

NIST Special Database 6 Structured Forms Database II Users' Guide

Darren Dimmick
Michael Garris
Patricia Flanagan

NIST Special Database 6 Structured Forms Database II Users' Guide

Darrin Dimmick
Michael Garris
Patricia Flanagan
*Information Technology Laboratory
Information Access Division*

December 2016



U.S. Department of Commerce
, Secretary

National Institute of Standards and Technology
Dr. Kenneth Rochford, Acting Under Secretary of Commerce for Standards and Technology and Director

Table of Contents

1.0 Introduction	1
1.1 Conversion of pct images.....	1
1.2 Image File Conversion	1
2.0 Image Synthesis	2
2.1 Answer File Formats	5
3.0 Hand-Print Fonts.....	7
4.0 Database Content and Organization	9
4.1 Hierarchy	9
5.0 Entry Field Documentation Tables	10
6.0 References	11
7.0 Appendix.....	12
Appendix A – Entry Field Description Tables.....	12

1.0 Introduction

This document describes the updated web release of the *NIST Special Database 6*, which contains 5595 PNG [1] synthesized various IRS tax forms from 1988. The previously released CD-ROM *NIST Special Database 6* consists of NIST IHEAD formatted images using a CCITT Group 4 compression [2] stored in binary black and white raster format [3]. Databases of this magnitude are necessary to further the research and development of automated document processing systems.

This report describes the second NIST Structured Forms Reference Set database, *NIST Special Database 6*, containing binary images of synthesized documents. This database is being distributed as a reference data set to be used by developers of document recognition and data capture systems to test and report results on a common corpus of images digitized from structured forms containing hand-printed data. The structured forms used in SD6 are twelve different tax forms from the IRS 1040 Package X for the year 1988. These include Forms 1040, 2106, 2441, 4562, and 6251 together with Schedules A, B, C, D, E, F, and SE. Eight of these forms contain two pages or form faces making a total of 20 different form faces represented in the database.

SD6 contains 5595 full page images of completed tax forms. Each image is stored in the binary black and white PNG formatted image file with corresponding text formatted answer sheets. The images in SD6 appear to be real forms prepared by individuals but the images have been automatically derived and synthesized using a computer and contain no "real" tax data.

1.1 Conversion of pct images

The conversion process from IHEAD raster format to PNG format was done using a Perl script and programs provided on the original CD_ROM disk under the scr directory and Netpbm packages. Below are the steps taken to convert the original database images to the updated web version.

1.2 Image File Conversion

1. The hsf2sun program was used to convert the IHead/G4 images to Sun raster image files. (These intermediate files were created because the hsf2sun program does not support pipelining by writing its output to stdout.)
2. The Sun raster file intermediate images were converted to PBM (Netpbm bitmap images) using the Netpbm program rasttopnm.
3. The PBM images were piped into the Netpbm program pnmtopng, along with the creation date, resolution, and the name of a specially formatted text file containing the creation date, to produce the PNG files.

2.0 Image Synthesis

The entry field values on these forms have been automatically generated by a computer in order to make the data available without the danger of distributing privileged tax information. The computer-derived entry field values are synthesized as images from one or more fonts of hand-printed data explained in Section 3.0. An image of an entry field value is produced by combining images of each character in the value. An entry field image is then inserted in a selected location within the corresponding field within a form image. The image data entered in a field in this way has been translated and rotated by small amounts to simulate variations in hand-print. Multiple examples of the digital representation of each character are used so that the pattern of the binary pixels representing each character is not consistently replicated but varies as it would in a sample of real tax forms. Both the form templates and the character examples are digitized at 12 pixels per millimeter binary. Figure 1 displays a synthesized tax form.

1040 Department of the Treasury—Internal Revenue Service **1988** (0)

For the year Jan. - Dec. 31, 1988, or other tax year beginning 1988, ending 19 OMB No. 1545-0074

Label
Use IRS label. Otherwise, please print or type.

L Your first name and initial (if joint return, also give spouse's name and initial) Last name
Suffolk v. & Taylor M. Ramsey

A Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)
25300 EARLY ROAD

D City, town or post office, state, and ZIP code
ROCKDALE, HI 31801

Your social security number
A15: 82: 5348

Spouse's social security number
A99: 26: 9320

For Privacy Act and Paperwork Reduction Act Notice, see Instructions.

Presidential Election Campaign Do you want \$1 to go to this fund? Yes No
If joint return, does your spouse want \$1 to go to this fund? Yes No

Filing Status

1 Single

2 Married filing joint return (even if only one had income)

3 Married filing separate return. Enter spouse's social security no. above and full name here.

4 Head of household (with qualifying person). (See page 7 of Instructions.) If the qualifying person is your child but not your dependent, enter child's name here.

5 Qualifying widow(er) with dependent child (year spouse died > 19). (See page 7 of Instructions.)

Exemptions (See Instructions on page 8.)

6a Yourself If someone (such as your parent) can claim you as a dependent, do not check box 6a. But be sure to check the box on line 33b on page 2.

6b Spouse

(1) Name (first, initial, and last name)	(2) Check if under age 5	(3) If age 5 or older, dependent's social security number	(4) Relationship	(5) No. of months lived in your home in 1988	No. of your children on 6c who:
Alvin Evans		A59:06:7960S+PSIS		8	• lived with you 1
Piedmont Kingman		A93:28:3784S+PPro		2	• didn't live with you due to divorce or separation 1
					No. of other dependents listed on 6c

d If your child didn't live with you but is claimed as your dependent under a pre-1985 agreement, check here

