section A, Field 12(a): Undergraduate Independent Income Category \$0 to \$1,999 – Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 12a is greater than zero, Field 12b must be greater than Field 12a.</p> <p>If data exists in Field 12a, then Field 12g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
472	9	Part VI, Section A, Field 12(b): Undergraduate Independent Income Category \$0 to \$1,999 – Federal Perkins Loan Funds	00000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 12: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
473	7	Part VI, Section A, Field 12(c): Undergraduate Independent Income Category \$0 to \$1,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 12c is greater than zero, Field 12d must be greater than Field 12c. If data exists in Field 12c, then Field 12g must have data. If the above condition does not match, display the following message: Field 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
474	9	Part VI, Section A, Field 12(d): Undergraduate Independent Income Category \$0 to \$1,999 – FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 12: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
475	7	Part VI, Section A, Field 12(e): Undergraduate Independent Income Category \$0 to \$1,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 12e is greater than zero, Field 12f must be greater than Field 12e. If data exists in Field 12e, then Field 12g must have data. If the above condition does not match, display the following message: Field 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
476	9	Part VI, Section A, Field 12(f): Undergraduate Independent Income Category \$0 to \$1,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 12: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
477	7	Part VI, Section A, Field 12(g): Undergraduate Independent Income Category \$0 to \$1,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 12g, then Field 12a, c, or e must have data. If the above condition does not match, display the following message: Field 12: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 12g cannot be greater than the sum of 12a+12c+12e.	Right
478	7	Part VI, Section A, Field 13(a): Undergraduate Independent Income Category \$2,000 to \$3,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 13a is greater than zero, Field 13b must be greater than Field 13a. If data exists in Field 13a, then Field 13g must have data. If the above condition does not match, display the following message: Field 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
479	9	Part VI, Section A, Field 13(b): Undergraduate Independent Income Category \$2,000 to \$3,999 – Federal Perkins Loan Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 13: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
480	7	Part VI, Section A, Field 13(c): Undergraduate Independent Income Category \$2,000 to \$3,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 13c is greater than zero, Field 13d must be greater than Field 13c. If data exists in Field 13c, then Field 13g must have data. If the above condition does not match, display the following message: Field 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
481	9	Part VI, Section A, Field 13(d): Undergraduate Independent Income Category \$2,000 to \$3,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 13: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
482	7	Part VI, Section A, Field 13(e): Undergraduate Independent Income Category \$2,000 to \$3,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 13e is greater than zero, Field 13f must be greater than Field 13e. If data exists in Field 13e, then Field 13g must have data. If the above condition does not match, display the following message: Field 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
483	9	Part VI, Section A, Field 13(f): Undergraduate Independent Income Category \$2,000 to \$3,999 – FWS Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 13: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
484	7	Part VI, Section A, Field 13(g): Undergraduate Independent Income Category \$2,000 to \$3,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 13g, then Field 13a, c, or e must have data. If the above condition does not match, display the following message: Field 13: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 13g cannot be greater than the sum of 13a+13c+13e.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
485	7	Part VI, Section A, Field 14(a): Undergraduate Independent Income Category \$4,000 to \$7,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 14a is greater than zero, Field 14b must be greater than Field 14a. If data exists in Field 14a, then Field 14g must have data. If the above condition does not match, display the following message: Field 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
486	9	Part VI, Section A, Field 14(b): Undergraduate Independent Income Category \$4,000 to \$7,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 14: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
487	7	Part VI, Section A, Field 14(c): Undergraduate Independent Income Category \$4,000 to \$7,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 14c is greater than zero, Field 14d must be greater than Field 14c. If data exists in Field 14c, then Field 14g must have data. If the above condition does not match, display the following message: Field 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
488	9	Part VI, Section A, Field 14(d): Undergraduate Independent Income Category \$4,000 to \$7,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 14: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
489	7	Part VI, Section A, Field 14(e): Undergraduate Independent Income Category \$4,000 to \$7,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 14e is greater than zero, Field 14f must be greater than Field 14e. If data exists in Field 14e, then Field 14g must have data. If the above condition does not match, display the following message: Field 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
