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FEDERAL STUDENT AID

Technical Reference for FISAP 2007-2008

U.S. Department of Education

June 2006

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Overview

Preface

The 2007-2008 FISAP Technical Reference provides programmer specifications and record layouts for your school and for other organizations that need to design software systems to interface with the U.S. Department of Education's (ED's) FISAP processor. The technical system information in this document allows you to build your own system in order to prepare a FISAP data file that can be uploaded to the FISAP on the Web.

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

- Overview
- Implementation Guide
- Record Layouts

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

If you have any questions regarding the information contained in this document, please contact FISAP Technical Support at 1-877-801-7168.

Important Telephone Numbers

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

1-800-433-7327

For questions about this technical reference, please call FISAP Technical Support between 8 a.m. and 8 p.m. (ET) Monday-Friday at

1-877-801-7168

Implementation Guide

Introduction

This section assists you as a custom school, third-party servicer, or software provider with implementing system changes for the 2007-2008 FISAP cycle. These changes will enable you to create FISAP data files for upload to the FISAP on the Web. This guide provides

- 2007-2008 Modifications at a Glance
- Uploading to the File Management Section
- Batch Edit/Reject Codes (including what each error message means and how to fix it)

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

If you have questions regarding the material in this document, please call FISAP Technical Support between the hours of 8 a.m. and 8 p.m. (ET) at 1-877-801-7168.

2007-2008 Modifications at a Glance

There are no modifications to the 2007-2008 FISAP.

Uploading to the File Management Section

The file management function allows you to upload a file to the eCB Web site. This process will greatly reduce keying errors if you are a school or servicer that can extract data from your data systems. The file used for the upload must follow the format described in the current year record type. A single file upload can contain multiple records, and any file name can be used for that upload file.

To access the file management function,

- (if you are a servicer, select/change to the school you wish to upload.)
- select Setup from the top menu.
- select File Management.
- enter complete file name with drive and directory path.
- select upload file.

The system will inform you if the process was successful. (If it was and you are a servicer, continue with the next school.) Data errors will cause the upload to fail; if you encounter these errors, please recheck the contents of each field and ensure that it follows the criteria outlined in the FISAP Technical Reference. If you continue having problems, please contact the Campus-Based Call Center at 1-877-801-7168 for assistance.

FISAP Technical Reference

Batch Edit/Reject Codes

Edit Code	Message	What It Means	How to Fix it
101	Missing 01 Record	The data record received has no valid Record Type 01 – Current/Edit FISAP File.	Recreate batch to include a valid 01 record.
102	Missing OPEID Number in Current/Edit FISAP File record (Record Type 01)	Campus-Based OPEID Number in Record Type 01 is missing or non-numeric.	Resubmit batch with valid Campus-Based OPEID Number. Campus-Based OPEID Numbers are 10 digits with the last 2 digits as 00.
103	OPEID number does not match in 01 Record	The OPEID number in the 01 record does not match (based on Campus-Based records).	Verify the correct OPEID number. Call FISAP Technical Support at 877/801-7168 to verify OPEID if unable to correct problem.
104	Invalid Record Type	Batch contains a record with an invalid or missing record type. 01 is a valid record type.	Resubmit batch with all records assigned a valid record type.
115	Invalid Record Type	Batch contains a record with an invalid or missing record type	Resubmit batch with all records assigned a valid record type. Valid record type is 01.
116	Invalid OPEID	Batch contains a record with OPEID all zeros or no OPEID match found in campus-based records.	Resubmit batch with valid Campus-Based OPEID number. Campus-Based OPEID numbers are 8 digits with the last 2 digits as 00.
117	Invalid Year Identifier	Batch contains a record with a year identifier that is not valid . Valid Year Identifier is Q.	Resubmit batch with valid year identifier. Valid year identifier is R.
118	Invalid record length	Batch contains a record with invalid record length. Valid record length is 4010.	Resubmit batch with valid record length.
119	OPEID does not match TG number.	Batch contains a record that is not a valid OPEID for the TG number.	Verify the correct OPEID and resubmit the batch.

Record Layouts

Overview

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

- Current/Edit FISAP Data

Current Year Record Type

Fid #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
1	1	2	2	FISAP Record Type	Must be 01	Must be 01	Left
2	3	3	1	FISAP Year Identifier	Must be R for 2007-2008 FISAP Software	Must be S for 2007-2008	Left
3	4	73	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)	If any field in 1a, except the Address2 field, is blank, display the following message: New School Must Enter Complete Name And Address Information.	Left
4	74	108	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 Address 2 field, is blank, display the following message: New School Must Enter Complete Name And Address Information.	Left
5	109	143	35	Street Address of school continued	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	School must enter additional street address information, if needed If this field is non-blank and any field in 1a is blank, display the following message. "New School Must Enter Complete Name And Address Information."	Left
6	144	168	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 School Must Enter Complete Name And Address Information.	Left

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
7	169	170	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 School Must Enter Complete Name And Address Information.	Left
8	171	175	5	Zip code of school	00000-99999	If any field in 1a, except the Address2 field, is blank, display the following message: New School Must Enter Complete Name And Address Information.	Right
9	176	245	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) 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," "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left
10	246	280	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.	Can be blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – City Mailing Address – Street Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of "Mailing Address – Street," "Mailing Address – City," "Mailing Address – State," "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
11	281	315	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.	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 – Street," "Mailing Address – City," "Mailing Address – State," "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left
12	316	340	25	Mailing Address - City	Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash) Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – State Mailing Address – Zip Code If this field is nonblank and any of "Mailing Address – Street," "Mailing Address – City," "Mailing Address – State," "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left
13	341	342	2	Mailing Address - State	See Table 6. State/Country/Jurisdiction Codes in Global - 32 Bit Functional Standards Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – City Mailing Address – Zip Code If this field is nonblank and any of "Mailing Address – Street," "Mailing Address – City," "Mailing Address – State," "Mailing Address – Zip Code" are blank, display the following message: A complete mailing address must be entered.	Left

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
14	343	347	5	Mailing Address - Zip Code	00000-99999 Can be blank if Mailing Address - Name is blank.	Can be blank if Mailing Address – Name is blank If this field is nonblank, the following fields are required: Mailing Address – Name Mailing Address – Street Mailing Address – City Mailing Address – State If this field is nonblank and any of "Mailing Address – Name," "Mailing Address – Street," "Mailing Address – City," "Mailing Address – State" are blank, display the following message: A complete mailing address must be entered.	Left
15	348	353	6	Campus-Based serial number of FISAP school	00000 Filler	Filler	Left
16	354	361	8	OPEID Number	00000000-99999900 Last 2 positions must be"00"	Cannot be blank If the OPEID in this field is already on file at the Department of Education, it will be populated from the database. Otherwise, for new schools, prepopulate the OPEID with 00000000.	Right
17	362	363	2	Type of School	1 = Public 2 = Private/Non-Profit 3 = Proprietary A = Art B = Business C = Cosmetology D = Trade & Technical E = Other Proprietary Initially blank, but cannot remain blank.	Cannot be blank This is a 2-byte field comprised of both the type of school and the type of proprietary valid codes If the data in this field is already on file at the Dept of ED, it will be prepopulated from the database. If no Type of School is selected from combo box, display the following message: Entry Error- Part I, Section A, Field 3. Must select Type of School.	Right
18	364	364	1	Length/Type of Program	1 = Less than 1 year 2 = 1 Year but less than 2 years 3 = 2 years but less than 3 years 4 = 3 years but less than 4 years 5 = 4 years (no higher than a baccalaureate degree) 6 = 5 years or more 7 = Post-baccalaureate only	Cannot be blank If the data in this field is already on file at the Dept of ED, it will be prepopulated from the database.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
19	365	394	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
20	395	404	10	Part I, Section A, Field 6: Financial Aid Administrator's Phone Number	0000000000-9999999999	Cannot be blank If left blank, display the following message: Financial Aid Administrator Phone Number is required.	Left
21	405	414	10	Part I, Section A, Field 6: Financial Aid Administrator's Fax Number	0000000000-9999999999	Can be blank	Left
22	415	464	50	Part I, Section A, Field 6: Financial Aid Administrator's Email Address	0-9 Uppercase A to Z Lowercase a to z Space (Period) ' (Apostrophe) (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) (Slash)	Cannot be blank If left blank, display the following message: Financial Aid Administrator e-mail address is required.	Left
23	465	534	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
24	535	569	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

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
25	570	604	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
26	605	629	25	Part I, Section A, Field 7: Financial Aid Consultant's City	Uppercase A to Z Lowercase a to z Space Can be blank if Financial Aid Consultant's Name is blank	Can be blank if Financial Aid Consultant's Name is blank 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
27	630	631	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
28	632	636	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
29	637	666	30	Part I, Section B, Field 8: Chief Executive Officer's Name	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Cannot be blank If left blank, the following is displayed: Chief Executive Officer name is required.	Left
30	667	686	20	Part I, Section B, Field 8: Chief Executive Officer's Title	Must be "CHIEF EXEC OFFICER"		Left

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
31	687	694	8	Part I, Section B, Field 8: Date of Chief Executive Officer's Signature	Entry Format is MMDDCCYY 01012006 – 12312007	Cannot be blank Date stored as MM/DD/CCYY	CCYYMMDD
32	695	704	10	Part I, Section B, Field 8: Chief Executive Officer's Phone Number	0000000000-9999999999	Cannot be blank If left blank, the following is displayed: Chief Executive Officer Phone Number is required.	Left
33	705	714	10	Part I, Section B, Field 8: Chief Executive Officer's Fax Number	0000000000-9999999999 Can be blank	Can be blank	Left
34	715	764	50	Part I, Section B, Field 8: Chief Executive Officer's Email Address	0-9 Uppercase A to Z Lowercase a to z Space . (Period) ' (Apostrophe) - (Dash) # (Number) @ (At) % (Percent or care of) & (Ampersand) / (Slash)	Can be blank	Left
35	765	773	9	Part II, Section A, Field 1 Federal Perkins Loan Level of Expenditures	000000000-999999999	Can be blank	Right
36	774	782	9	Part II, Section A, Field 2 Federal Perkins Loan Federal Capital Contribution	000000000-999999999	Can be blank When Part II, Section A, Field 2 has an entry, Part II, Section B, Field 5 must be "No." If Part II, Section B, Field 5 is checked "Yes," Part II, Section A, Field 2 must be blank or zero.	Right
37	783	791	9	Part II, Section A, Field 3 FSEOG Federal Funds	000000000-999999999	Can be blank	Right
38	792	800	9	Part II, Section A, Field 4 FWS Federal Funds	000000000-999999999	Can be blank	Right
39	801	801	1	Part II, Section B, Field 5 Federal Perkins Loan Liquidation Request	Yes Box = Y No Box = N Default to N on entry	If Part II, Section A, Field 2 is not blank and this field = Y, display the following message: When Part II, Section A, Field 2 has an entry, Field 5 must be "No."	Left

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
40	802	802	1	Part II, Section C, Field 6 Waiver Request for the Underuse of Funds	Yes Box = Y No Box = N Default to N on entry	If "the notice" is selected, then display: 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 may request a waiver of the underuse penalty by selecting "yes" for Field 6. You must provide a written explanation on the FISAP "Additional Information" screen of 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. All waiver requests must be submitted to the Department by midnight February 9, 2007. No waivers received after the February 9, 2007 deadline will be accepted. Each waiver request will be considered by a review panel. Schools will receive their waiver approval or denial decision by March 16, 2007.	Left