e Total number of exemptions claimed **4**

Income

7 Wages, salaries, tips, etc. (attach Form(s) W-2) **7** \$48,160

8a Taxable interest income (also attach Schedule B if over \$400) **8a**

8b Tax-exempt interest income (see page 11). DON'T include on line 8a **8b**

9 Dividend income (also attach Schedule B if over \$400) **9**

10 Taxable refunds of state and local income taxes, if any, from worksheet on page 11 of Instructions **10**

11 Alimony received **11**

12 Business income or (loss) (attach Schedule C) **12** \$21,322

13 Capital gain or (loss) (attach Schedule D) **13**

14 Capital gain distributions not reported on line 13 (see page 11) **14**

15 Other gains or (losses) (attach Form 4797) **15**

16a Total IRA distributions **16a**

16b Taxable amount (see page 11) **16b**

17a Total pensions and annuities **17a**

17b Taxable amount (see page 12) **17b**

18 Rents, royalties, partnerships, estates, trusts, etc. (attach Schedule E) **18**

19 Farm income or (loss) (attach Schedule F) **19**

20 Unemployment compensation (insurance) (see page 13) **20** \$0

21a Social security benefits (see page 13) **21a**

21b Taxable amount, if any, from the worksheet on page 13 **21b**

22 Other income (list type and amount—see page 13) **22**

23 Add the amounts shown in the far right column for lines 7 through 22. This is your total income **23** \$69,482

Adjustments to Income

24 Reimbursed employee business expenses from Form 2106, line 13 **24**

25a Your IRA deduction, from applicable worksheet on page 14 or 15 **25a**

25b Spouse's IRA deduction, from applicable worksheet on page 14 or 15 **25b**

26 Self-employed health insurance deduction, from worksheet on page 15 **26**

27 Keogh retirement plan and self-employed SEP deduction **27** \$14,675

28 Penalty on early withdrawal of savings **28**

29 Alimony paid (recipient's last name and social security no.) **29**

30 Add lines 24 through 29. These are your total adjustments **30** \$14,675

31 Subtract line 30 from line 23. This is your adjusted gross income. If this line is less than \$18,576 and a child lived with you, see "Earned Income Credit" (line 56) on page 19 of the Instructions. If you want IRS to figure your tax, see page 16 of the Instructions **31** \$54,813

Figure 1 A representative image file of a completed form in NIST Special Database 6

1040 1	1040 1 6c H5 V4
1040 1 L H1 V1	1040 1 6c H1 V5
1040 1 L H2 V1	1040 1 6c H2 V5
1040 1 L H3 V1	1040 1 6c H3 V5
1040 1 L H1 V2 Suffolk U. & Taylor M.	1040 1 6c H4 V5
1040 1 L H2 V2 A15 82 5348	1040 1 6c H5 V5
1040 1 L H1 V3 25300 Early Road	1040 1 6c H1 V6
1040 1 L H2 V3 A99 26 9320	1040 1 6c H2 V6
1040 1 L H1 V4 Rockdale, HI 31807	1040 1 6c H3 V6
1040 1 L H1 V5 1	1040 1 6c H4 V6
1040 1 L H2 V5	1040 1 6c H5 V6
1040 1 L H1 V6 1	1040 1 6d 1
1040 1 L H2 V6	1040 1 6e 4
1040 1 1 1	1040 1 7 \$48,166 -
1040 1 2	1040 1 8a
1040 1 3 H1	1040 1 8b
1040 1 3 H2	1040 1 9
1040 1 4 H1	1040 1 10
1040 1 4 H2	1040 1 11
1040 1 5 H1	1040 1 12 \$21,322 -
1040 1 5 H2	1040 1 13
1040 1 6a 1	1040 1 14
1040 1 6b H1 1	1040 1 15
1040 1 6b H2 2	1040 1 16a
1040 1 6c H1 V1 Alvin Evans	1040 1 16b
1040 1 6c H2 V1	1040 1 17a
1040 1 6c H3 V1 A59 06 7960	1040 1 17b
1040 1 6c H4 V1 StpSis	1040 1 18
1040 1 6c H5 V1 8	1040 1 19
1040 1 6c H6 V1 1	1040 1 20 \$0 -
1040 1 6c H1 V2 Piedmont Kingman	1040 1 21a
1040 1 6c H2 V2	1040 1 21b
1040 1 6c H3 V2 A93 28 3784	1040 1 22 H1
1040 1 6c H4 V2 StpBro	1040 1 22 H2
1040 1 6c H5 V2 2	1040 1 23 \$69,488 -
1040 1 6c H6 V2 1	1040 1 24
1040 1 6c H1 V3	1040 1 25a
1040 1 6c H2 V3	1040 1 25b
1040 1 6c H3 V3	1040 1 26
1040 1 6c H4 V3	1040 1 27 \$14,675 -
1040 1 6c H5 V3	1040 1 28
1040 1 6c H6 V3	1040 1 29 V1
1040 1 6c H1 V4	1040 1 29 H1 V2
1040 1 6c H2 V4	1040 1 29 H2 V2
1040 1 6c H3 V4	1040 1 30 \$14,675 -
1040_1_6c_H4_V4	1040_1_31 \$54,813 -

Figure 2 The format file for the image shown in Figure 1.

2.1 Answer File Formats

The values entered on the forms have been derived by a computer. These entry field values are stored separately from the image in an ASCII text file referred to as a format file. This format file, one per completed structured form image, serves as an answer file which can be used to score the values hypothesized by a recognition system. An example of one of the answer files in the database is listed in Figure 2. These text files are the ground truth against which recognition responses may be compared.

The information in Figure 2 has been listed in two adjacent text columns. The first line in this file contains the identification of the form face in the referenced image. SD6 contains multiple form faces and therefore can be used for testing the forms identification ability of a document recognition system. The form type identification can be used to compute a system's accuracy in correctly identifying the form face contained in an image. The form faces used in SD6 are contained in Appendix A and are the same as those used in *NIST Special Database 2* (SD2). [4].

Each successive line in the answer file is an entry field identification followed by an entry field value. The field identification string uniquely identifies which entry field is being referenced on a structured form. The field identifications used in this database are labeled on the form faces contained in Appendix A and are identical to those used in SD2 except for corrections to labeling errors found in the documentation for SD2. The entry field value may be empty or it may contain a computer derived value. Typically, any value listed for an entry field references the precise character information entered into the form image, and empty entry field values model sparsely filled forms. Exceptions exist for ICON entry fields and Continuation Alpha fields.

Entry fields of type ICON contain non-character information such as box check marks and signatures. The presence of this kind of non-character information in an ICON field is represented with an entry field value of 1. If no ICON information is present, then the entry field value is left empty.