490	9	Part VI, Section A, Field 14(f): Undergraduate Independent Income Category \$4,000 to \$7,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 14: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
491	7	Part VI, Section A, Field 14(g): Undergraduate Independent Income Category \$4,000 to \$7,999 – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in Field 14g, then Field 14a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 14: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 14g cannot be greater than the sum of 14a+14c+14e.</p>	Right
492	7	Part VI, Section A, Field 15(a): Undergraduate Independent Income Category \$8,000 to \$11,999 – Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 15a is greater than zero, Field 15b must be greater than Field 15a.</p> <p>If data exists in Field 15a, then Field 15g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 15: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
493	9	Part VI, Section A, Field 15(b): Undergraduate Independent Income Category \$8,000 to \$11,999 – Federal Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 15: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
494	7	Part VI, Section A, Field 15(c): Undergraduate Independent Income Category \$8,000 to \$11,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 15c is greater than zero, Field 15d must be greater than Field 15c. If data exists in Field 15c, then Field 15g must have data. If the above condition does not match, display the following message: Field 15: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
495	9	Part VI, Section A, Field 15(d): Undergraduate Independent Income Category \$8,000 to \$11,999 – FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 15: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
496	7	Part VI, Section A, Field 15(e): Undergraduate Independent Income Category \$8,000 to \$11,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 15e is greater than zero, Field 15f must be greater than Field 15e. If data exists in Field 15e, then Field 15g must have data. If the above condition does not match, display the following message: Field 15: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
497	9	Part VI, Section A, Field 15(f): Undergraduate Independent Income Category \$8,000 to \$11,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 15: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
498	7	Part VI, Section A, Field 15(g): Undergraduate Independent Income Category \$8,000 to \$11,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 15g, then Field 15a, c, or e must have data. If the above condition does not match, display the following message: Field 15: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 15g cannot be greater than the sum of 15a+15c+15e.	Right
499	7	Part VI, Section A, Field 16(a): Undergraduate Independent Income Category \$12,000 to \$15,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 16a is greater than zero, Field 16b must be greater than Field 16a. If data exists in Field 16a, then Field 16g must have data. If the above condition does not match, display the following message: Field 16: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
500	9	Part VI, Section A, Field 16(b): Undergraduate Independent Income Category \$12,000 to \$15,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 16: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
501	7	Part VI, Section A, Field 16(c): Undergraduate Independent Income Category \$12,000 to \$15,999 – FSEOG Recipients	00000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 16c is greater than zero, Field 16d must be greater than Field 16c. If data exists in Field 16c, then Field 16g must have data. If the above condition does not match, display the following message: Field 16: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
502	9	Part VI, Section A, Field 16(d): Undergraduate Independent Income Category \$12,000 to \$15,999 – FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 16: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
503	7	Part VI, Section A, Field 16(e): Undergraduate Independent Income Category \$12,000 to \$15,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 16e is greater than zero, Field 16f must be greater than Field 16e. If data exists in Field 16e, then Field 16g must have data. If the above condition does not match, display the following message: Field 16: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
504	9	Part VI, Section A, Field 16(f): Undergraduate Independent Income Category \$12,000 to \$15,999 – FWS Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 16: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
505	7	Part VI, Section A, Field 16(g): Undergraduate Independent Income Category \$12,000 to \$15,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 16g, then Field 16a, c, or e must have data. If the above condition does not match, display the following message: Field 16: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 16g cannot be greater than the sum of 16a+16c+16e.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
506	7	Part VI, Section A, Field 17(a): Undergraduate Independent Income Category \$16,000 to \$19,999 – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 17a is greater than zero, Field 17b must be greater than Field 17a. If data exists in Field 17a, then Field 17g must have data. If the above condition does not match, display the following message: Field 17: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
507	9	Part VI, Section A, Field 17(b): Undergraduate Independent Income Category \$16,000 to \$19,999 – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 17: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	Right
508	7	Part VI, Section A, Field 17(c): Undergraduate Independent Income Category \$16,000 to \$19,999 – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 17c is greater than zero, Field 17d must be greater than Field 17c. If data exists in Field 17c, then Field 17g must have data. If the above condition does not match, display the following message: Field 17: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