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
41	803	809	7	Part II, Section D, Field 7, Column A Information on Enrollment Total number of students 2005-2006 Undergraduate:	0000000-9999999	Can be blank To be used by traditional calendar schools If Part II, Section D, Field 7a is not blank or zero, and non- traditional enrollment is selected, then display "My school's calendar must be traditional to save." If Part II, Section D, Field 7a or 7b has an entry, and 8a or 8b has an entry, then display "Enter only question 7 or question 8."	Right
42	810	816	7	Part II, Section D, Field 7, Column B Information on Enrollment Total number of students 2005-2006 Graduate/Professional:	0000000-9999999	Can be blank To be used by traditional calendar schools If Part II, Section D, Field 7b is not blank or zero, and non- traditional enrollment is selected, then display "My school's calendar must be traditional to save." If Part II, Section D, Field 7a or 7b has an entry and 8a or 8b has an entry then display "Enter only question 7 or question 8."	Right
43	817	823	7	Part II, Section D, Field 8, Column A Information on Enrollment Estimated number of students 2006-2007 Undergraduate	0000000-9999999	Can be blank To be used by traditional calendar schools If Part II, Section D, Field 8a is not blank or zero, and non- traditional enrollment is selected then display "My school's calendar must be traditional to save." If Part II, Section D, Field 7a or 7b has an entry, and 8a or 8b has an entry, then display "Enter only question 7 or question 8."	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
44	824	830	7	Part II, Section D, Field 8, Column B Information on Enrollment Estimated number of students 2006-2007 Graduate/Professional	0000000-9999999	Can be blank To be used by traditional calendar schools If this Field If Part II, Section D, Field 8b is not blank or zero, and non-traditional enrollment is selected, then display "My school's calendar must be traditional to save." If Part II, Section D, Field 7a or 7b has an entry, and 8a or 8b has an entry, then display "Enter only question 7 or question 8."	Right
45	831	837	7	Part II, Section D, Field 9, Column A: Enrollment July 1, 2005	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 9a is not blank: "Item 9 Column (a) must be blank when Traditional is selected."	Right
46	838	844	7	Part II, Section D, Field 10, Column A: Enrollment August 1, 2005 – Continuing Students	0000000-9999999	Can be blank To be used by non-traditional calendar schools If $10a > 9a + 9b$, display the following message: Part II, Section D, the number of continuing students in Field 10(a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 10a is not blank: "Item 10 Column (a) must be blank when Traditional is selected."	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
47	845	851	7	Part II, Section D, Field 11, Column A: Enrollment September 1, 2005 – 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: Part II, Section D, the number of continuing students in Field 11(a) cannot be greater than the sum of columns a and b in the previous row.</p> <p>If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 11a is not blank: "Item 11 Column (a) must be blank when Traditional is selected."</p>	Right
48	852	858	7	Part II, Section D, Field 12, Column A: Enrollment October 1, 2005 – 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: Part II, Section D, the number of continuing students in Field 12(a) cannot be greater than the sum of columns a and b in the previous row.</p> <p>If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 12a is not blank: "Item 12 Column (a) must be blank when Traditional is selected."</p>	Right
49	859	865	7	Part II, Section D, Field 13, Column A: Enrollment November 1, 2005 – Continuing Students	0000000-9999999	<p>Can be blank</p> <p>If 13a > 12a + 12b, display the following message: Part II, Section D, the number of continuing students in Field 13(a) cannot be greater than the sum of columns a and b in the previous row.</p> <p>If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 13a is not blank: "Item 13 Column (a) must be blank when Traditional is selected."</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
50	866	872	7	Part II, Section D, Field 14, Column A: Enrollment December 1, 2005 – Continuing Students	0000000-9999999	Can be blank If 14a > 13a + 13b, display the following message: Part II, Section D, the number of continuing students in Field 14(a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 14a is not blank: "Item 14 Column (a) must be blank when Traditional is selected."	Right
51	873	879	7	Part II, Section D, Field 15, Column A: Enrollment January 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 15a > 14a + 14b, display the following message: Part II, Section D, the number of continuing students in Field 15(a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 15a is not blank: "Item 15 Column (a) must be blank when Traditional is selected."	Right
52	880	886	7	Part II, Section D, Field 16, Column A: Enrollment February 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 16a > 15a + 15b, display the following message: Part II, Section D, the number of continuing students in Field 16(a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 16a is not blank: "Item 16 Column (a) must be blank when Traditional is selected."	Right
53	887	893	7	Part II, Section D, Field 17, Column A: Enrollment March 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 17a > 16a + 16b, display the following message: Part II, Section D, the number of continuing students in Field 17 (a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 17a is not blank: "Item 17 Column (a) must be blank when Traditional is selected."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
54	894	900	7	Part II, Section D, Field 18, Column A: Enrollment April 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 18a > 17a + 17b, display the following message: Part II, Section D, the number of continuing students in Field 18 (a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 18a is not blank: "Item 18 Column (a) must be blank when Traditional is selected."	Right
55	901	907	7	Part II, Section D, Field 19, Column A: Enrollment May 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 19a > 18a + 18b, display the following message: Part II, Section D, the number of continuing students in Field 19 (a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 19a is not blank: "Item 19 Column (a) must be blank when Traditional is selected."	Right
56	908	914	7	Part II, Section D, Field 20, Column A: Enrollment June 1, 2006 – Continuing Students	0000000-9999999	Can be blank If 20a > 19a + 19b, display the following message: Part II, Section D, the number of continuing students in Field 20 (a) cannot be greater than the sum of columns a and b in the previous row. If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 20a is not blank: "Item 20 Column (a) must be blank when Traditional is selected."	Right
57	915	921	7	Part II, Section D, Field 9, Column B: Enrollment July 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 9b is not blank: "Item 9 Column (b) must be blank when Traditional is selected."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
58	922	928	7	Part II, Section D, Field 10, Column B: Enrollment August 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 10b is not blank: "Item 10 Column (b) must be blank when Traditional is selected."	Right
59	929	935	7	Part II, Section D, Field 11, Column B: Enrollment September 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 11b is not blank: "Item 11 Column (b) must be blank when Traditional is selected."	Right
60	936	942	7	Part II, Section D, Field 12, Column B: Enrollment October 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 12b is not blank: "Item 12 Column (b) must be blank when Traditional is selected."	Right
61	943	949	7	Part II, Section D, Field 13, Column B: Enrollment November 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 13b is not blank: "Item 13 Column (b) must be blank when Traditional is selected."	Right
62	950	956	7	Part II, Section D, Field 14, Column B: Enrollment December 1, 2005 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 14b is not blank: "Item 14 Column (b) must be blank when Traditional is selected."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
63	957	963	7	Part II, Section D, Field 15, Column B: Enrollment January 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 15b is not blank: "Item 15 Column (b) must be blank when Traditional is selected."	Right
64	964	970	7	Part II, Section D, Field 16, Column B: Enrollment February 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 16b is not blank: "Item 16 Column (b) must be blank when Traditional is selected."	Right
65	971	977	7	Part II, Section D, Field 17, Column B: Enrollment March 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 17b is not blank: "Item 17 Column (b) must be blank when Traditional is selected."	Right
66	978	984	7	Part II, Section D, Field 18, Column B: Enrollment April 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 18b is not blank: "Item 18 Column (b) must be blank when Traditional is selected."	Right
67	985	991	7	Part II, Section D, Field 19, Column B: Enrollment May 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 19b is not blank: "Item 19 Column (b) must be blank when Traditional is selected."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
68	992	998	7	Part II, Section D, Field 20, Column B: Enrollment June 1, 2006 – New Starts	0000000-9999999	Can be blank To be used by non-traditional calendar schools If Part II, D check box=Traditional, then the following message appears if Part II, Section D, Field 20b is not blank: "Item 20 Column (b) must be blank when Traditional is selected."	Right
69	999	1005	7	Part II, Section D, Field 21, Column A: Enrollment Total – Continuing Students	0000000-9999999 Calculated Total of Part II, Section D, Grid, (a)	To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9 (a) through Field 20 (a)	Right
70	1006	1012	7	Part II, Section D, Field 21, Column B: Enrollment Total – New Starts	0000000-9999999 Calculated Total of Part II, Section D, Grid, (b)	To be used by non-traditional calendar schools Calculated Total of Part II - Section D, Field 9 (b) through Field 20 (b)	Right
71	1013	1022	10	Part II, Section E, Field 22, Column A: Total tuition and fees for the Award Year July 1, 2005 to June 30, 2006 – Undergraduate	000000000-999999999	Can be blank	Right
72	1023	1032	10	Part II, Section E, Field 22, Column B: Total tuition and fees for the July 1, 2005 to June 30, 2006 – Graduate/Professional	000000000-999999999	Can be blank	Right
73	1033	1042	10	Part II, Section E, Field 23, Column A: Total Federal Pell Grant expenditures for the 2005-2006 Award Year	000000000-999999999	Can be blank	Right
74	1043	1052	10	Part II, Section E, Field 24, Column A: Total expended for state grants and scholarships made to undergraduates for the Award Year July 1, 2005 to June 30, 2006 – Undergraduate	000000000-999999999	Can be blank	Right
75	1053	1059	7	Part II, Section F, Field 25, Column A: Students with an "Automatic" Zero EFC – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
76	1060	1066	7	Part II, Section F, Field 26, Column A: Taxable & Untaxed Income \$0 to \$2,999 – Dependent Undergraduate without 1st Professional	00000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
77	1067	1073	7	Part II, Section F, Field 27, Column A: Taxable & Untaxed Income \$3,000 to \$5,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
78	1074	1080	7	Part II, Section F, Field 28, Column A: Taxable & Untaxed Income \$6,000 to \$8,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
79	1081	1087	7	Part II, Section F, Field 29, Column A: Taxable & Untaxed Income \$9,000 to \$11,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
80	1088	1094	7	Part II, Section F, Field 30, Column A: Taxable & Untaxed Income \$12,000 to \$14,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
81	1095	1101	7	Part II, Section F, Field 31, Column A: Taxable & Untaxed Income \$15,000 to \$17,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
82	1102	1108	7	Part II, Section F, Field 32, Column A: Taxable & Untaxed Income \$18,000 to \$23,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
83	1009	1115	7	Part II, Section F, Field 33, Column A: Taxable & Untaxed Income \$24,000 to \$29,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
84	1116	1122	7	Part II, Section F, Field 34, Column A: Taxable & Untaxed Income \$30,000 to \$35,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
85	1123	1129	7	Part II, Section F, Field 35, Column A: Taxable & Untaxed Income \$36,000 to \$41,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
86	1130	1136	7	Part II, Section F, Field 36, Column A: Taxable & Untaxed Income \$42,000 to \$47,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
87	1137	1143	7	Part II, Section F, Field 37, Column A: Taxable & Untaxed Income \$48,000 to \$53,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
88	1144	1150	7	Part II, Section F, Field 38, Column A: Taxable & Untaxed Income \$54,000 to \$59,999 – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
89	1151	1157	7	Part II, Section F, Field 39, Column A: Taxable & Untaxed Income \$60,000 and over – Dependent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
90	1158	1164	7	Part II, Section F, Field 40, Column A: Total – Dependent Undergraduate without 1st Professional	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (a) Dependent	Calculated Total of Part II – Section F, Fields 25 through 39 (a) Dependent	Right
91	1165	1171	7	Part II, Section F, Field 25, Column B: Students with an "Automatic" Zero EFC – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
92	1172	1178	7	Part II, Section F, Field 26, Column B: Taxable & Untaxed Income \$0 to \$2,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
93	1179	1185	7	Part II, Section F, Field 27, Column B: Taxable & Untaxed Income \$3,000 to \$5,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
94	1186	1192	7	Part II, Section F, Field 28, Column B: Taxable & Untaxed Income \$6,000 to \$8,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
95	1193	1199	7	Part II, Section F, Field 29, Column B: Taxable & Untaxed Income \$9,000 to \$11,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
96	1200	1206	7	Part II, Section F, Field 30, Column B: Taxable & Untaxed Income \$12,000 to \$14,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
97	1207	1213	7	Part II, Section F, Field 31, Column B: Taxable & Untaxed Income \$15,000 to \$17,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
98	1214	1220	7	Part II, Section F, Field 32, Column B: Taxable & Untaxed Income \$18,000 to \$23,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
99	1221	1227	7	Part II, Section F, Field 33, Column B: Taxable & Untaxed Income \$24,000 to \$29,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
100	1228	1234	7	Part II, Section F, Field 34, Column B: Taxable & Untaxed Income \$30,000 to \$35,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
101	1235	1241	7	Part II, Section F, Field 35, Column B: Taxable & Untaxed Income \$36,000 to \$41,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
102	1242	1248	7	Part II, Section F, Field 36, Column B: Taxable & Untaxed Income \$42,000 to \$47,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
103	1249	1255	7	Part II, Section F, Field 37, Column B: Taxable & Untaxed Income \$48,000 to \$53,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
104	1256	1262	7	Part II, Section F, Field 38, Column B: Taxable & Untaxed Income \$54,000 to \$59,999 – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
105	1263	1269	7	Part II, Section F, Field 39, Column B: Taxable & Untaxed Income \$60,000 and over – Dependent Undergraduate with Degree	0000000-9999999	Can be blank	Right
106	1270	1276	7	Part II, Section F, Field 40, Column B: Total – Dependent Undergraduate with Degree	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (b) Dependent	Calculated Total of Part II – Section F, Fields 25 through 39 (b) Dependent	Right
107	1277	1283	7	Part II, Section F, Field 25, Column C: Students with an "Automatic" Zero EFC – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
108	1284	1290	7	Part II, Section F, Field 26, Column C: Taxable & Untaxed Income \$0 to \$999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
109	1291	1297	7	Part II, Section F, Field 27, Column C: Taxable & Untaxed Income \$1,000 to \$1,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
110	1298	1304	7	Part II, Section F, Field 28, Column C: Taxable & Untaxed Income \$2,000 to \$2,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
111	1305	1311	7	Part II, Section F, Field 29, Column C: Taxable & Untaxed Income \$3,000 to \$3,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
112	1312	1318	7	Part II, Section F, Field 30, Column C: Taxable & Untaxed Income \$4,000 to \$4999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
113	1319	1325	7	Part II, Section F, Field 31, Column C: Taxable & Untaxed Income \$5,000 to \$5,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
114	1326	1332	7	Part II, Section F, Field 32, Column C: Taxable & Untaxed Income \$6,000 to \$7,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
115	1333	1339	7	Part II, Section F, Field 33, Column C: Taxable & Untaxed Income \$8,000 to \$9,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
116	1340	1346	7	Part II, Section F, Field 34, Column C: Taxable & Untaxed Income \$10,000 to \$11,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
117	1347	1353	7	Part II, Section F, Field 35, Column C: Taxable & Untaxed Income \$12,000 to \$13,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
118	1354	1360	7	Part II, Section F, Field 36, Column C: Taxable & Untaxed Income \$14,000 to \$15,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
119	1361	1367	7	Part II, Section F, Field 37, Column C: Taxable & Untaxed Income \$16,000 to \$17,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
120	1368	1374	7	Part II, Section F, Field 38, Column C: Taxable & Untaxed Income \$18,000 to \$19,999 – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
121	1375	1381	7	Part II, Section F, Field 39, Column C: Taxable & Untaxed Income \$20,000 & over – Independent Undergraduate without 1st Professional	0000000-9999999	Can be blank	Right
122	1382	1388	7	Part II, Section F, Field 40, Column C: Total – Independent Undergraduate without 1st Professional	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (c) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (c) Independent	Right
123	1389	1395	7	Part II, Section F, Field 25, Column D: Students with an "Automatic" Zero EFC – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
124	1396	1402	7	Part II, Section F, Field 26, Column D: Taxable & Untaxed Income \$0 to \$999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
125	1403	1409	7	Part II, Section F, Field 27, Column D: Taxable & Untaxed Income \$1,000 to \$1,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
126	1410	1416	7	Part II, Section F, Field 28, Column D: Taxable & Untaxed Income \$2,000 to \$2,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
127	1417	1423	7	Part II, Section F, Field 29, Column D: Taxable & Untaxed Income \$3,000 to \$3,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
128	1424	1430	7	Part II, Section F, Field 30, Column D: Taxable & Untaxed Income \$4,000 to \$4999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
129	1431	1437	7	Part II, Section F, Field 31, Column D: Taxable & Untaxed Income \$5,000 to \$5,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
130	1438	1444	7	Part II, Section F, Field 32, Column D: Taxable & Untaxed Income \$6,000 to \$7,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
131	1445	1451	7	Part II, Section F, Field 33, Column D: Taxable & Untaxed Income \$8,000 to \$9,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
132	1452	1458	7	Part II, Section F, Field 34, Column D: Taxable & Untaxed Income \$10,000 to \$11,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
133	1459	1465	7	Part II, Section F, Field 35, Column D: Taxable & Untaxed Income \$12,000 to \$13,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
134	1466	1472	7	Part II, Section F, Field 36, Column D: Taxable & Untaxed Income \$14,000 to \$15,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
135	1473	1479	7	Part II, Section F, Field 37, Column D: Taxable & Untaxed Income \$16,000 to \$17,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
136	1480	1486	7	Part II, Section F, Field 38, Column D: Taxable & Untaxed Income \$18,000 to \$19,999 – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
137	1487	1493	7	Part II, Section F, Field 39, Column D: Taxable & Untaxed Income \$20,000 & over – Independent Undergraduate with Degree	0000000-9999999	Can be blank	Right
138	1494	1500	7	Part II, Section F, Field 40, Column D: Total – Independent Undergraduate with Degree	0000000-9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (d) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (d) Independent	Right
139	1501	1507	7	Part II, Section F, Field 25, Column E: Students with an "Automatic" Zero EFC – Graduate & Professional	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
140	1508	1514	7	Part II, Section F, Field 26, Column E: Taxable & Untaxed Income \$0 to \$999 – Graduate & Professional	0000000-9999999	Can be blank	Right
141	1515	1521	7	Part II, Section F, Field 27, Column E: Taxable & Untaxed Income \$1,000 to \$1,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
142	1522	1528	7	Part II, Section F, Field 28, Column E: Taxable & Untaxed Income \$2,000 to \$2,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
143	1529	1535	7	Part II, Section F, Field 29, Column E: Taxable & Untaxed Income \$3,000 to \$3,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
144	1536	1542	7	Part II, Section F, Field 30, Column E: Taxable & Untaxed Income \$4,000 to \$4999 – Graduate & Professional	0000000-9999999	Can be blank	Right
145	1543	1549	7	Part II, Section F, Field 31, Column E: Taxable & Untaxed Income \$5,000 to \$5,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
146	1550	1556	7	Part II, Section F, Field 32, Column E: Taxable & Untaxed Income \$6,000 to \$7,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
147	1557	1563	7	Part II, Section F, Field 33, Column E: Taxable & Untaxed Income \$8,000 to \$9,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
148	1564	1570	7	Part II, Section F, Field 34, Column E: Taxable & Untaxed Income \$10,000 to \$11,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
149	1571	1577	7	Part II, Section F, Field 35, Column E: Taxable & Untaxed Income \$12,000 to \$13,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
150	1578	1584	7	Part II, Section F, Field 36, Column E: Taxable & Untaxed Income \$14,000 to \$15,999 – Graduate & Professional	0000000-9999999	Can be blank	Right
151	1585	1591	7	Part II, Section F, Field 37, Column E: Taxable & Untaxed Income \$16,000 to \$17,999 – Graduate & Professional	0000000 - 9999999	Can be blank	Right
152	1592	1598	7	Part II, Section F, Field 38, Column E: Taxable & Untaxed Income \$18,000 to \$19,999 – Graduate & Professional	0000000-9999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
153	1599	1605	7	Part II, Section F, Field 39, Column E: Taxable & Untaxed Income \$20,000 & over – Graduate & Professional	0000000-9999999	Can be blank	Right
154	1606	1612	7	Part II, Section F, Field 40, Column E: Total – Graduate & Professional	0000000 - 9999999 Calculated Total of Part II, Section F, Fields 25 through 39 (e) Independent	Calculated Total of Part II – Section F, Fields 25 through 39 (e) Independent	Right
155	1613	1621	9	Part III, Section A, Field 1.1, Column C: Cash on hand and in depository as of 6/30/2006	000000000-999999999	Can be blank	Right
156	1622	1630	9	Part III, Section A, Field 1.2, Column A: Cash on hand and in depository as of 10/31/2006	000000000-999999999 This field is active after 10/31/2006 only. Can be blank if system date is before 10/31/2006. If blank, send as spaces	This field is active after 10/31/2006 only. Can be blank if system date is before 10/31/2006. 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."
157	1631	1639	9	Part III, Section A, Field 2, Column C: Funds receivable from Federal government – Debit Balances	000000000-999999999	Can be blank	Right
158	1640	1648	9	Part III, Section A, Field 3, Column C: Funds receivable from school – Debit Balances	000000000-999999999	Can be blank	Right
159	1649	1655	7	Part III, Section A, Field 4, Column B: Funds advanced to students – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 4b is greater than zero, and Field 4c is zero then display "If Item 4, column (B) is greater than zero, Then Item 4, column (C) must be greater than zero."	Right
160	1656	1664	9	Part III, Section A, Field 4, Column C: Funds advanced to students – Debit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 4c is greater than zero and Field 4b is zero, then display "If Item 4, column (C) is greater than zero, Then Item 4, column (B) must be greater than zero."	Right
161	1665	1671	7	Part III, Section A, Field 5, Column B: Loan principal collected – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 5b is greater than zero and Field 5d is zero, then display "If Item 5, column (B) is greater than zero, Then Item 5, column (D) must be greater than zero."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
162	1672	1680	9	Part III, Section A, Field 5, Column D: Loan principal collected – Credit Balances	00000000-99999999	Can be blank If Part III, Section A, Field 5d is greater than zero and Field 5b is zero, then display “If Item 5, column (D) is greater than zero, Then Item 5, column (B) must be greater than zero.”	Right
163	1681	1687	7	Part III, Section A, Field 6, Column B: Loan principal assigned to and accepted by the United States – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 6b is greater than zero and Field 6d is zero, then display “If Item 6, column (B) is greater than zero, Then Item 6, column (D) must be greater than zero.”	Right
164	1688	1696	9	Part III, Section A, Field 6, Column D: Loan principal assigned to and accepted by the United States – Credit Balances	00000000-99999999	Can be blank If Part III, Section A, Field 6d is greater than zero and Field 6b is zero, then display “If Item 6, column (D) is greater than zero, Then Item 6, column (B) must be greater than zero.”	Right
165	1697	1703	7	Part III, Section A, Field 7, Column B: Total loan principal canceled on loans made prior to 07/01/1972 for teaching/ military service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 7b is greater than zero and Field 7d is zero, then display “If Item 7, column (B) is greater than zero, Then Item 7, column (D) must be greater than zero.”	Right
166	1704	1712	9	Part III, Section A, Field 7, Column D: Total loan principal canceled on loans made prior to 07/01/1972 for teaching/ military service – Credit Balances	00000000-99999999	Can be blank If Part III, Section A, Field 7d is greater than zero and Field 7b is zero, then display “If Item 7, column (D) is greater than zero, Then Item 7, column (B) must be greater than zero.”	Right
167	1713	1719	7	Part III, Section A, Field 8, Column B: Loan principal canceled – for certain subject matter teaching service (math, science, foreign languages, bilingual education) – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 8b is greater than zero and Field 8d is zero, then display “If Item 8, column (B) is greater than zero, Then Item 8, column (D) must be greater than zero.”	Right
168	1720	1728	9	Part III, Section A, Field 8, Column D: Loan principal canceled – for certain subject matter teaching service (math, science, foreign languages, bilingual education) – Credit Balances	0000000-9999999	Can be blank If Part III, Section A, Field 8d is greater than zero and Field 8b is zero, then display “If Item 8, column (D) is greater than zero, Then Item 8, column (B) must be greater than zero.”	Right