Continuation Alpha fields (CA) are used in conjunction with alphanumeric fields (A) to represent a single alphanumeric response that spans multiple entry fields on a form. One example of a CA field is contained in the textual response to question 9b on the Schedule A form. Figure 3 displays a sub-image from a Schedule A form containing question 9b.

Three entry fields exist for question 9b, one numeric field and two text fields. The two text fields located to the left of the numeric field on the form contain a single response, a person's name and address. The first text entry field is labeled SchA_9b_V1 and has an entry field type of A. The second entry field is labeled SchA_9b_H1_V2 and has an entry field type of CA. All the entry field types used in this database are listed in Figure 10.

Figure 4 lists the entry field values stored in the form's format file for the textual response to question 9b. The textual response, "*Paine X. Teton, 57 Kearny Avenue*", is divided across the two text entry fields. The entry field SchA_9b_V1 contains "*Paine X,*" and the entry field SchA_9b_H1_V2 contains the remainder of the response "*Teton, 57 Kearny Avenue*". As can be

seen from the entry field values in Figure 4, SchA_9b_V1 contains the entire textual response and SchA_9b_H1_V2 is empty. Also notice that the entry field value for SchA_9b_V1 is separated across two lines. The portion of the entry field value on the first line represents the characters entered in SchA_9b_V1, while the second line represents the characters entered in SchA_9b_H1_V2.

on page 23.)		8	Add the amounts on lines 5 through 7. Enter the total here. Total taxes . . . ▶	8	504
Interest You Paid (See instructions on page 24.)	Note: <i>New rules apply to the home mortgage interest deduction. See Instructions.</i>				
	9a Deductible home mortgage interest you paid to financial institutions (report deductible points on line 10)	9a			
	b Deductible home mortgage interest you paid to individuals (show that person's name and address) ▶ <i>Paine X. Teton, 57 Kearny Avenue</i>	9b	0		
	10 Deductible points. (See Instructions for special rules.)	10			
	11 Deductible investment interest (see page 24)	11			
	12a Personal interest you paid (see page 24)	12a	566		
	b Multiply the amount on line 12a by 40% (.40). Enter the result	12b	226		
	13 Add the amounts on lines 9a through 11, and 12b. Enter the total here. Total interest ▶	13			226

Figure 3: Example from a schedule A showing text spanning multiple entry fields

```

•
•
• SchA_8 504
SchA_9a SchA_9b_V1 Paine
X.
      Teton, 57 Kearny Avenue SchA_9b_H1_V2
SchA_9b_H2_V2 0
SchA_10
SchA_11 SchA_12a
566
SchA_12b 226
SchA_13 226
•
•
•

```

Figure 4: The section of the format file containing the information hand-printed in Figure 3.

The first entry field of a multiple line response is considered the primary entry field containing the entire response in its value. The value of the primary entry field is separated across multiple lines consistent with the way the response spans multiple entry fields on the form. Each subsequent line in the primary entry field's value corresponds to the characters in each subsequent CA field. The lines in the primary entry field's value are separated by the unique sequence of a new-line character followed by a tab character, "\n\t".

Entry field documentation tables, provided as text files in SD6 and included in Appendix A, contain entry field types so that CA entry fields can be identified.

The nearest preceding entry field of type A is a CA field's primary entry field. Using this convention, CA field values are obtained through referencing the primary entry field's value, and the values to the left of CA field identifiers remain empty in the format file. It is possible for a multiple line response to span less than the total number of entry fields available to contain that response. CA fields obtain their values sequentially from the primary entry field's value until all the lines of the response have been assigned, at which point, subsequent CA field values are left blank.

The exceptional use of CA fields in the format file are the result of historical design decisions. It is anticipated that their use in future databases will be modified to be consistent with the format of the other non-ICON entry fieldtypes.

3.0 Hand-Print Fonts

In order to provide a realistic sample of structured forms containing hand-print, it was desirable to use digitized hand-print from a large number of writers. For this database, the segmented character images from the 2100 writers that were used from the discontinued *NIST Special Database 3*[5]. A goal in SD6 was to provide the appearance of a sole authorship on each form. One approach to this problem would be to use characters solely from a single writer when synthesizing a form. Each writer printed 13 unique instances of each digit '0' and only one unique instance of each upper and lower case alphabetic character 'A' through 'Z'. This results in too few examples of each character per writer to accurately reflect the variations naturally occurring in digitized hand-print.

An alternate approach was developed to more realistically model hand-print variations. SD3 was analyzed and divided into hand-print similarity across multiple writers. Four similarity measures were used to group the hand-printed images in SD3. These were pixel height, pixel width, slant and pixel density. Pixel height is the number of pixel rows between the highest black pixel and the lowest black pixel on a character in the image. Pixel width is the number of pixel columns between the left-most black pixel and right-most black pixel on a character in its image. Slant is a computed quantifier representing the amount of horizontal shearing required to make a character in its image vertical. Pixel density is computed by dividing the number of black pixels contained in the character image by the result of multiplying pixel height and pixel

width.

These measures were used to divide the character images into sixteen independent groups. Four similarity values were computed for the images of each class of character, for example all the zeros in SD3, creating four distributions for each class. Median values were calculated from each of the resulting distributions. The four similarity values for each character image were compared to the median values of the four measurement distributions associated with the character's class. If the similarity value was greater than the corresponding median value, the character image was recorded as belonging to bin 1. If the similarity value was less than the corresponding median value, the character image was recorded as belonging to bin 0.

This resulted in four binary identifiers being recorded for each character image, one identifier per similarity measure. Combining the four identifiers in sequential order, created sixteen unique binary sequences. For this database, all the character images having the same unique binary sequence became one of sixteen possible hand-print fonts. These hand-print fonts were used to synthesize the structured forms in SD6.

Figures 5 through 8 provide the reader with examples of the range of hand-print found on the structured forms in SD6. Figure 5 contains an address synthesized with the hand-print font containing the characters for which all four similarity values were below the median values of their respective measurement distributions.

A rectangular form with a black border. On the left side, the word "LABEL" is written vertically. The form is divided into three horizontal sections by thin lines. The top section contains the text "Your first name and initial (if joint return, also give spouse's name and initial)" on the left and "Last name" on the right. The middle section contains the text "Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)". The bottom section contains the text "City, town or post office, state, and ZIP code". The text in all sections is written in a narrow, slanted hand-print font.