509	9	Part VI, Section A, Field 17(d): Undergraduate Independent Income Category \$16,000 to \$19,999 – FSEOG Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 17: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
510	7	Part VI, Section A, Field 17(e): Undergraduate Independent Income Category \$16,000 to \$19,999 – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 17e is greater than zero, Field 17f must be greater than Field 17e. If data exists in Field 17e, then Field 17g must have data. If the above condition does not match, display the following message: Field 17: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
511	9	Part VI, Section A, Field 17(f): Undergraduate Independent Income Category \$16,000 to \$19,999 – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 17: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
512	7	Part VI, Section A, Field 17(g): Undergraduate Independent Income Category \$16,000 to \$19,999 – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in Field 17g, then Field 17a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 17: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 17g cannot be greater than the sum of 17a+17c+17e.</p>	Right
513	7	Part VI, Section A, Field 18(a): Undergraduate Independent Income Category \$20,000 - \$24,999 Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 18a is greater than zero, Field 18b must be greater than Field 18a.</p> <p>If data exists in Field 18a, then Field 18g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 18: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	Right
514	9	Part VI, Section A, Field 18(b): Undergraduate Independent Income Category \$20,000 - \$24,999 Federal Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 18: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
515	7	Part VI, Section A, Field 18(c): Undergraduate Independent Income Category \$20,000 - \$24,999 FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 18c is greater than zero, Field 18d must be greater than Field 18c. If data exists in Field 18c, then Field 18g must have data. If the above condition does not match, display the following message: Field 18: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right
516	9	Part VI, Section A, Field 18(d): Undergraduate Independent Income Category \$20,000 - \$24,999 FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 18: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	Right
517	7	Part VI, Section A, Field 18(e): Undergraduate Independent Income Category \$20,000 - \$24,999 FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 18e is greater than zero, Field 18f must be greater than Field 18e. If data exists in Field 18e, then Field 18g must have data. If the above condition does not match, display the following message: Field 18: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
518	9	Part VI, Section A, Field 18(f): Undergraduate Independent Income Category \$20,000 - \$24,999 FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 18: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
519	7	Part VI, Section A, Field 18(g): Undergraduate Independent Income Category \$20,000 and Over – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 18g, then Field 18a, c, or e must have data. If the above condition does not match, display the following message: Field 18: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 18g cannot be greater than the sum of 18a+18c+18e.	Right
520	7	Part VI, Section A, Field 19(a): Undergraduate Independent Income Category \$25,000 - \$29,999– Federal Perkins Loan Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 19a is greater than zero, Field 19b must be greater than Field 19a. If data exists in Field 19a, then Field 19g must have data. If the above condition does not match, display the following message: Field 19: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
521	9	Part VI, Section A, Field 19(b): Undergraduate Independent Income Category \$25,000 - \$29,999– Federal Perkins Loan Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 19: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	
522	7	Part VI, Section A, Field 19(c): Undergraduate Independent Income Category \$25,000 - \$29,999– FSEOG Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 19c is greater than zero, Field 19d must be greater than Field 19c. If data exists in Field 19c, then Field 19g must have data. If the above condition does not match, display the following message: Field 19: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	
523	9	Part VI, Section A, Field 19(d): Undergraduate Independent Income Category \$25,000 - \$29,999– FSEOG Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 19: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.	
524	7	Part VI, Section A, Field 19(e): Undergraduate Independent Income Category \$25,000 - \$29,999– FWS Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 19e is greater than zero, Field 19f must be greater than Field 18e. If data exists in Field 19e, then Field 19g must have data. If the above condition does not match, display the following message: Field 19: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
525	9	Part VI, Section A, Field 19(f): Undergraduate Independent Income Category \$25,000 - \$29,999– FWS Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 19: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	
526	7	Part VI, Section A, Field 19(g): Undergraduate Independent Income Category \$25,000 - \$29,999– Unduplicated Recipients	0000000-9999999	If data exists in Field 19g, then Field 19a, c, or e must have data. If the above condition does not match, display the following message: Field 19: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Additional Error Condition and Message: In Part VI, Section A, Field 19g cannot be greater than the sum of 19a+19c+19e.	