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Flid #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
169	1729	1735	7	Part III, Section A, Field 9, Column B: Loan principal canceled – for all other authorized teaching service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 9b is greater than zero and Field 9d is zero, then display "If Item 9, column (B) is greater than zero, Then Item 9, column (D) must be greater than zero."	Right
170	1736	1744	9	Part III, Section A, Field 9, Column D: Loan principal canceled – for all other authorized teaching service – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 9d is greater than zero and Field 9b is zero, then display "If Item 9, column (D) is greater than zero, Then Item 9, column (B) must be greater than zero."	Right
171	1745	1751	7	Part III, Section A, Field 10, Column B: Loan principal canceled – for military service on loans made 07/01/1972 and after – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 10b is greater than zero and Field 10d is zero, then display "If Item 10, column (B) is greater than zero, Then Item 10, column (D) must be greater than zero."	Right
172	1752	1760	9	Part III, Section A, Field 10, Column D: Loan principal canceled – for military service on loans made 07/01/1972 and after – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 10d is greater than zero and Field 10b is zero, then display "If Item 10, column (D) is greater than zero, Then Item 10, column (B) must be greater than zero."	Right
173	1761	1767	7	Part III, Section A, Field 11, Column B: Loan principal canceled – for volunteer service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 11b is greater than zero and Field 11d is zero, then display "If Item 11, column (B) is greater than zero, Then Item 11, column (D) must be greater than zero."	Right
174	1768	1776	9	Part III, Section A, Field 11, Column D: Loan principal canceled – for volunteer service – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 11d is greater than zero and Field 11b is zero, then display "If Item 11, column (D) is greater than zero, Then Item 11, column (B) must be greater than zero."	Right
175	1777	1783	7	Part III, Section A, Field 12, Column B: Loan principal canceled – for law enforcement and corrections officer service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 12b is greater than zero and Field 12d is zero, then display "If Item 12, column (B) is greater than zero, Then Item 12, column (D) must be greater than zero."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
176	1784	1792	9	Part III, Section A, Field 12, Column D: Loan principal canceled – for law enforcement and corrections officer service – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 12d is greater than zero and Field 12b is zero, then display "If Item 12, column (D) is greater than zero, Then Item 12, column (B) must be greater than zero."	Right
177	1793	1799	7	Part III, Section A, Field 13, Column B: Loan principal canceled – for child/family/early intervention service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 13b is greater than zero and Field 13d is zero, then display "If Item 13, column (B) is greater than zero, Then Item 13, column (D) must be greater than zero."	Right
178	1800	1808	9	Part III, Section A, Field 13, Column D: Loan principal canceled – for child/family/early intervention service – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 13d is greater than zero and Field 13b is zero, then display "If Item 13, column (D) is greater than zero, Then Item 13, column (B) must be greater than zero."	Right
179	1809	1815	7	Part III, Section A, Field 14, Column B: Loan principal canceled – for nurse/medical technician service – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 14b is greater than zero and Field 14d is zero, then display "If Item 14, column (B) is greater than zero, Then Item 14, column (D) must be greater than zero."	Right
180	1816	1824	9	Part III, Section A, Field 14, Column D: Loan principal canceled – for nurse/medical technician service – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 14d is greater than zero and Field 14b is zero, then display "If Item 14, column (D) is greater than zero, Then Item 14, column (B) must be greater than zero."	Right
181	1825	1831	7	Part III, Section A, Field 15, Column B: Loan principal canceled – for death/disability – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 15b is greater than zero and Field 15d is zero, then display "If Item 15, column (B) is greater than zero, Then Item 15, column (D) must be greater than zero."	Right
182	1832	1840	9	Part III, Section A, Field 15, Column D: Loan principal canceled – for death/disability – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 15d is greater than zero and Field 15b is zero, then display "If Item 15, column (D) is greater than zero, Then Item 15, column (B) must be greater than zero."	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
183	1841	1847	7	Part III, Section A, Field 16, Column B: Loan principal canceled – for bankruptcy – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 16b is greater than zero and Field 16d is zero, then display "If Item 16, column (B) is greater than zero, Then Item 16, column (D) must be greater than zero."	Right
184	1848	1856	9	Part III, Section A, Field 16, Column D: Loan principal canceled – for bankruptcy – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 16d is greater than zero and Field 16b is zero, then display "If Item 16, column (D) is greater than zero, Then Item 16, column (B) must be greater than zero."	Right
185	1857	1863	7	Part III, Section A, Field 17, Column B: Loan principal canceled – for loans discharged due to closed schools – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 17b is greater than zero and Field 17d is zero, then display "If Item 17, column (B) is greater than zero, Then Item 17, column (D) must be greater than zero."	Right
186	1864	1872	9	Part III, Section A, Field 17, Column D: Loan principal canceled – for loans discharged due to closed schools – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 17d is greater than zero and Field 17b is zero, then display "If Item 17, column (D) is greater than zero, Then Item 17, column (B) must be greater than zero."	Right
187	1873	1879	7	Part III, Section A, Field 18, Column B: Loan principal adjustments – other – No. of Borrowers	0000000-9999999	Can be blank If Part III, Section A, Field 18b is greater than zero and Field 18d is zero, then display "If Item 18, column (B) is greater than zero, Then Item 18, column (D) must be greater than zero."	Right
188	1880	1888	9	Part III, Section A, Field 18, Column D: Loan principal adjustments – other – Credit Balances	000000000-999999999	Can be blank If Part III, Section A, Field 18d is greater than zero and Field 18b is zero, then display "If Item 18, column (D) is greater than zero, Then Item 18, column (B) must be greater than zero."	Right
189	1889	1897	9	Part III, Section A, Field 19, Column D: Federal Capital Contributions – Credit Balances	000000000-999999999	Can be blank	Right
190	1898	1906	9	Part III, Section A, Field 20, Column C: Repayments of fund capital to Federal government – Debit Balances	000000000-999999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
191	1907	1915	9	Part III, Section A, Field 21, Column D: Institutional Capital Contributions – Credit Balances	000000000-999999999	Can be blank	Right
192	1916	1924	9	Part III, Section A, Field 22, Column C: Repayments of fund capital to school – Debit Balances	000000000-999999999	Can be blank	Right
193	1925	1933	9	Part III, Section A, Field 23, Column D: Interest income on loans – Credit Balances	000000000-999999999	Can be blank	Right
194	1934	1942	9	Part III, Section A, Field 24, Column D: Other income – Credit Balances	000000000-999999999	Can be blank	Right
195	1943	1951	9	Part III, Section A, Field 25, Column D: Reimbursements to the fund of amounts canceled on loans made 07/01/1972 and after – Credit Balances	000000000-999999999	Can be blank	Right
196	1952	1960	9	Part III, Section A, Field 26.1, Column A: Administrative cost allowance	000000000-999999999	Can be blank	Right
197	1961	1969	9	Part III, Section A, Field 26.2, Column A: Collection costs	000000000-999999999	Can be blank	Right
198	1970	1978	9	Part III, Section A, Field 26.3, Column C: Administrative cost allowance and collection costs (control) – Debit Balances	000000000-999999999 Calculated total of Fields 26.1 (a) and 26.2 (a)	Calculated total of Fields 26.1 a and 26.2 a	Right
199	1979	1987	9	Part III, Section A, Field 27, Column C: Cost of Loan Principal and Interest Canceled for Teaching/Military Service on Loans Made Prior to 07/01/1972 – Debit Balances	000000000-999999999	Can be blank	Right
200	1988	1996	9	Part III, Section A, Field 28, Column C: Cost of Loan Principal and Interest Canceled for certain subject matter teaching service (math, science, foreign languages, bilingual education) – Debit Balances	000000000-999999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
201	1997	2005	9	Part III, Section A, Field 29, Column C: Cost of Loan Principal and Interest Canceled for all other authorized teaching service on loans made 07/01/1972 and after – Debit Balances	000000000-999999999	Can be blank	Right
202	2006	2014	9	Part III, Section A, Field 30, Column C: Cost of Loan Principal and Interest Canceled for military service on loans made 07/01/1972 and after – Debit Balances	000000000-999999999	Can be blank	Right
203	2015	2023	9	Part III, Section A, Field 31, Column 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	000000000-999999999	Can be blank	Right
204	2024	2032	9	Part III, Section A, Field 32, Column C: Cost of Loan Principal and Interest Canceled for law enforcement and corrections officer service – Debit Balances	000000000-999999999	Can be blank	Right
205	2033	2041	9	Part III, Section A, Field 33, Column C: Cost of Loan Principal and Interest Canceled for child/family/early intervention service – Debit Balances	000000000-999999999	Can be blank	Right
206	2042	2050	9	Part III, Section A, Field 34, Column C: Cost of Loan Principal and Interest Canceled for nurse/medical technician service – Debit Balances	000000000-999999999	Can be blank	Right
207	2051	2059	9	Part III, Section A, Field 35, Column C: Cost of Loan Principal and Interest Canceled because of death/disability – Debit Balances	000000000-999999999	Can be blank	Right
208	2060	2068	9	Part III, Section A, Field 36, Column C: Cost of Loan Principal and Interest Canceled because of bankruptcy – Debit Balances	000000000-999999999	Can be blank	Right