Label	Your first name and initial (if joint return, also give spouse's name and initial)	Last name
	Suffolk Co. & Taylor M. Ramsey	
	Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)	
	25300 EARLY ROAD	
	City, town or post office, state, and ZIP code	
	Rockdale, HI 31807	

Figure 5: Form 1040 page 1 address block containing characters from a short and narrow hand-print font.

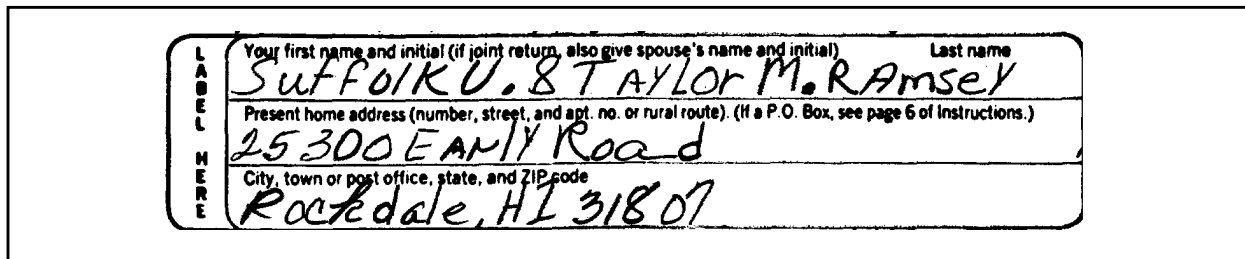
Figure 6 contains the same address information as Figure 5, but in this example the information was synthesized using the hand-print font containing the characters for which the similarity values pertaining to pixel height and pixel width were above the median values of their respective measurement distributions, while the similarity values pertaining to slant and pixel density were below the median values of their respective measurement distributions.

A rectangular form with a black border, identical in layout to Figure 5. The text is written in a wider, more upright hand-print font. The word "LABEL" is written vertically on the left side.

Label	Your first name and initial (if joint return, also give spouse's name and initial)	Last name
	SUFFOLK CO. & TAYLOR M. RAMSEY	
	Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)	
	25300 EARLY ROAD	
	City, town or post office, state, and ZIP code	
	Rockdale, HI 31807	

Figure 6: Form 1040 page 1 address block containing characters from a tall and wide hand-print font.

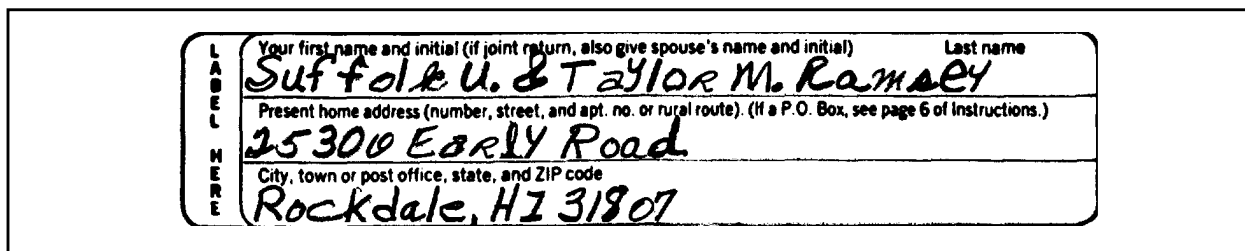
Figure 7 contains the address information synthesized using the hand-print font containing the characters for which the similarity values pertaining to pixel height, pixel width, and slant were above the median values of their respective measurement distributions, while the similarity value pertaining to pixel density was below the median value of its measurement distribution.



A rectangular form with a border. On the left side, the word "LABEL" is written vertically. The form is divided into three horizontal sections. The top section contains the text "Your first name and initial (if joint return, also give spouse's name and initial)" on the left and "Last name" on the right. The handwritten text in this section is "SUFFOLK U. & TAYLOR M. RAMSEY". The middle section contains the text "Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)". The handwritten text is "25300 EARLY ROAD". The bottom section contains the text "City, town or post office, state, and ZIP code". The handwritten text is "ROCKDALE, HI 31807".

Figure 7: Form 1040 page 1 address block containing characters from a tall, wide, and slanted hand-print font.

Figure 8 contains the address information synthesized with the hand-print font containing the characters for which all four similarity values were above the median values of their respective measurement distributions.



A rectangular form with a border. On the left side, the word "LABEL" is written vertically. The form is divided into three horizontal sections. The top section contains the text "Your first name and initial (if joint return, also give spouse's name and initial)" on the left and "Last name" on the right. The handwritten text in this section is "Suffolk U. & Taylor M. Ramsey". The middle section contains the text "Present home address (number, street, and apt. no. or rural route). (If a P.O. Box, see page 6 of instructions.)". The handwritten text is "25300 EARLY ROAD". The bottom section contains the text "City, town or post office, state, and ZIP code". The handwritten text is "Rockdale, HI 31807".

Figure 8: Form 1040 page 1 address block containing characters from a large and bold hand-print font.

4.0 Database Content and Organization

NIST Special Database 6 contains 5595 full page images of completed structured forms in PNG format and correspondingly contains 5595 ASCII text format files under the **data** directory. The **tables** directory contains the 20 different form face files in text format.

4.1 Hierarchy

There are 5595 full-page images of completed forms distributed across 8 subdirectories within data. The subdirectories **sfrs2_0**, **sfrs2_1**, through **sfrs2_8** each contain 100 synthesized tax submissions comprised of a random collection of completed form faces generated by a computer. Therefore, there are 900 total tax submissions in SD6. Each submission is represented as a directory. An example of a submission directory **r0200** through **r0299**. The images associated with submission

200 are stored in the subdirectory **r0200**.

In Figure 9, **r0200** contains 6 synthesized form faces stored as the files **r0200_00.png**, **r0200_01.png**, through **r0200_05.png** where the last two digits in the file name uniquely index the form images. For each form face image, there is a corresponding answer file. The format file for the image **r0200_00.png** is **r0200_00.fmt**, **r0200_01.png** is **r0200_01.fmt**, and so on. In this way 5595 form images are stored in the zip file with their corresponding answer files accounting for 11 190 individual files in all.