527	7	Part VI, Section A, Field 20(a): Undergraduate Independent Income Category \$30,000 - \$34,999– Federal Perkins Loan Recipients	0000000-9999999	Error Condition <u>and</u> Message: In Part VI, Section A, if Field 20a is greater than zero, Field 20b must be greater than Field 20a. If data exists in Field 20a, then Field 20g must have data. If the above condition does not match, display the following message: Field 20: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.	
528	9	Part VI, Section A, Field 20(b): Undergraduate Independent Income Category \$30,000 - \$34,999– Federal Perkins Loan Funds	00000000-99999999	Error Condition <u>and</u> Message: Field 20: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
529	7	Part VI, Section A, Field 20(c): Undergraduate Independent Income Category \$30,000 - \$34,999– FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 20c is greater than zero, Field 20d must be greater than Field 20c.</p> <p>If data exists in Field 20c, then Field 20g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 20: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
530	9	Part VI, Section A, Field 20(d): Undergraduate Independent Income Category \$30,000 - \$34,999– FSEOG Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 20: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
531	7	Part VI, Section A, Field 20(e): Undergraduate Independent Income Category \$30,000 - \$34,999– FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 20e is greater than zero, Field 20f must be greater than Field 20e.</p> <p>If data exists in Field 20e, then Field 20g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 20: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
532	9	Part VI, Section A, Field 20(f): Undergraduate Independent Income Category \$30,000 - \$34,999– FWS Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 20: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
533	7	Part VI, Section A, Field 20(g): Undergraduate Independent Income Category \$30,000 - \$34,999– Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 20g, then Field 20a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 20: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 20g cannot be greater than the sum of 20a+20c+20e.</p>	
534	7	Part VI, Section A, Field 21(a): Undergraduate Independent Income Category \$35,000 - \$39,000– Federal Perkins Loan Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 21a is greater than zero, Field 21b must be greater than Field 21a.</p> <p>If data exists in Field 21a, then Field 21g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 21: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
535	9	Part VI, Section A, Field 21(b): Undergraduate Independent Income Category \$35,000 - \$39,000– Federal Perkins Loan Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 21: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
536	7	Part VI, Section A, Field 21(c): Undergraduate Independent Income Category \$35,000 - \$39,000– FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 21c is greater than zero, Field 21d must be greater than Field 21c.</p> <p>If data exists in Field 21c, then Field 21g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 21: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
537	9	Part VI, Section A, Field 21(d): Undergraduate Independent Income Category \$35,000 - \$39,000– FSEOG Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 21: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
538	7	Part VI, Section A, Field 21(e): Undergraduate Independent Income Category \$35,000 - \$39,000– FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 21e is greater than zero, Field 21f must be greater than Field 21e.</p> <p>If data exists in Field 21e, then Field 21g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 21: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
539	9	Part VI, Section A, Field 21(f): Undergraduate Independent Income Category \$35,000 - \$39,000– FWS Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 39: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
540	7	Part VI, Section A, Field 21(g): Undergraduate Independent Income Category \$35,000 - \$39,000– Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 21g, then Field 21a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 21: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 21g cannot be greater than the sum of 21a+21c+21e.</p>	
541	7	Part VI, Section A, Field 22(a): Undergraduate Independent Income Category \$40,000 and over – Federal Perkins Loan Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 22a is greater than zero, Field 22b must be greater than Field 22a.</p> <p>If data exists in Field 22a, then Field 22g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 22: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
542	9	Part VI, Section A, Field 22(b): Undergraduate Independent Income Category \$40,000 and over – Federal Perkins Loan Funds	00000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 22: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