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Flid #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
209	2069	2077	9	Part III, Section A, Field 37, Column C: Cost of loan principal and interest assigned to and accepted by the United States – Debit Balances	000000000-999999999	Can be blank	Right
210	2078	2086	9	Part III, Section A, Field 38, Column C: Cost of loan principal and interest canceled for loans discharged due to closed schools – Debit Balances	000000000-999999999	Can be blank	Right
211	2087	2095	9	Part III, Section A, Field 39, Column C: Other costs or losses – Debit Balances	000000000-999999999	Can be blank	Right
212	2096	2104	9	Part III, Section A, Field 40, Column C: Total debits (sum of Fields 1.1 through 39)	000000000-999999999 Calculated Total of Part III, Section A, Active Fields 1.1 through 39c	Calculated Total of Part III - Section A, Fields 1.1 c through 39 c	Right
213	2105	2113	9	Part III, Section A, Field 40, Column D: Total credits (sum of Fields 1.1 through 39)	000000000-999999999 Calculated Total of Part III, Section A, Active Fields 1.1d through 39d	Calculated Total of Part III, Section A, Fields 1.1 d through 39 d	Right
214	2114	2122	9	Part III, Section B, Field 1: Final adjusted Federal Capital Contribution (FCC) authorization	000000000-999999999	Can be blank	Right
215	2123	2131	9	Part III, Section B, Field 2a: FCC transferred to FSEOG	000000000-999999999 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
216	2132	2140	9	Part III, Section B, Field 2b: FCC transferred to FWS	000000000-999999999 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
217	2141	2149	9	Part III, Section B, Field 3: The unexpended amount of final adjusted authorized Federal Capital Contribution for Award Year 2005–2006 that was not requested from GAPS by June 30, 2006. This amount will be reduced from your total award amount next spring.	000000000-999999999	Can be blank	Right
218	2150	2158	9	Part III, Section B, Field 4: Institutional Capital Contribution (ICC) deposited into the Fund between July 1, 2005 and June 30, 2006.	000000000-999999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
219	2159	2167	9	Part III, Section B, Field 5: Loans advanced to students from the Fund during the 2005–2006 Award Year (minus 2005-2006 Award Year refunds)	000000000-999999999	Can be blank	Right
220	2168	2176	9	Part III, Section B, Field 6: Administrative Cost allowance claimed for the 2005–2006 award year	000000000-999999999	Can be blank If Part III, Section B, Field 5 is zero and Field 6 is greater than zero, display error message: Part III, Section B, if there is an entry in Field 6, there must also be an entry in Field 5.	Right
221	2177	2183	7	Part III, Section B, Field 7, Column A: Total principal and interest repaid by borrowers from all sources during the 2005–2006 Award Year – No. of Borrowers	0000000-9999999	Can be blank Error Condition If there is an entry (>0) in Field 7a, there must be an entry in 7b, or vice versa. Message Part III, Section B, if there is an entry in Field 7a, there must be an entry 7b.	Right
222	2184	2192	9	Part III, Section B, Field 7, Column B: Total principal and interest repaid by borrowers from all sources during the 2005–2006 Award Year – Amount	000000000-999999999	Can be blank Error Condition If there is an entry (>0) in Field 7a, there must also be an entry in 7b, or vice versa Message Part III, Section B, if there is an entry in Field 7a, there must be an entry in 7b.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
223	2193	2199	7	Part III, Section B, Field 8, Column A: Total principal repaid by borrowers from all sources during the 2005-2006 Award Year for loans in default for more than 2 years but not more than 5 years— Number of Borrowers	0000000-9999999	<p>Error Conditions</p> <p>If Field 8a is greater than Field 7a, display the following message: "Part III, Section B, Field 8, Column A must be equal to or less than Field 7, Column A."</p> <p>If the sum of Part III, Section B, Field 8a + 9a is greater than 7a, display the following message: "The sum of Part III, Section B, Field 8a + Field 9a CANNOT be greater than Field 7a."</p> <p>If there is an entry greater than zero in Field 8a there must also be an entry greater than zero in Field 8b.</p> <p>Message: "Part III, Section B, if there is an entry in Field 8a, there must also be an entry in Field 8b."</p>	Right
224	2200	2208	9	Part III, Section B, Field 8, Column B: Total principal repaid by borrowers from all sources during the 2005-2006 Award Year for loans in default for more than 2 years—Amount	000000000-999999999	<p>Error Conditions</p> <p>If there is an entry (>0) in Field 8b, there must also be an entry (>0) in 8a, or vice versa.</p> <p>Message: "If there is an entry in Field 8b, there must also be an entry in Field 8a, or vice versa."</p> <p>If Field 8b is greater than Field 7b, display the following message: "Part III, Section B, Field 8, Column B must be equal to or less than Field 7, Column B."</p> <p>If the sum of Part III, Section B, Field 8b + 9b is greater than 7b, display the following message: "The sum of Part III, Section B, Field 8b + Field 9b CANNOT be greater than Field 7b."</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
225	2209	2215	7	Part III, Section B, Field 9, Column A: Total principal repaid by borrowers from all sources during the 2005-2006 Award Year for loans in default for more than 5 years— Number of Borrowers	0000000-9999999	<p>Error Conditions</p> <p>If Field 9a is greater than Field 7a, display the following message: "Part III, Section B, Field 9, Column A must be equal to or less than Field 7, Column A."</p> <p>If the sum of Part III, Section B, Field 8a + 9a is greater than 7a, display the following message: "The sum of Part III, Section B, Field 8a + Field 9a CANNOT be greater than Field 7a."</p> <p>If there is an entry (>0) in Field 9a, there must also be an entry (>0) in Field 9b.</p> <p>Message: "Part III, Section B, if there is an entry in Field 9a, there must also be an entry in Field 9b or vice versa."</p>	Right
226	2216	2224	9	Part III, Section B, Field 9, Column B: Total principal repaid by borrowers from all sources during the 2005-2006 Award Year for loans in default for more than 5 years—Amount	000000000-999999999	<p>Error Conditions</p> <p>If there is an entry (>0) in Field 9b, there must also be an entry (>0) in Field 9a, or vice versa.</p> <p>Message: "Part III, Section B, if there is an entry in Field 9b, there must also be an entry in Field 9a, or vice versa."</p> <p>If Field 9b is greater than Field 7b, display the following message: "Part III, Section B, Field 9, Column B must be equal to or less than Field 7, Column B."</p> <p>If the sum of Part III, Section B, Field 8b + 9b is greater than 7b, display the following message: "The sum of Part III, Section B, Field 8b + Field 9b CANNOT be greater than Field 7b."</p>	Right
227	2225	2231	7	Part III, Section C, Field 1.1, Column B: Borrowers whose loans are fully retired – No. of Borrowers	0000000-9999999	<p>Can be blank</p> <p>Error Condition</p> <p>If there is an entry in 1.1b (>0), there must also be an entry in 1.1c, or vice versa.</p> <p>Message</p> <p>Part III, Section C, if there is an entry in Field 1.1b, there must also be an entry in 1.1c, or vice versa.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
228	2232	2240	9	Part III, Section C, Field 1.1, Column C: Borrowers whose loans are fully retired – Amount Lent	000000000-999999999	Can be blank Error Condition If there is an entry in Field 1.1c (>0), there must also be an entry in 1.1b, or vice versa. Message Part III, Section C, if there is an entry in Field 1.1c, there must also be an entry in 1.1b, or vice versa.	Right
229	2241	2249	9	Part III, Section C, Field 1.2, Column A: Loans that have been purchased	000000000-999999999	Can be blank	Right
230	2250	2256	7	Part III, Section C, Field 2, Column B Borrowers whose loans were assigned to & officially accepted by the Department of Education as of June 30, 2006— Number of Borrowers	0000000-9999999 Calculated Field Sum of 2.1b + 2.2 b	Display Only Calculated Total of 2.1b and 2.2b.	
231	2257	2265	9	Part III, Section C, Field 2, Column C: Borrowers whose loans were assigned to and officially accepted by the Department of Education as of June 30, 2006— Amount Lent	000000000-999999999 Calculated Field Sum of 2.1c + 2.2 c	Display Only Calculated Total of 2.1b and 2.2b.	Right
232	2266	2274	9	Part III, Section C, Field 2, Column D Borrowers whose loans were assigned to & officially accepted by the Department of Education as of June 30, 2006— Principal Amount Outstanding	000000000-999999999 Calculated Field Sum of 2.1d + 2.2 d	Display Only Calculated Total of 2.1d and 2.2d.	Right
233	2275	2281	7	Part III, Section C, Field 2.1, Column B Assignments due to default or liquidation - Number of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
234	2282	2290	9	Part III, Section C, Field 2.1, Column C Assignments due to default or liquidation - Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns.	Right
235	2291	2299	9	Part III, Section C, Field 2.1, Column D Assignments due to default or liquidation - Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.1b, 2.1c, or 2.1d, there must also be an entry in all three columns. Part 3, Section C, Field 2.1, column d must be greater than zero, when there is an entry on Field 2.1, column c.	Right
236	2300	2306	7	Part III, Section C, Field 2.2, Column B Assignments due to total and permanent disability- Number of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns.	Right
237	2307	2315	9	Part III, Section C, Field 2.2, Column C Assignments due to total and permanent disability - Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
238	2316	2324	9	Part III, Section C, Field 2.2, Column D Assignments due to total and permanent disability - Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 2.2b, 2.2c, or 2.2d, there must also be an entry in all three columns. Part III, Section C, Field 2.2, column d must be greater than zero, when there is an entry in Field 2.2, column c.	Right
239	2325	2331	7	Part III, Section C, Field 3, Column B: Total borrowers not in repayment status – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in column 3b, there must also be an entry in 3d, and vice versa. Message Part III, Section C, if there is an entry in column 3b, there must also be an entry in 3d.	Right
240	2332	2340	9	Part III, Section C, Field 3, Column D: Total borrowers not in repayment status – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in column 3d, there must also be an entry in 3b, and vice versa. Message Part III, Section C, if there is an entry in column 3d, there must also be an entry in 3b.	Right
241	2341	2347	7	Part III, Section C, Field 4, Column B: Borrowers on schedule in repayment status – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in column 4b, there must also be an entry in 4d. Message Part III, Section C, if there is an entry in column 4b, there must also be an entry in 4d.	Right
242	2348	2356	9	Part III, Section C, Field 4, Column D: Borrowers on schedule in repayment status – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in column 4d, there must also be an entry in 4b. Message Part III, Section C, if there is an entry in column 4d, there must also be an entry in 4b.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
243	2357	2363	7	Part III, Section C, Field 5.1, Column B: In default less than 240 days (monthly installments) or less than 270 days (other installments) – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.	Right
244	2364	2372	9	Part III, Section C, Field 5.1, Column C: In default less than 240 days (monthly installments) or less than 270 days (other installments) – Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.	Right
245	2373	2381	9	Part III, Section C, Field 5.1, Column D: In default less than 240 days (monthly installments) or less than 270 days (other installments) – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.1b, 5.1c, or 5.1d, there must also be an entry in all three columns.	Right
246	2382	2388	7	Part III, Section C, Field 5.2, Column B: In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.	Right
247	2389	2397	9	Part III, Section C, Field 5.2, Column C: In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
248	2398	2406	9	Part III, Section C, Field 5.2, Column D: In default 240 days or more (monthly installments) or 270 days or more (other installments), up to 2 years – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.2b, 5.2c, or 5.2d, there must also be an entry in all three columns.	Right
249	2407	2413	7	Part III, Section C, Field 5.3, Column B: In default more than 2 years, up to 5 years – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.	Right
250	2414	2422	9	Part III, Section C, Field 5.3, Column C: In default more than 2 years, up to 5 years – Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.	Right
251	2423	2431	9	Part III, Section C, Field 5.3, Column D: In default more than 2 years, up to 5 years – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.3b, 5.3c, or 5.3d, there must also be an entry in all three columns.	Right
252	2432	2438	7	Part III, Section C, Field 5.4, Column B: In default more than 5 years – No. of Borrowers	0000000-9999999	Error Condition If there is an entry (>0) in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
253	2439	2447	9	Part III, Section C, Field 5.4, Column C: In default more than 5 years – Amount Lent	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns.	Right
254	2448	2456	9	Part III, Section C, Field 5.4, Column D: In default more than 5 years – Principal Amount Outstanding	000000000-999999999	Error Condition If there is an entry (>0) in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns. Message Part III, Section C, if there is an entry in columns 5.4b, 5.4c, or 5.4d, there must also be an entry in all three columns.	Right
255	2457	2463	7	Part III, Section D, Field 1.1: Number of borrowers who entered repayment in 2004–2005	0000000-9999999	If Part III, Section D, Field 1.1 < 30, display error message with option to leave screen without saving: "Part III, Section D, Field 1.1 must be 30 or more borrowers." When there are entries in Section D, there should be no entries in Section E, and vice versa.	Right
256	2464	2470	7	Part III, Section D, Field 1.2: Enter the number of borrowers in Field 1.1 above with loans in default by June 30, 2006	0000000-9999999	If Part III, Section D, Field 1.2 > Part III, Section D, Field 1.1, display error message with option to leave screen without saving: "Part III, Section D, Field 1.2 must be less than or equal to Part III, Section D, Field 1.1."	Right
257	2471	2475	5	Part III, Section D, Field 1.3: Cohort default rate (Field 1.2 / Field 1.1 * 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
258	2476	2482	7	Part III, Section E, Field 2.1a: Number of borrowers who entered repayment in: 2002–2003 (07/01/2002 to 06/30/2003)	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and vice versa.	Right
259	2483	2489	7	Part III, Section E, Field 2.1b: Number of borrowers who entered repayment in: 2003–2004 (07/01/2003 to 06/30/2004)	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and vice versa.	Right