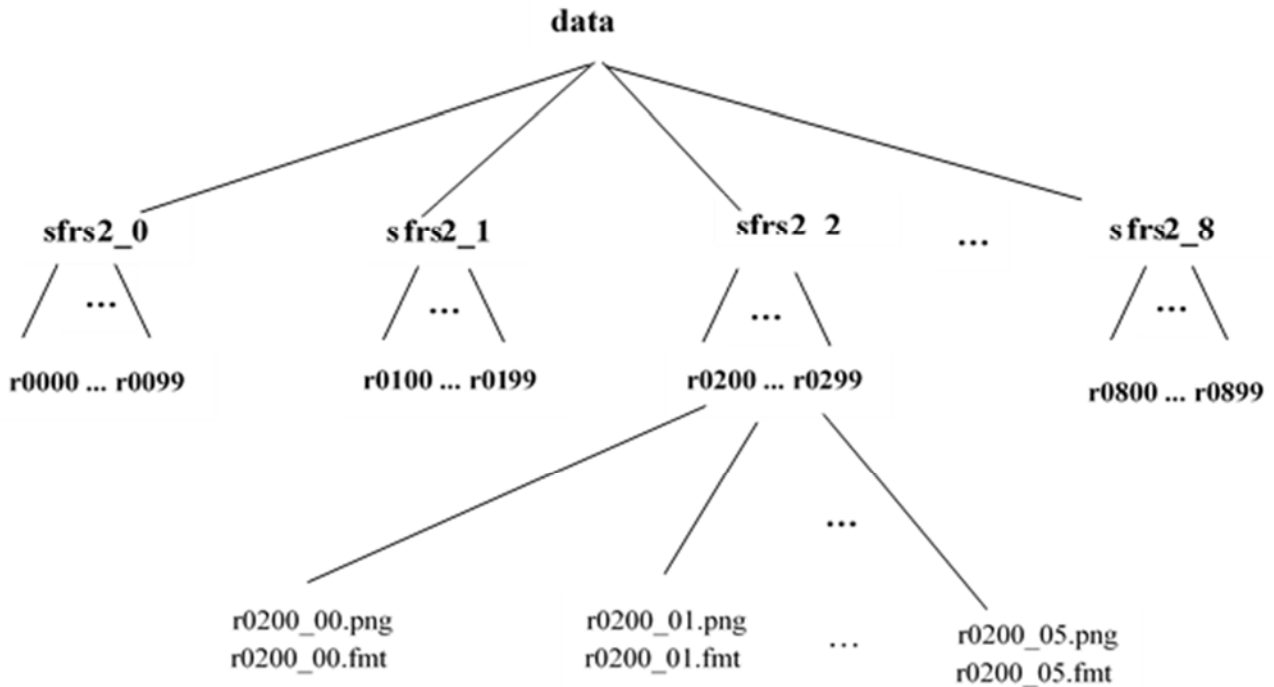


Figure 9. The file organization of the form images and format files contained in *NIST Special Database 6*.

5.0 Entry Field Documentation Tables.

The final set of information provided with this database is a collection of tables. These tables contain general knowledge about each entry field found on a structured form. This knowledge can be applied by system developers to guide the recognition process of their document processing system. These tables specify the data type and context associated with each entry field found on the form faces labeled in Appendix A. Formatted copies of these tables are included in Appendix A and are found in the directory **tables** within the top-level database directory **sd6**.

Appendix A contains 20 different tables, one for each of the twenty different form faces found in SD6. Each line in these tables references a unique entry field from the corresponding form face. Entry fields are described by three columns of information. The first column in these tables contains entry field identifiers, the second column contains entry field data types, and the third

column contains each entry field's associated context. Figures 10 and 11 list the possible entry field data types and contexts contained on the structured form faces used in this database.

TAG	DEFINITION
A, CA	Alphanumeric Fields
F	Floating Point Fields
I	Integer Fields
ICON	Non-Character Fields (box markings, signatures)

Figure 10: The set of possible entry field data types.

TAG	DEFINITION
DATA	Generic Data
NAME	Names of People
SSN	Social Security Numbers

Figure 11. The set of possible entry field contexts.

6.0 References

- [1] "Information technology -- Computer graphics and image processing -- Portable Network Graphics (PNG): Functional specification," International Organization for Standardization/International Electrotechnical Commission, ISO/IEC 15948:2004.
- [2] "Facsimile Coding Schemes and Coding Control Functions for Group 4 Facsimile Apparatus, Fascicle VII.3 - Rec. T.6," CCITI, 1984.
- [3] "Military Specification Raster Graphics Representation in binary Format, Requirements for, MIL-R-28002", Department of Defense, Dec 20, 2988.
- [4] "Structured Forms Database, Technical Report Special Database 2, SFRS", National Institute of Standards and Technology, D.L. Dimmick, M. D. Garris, and C. L. Wilson, December 1991
- [5] M. D. Garris and R. A. Wilkinson, Handwritten segmented characters database. Technical Report Special Database 3, HWSC, National Institute of Standards and technology, February 1992.

7.0 Appendix

Appendix A – Entry Field Description Tables

Form 1040 1 Table A

FORM_1040_1_Table_A		
Entry_Field	Type	Context
1040_1_L_H1_V1	A	DATA
1040_1_L_H2_V1	A	DATA
1040_1_L_H3_V1	A	DATA
1040_1_L_H1_V2	A	NAME
1040_1_L_H2_V2	A	SSN
1040_1_L_H1_V3	A	DATA
1040_1_L_H2_V3	A	SSN
1040_1_L_H1_V4	A	DATA
1040_1_L_H1_V5	ICON	DATA
1040_1_L_H2_V5	ICON	DATA
1040_1_L_H1_V6	ICON	DATA
1040_1_L_H2_V6	ICON	DATA
1040_1_1	ICON	DATA
1040_1_2	ICON	DATA
1040_1_3_H1	ICON	DATA
1040_1_3_H2	A	NAME
1040_1_4_H1	ICON	DATA
1040_1_4_H2	A	NAME
1040_1_5_H1	ICON	DATA
1040_1_5_H2	A	DATA
1040_1_6a	ICON	DATA
1040_1_6b_H1	ICON	DATA
1040_1_6b_H2	I	DATA
1040_1_6c_H1_V1	A	NAME
1040_1_6c_H2_V1	ICON	DATA
1040_1_6c_H3_V1	A	SSN
1040_1_6c_H4_V1	A	DATA
1040_1_6c_H5_V1	I	DATA
1040_1_6c_H6_V1	I	DATA
1040_1_6c_H1_V2	A	NAME
1040_1_6c_H2_V2	ICON	DATA
1040_1_6c_H3_V2	A	SSN
1040_1_6c_H4_V2	A	DATA
1040_1_6c_H5_V2	I	DATA
1040_1_6c_H6_V2	I	DATA
1040_1_6c_H1_V3	A	NAME
1040_1_6c_H2_V3	ICON	DATA