543	7	Part VI, Section A, Field 22(c): Undergraduate Independent Income Category \$40,000 and over – FSEOG Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 22c is greater than zero, Field 22d must be greater than Field 22c.</p> <p>If data exists in Field 22c, then Field 22g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 22: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
544	9	Part VI, Section A, Field 22(d): Undergraduate Independent Income Category \$40,000 and over – FSEOG Funds	000000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 22: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program.</p>	
545	7	Part VI, Section A, Field 22(e): Undergraduate Independent Income Category \$40,000 and over – FWS Recipients	0000000-9999999	<p>Error Condition <u>and</u> Message:</p> <p>In Part VI, Section A, if Field 22e is greater than zero, Field 22f must be greater than Field 22e.</p> <p>If data exists in Field 22e, then Field 22g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 22: If there are Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e), there must be Unduplicated Recipients entered in column g.</p>	
546	9	Part VI, Section A, Field 22(f): Undergraduate Independent Income Category \$40,000 and over – FWS Funds	000000000-999999999	<p>Error Condition <u>and</u> Message:</p> <p>Field 22: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.</p>	

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
547	7	Part VI, Section A, Field 22(g): Undergraduate Independent Income Category \$40,000 and over – Unduplicated Recipients	0000000-9999999	<p>If data exists in Field 22g, then Field 22a, c, or e must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 22: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e).</p> <p>Additional Error Condition and Message: In Part VI, Section A, Field 22g cannot be greater than the sum of 22a+22c+22e.</p>	
548	7	Part VI, Section A, Field 23(a): Graduate/Professional – Federal Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: In Part VI, Section A, if Field 23a is greater than zero, Field 23b must be greater than Field 23a.</p> <p>If data exists in Field 23a, then Field 23g must have data.</p> <p>If the above condition does not match, display the following message:</p> <p>Field 23: If there are Recipients entered for the Perkins or FWS program (in column a or e), there must be Unduplicated Recipients entered in column g.</p>	Right
549	9	Part VI, Section A, Field 23(b): Graduate/Professional – Federal Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>Error Condition <u>and</u> Message: Field 23: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program.</p>	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
550	7	Part VI, Section A, Field 23(e): Graduate/Professional – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 23e is greater than zero, Field 23f must be greater than Field 23e. If data exists in Field 23e, then Field 23g must have data. If the above condition does not match, display the following message: Field 23: If there are Recipients entered for the Perkins or FWS program (in column a or e), there must be Unduplicated Recipients entered in column g.	Right
551	9	Part VI, Section A, Field 23(f): Graduate/Professional – FWS Funds	00000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 23: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program.	Right
552	7	Part VI, Section A, Field 23(g): Graduate/Professional – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 23g, then Field 23a or e must have data. If the above condition does not match, display the following message: Field 23: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins or FWS program (in column a or e). <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 23g cannot be greater than the sum of 23a+23c+23e	Right
553	7	Part VI, Section A, Field 24(a): TOTAL (fields 1-23) – Federal Perkins Loan Recipients	0000000-9999999 Calculated sum of Fields 1(a) through 23 (a)	Display Only Calculated sum of fields 1(a) through 23 (a)	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
554	9	Part VI, Section A, Field 24(b): TOTAL (fields 1-23) – Federal Perkins Loan Funds	00000000-999999999 Calculated sum of Fields 1(b) through 23 (b)	Display Only Calculated sum of fields 1(b) through 23 (b)	Right
555	7	Part VI, Section A, Field 24(c): TOTAL (fields 1-23) – FSEOG Recipients	0000000-9999999 Calculated sum of Fields 1(c) through 22 (c)	Display Only Calculated sum of fields 1(c) through 22(c)	Right
556	9	Part VI, Section A, Field 24(d): TOTAL (fields 1-23) – FSEOG Funds	000000000-999999999 Calculated sum of Fields 1(d) through 224 (d)	Display Only Calculated sum of fields 1(d) through 22 (d)	Right
557	7	Part VI, Section A, Field 24(e): TOTAL (fields 1-23) – FWS Recipients	0000000-9999999 Calculated sum of Fields 1(e) through 23 (e)	Display Only Calculated sum of fields 1(e) through 23 (e)	Right
558	9	Part VI, Section A, Field 24(f): TOTAL (fields 1-23) – FWS Funds	000000000-999999999 Calculated sum of Fields 1(f) through 23 (f)	Display Only Calculated sum of fields 1(f) through 23 (f)	Right
559	7	Part VI, Section A, Field 24(g): TOTAL (fields 1-23) – Unduplicated Recipients	0000000-9999999 Calculated sum of Fields 1(g) through 23 (g)	Display Only Calculated sum of fields 1(g) through 23 (g) <u>Additional Error Condition and Message:</u> In Part VI, Section A. Field 24g cannot be greater than the sum of 24a+24c+24e	Right