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Flid #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
260	2490	2496	7	Part III, Section E, Field 2.1c: Number of borrowers who entered repayment in: 2004-2005 (07/01/2004 to 06/30/2005)	0000000-9999999	When there are entries in Section D, there should be no entries in Section E, and vice versa. If Part III, Section E, Field 2.1c > 29, display error message with option to leave screen without saving: "Part III, Section E, Field 2.1c must be less than 30 borrowers."	Right
261	2497	2503	7	Part III, Section E, Field 2.2a: Number of borrowers with loans in default by: June 30, 2004 (those in 2.1(a) only)	0000000-9999999	If Part III, Section E, Field 2.2a > 2.1a, display error message with option to leave screen without saving: "Part III, Section E, Field 2.2a must be less than or equal to Part III, Section E, Field 2.1a."	Right
262	2504	2510	7	Part III, Section E, Field 2.2b: Number of borrowers with loans in default by: June 30, 2005 (those in 2.1(b) only)	0000000-9999999	If Part III, Section E, Field 2.2b > 2.1b, display error message with option to leave screen without saving: "Part III, Section E, Field 2.2b must be less than or equal to Part III, Section E, Field 2.1b."	Right
263	2511	2517	7	Part III, Section E, Field 2.2c: Number of borrowers with loans in default by: June 30, 2006 (those in 2.1(c) only)	0000000-9999999	If Part III, Section E, Field 2.2c > 2.1c, display error message with option to leave screen without saving: "Part III, Section E, Field 2.2c must be less than or equal to Part III, Section E, Field 2.1c."	Right
264	2518	2526	9	Part III, Section E, Field 2.3: Total number of borrowers who entered repayment during the three years	000000000-999999999 Calculated sum of Fields 2.1a through 2.1c	Display Only Calculated sum of Fields 2.1a through 2.1c	Right
265	2527	2535	9	Part III, Section E, Field 2.4: Total number of borrowers with loans in default	000000000-999999999 Calculated sum of Fields 2.2a through 2.2c	Display Only Calculated sum of Fields 2.2a through 2.2c	Right
266	2536	2540	5	Part III, Section E, Field 2.5: Cohort default rate	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
267	2541	2549	9	Part IV, Section A, Field 1: Final adjusted FSEOG authorization	000000000-999999999	Can be blank	Right
268	2550	2558	9	Part IV, Section B, Field 2: FWS funds transferred to and spent in FSEOG	000000000-999999999	Can be blank Amount entered here will affect Part V, Section B, Field 3	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
269	2559	2567	9	Part IV, Section B, Field 4: 2006–2007 funds carried back and spent in 2005–2006	000000000-999999999	Can be blank	Right
270	2568	2576	9	Part IV, Section B, Field 5: Additional 2006–2007 funds carried back and spent for 2006 summer enrollment	000000000-999999999	Can be blank	Right
271	2577	2585	9	Part IV, Section B, Field 6: 2004–2005 funds carried forward and spent in 2005–2006	000000000-999999999	Can be blank	Right
272	2586	2594	9	Part IV, Section B, Field 7: 2005–2006 funds carried forward to be spent in 2006–2007	000000000-999999999	Can be blank	Right
273	2595	2603	9	Part IV, Section B, Field 8: 2005–2006 funds carried back and spent in 2004–2005	000000000-999999999	Can be blank	Right
274	2604	2612	9	Part IV, Section B, Field 9: Additional 2005–2006 funds carried back and spent for 2005 summer enrollment	000000000-999999999	Can be blank	Right
275	2613	2621	9	Part IV, Section B, Field 10: Total Federal funds available for 2005–2006 FSEOG	000000000-999999999	Calculated sum of (Fields 1+ 2 + 3 + 4 + 5 + 6 – 7 – 8 – 9)	Right
276	2622	2630	9	Part IV, Section C, Field 11: Total funds to FSEOG recipients	000000000-999999999	Can be blank	Right
277	2631	2639	9	Part IV, Section C, Field 12: Non–Federal share of funds to FSEOG recipients	000000000-999999999	Calculated sum of Field 12a + 12b Calculated sum of Fields 12 a + Field 12 b	Right
278	2640	2648	9	Part IV, Section C, Field 12A: Cash outlay contributed	000000000-999999999	Can be blank	Right
279	2649	2657	9	Part IV, Section C, Field 12B: Other school resources designated	000000000-999999999		Right
280	2658	2666	9	Part IV, Section D, Field 13: Federal share of funds to FSEOG recipients	000000000-999999999	Can be blank If school does not have a waiver, check against Edit 08095	Right
281	2667	2675	9	Part IV, Section D, Field 14: Administrative cost allowance claimed	000000000-999999999	Can be blank	Right
282	2676	2684	9	Part IV, Section D, Field 15: Federal funds spent for FSEOG	000000000-999999999	Calculated sum of Field 13 and Field 14 Calculated sum of Field 13 and Field 14	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
283	2685	2693	9	Part IV, Section E, Field 16: Expended FSEOG authorization	000000000-999999999 Calculate Field 7 + Field 8 + Field 9 + Field 15 – Field 2 – Field 3 – Field 4 – Field 5 – Field 6	Cannot be negative Calculated difference of (Fields 7 + 8 + 9 + 15) – (Fields 2 + 3 + 4 + 5 + 6) If result = negative, see edit 08130	Right
284	2694	2702	9	Part IV, Section E, Field 17: Unexpended FSEOG authorization	000000000-999999999 Calculate Field 1 - Field 16	Cannot be negative Calculated difference of Field 1 – Field 16 If result = negative, see edit 08140	Right
285	2703	2711	9	Part V, Section A, Field 1: Final adjusted FWS authorization	000000000-999999999	Can be blank	Right
286	2712	2720	9	Part V, Section B, Field 4: 2006–2007 funds carried back and spent in 2005–2006	000000000-999999999	Can be blank	Right
287	2721	2729	9	Part V, Section B, Field 5: Additional 2006–2007 funds carried back and spent for 2006 summer employment	000000000-999999999	Can be blank	Right
288	2730	2738	9	Part V, Section B, Field 6: 2004–2005 funds carried forward and spent in 2005– 2006	000000000-999999999	Can be blank	Right
289	2739	2747	9	Part V, Section B, Field 7: 2005–2006 funds carried forward to be spent in 2006–2007	000000000-999999999	Can be blank	Right
290	2748	2756	9	Part V, Section B, Field 8: 2005–2006 funds carried back and spent in 2004–2005	000000000-999999999	Can be blank	Right
291	2757	2765	9	Part V, Section B, Field 9: Additional 2005–2006 funds carried back and spent for 2005 summer employment	000000000-999999999	Can be blank	Right
292	2766	2774	9	Part V, Section B, Field 10: Total Federal funds available for 2005–2006 FWS	000000000-999999999 Calculated sum of Field 1 + Field 2 - Field 3 + Field 4 +Field 5 + Field 6 – Field 7 – Field 8 – Field 9	Display Only Calculated sum of Fields 1+ 2 – 3 + 4 + 5 + 6 – 7 – 8 – 9	Right
293	2775	2783	9	Part V, Section C, Field 11: Total earned Compensation for FWS Program	000000000- 999999999Calculated sum of Field 11 a + Field 11 b + Field 11 c + Field 11 d	Calculated sum of Fields 11a + 11b + 11c + 11d	Right
294	2784	2792	9	Part V, Section C, Field 11a: On–campus earned compensation	000000000-999999999	Can be blank	Right
295	2793	2801	9	Part V, Section C, Field 11b: Off–campus earned compensation for public or private non-profit agencies, excluding amounts reported in field 11c	000000000-999999999	Can be blank	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
296	2802	2810	9	Part V, Section C, Field 11c: Off-campus earned compensation for agencies that were unable to pay regular non-Federal share and had a Federal share up to 90%	000000000-999999999	Can be blank	Right
297	2811	2819	9	Part V, Section C, Field 11d: Off-campus earned compensation for private for-profit organization	000000000-999999999	Can be blank	Right
298	2820	2828	9	Part V, Section C, Field 12: Total school share of earned compensation (see instructions)	000000000-999999999		Right
299	2829	2837	9	Part V, Section D, Field 13: Total Federal share of FWS earned compensation	000000000-999999999 Calculated sum of Fields 13 a + Field 13 b + Field 13 c + Field 13 d	Can be blank Calculated sum of Fields 13 (a) + 13(b) + 13(c) + 13(d)	Right
300	2838	2846	9	Part V, Section D, Field 13a: Federal share paid at a rate up to 75%: (see instructions)	000000000-999999999	Can be blank	Right
301	2847	2855	9	Part V, Section D, Field 13b: Federal Share paid at a rate up to 100% for waivers of non-Federal share:	000000000-999999999	Can be blank	Right
302	2856	2864	9	Part V, Section D, Field 13c: Federal share paid at a rate up to 90% for agencies that were unable to pay a regular non-Federal share:	000000000-999999999	Can be blank	Right
303	2865	2873	9	Part V, Section D, Field 13d: Federal share paid at a rate up to 50% for off-campus private for-profit organizations:	000000000-999999999		Right
304	2874	2882	9	Part V, Section D, Field 14: Administrative cost allowance claimed	000000000-999999999		Right
305	2883	2891	9	Part V, Section D, Field 15: Federal share of Job Location and Development Program expenditures	000000000-999999999		Right
306	2892	2900	9	Part V, Section D, Field 16: Total Federal funds spent for FWS	000000000-999999999 Calculated sum of Field 13, 14, and 15	Calculated sum of Fields 13 through 15	Right
307	2901	2909	9	Part V, Section E, Field 17: Expended FWS authorization	000000000-999999999 Calculated sum of Fields (3 + 7 + 8 + 9 + 16) minus Fields (2 + 4 + 5 +6)	Calculated difference of (Fields 3 + 7 + 8 + 9 + 16) minus (Fields 2 + 4 + 5 +6) Cannot be negative If result = negative, see edit 09172	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
308	2910	2918	9	Part V, Section E, Field 18: Unexpended FWS authorization	000000000-999999999 Calculated sum of Fields 1 - Field 17	Calculated difference of Field 1 – Field 17 Cannot be negative If result = negative, see edit 09175	Right
309	2919	2927	9	Part V, Section F, Field 19: Total expenditures for the JLD Program	000000000-999999999	If field 20, field 21, and field 22 contain values other than zero, this field cannot be zero. If field 20, field 21, and field 22 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, and 22 must all have a value greater than zero, or must all be equal to zero. If field 19 is less than field 20, display the following message: Part V, Section F, field 20 cannot be greater than field 19.	Right
310	2928	2936	9	Part V, Section F, Field 20: School expenditures for the JLD Program	000000000-999999999	If field 19, field 21, and field 22 contain values other than zero, this field cannot be zero. If field 19, field 21, and field 22 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, and 22 must all have a value greater than zero, or must all be equal to zero. If field 20 is greater than field 19, display the following message: Part V, Section F, field 20 cannot be greater than field 19.	Right
311	2937	2943	7	Part V, Section F, Field 21: Number of students for whom jobs were located or developed	0000000-9999999	If field 19, field 20, and field 22 contain values other than zero, this field cannot be zero. If field 19, field 20, and field 22 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, and 22 must all have a value greater than zero, or must all be equal to zero.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
312	2944	2952	9	Part V, Section F, Field 22: Total earnings of the students in Field 21 above	000000000-999999999	Error Conditions If field 19, field 20, and field 21 contain values other than zero, this field cannot be zero. If field 19, field 20, and field 21 are equal to zero, this field must be zero. If any of the above conditions are not met, display the following message: Part V, Section F, fields 19, 20, 21, and 22 must all have a value greater than zero, or must all be equal to zero.	Right
313	2953	2959	7	Part V, Section G, Field 23: Number of students in community service employment	0000000-9999999	If field 23 is greater than zero, and field 24 is equal to zero, then display the following message: Part V, Section G, field 24 must be greater than zero when there is an entry in field 23.	Right
314	2960	2968	9	Part V, Section G, Field 24: Federal share of community service earned compensation	000000000-999999999	If field 24 is greater than zero, and field 23 is equal to zero, then display the following message: Part V, Section G, field 23 must be greater than zero when there is an entry in field 24.	Right
315	2969	2977	9	Part V, Section G, Field 25: Non-Federal share of community service earned compensation	000000000-999999999	If field 25 is greater than zero, and field 23 and/or field 24 is equal to zero, then display the following message: Part V, Section G, fields 23 and 24 must be greater than zero when there is an entry in field 25.	Right
316	2978	2984	7	Part V, Section H, Field 26: Number of FWS students employed as reading tutors of children or employed in family literacy activities	0000000-9999999	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, then display the following message: Part V, Section H, fields 26, 27, and 28 must all have a value greater than zero, or must all be equal to zero.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
317	2985	2993	9	Part V, Section H, Field 27: Federal share of earned compensation for FWS students employed as reading tutors of children or employed in family literacy activities	000000000-999999999	<p>If field 26 and field 28 contain values other than zero, this field cannot be zero.</p> <p>If field 26 and field 28 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section H, fields 26, 27, 28 must all have a value greater than zero, or must all be equal to zero.</p> <p>If field 27 is greater than field 28, then display the following message:</p> <p>Part V, Section H, field 27 cannot be greater than field 28.</p>	Right
318	2994	3002	9	Part V, Section H, Field 27(a): Amount of the Federal share in Field 27 spent on community service employment	000000000-999999999	<p>If field 27a is greater than field 27, then display the following message:</p> <p>Part V, Section H, field 27a must be equal to or less than 27.</p> <p>If field 27a is greater than field 24, then display the following message:</p> <p>Part V, Section H, field 27a cannot be greater than field 24.</p>	Right
319	3003	3011	9	Part V, Section H, Field 28: Total earned compensation for FWS students employed as reading tutors of children or employed in family literacy activities	000000000-999999999	<p>If field 26 and field 27 contain values other than zero, this field cannot be zero.</p> <p>If field 26 and field 27 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section H, fields 26, 27, and 28 must all have a value greater than zero, or must all be equal to zero.</p> <p>If field 28 is less than field 27, then display the following message:</p> <p>Part V, Section H, field 27 cannot be greater than field 28.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
320	3012	3018	7	Part V, Section I, Field 29: Number of FWS students employed as mathematics tutors of children	0000000-9999999	<p>If field 30 and field 31 contain values other than zero, this field cannot be zero.</p> <p>If field 30 and field 31 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, and 31 must all have a value greater than zero, or must all be equal to zero.</p>	Right
321	3019	3027	9	Part V, Section I, Field 30: Federal share of earned compensation for FWS students employed as mathematics tutors of children	00000000-99999999	<p>If field 29 and field 31 contain values other than zero, this field cannot be zero.</p> <p>If field 29 and field 31 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, and 31 must all have a value greater than zero, or must all be equal to zero.</p>	Right
322	3028	3036	9	Part V, Section I, Field 31: Total earned compensation for FWS students employed as mathematics tutors of children	00000000-99999999	<p>If field 29 and field 30 contain values other than zero, this field cannot be zero.</p> <p>If field 29 and field 30 are equal to zero, this field must be zero.</p> <p>If any of the above conditions are not met, display the following message:</p> <p>Part V, Section I, fields 29, 30, and 31 must all have a value greater than zero, or must all be equal to zero.</p> <p>If field 31 is less than field 30, then display the following message:</p> <p>Part V, Section I, field 31 cannot be less than field 30.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
323	3037	3043	7	Part VI, Section A, Field 1, Column A: Undergraduate Dependent Income Category \$0 to \$5,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 1a, then field 1b must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 1a, then field 1g must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
324	3044	3052	9	Part VI, Section A, Field 1, Column B: Undergraduate Dependent Income Category \$0 to \$5,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 1b, then field 1a must also have data. If the above condition does not match, display the following message: Item 1: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
325	3053	3059	7	Part VI, Section A, Field 1, Column C: Undergraduate Dependent Income Category \$0 to \$5,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 1c, then field 1d must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 1c, then field 1g must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
326	3060	3068	9	Part VI, Section A, Field 1, Column D: Undergraduate Dependent Income Category \$0 to \$5,999 – FSEOG Funds	0000000-9999999	Can be blank If data exists in field 1d, then field 1c must also have data. If the above condition does not match, display the following message: Item 1: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