FORM_1040_1_Table_A		
Entry_Field	Type	Context
1040_1_6c_H3_V3	A	SSN
1040_1_6c_H4_V3	A	DATA
1040_1_6c_H5_V3	I	DATA
1040_1_6c_H6_V3	I	DATA
1040_1_6c_H1_V4	A	NAME
1040_1_6c_H2_V4	ICON	DATA
1040_1_6c_H3_V4	A	SSN
1040_1_6c_H4_V4	A	DATA
1040_1_6c_H5_V4	I	DATA
1040_1_6c_H1_V5	A	NAME
1040_1_6c_H2_V5	ICON	DATA
1040_1_6c_H3_V5	A	SSN
1040_1_6c_H4_V5	A	DATA
1040_1_6c_H5_V5	I	DATA
1040_1_6c_H1_V6	A	NAME
1040_1_6c_H2_V6	ICON	DATA
1040_1_6c_H3_V6	A	SSN
1040_1_6c_H4_V6	A	DATA
1040_1_6c_H5_V6	I	DATA
1040_1_6d	ICON	DATA
1040_1_6e	I	DATA
1040_1_7	F	DATA
1040_1_8a	F	DATA
1040_1_8b	F	DATA
1040_1_9	F	DATA
1040_1_10	F	DATA
1040_1_11	F	DATA
1040_1_12	F	DATA
1040_1_13	F	DATA
1040_1_14	F	DATA
1040_1_15	F	DATA
1040_1_16a	F	DATA
1040_1_16b	F	DATA
1040_1_17a	F	DATA
1040_1_17b	F	DATA
1040_1_18	F	DATA
1040_1_19	F	DATA
1040_1_20	F	DATA
1040_1_21a	F	DATA

FORM_1040_1_Table_A		
Entry_Field	Type	Context
1040_1_21b	F	DATA
1040_1_22_H1	A	DATA
1040_1_22_H2	F	DATA
1040_1_23	F	DATA
1040_1_24	F	DATA
1040_1_25a	F	DATA
1040_1_25b	F	DATA
1040_1_26	F	DATA
1040_1_27	F	DATA
1040_1_28	F	DATA
1040_1_29_V1	A	NAME
1040_1_29_H1_V2	A	SSN
1040_1_29_H2_V2	F	DATA

Form 1040 2 – Table A

FORM_1040_2_Table_A		
Entry_Field	Type	Context
1040_2_32	F	DATA
1040_2_33a_H1	ICON	DATA
1040_2_33a_H2	ICON	DATA
1040_2_33a_H3	ICON	DATA
1040_2_33a_H4	ICON	DATA
1040_2_33a_H5	I	DATA
1040_2_33b	ICON	DATA
1040_2_33c	ICON	DATA
1040_2_34_H1	ICON	DATA
1040_2_34_H2	F	DATA
1040_2_35	F	DATA
1040_2_36	F	DATA
1040_2_37_V1	F	DATA
1040_2_37_V2	ICON	DATA
1040_2_38_H1	ICON	DATA
1040_2_38_H2	ICON	DATA
1040_2_38_H3	ICON	DATA
1040_2_38_H4	F	DATA
1040_2_39_H1	ICON	DATA
1040_2_39_H2	ICON	DATA
1040_2_39_H3	F	DATA
1040_2_40	F	DATA
1040_2_41	F	DATA
1040_2_42	F	DATA
1040_2_43	F	DATA
1040_2_44_H1	ICON	DATA
1040_2_44_H2	ICON	DATA
1040_2_44_H3	A	DATA
1040_2_44_H4	F	DATA
1040_2_45	F	DATA
1040_2_46	F	DATA
1040_2_47	F	DATA
1040_2_48	F	DATA
1040_2_49	F	DATA
1040_2_50_H1	ICON	DATA
1040_2_50_H2	ICON	DATA
1040_2_50_H3	F	DATA

FORM_1040_2_Table_A		
Entry_Field	Type	Context
1040_2_52	F	DATA
1040_2_53	F	DATA
1040_2_54_H1	ICON	DATA
1040_2_54_H2	F	DATA
1040_2_55	F	DATA
1040_2_56	F	DATA
1040_2_57	F	DATA
1040_2_58	F	DATA
1040_2_59	F	DATA
1040_2_60	F	DATA
1040_2_61	F	DATA
1040_2_62	F	DATA
1040_2_63	F	DATA
1040_2_64	F	DATA
1040_2_65_V1	F	DATA
1040_2_65_H1_V2	ICON	DATA
1040_2_65_H2_V2	F	DATA
1040_2_S_H1_V1	ICON	DATA
1040_2_S_H2_V1	A	DATA
1040_2_S_H3_V1	A	DATA
1040_2_S_H1_V2	ICON	DATA
1040_2_S_H2_V2	A	DATA
1040_2_S_H3_V2	A	DATA
1040_2_S_H1_V3	ICON	DATA
1040_2_S_H2_V3	A	DATA
1040_2_S_H3_V3	ICON	DATA
1040_2_S_H4_V3	A	SSN
1040_2_S_H1_V4	A	DATA
1040_2_S_H2_V4	A	DATA
1040_2_S_H1_V5	A	DATA
1040_2_S_H2_V5	A	DATA