560	7	Part VI, Section A, Field 25(a): Total less-than-full-time students (from fields 1-23) – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 25a is greater than zero, Field 25b must be greater than Field 25a. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25a cannot exceed the data in Field 24a.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
561	9	Part VI, Section A, Field 25(b): Total less-than-full-time students (from fields 1-23) – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 25: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25b cannot exceed the data in Field 24b.	Right
562	7	Part VI, Section A, Field 25(c): Total less-than-full-time students (from fields 1-23) – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 25c is greater than zero, Field 25d must be greater than Field 25c. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25c cannot exceed the data in Field 24c.	Right
563	9	Part VI, Section A, Field 25(d): Total less-than-full-time students (from fields 1-23) – FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 25: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25d cannot exceed the data in Field 24d.	Right
564	7	Part VI, Section A, Field 25(e): Total less-than-full-time students (from fields 1-23) – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 25e is greater than zero, Field 25f must be greater than Field257e. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25e cannot exceed the data in Field 24e.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
565	9	Part VI, Section A, Field 25(f): Total less-than-full-time students (from fields 1-23) – FWS Funds	00000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 25: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25f cannot exceed the data in Field 24f.	Right
566	7	Part VI, Section A, Field 25(g): Total less-than-full-time students (from fields 1-23) – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 25g, then Field 25a, c, or e must have data. If the above condition does not match, display the following message: Field 25: If there are Unduplicated Recipients entered in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 25g cannot exceed the data in Field 24g.	Right
567	7	Part VI, Section A, Field 26(a): Total "Automatic" Zero EFC students (from fields 1-23) – Federal Perkins Loan Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 26a is greater than zero, Field 26b must be greater than Field 26a. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26a cannot exceed the data in Field 24a.	Right

FISAP Technical Reference

Flid #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
568	9	Part VI, Section A, Field 26(b): Total "Automatic" Zero EFC students (from fields 1-23) – Federal Perkins Loan Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 26: If there are Funds (b) entered for the Perkins program, there must be Recipients (a) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26b cannot exceed the data in Field 24b.	Right
569	7	Part VI, Section A, Field 26(c): Total "Automatic" Zero EFC students (from fields 1-23) – FSEOG Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 26c is greater than zero, Field 26d must be greater than Field 26c. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26c cannot exceed the data in Field 24c.	Right
570	9	Part VI, Section A, Field 26(d): Total "Automatic" Zero EFC students (from fields 1-23 – FSEOG Funds	000000000-999999999	Can be blank Error Condition <u>and</u> Message: Field 26: If there are Funds (d) entered for the FSEOG program, there must be Recipients (c) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26d cannot exceed the data in Field 24d.	Right
571	7	Part VI, Section A, Field 26(e): Total "Automatic" Zero EFC students (from fields 1-23) – FWS Recipients	0000000-9999999	Can be blank Error Condition <u>and</u> Message: In Part VI, Section A, if Field 26e is greater than zero, Field 26f must be greater than Field 26e. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26e cannot exceed the data in Field 24e.	Right

FISAP Technical Reference

Fld #	Length	Field Name	Valid Contents	Programmer Notes	Justification/ Date Format
572	9	Part VI, Section A, Field 26(f): Total "Automatic" Zero EFC students (from fields 1-23) – FWS Funds	00000000-99999999	Can be blank Error Condition <u>and</u> Message: Field 26: If there are Funds (f) entered for the FWS program, there must be Recipients (e) entered for that program. Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26f cannot exceed the data in Field 24f.	Right
573	7	Part VI, Section A, Field 26(g): Total "Automatic" Zero EFC students (from fields 1-23) – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in Field 26g, then Field 26a, c, or e must have data. If the above condition does not match, display the following message: Field 26: If there are Unduplicated Recipients in column g, there must be Recipients entered for the Perkins, FSEOG, or FWS program (in column a, c, or e). Error Condition <u>and</u> Message: In Part VI, Section A, the data in Field 26g cannot exceed the data in Field 24g.	Right