327	3069	3075	7	Part VI, Section A, Field 1, Column E: Undergraduate Dependent Income Category \$0 to \$5,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 1e, then field 1f must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 1e, then field 1g must also have data. If the above condition does not match, display the following message: Item 1: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
328	3076	3084	9	Part VI, Section A, Field 1, Column F: Undergraduate Dependent Income Category \$0 to \$5,999 – FWS Funds	00000000-999999999	Can be blank If data exists in field 1f, then field 1e must also have data. If the above condition does not match, display the following message: Item 1: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
329	3085	3091	7	Part VI, Section A, Field 1, Column G: Undergraduate Dependent Income Category \$0 to \$5,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 1g, then fields 1a, c, or e must also have data. If the above condition does not match, display the following message: Item 1: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
330	3092	3098	7	Part VI, Section A, Field 2, Column A: Undergraduate Dependent Income Category \$6,000 to \$11,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 2a, then field 2b must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 2a, then field 2g must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
331	3099	3107	9	Part VI, Section A, Field 2, Column B: Undergraduate Dependent Income Category \$6,000 to \$11,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 2b, then field 2a must also have data. If the above condition does not match, display the following message: Item 2: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
332	3108	3114	7	Part VI, Section A, Field 2, Column C: Undergraduate Dependent Income Category \$6,000 to \$11,999 – FSEOG Recipients	00000000-9999999	Can be blank If data exists in field 2c, then field 2d must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 2c, then field 2g must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
333	3115	3123	9	Part VI, Section A, Field 2, Column D: Undergraduate Dependent Income Category \$6,000 to \$11,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 2d, then field 2c must also have data. If the above condition does not match, display the following message: Item 2: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
334	3124	3130	7	Part VI, Section A, Field 2, Column E: Undergraduate Dependent Income Category \$6,000 to \$11,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 2e, then field 2f must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 2e, then field 2g must also have data. If the above condition does not match, display the following message: Item 2: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
335	3131	3139	9	Part VI, Section A, Field 2, Column F: Undergraduate Dependent Income Category \$6,000 to \$11,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 2f, then field 2e must also have data. If the above condition does not match, display the following message: Item 2: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
336	3140	3146	7	Part VI, Section A, Field 2, Column G: Undergraduate Dependent Income Category \$6,000 to \$11,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 2g, then fields 2a, c, or e must also have data. If the above condition does not match, display the following message: Item 2: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
337	3147	3153	7	Part VI, Section A, Field 3, Column A: Undergraduate Dependent Income Category \$12,000 to \$23,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 3a, then field 3b must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 3a, then field 3g must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
338	3154	3162	9	Part VI, Section A, Field 3, Column B: Undergraduate Dependent Income Category \$12,000 to \$23,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 3b, then field 3a must also have data. If the above condition does not match, display the following message: Item 3: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
339	3163	3169	7	Part VI, Section A, Field 3, Column C: Undergraduate Dependent Income Category \$12,000 to \$23,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 3c, then field 3d must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 3c, then field 3g must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (Columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
340	3170	3178	9	Part VI, Section A, Field 3, Column D: Undergraduate Dependent Income Category \$12,000 to \$23,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 3d, then field 3c must also have data. If the above condition does not match, display the following message: Item 3: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
341	3179	3185	7	Part VI, Section A, Field 3, Column E: Undergraduate Dependent Income Category \$12,000 to \$23,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 3e, then field 3f must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 3e, then field 3g must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
342	3186	3194	9	Part VI, Section A, Field 3, Column F: Undergraduate Dependent Income Category \$12,000 to \$23,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 3f, then field 3e must also have data. If the above condition does not match, display the following message: Item 3: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
343	3195	3201	7	Part VI, Section A, Field 3, Column G: Undergraduate Dependent Income Category \$12,000 to \$23,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 3g, then fields 3a, c, or e must also have data. If the above condition does not match, display the following message: Item 3: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
344	3202	3208	7	Part VI, Section A, Field 4, Column A: Undergraduate Dependent Income Category \$24,000 to \$29,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 4a, then field 4b must also have data. If the above condition does not match, display the following message: Item 3: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 4a, then field 4g must also have data. If the above condition does not match, display the following message: Item 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
345	3209	3217	9	Part VI, Section A, Field 4, Column B: Undergraduate Dependent Income Category \$24,000 to \$29,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 4b, then field 4a must also have data. If the above condition does not match, display the following message: Item 4: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
346	3218	3224	7	Part VI, Section A, Field 4, Column C: Undergraduate Dependent Income Category \$24,000 to \$29,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 4c, then field 4d must also have data. If the above condition does not match, display the following message: Item 4: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 4c, then field 4g must also have data. If the above condition does not match, display the following message: Item 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
347	3225	3233	9	Part VI, Section A, Field 4, Column D: Undergraduate Dependent Income Category \$24,000 to \$29,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 4d, then field 4c must also have data. If the above condition does not match, display the following message: Item 4: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
348	3234	3240	7	Part VI, Section A, Field 4, Column E: Undergraduate Dependent Income Category \$24,000 to \$29,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 4e, then field 4f must also have data. If the above condition does not match, display the following message: Item 4: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 4e, then field 4g must also have data. If the above condition does not match, display the following message: Item 4: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
349	3241	3249	9	Part VI, Section A, Field 4, Column F: Undergraduate Dependent Income Category \$24,000 to \$29,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 4f, then field 4e must also have data. If the above condition does not match, display the following message: Item 4: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
350	3250	3256	7	Part VI, Section A, Field 4, Column G: Undergraduate Dependent Income Category \$24,000 to \$29,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 4g, then fields 4a, c, or e must also have data. If the above condition does not match, display the following message: Item 4: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (Columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
351	3257	3263	7	Part VI, Section A, Field 5, Column A: Undergraduate Dependent Income Category \$30,000 to \$41,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 5a, then field 5b must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 5a, then field 5g must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
352	3264	3272	9	Part VI, Section A, Field 5, Column B: Undergraduate Dependent Income Category \$30,000 to \$41,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 5b, then field 5a must also have data. If the above condition does not match, display the following message: Item 5: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
353	3273	3279	7	Part VI, Section A, Field 5, Column C: Undergraduate Dependent Income Category \$30,000 to \$41,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 5c, then field 5d must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 5c, then field 5g must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
354	3280	3288	9	Part VI, Section A, Field 5, Column D: Undergraduate Dependent Income Category \$30,000 to \$41,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 5d, then field 5c must also have data. If the above condition does not match, display the following message: Item 5: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
355	3289	3295	7	Part VI, Section A, Field 5, Column E: Undergraduate Dependent Income Category \$30,000 to \$41,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 5e, then field 5f must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 5e, then field 5g must also have data. If the above condition does not match, display the following message: Item 5: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
356	3296	3304	9	Part VI, Section A, Field 5, Column F: Undergraduate Dependent Income Category \$30,000 to \$41,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 5f, then field 5e must also have data. If the above condition does not match, display the following message: Item 5: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
357	3305	3311	7	Part VI, Section A, Field 5, Column G: Undergraduate Dependent Income Category \$30,000 to \$41,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 5g, then fields 5a, c, or e must also have data. If the above condition does not match, display the following message: Item 5: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
358	3312	3318	7	Part VI, Section A, Field 6, Column A: Undergraduate Dependent Income Category \$42,000 to \$59,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 6a, then field 6b must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 6a, then field 6g must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
359	3319	3327	9	Part VI, Section A, Field 6, Column B: Undergraduate Dependent Income Category \$42,000 to \$59,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 6b, then field 6a must also have data. If the above condition does not match, display the following message: Item 6: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
360	3328	3334	7	Part VI, Section A, Field 6, Column C: Undergraduate Dependent Income Category \$42,000 to \$59,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 6c, then field 6d must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 6c, then field 6g must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
361	3335	3343	9	Part VI, Section A, Field 6, Column D: Undergraduate Dependent Income Category \$42,000 to \$59,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 6d, then field 6c must also have data. If the above condition does not match, display the following message: Item 6: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
362	3344	3350	7	Part VI, Section A, Field 6, Column E: Undergraduate Dependent Income Category \$42,000 to \$59,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 6e, then field 6f must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 6e, then field 6g must also have data. If the above condition does not match, display the following message: Item 6: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
363	3351	3359	9	Part VI, Section A, Field 6, Column F: Undergraduate Dependent Income Category \$42,000 to \$59,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 6f, then field 6e must also have data. If the above condition does not match, display the following message: Item 6: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
364	3360	3366	7	Part VI, Section A, Field 6, Column G: Undergraduate Dependent Income Category \$42,000 to \$59,999 – Unduplicated	0000000-9999999	Can be blank If data exists in field 6g, then fields 6a, c, or e must also have data. If the above condition does not match, display the following message: Item 6: If are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
365	3367	3373	7	Part VI, Section A, Field 7, Column A: Undergraduate Dependent Income Category \$60,000 & Over – Perkins Loan	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 7a, then field 7b must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line.</p> <p>If data exists in field 7a, then field 7g must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
366	3374	3382	9	Part VI, Section A, Field 7, Column B: Undergraduate Dependent Income Category \$60,000 & Over – Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 7b, then field 7a must also have data. If the above condition does not match, display the following message: Item 7: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
367	3383	3389	7	Part VI, Section A, Field 7, Column C: Undergraduate Dependent Income Category \$60,000 & Over – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 7c, then field 7d must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data exists in field 7c, then field 7g must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
368	3390	3398	9	Part VI, Section A, Field 7, Column D: Undergraduate Dependent Income Category \$60,000 & Over – FSEOG Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 7d, then field 7c must also have data. If the above condition does not match, display the following message: Item 7: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
369	3399	3405	7	Part VI, Section A, Field 7, Column E: Undergraduate Dependent Income Category \$60,000 & Over – FWS Recipients	0000000-9999999	Can be blank If data exists in field 7e, then field 7f must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 7e, then field 7g must also have data. If the above condition does not match, display the following message: Item 7: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
370	3406	3414	9	Part VI, Section A, Field 7, Column F: Undergraduate Dependent Income Category \$60,000 & Over – FWS Funds	00000000-99999999	Can be blank If data exists in field 7f, then field 7e must also have data. If the above condition does not match, display the following message: Item 7: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
371	3415	3421	7	Part VI, Section A, Field 7, Column G: Undergraduate Dependent Income Category \$60,000 & Over – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 7g, then fields 7a, c, or e must also have data. If the above condition does not match, display the following message: Item 7: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
372	3422	3428	7	Part VI, Section A, Field 8, Column A: Undergraduate Independent Income Category \$0 to \$1,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 8a, then field 8b must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 8a, then field 8g must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
373	3429	3437	9	Part VI, Section A, Field 8, Column B: Undergraduate Independent Income Category \$0 to \$1,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 8b, then field 8a must also have data. If the above condition does not match, display the following message: Item 8: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
374	3438	3444	7	Part VI, Section A, Field 8, Column C: Undergraduate Independent Income Category \$0 to \$1,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 8c, then field 8d must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 8c, then field 8g must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