Form 2106 1 – Table A

Form 2106 1 – Table A		
Entry Field	Type	Context
2106_1_L_H1	A	NAME
2106_1_L_H2	A	SSN
2106_1_L_H3	A	DATA
2106_1_1	F	DATA
2106_1_2	F	DATA
2106_1_3	F	DATA
2106_1_4	F	DATA
2106_1_5	F	DATA
2106_1_6_H1	F	DATA
2106_1_6_H2	F	DATA
2106_1_7_H1	F	DATA
2106_1_7_H2	F	DATA
2106_1_8_H1	F	DATA
2106_1_8_H2	F	DATA
2106_1_9	F	DATA
2106_1_10_H1	F	DATA
2106_1_10_H2	F	DATA
2106_1_11_H1	F	DATA
2106_1_11_H2	F	DATA
2106_1_12_H1	F	DATA
2106_1_12_H2	F	DATA
2106_1_13	F	DATA
2106_1_14_H1	F	DATA
2106_1_14_H2	F	DATA
2106_1_15	F	DATA
2106_1_16_H1	F	DATA
2106_1_16_H2	F	DATA
2106_1_17	F	DATA

Form 2106 2 – Table A

Form 2106 2 – Table A		
Entry Field	Type	Context
2106_2_A_1_H1	A	DATA
2106_2_A_1_H2	A	DATA
2106_2_A_2_H1	I	DATA
2106_2_A_2_H2	I	DATA
2106_2_A_3_H1	I	DATA
2106_2_A_3_H2	I	DATA
2106_2_A_4_H1	FPER	DATA
2106_2_A_4_H2	FPER	DATA
2106_2_A_5_H1	I	DATA
2106_2_A_5_H2	I	DATA
2106_2_A_6_H1	I	DATA
2106_2_A_6_H2	I	DATA
2106_2_A_7_H1	I	DATA
2106_2_A_7_H2	I	DATA
2106_2_A_8_H1	ICON	DATA
2106_2_A_8_H2	ICON	DATA
2106_2_A_9_H1	ICON	DATA
2106_2_A_9_H2	ICON	DATA
2106_2_A_9_H3	ICON	DATA
2106_2_A_10_H1	ICON	DATA
2106_2_A_10_H2	ICON	DATA
2106_2_A_10_H3	ICON	DATA
2106_2_A_10_H4	ICON	DATA
2106_2_B_11	I	DATA
2106_2_B_12	I	DATA
2106_2_B_13	F	DATA
2106_2_B_14	F	DATA
2106_2_B_15	F	DATA
2106_2_C_16_H1	F	DATA
2106_2_C_16_H2	F	DATA
2106_2_C_17_H1	F	DATA
2106_2_C_17_H2	F	DATA
2106_2_C_18_H1	F	DATA
2106_2_C_18_H2	F	DATA

Form 2106 2 – Table A		
Entry Field	Type	Context
2106_2_C_19_H1	F	DATA
2106_2_C_19_H2	F	DATA
2106_2_C_20_H1	F	DATA
2106_2_C_20_H2	F	DATA
2106_2_C_21_H1	F	DATA
2106_2_C_21_H2	F	DATA
2106_2_C_22_H1	F	DATA
2106_2_C_22_H2	F	DATA
2106_2_D_a_V1	FP	DATA
2106_2_D_b_V1	FP	DATA
2106_2_D_c_V1	A	DATA
2106_2_D_d_V1	FP	DATA
2106_2_D_e_V1	FP	DATA
2106_2_D_f_V1	FP	DATA
2106_2_D_a_V2	FP	DATA
2106_2_D_b_V2	FP	DATA
2106_2_D_c_V2	A	DATA
2106_2_D_d_V2	FP	DATA
2106_2_D_e_V2	FP	DATA
2106_2_D_f_V2	FP	DATA

Form 2441 – Table A

Form 2441 - Table A		
Entry Field	Type	Context
2441_L_H2	A	SSN
2441_1	I	DATA
2441_2	F	DATA
2441_3a	F	DATA
2441_3b	F	DATA
2441_3c	F	DATA
2441_4	F	DATA
2441_5	FF	DATA
2441_6	F	DATA
2441_7	F	DATA
2441_8	F	DATA

Form 4562 1 – Table A

Form 4562 1 - Table_A		
Entry Field	Type	Context
4562_1_L_H1_V1	A	NAME
4562_1_L_H2_V1	A	SSN
4562_1_L_V2	A	DATA
4562_1_I_1_a_V1	A	DATA
4562_1_I_1_b_V1	A	DATA
4562_1_I_1_c_V1	FP	DATA
4562_1_I_1_d_V1	FP	DATA
4562_1_I_1_a_V2	A	DATA
4562_1_I_1_b_V2	A	DATA
4562_1_I_1_c_V2	FP	DATA
4562_1_I_1_d_V2	FP	DATA
4562_1_I_2	FP	DATA
4562_1_I_3	FP	DATA
4562_1_I_4	FP	DATA
4562_1_I_5	FP	DATA
4562_1_I_6a_c	FP	DATA
4562_1_I_6a_d	I	DATA
4562_1_I_6a_e	A	DATA
4562_1_I_6a_f	FP	DATA
4562_1_I_6b_c	FP	DATA
4562_1_I_6b_d	I	DATA
4562_1_I_6b_e	A	DATA
4562_1_I_6b_f	FP	DATA
4562_1_I_6c_c	FP	DATA
4562_1_I_6c_d	I	DATA
4562_1_I_6c_e	A	DATA
4562_1_I_6c_f	FP	DATA
4562_1_I_6d_c	FP	DATA
4562_1_I_6d_d	I	DATA
4562_1_I_6d_e	A	DATA
4562_1_I_6d_f	FP	DATA
4562_1_I_6e_c	FP	DATA
4562_1_I_6e_d	I	DATA
4562_1_I_6e_e	A	DATA