375	3445	3453	9	Part VI, Section A, Field 8, Column D: Undergraduate Independent Income Category \$0 to \$1,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 8d, then field 8c must also have data. If the above condition does not match, display the following message: Item 8: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
376	3454	3460	7	Part VI, Section A, Field 8, Column E: Undergraduate Independent Income Category \$0 to \$1,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 8e, then field 8f must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 8e, then field 8g must also have data. If the above condition does not match, display the following message: Item 8: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
377	3461	3469	9	Part VI, Section A, Field 8, Column F: Undergraduate Independent Income Category \$0 to \$1,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 8f, then field 8e must also have data. If the above condition does not match, display the following message: Item 8: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
378	3470	3476	7	Part VI, Section A, Field 8, Column G: Undergraduate Independent Income Category \$0 to \$1,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 8g, then fields 8a, c, or e must also have data. If the above condition does not match, display the following message: Item 8: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
379	3477	3483	7	Part VI, Section A, Field 9, Column A: Undergraduate Independent Income Category \$2,000 to \$3,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 9a, then field 9b must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 9a, then field 9g must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
380	3484	3492	9	Part VI, Section A, Field 9, Column B: Undergraduate Independent Income Category \$2,000 to \$3,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 9b, then field 9a must also have data. If the above condition does not match, display the following message: Item 9: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
381	3493	3499	7	Part VI, Section A, Field 9, Column C: Undergraduate Independent Income Category \$2,000 to \$3,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 9c, then field 9d must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 9c, then field 9g must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
382	3500	3508	9	Part VI, Section A, Field 9, Column D: Undergraduate Independent Income Category \$2,000 to \$3,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 9d, then field 9c must also have data. If the above condition does not match, display the following message: Item 9: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
383	3509	3515	7	Part VI, Section A, Field 9, Column E: Undergraduate Independent Income Category \$2,000 to \$3,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 9e, then field 9f must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 9e, then field 9g must also have data. If the above condition does not match, display the following message: Item 9: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
384	3516	3524	9	Part VI, Section A, Field 9, Column F: Undergraduate Independent Income Category \$2,000 to \$3,999 – FWS Funds	00000000-99999999	Can be blank If data exists in field 9f, then field 9e must also have data. If the above condition does not match, display the following message: Item 9: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
385	3525	3531	7	Part VI, Section A, Field 9, Column G: Undergraduate Independent Income Category \$2,000 to \$3,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 9g, then fields 9a, c, or e must also have data. If the above condition does not match, display the following message: Item 9: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
386	3532	3538	7	Part VI, Section A, Field 10, Column A: Undergraduate Independent Income Category \$4,000 to \$7,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 10a, then field 10b must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 10a, then field 10g must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
387	3539	3547	9	Part VI, Section A, Field 10, Column B: Undergraduate Independent Income Category \$4,000 to \$7,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 10b, then field 10a must also have data. If the above condition does not match, display the following message: Item 10: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
388	3548	3554	7	Part VI, Section A, Field 10, Column C: Undergraduate Independent Income Category \$4,000 to \$7,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 10c, then field 10d must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 10c, then field 10g must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
389	3555	3563	9	Part VI, Section A, Field 10, Column D: Undergraduate Independent Income Category \$4,000 to \$7,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 10d, then field 10c must also have data. If the above condition does not match, display the following message: Item 10: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
390	3564	3570	7	Part VI, Section A, Field 10, Column E: Undergraduate Independent Income Category \$4,000 to \$7,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 10e, then field 10f must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 10e, then field 10g must also have data. If the above condition does not match, display the following message: Item 10: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
391	3571	3579	9	Part VI, Section A, Field 10, Column F: Undergraduate Independent Income Category \$4,000 to \$7,999 – FWS Funds	000000000-999999999	Can be blank If data exists in field 10f, then field 10e must also have data. If the above condition does not match, display the following message: Item 10: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
392	3580	3586	7	Part VI, Section A, Field 10, Column G: Undergraduate Independent Income Category \$4,000 to \$7,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 10g, then fields 10a, c, or e must also have data. If the above condition does not match, display the following message: Item 10: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
393	3587	3593	7	Part VI, Section A, Field 11, Column A: Undergraduate Independent Income Category \$8,000 to \$11,999 – Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 11a, then field 11b must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line.</p> <p>If data exists in field 11a, then field 11g must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
394	3594	3602	9	Part VI, Section A, Field 11, Column B: Undergraduate Independent Income Category \$8,000 to \$11,999 – Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 11b, then field 11a must also have data. If the above condition does not match, display the following message: Item 11: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
395	3603	3609	7	Part VI, Section A, Field 11, Column C: Undergraduate Independent Income Category \$8,000 to \$11,999 – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 11c, then field 11d must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data exists in field 11c, then field 11g must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
396	3610	3618	9	Part VI, Section A, Field 11, Column D: Undergraduate Independent Income Category \$8,000 to \$11,999 – FSEOG Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 11d, then field 11c must also have data. If the above condition does not match, display the following message: Item 11: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
397	3619	3625	7	Part VI, Section A, Field 11, Column E: Undergraduate Independent Income Category \$8,000 to \$11,999 – FWS Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 11e, then field 11f must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line.</p> <p>If data exists in field 11e, then field 11g must also have data. If the above condition does not match, display the following message: Item 11: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
398	3626	3634	9	Part VI, Section A, Field 11, Column F: Undergraduate Independent Income Category \$8,000 to \$11,999 – FWS Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 11f, then field 11e must also have data. If the above condition does not match, display the following message: Item 11: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.</p>	Right
399	3635	3641	7	Part VI, Section A, Field 11, Column G: Undergraduate Independent Income Category \$8,000 to \$11,999 – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 11g, then fields 11a, c, or e must also have data. If the above condition does not match, display the following message: Item 11: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
400	3642	3648	7	Part VI, Section A, Field 12, Column A: Undergraduate Independent Income Category \$12,000 to \$15,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 12a, then field 12b must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 12a, then field 12g must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
401	3649	3657	9	Part VI, Section A, Field 12, Column B: Undergraduate Independent Income Category \$12,000 to \$15,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 12b, then field 12a must also have data. If the above condition does not match, display the following message: Item 12: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
402	3658	3664	7	Part VI, Section A, Field 12, Column C: Undergraduate Independent Income Category \$12,000 to \$15,999 – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 12c, then field 12d must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data exists in field 12c, then field 12g must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
403	3665	3673	9	Part VI, Section A, Field 12, Column D: Undergraduate Independent Income Category \$12,000 to \$15,999 – FSEOG Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 12d, then field 12c must also have data. If the above condition does not match, display the following message: Item 12: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
404	3674	3680	7	Part VI, Section A, Field 12, Column E: Undergraduate Independent Income Category \$12,000 to \$15,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 12e, then field 12f must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 12e, then field 12g must also have data. If the above condition does not match, display the following message: Item 12: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
405	3681	3689	9	Part VI, Section A, Field 12, Column F: Undergraduate Independent Income Category \$12,000 to \$15,999 – FWS Funds	000000000-999999999	Can be blank If data exists in field 12f, then field 12e must also have data. If the above condition does not match, display the following message: Item 12: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
406	3690	3696	7	Part VI, Section A, Field 12, Column G: Undergraduate Independent Income Category \$12,000 to \$15,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 12g, then fields 12a, c, or e must also have data. If the above condition does not match, display the following message: Item 12: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
407	3697	3703	7	Part VI, Section A, Field 13, Column A: Undergraduate Independent Income Category \$16,000 to \$19,999 – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 13a, then field 13b must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 13a, then field 13g must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
408	3704	3712	9	Part VI, Section A, Field 13, Column B: Undergraduate Independent Income Category \$16,000 to \$19,999 – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 13b, then field 13a must also have data. If the above condition does not match, display the following message: Item 13: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
409	3713	3719	7	Part VI, Section A, Field 13, Column C: Undergraduate Independent Income Category \$16,000 to \$19,999 – FSEOG Recipients	0000000-9999999	Can be blank If data exists in field 13c, then field 13d must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line. If data exists in field 13c, then field 13g must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
410	3720	3728	9	Part VI, Section A, Field 13, Column D: Undergraduate Independent Income Category \$16,000 to \$19,999 – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 13d, then field 13c must also have data. If the above condition does not match, display the following message: Item 13: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
411	3729	3735	7	Part VI, Section A, Field 13, Column E: Undergraduate Independent Income Category \$16,000 to \$19,999 – FWS Recipients	0000000-9999999	Can be blank If data exists in field 13e, then field 13f must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 13e, then field 13g must also have data. If the above condition does not match, display the following message: Item 13: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
412	3736	3744	9	Part VI, Section A, Field 13, Column F: Undergraduate Independent Income Category \$16,000 to \$19,999 – FWS Funds	000000000-999999999	Can be blank If data exists in field 13f, then field 13e must also have data. If the above condition does not match, display the following message: Item 13: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
413	3745	3751	7	Part VI, Section A, Field 13, Column G: Undergraduate Independent Income Category \$16,000 to \$19,999 – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 13g, then fields 13a, c, or e must also have data. If the above condition does not match, display the following message: Item 13: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
414	3752	3758	7	Part VI, Section A, Field 14, Column A: Undergraduate Independent Income Category \$20,000 & Over – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 14a, then field 14b must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data exists in field 14a, then field 14g must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
415	3759	3767	9	Part VI, Section A, Field 14, Column B: Undergraduate Independent Income Category \$20,000 & Over – Perkins Loan Funds	000000000-999999999	Can be blank If data exists in field 14b, then field 14a must also have data. If the above condition does not match, display the following message: Item 14: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
416	3768	3774	7	Part VI, Section A, Field 14, Column C: Undergraduate Independent Income Category \$20,000 & Over – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 14c, then field 14d must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data exists in field 14c, then field 14g must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
417	3775	3783	9	Part VI, Section A, Field 14, Column D: Undergraduate Independent Income Category \$20,000 & Over – FSEOG Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 14d, then field 14c must also have data. If the above condition does not match, display the following message: Item 14: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
418	3784	3790	7	Part VI, Section A, Field 14, Column E: Undergraduate Independent Income Category \$20,000 & Over – FWS Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 14e, then field 14f must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line.</p> <p>If data exists in field 14e, then field 14g must also have data. If the above condition does not match, display the following message: Item 14: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
419	3791	3799	9	Part VI, Section A, Field 14, Column F: Undergraduate Independent Income Category \$20,000 & Over – FWS Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 14f, then field 14e must also have data. If the above condition does not match, display the following message: Item 14: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.</p>	Right
420	3800	3806	7	Part VI, Section A, Field 14, Column G: Undergraduate Independent Income Category \$20,000 & Over – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 14g, then fields 14a, c, or e must also have data. If the above condition does not match, display the following message: Item 14: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
421	3807	3813	7	Part VI, Section A, Field 15, Column A: Graduate/Professional – Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 15a, then field 15b must also have data. If the above condition does not match, display the following message: Item 15: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line.</p> <p>If data exists in field 15a, then field 15g must also have data. If the above condition does not match, display the following message: Item 15: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.</p>	Right
422	3814	3822	9	Part VI, Section A, Field 15, Column B: Graduate/Professional – Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 15b, then field 15a must also have data. If the above condition does not match, display the following message: Item 15: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.</p>	Right

FISAP Technical Reference

Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
423	3823	3829	7	Part VI, Section A, Field 15, Column E: Graduate/Professional – FWS Recipients	0000000-9999999	Can be blank If data exists in field 15e, then field 15f must also have data. If the above condition does not match, display the following message: Item 15: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data exists in field 15e, then field 15g must also have data. If the above condition does not match, display the following message: Item 15: If there are Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e), there must also be Unduplicated Recipients (g) entered on the same line.	Right
424	3830	3838	9	Part VI, Section A, Field 15, Column F: Graduate/Professional – FWS Funds	000000000-999999999	Can be blank If data exists in field 15f, then field 15e must also have data. If the above condition does not match, display the following message: Item 15: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.	Right
425	3839	3845	7	Part VI, Section A, Field 15, Column G: Graduate/Professional – Unduplicated Recipients	0000000-9999999	Can be blank If data exists in field 15g, then fields 15a, c, or e must also have data. If the above condition does not match, display the following message: Item 15: If are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.	Right
426	3846	3852	7	Part VI, Section A, Field 16, Column A: Total – Perkins Loan Recipients	0000000-9999999 Calculated sum of Fields 1 through 15 (a)	Calculated sum of Fields 1 through 15 (a)	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
427	3853	3861	9	Part VI, Section A, Field 16, Column B: Total – Perkins Loan Funds	00000000-999999999 Calculated sum of Fields 1 through 15 (b)	Calculated sum of Fields 1 through 15 (b)	Right
428	3862	3868	7	Part VI, Section A, Field 16, Column C: Total – FSEOG Recipients	0000000-9999999 Calculated sum of Fields 1 through 14 (c)	Calculated sum of Fields 1 through 14(c)	Right
429	3869	3877	9	Part VI, Section A, Field 16, Column D: Total – FSEOG Funds	000000000-999999999 Calculated sum of Fields 1 through 14 (d)	Calculated sum of Fields 1 through 14 (d)	Right
430	3878	3884	7	Part VI, Section A, Field 16, Column E: Total – FWS Recipients	0000000-9999999 Calculated sum of Fields 1 through 15 (e)	Calculated sum of Fields 1 through 15 (e)	Right
431	3885	3893	9	Part VI, Section A, Field 16, Column F: Total – FWS Funds	000000000-999999999 Calculated sum of Fields 1 through 15 (f)	Calculated sum of Fields 1 through 15 (f)	Right
432	3894	3900	7	Part VI, Section A, Field 16, Column G: Total – Unduplicated Recipients	0000000-9999999 Calculated sum of Fields 1 through 15 (g)	Calculated sum of Fields 1 through 15 (g)	Right
433	3901	3907	7	Part VI, Section A, Field 17, Column A: Less Than Full Time Students – Perkins Loan Recipients	0000000-9999999	Can be blank If data exists in field 17a, then field 17b must also have data. If the above condition does not match, display the following message: Item 17: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line. If data in field 17a exceeds data in field 16a, then display following message: Item 17, column (A): Data must not exceed the data in the same column in Item 16.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
434	3908	3916	9	Part VI, Section A, Field 17, Column B: Less Than Full Time Students – Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 17b, then field 17a must also have data. If the above condition does not match, display the following message: Item 17: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.</p> <p>If data in field 17b exceeds data in field 16b, then display following message: Item 17, column (B): Data must not exceed the data in the same column in Item 16.</p>	Right
435	3917	3923	7	Part VI, Section A, Field 17, Column C: Less Than Full Time Students – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 17c, then field 17d must also have data. If the above condition does not match, display the following message: Item 17: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data in field 17c exceeds data in field 16c, then display following message: Item 17, column (C): Data must not exceed the data on the same column in Item 16.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
436	3924	3932	9	Part VI, Section A, Field 17, Column D: Less Than Full Time Students – FSEOG Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 17d, then field 17c must also have data. If the above condition does not match, display the following message: Item 17: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line.</p> <p>If data in field 17d exceeds data in field 16d, then display following message: Item 17, column (D): Data must not exceed the data on the same column in Item 16.</p>	Right
437	3933	3939	7	Part VI, Section A, Field 17, Column E: Less Than Full Time Students – FWS Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 17e, then field 17f must also have data. If the above condition does not match, display the following message: Item 17: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line.</p> <p>If data in field 17e exceeds data in field 16e, then display following message: Item 17, column (E): Data must not exceed the data on the same column in Item 16.</p>	Right
438	3940	3948	9	Part VI, Section A, Field 17, Column F: Less Than Full Time Students – FWS Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 17f, then field 17 must also have data. If the above condition does not match, display the following message: Item 17: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.</p> <p>If data in field 17f exceeds data in field 16f, then display following message: Item 17, column (F): Data must not exceed the data on the same column in Item 16.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
439	3949	3955	7	Part VI, Section A, Field 17, Column G: Less Than Full Time Students – Unduplicated Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 17g, then fields 17a, c, or e must also have data. If the above condition does not match, display the following message: Item 17: If there are Unduplicated Recipients (g) entered, there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.</p> <p>If data in field 17g exceeds data in field 16g, then display following message: Item 17, column (G): Data must not exceed the data on the same column in Item 16.</p>	Right
440	3956	3962	7	Part VI, Section A, Field 18, Column A: Automatic Zero EFC Students – Perkins Loan Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 18a, then field 18b must also have data. If the above condition does not match, display the following message: Item 18: If there are Recipients (a) entered for Perkins program there must also be Funds (b) entered for that same program on the same line.</p> <p>If data in field 18a exceeds data in field 16a, then display following message: Item 18, column (A): Data must not exceed the data on the same column in Item 16.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
441	3963	3971	9	Part VI, Section A, Field 18, Column B: Automatic Zero EFC Students – Perkins Loan Funds	000000000-999999999	<p>Can be blank</p> <p>If data exists in field 18b, then field 18a must also have data. If the above condition does not match, display the following message: Item 18: If there are Funds (b) entered for Perkins program there must also be Recipients (a) entered for that same program on the same line.</p> <p>If data in field 18b exceeds data in field 16b, then display following message: Item 18, column (B): Data must not exceed the data on the same column in Item 16.</p>	Right
442	3972	3978	7	Part VI, Section A, Field 18, Column C: Automatic Zero EFC Students – FSEOG Recipients	0000000-9999999	<p>Can be blank</p> <p>If data exists in field 18c, then field 18d must also have data. If the above condition does not match, display the following message: Item 18: If there are Recipients (c) entered for FSEOG program there must also be Funds (d) entered for that same program on the same line.</p> <p>If data in field 18c exceeds data in field 16c, then display following message: Item 18, column (C): Data must not exceed the data on the same column in Item 16.</p>	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/Date Format
443	3979	3987	9	Part VI, Section A, Field 18, Column D: Automatic Zero EFC Students – FSEOG Funds	000000000-999999999	Can be blank If data exists in field 18d, then field 18c must also have data. If the above condition does not match, display the following message: Item 18: If there are Funds (d) entered for FSEOG program there must also be Recipients (c) entered for that same program on the same line. If data in field 18d exceeds data in field 16d, then display following message: Item 18, column (D): Data must not exceed the data on the same column in Item 16.	Right
444	3988	3994	7	Part VI, Section A, Field 18, Column E: Automatic Zero EFC Students – FWS Recipients	0000000-9999999	Can be blank If data exists in field 18e, then field 18f must also have data. If the above condition does not match, display the following message: Item 18: If there are Recipients (e) entered for FWS program there must also be Funds (f) entered for that same program on the same line. If data in field 18e exceeds data in field 16e, then display following message: Item 18, column (E): Data must not exceed the data on the same column in Item 16.	Right

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Fld #	Start Pos	End Pos	Length	Field Name	Valid Contents	Programmers Notes	Justification/ Date Format
445	3995	4003	9	Part VI, Section A, Field 18, Column F: Automatic Zero EFC Students – FWS Funds	00000000-99999999	<p>Can be blank</p> <p>If data exists in field 18f, then field 18e must also have data. If the above condition does not match, display the following message: Item 18: If there are Funds (f) entered for FWS program there must also be Recipients (e) entered for that same program on the same line.</p> <p>If data in field 18f exceeds data in field 16f, then display following message: Item 18, column (F): Data must not exceed the data on the same column in Item 16.</p>	Right
446	4004	4010	7	Part VI, Section A, Field 18, Column G: Automatic Zero EFC Students – Unduplicated Recipients	0000000-9999999	<p>If data exists in field 18g, then fields 18a, c, or e must also have data. If the above condition does not match, display the following message: Item 18: If there are Unduplicated Recipients (g), there must also be Recipients entered for the Perkins, FSEOG, or FWS program (columns a, c, or e) on the same line.</p> <p>If data in field 18g exceeds data in field 16g, then display following message: Item 18, column (G): Data must not exceed the data on the same column in Item 16.</p>	Right