Form 4562 1 - Table_A		
Entry Field	Type	Context
4562_1_I_6e_f	FP	DATA
4562_1_I_6f_c	FP	DATA
4562_1_I_6f_d	I	DATA
4562_1_I_6f_e	A	DATA
4562_1_I_6f_f	FP	DATA
4562_1_I_6g_b_V1	A	DATA
4562_1_I_6g_c_V1	FP	DATA
4562_1_I_6g_d_V1	I	DATA
4562_1_I_6g_e_V1	A	DATA
4562_1_I_6g_f_V1	FP	DATA
4562_1_I_6g_b_V2	A	DATA
4562_1_I_6g_c_V2	FP	DATA
4562_1_I_6g_d_V2	I	DATA
4562_1_I_6g_e_V2	A	DATA
4562_1_I_6g_f_V2	FP	DATA
4562_1_I_6h_b_V1	A	DATA
4562_1_I_6h_c_V1	FP	DATA
4562_1_I_6h_d_V1	I	DATA
4562_1_I_6h_e_V1	A	DATA
4562_1_I_6h_f_V1	FP	DATA
4562_1_I_6h_b_V2	A	DATA
4562_1_I_6h_c_V2	FP	DATA
4562_1_I_6h_d_V2	I	DATA
4562_1_I_6h_e_V2	A	DATA
4562_1_I_6h_f_V2	FP	DATA
4562_1_I_7_b	A	DATA
4562_1_I_7_c	FP	DATA
4562_1_I_7_d	I	DATA
4562_1_I_7_e	A	DATA
4562_1_I_7_f	FP	DATA
4562_1_I_8	FP	DATA
4562_1_I_9	FP	DATA
4562_1_I_10	FP	DATA
4562_1_I_11	FP	DATA
4562_1_I_12	FP	DATA
4562_1_I_13	FP	DATA
4562_1_II_1_a_V1	A	DATA

Form 4562 1 - Table_A		
Entry Field	Type	Context
4562_1_II_1_b_V1	A	DATA
4562_1_II_1_c_V1	FP	DATA
4562_1_II_1_d_V1	A	DATA
4562_1_II_1_e_V1	I	DATA
4562_1_II_1_f_V1	FP	DATA
4562_1_II_1_a_V2	A	DATA
4562_1_II_1_b_V2	A	DATA
4562_1_II_1_c_V2	FP	DATA
4562_1_II_1_d_V2	A	DATA
4562_1_II_1_e_V2	I	DATA
4562_1_II_1_f_V2	FP	DATA
4562_1_II_2	FP	DATA
4562_1_II_3	FP	DATA

Form 4562 2 – Table

Form 4562 2 - Table A		
Entry Field	Type	Context
4562_2_A_H1	ICON	DATA
4562_2_A_H2	ICON	DATA
4562_2_A_H3	ICON	DATA
4562_2_A_H4	ICON	DATA
4562_2_A_a_V1	A	DATA
4562_2_A_b_V1	A	DATA
4562_2_A_c_V1	I	DATA
4562_2_A_d_V1	FP	DATA
4562_2_A_e_V1	FP	DATA
4562_2_A_f_V1	A	DATA
4562_2_A_g_V1	FP	DATA
4562_2_A_h_V1	FP	DATA
4562_2_A_a_V2	A	DATA
4562_2_A_b_V2	A	DATA
4562_2_A_c_V2	I	DATA
4562_2_A_d_V2	FP	DATA
4562_2_A_e_V2	FP	DATA
4562_2_A_f_V2	A	DATA
4562_2_A_g_V2	FP	DATA
4562_2_A_h_V2	FP	DATA
4562_2_A_a_V3	A	DATA
4562_2_A_b_V3	A	DATA
4562_2_A_c_V3	I	DATA
4562_2_A_d_V3	FP	DATA
4562_2_A_e_V3	FP	DATA
4562_2_A_f_V3	A	DATA
4562_2_A_g_V3	FP	DATA
4562_2_A_h_V3	FP	DATA
4562_2_A_a_V4	A	DATA
4562_2_A_b_V4	A	DATA
4562_2_A_c_V4	I	DATA
4562_2_A_d_V4	FP	DATA
4562_2_A_e_V4	FP	DATA
4562_2_A_f_V4	A	DATA
4562_2_A_g_V4	FP	DATA

Form 4562 2 - Table A		
Entry Field	Type	Context
4562_2_A_h_V4	FP	DATA
4562_2_A_a_V5	A	DATA
4562_2_A_b_V5	A	DATA
4562_2_A_c_V5	I	DATA
4562_2_A_d_V5	FP	DATA
4562_2_A_e_V5	FP	DATA
4562_2_A_f_V5	A	DATA
4562_2_A_g_V5	FP	DATA
4562_2_A_h_V5	FP	DATA
4562_2_A_a_V6	A	DATA
4562_2_A_b_V6	A	DATA
4562_2_A_c_V6	I	DATA
4562_2_A_d_V6	FP	DATA
4562_2_A_e_V6	FP	DATA
4562_2_A_f_V6	A	DATA
4562_2_A_g_V6	FP	DATA
4562_2_A_h_V6	FP	DATA
4562_2_A_a_V7	A	DATA
4562_2_A_b_V7	A	DATA
4562_2_A_c_V7	I	DATA
4562_2_A_d_V7	FP	DATA
4562_2_A_e_V7	FP	DATA
4562_2_A_f_V7	A	DATA
4562_2_A_g_V7	FP	DATA
4562_2_A_h_V7	FP	DATA
4562_2_A_a_V8	A	DATA
4562_2_A_b_V8	A	DATA
4562_2_A_c_V8	I	DATA
4562_2_A_d_V8	FP	DATA
4562_2_A_e_V8	FP	DATA
4562_2_A_f_V8	A	DATA
4562_2_A_g_V8	FP	DATA
4562_2_A_h_V8	FP	DATA
4562_2_A_a_V9	A	DATA
4562_2_A_b_V9	A	DATA
4562_2_A_c_V9	I	DATA
4562_2_A_d_V9	FP	DATA

Form 4562 2 - Table A		
Entry Field	Type	Context
4562_2_A_e_V9	FP	DATA
4562_2_A_f_V9	A	DATA
4562_2_A_g_V9	FP	DATA
4562_2_A_h_V9	FP	DATA
4562_2_A_h_V10	FP	DATA
4562_2_A_g_V11	FP	DATA
4562_2_B_1_1	I	DATA
4562_2_B_1_2	I	DATA
4562_2_B_1_3	I	DATA
4562_2_B_1_4	I	DATA
4562_2_B_1_5	I	DATA
4562_2_B_1_6	I	DATA
4562_2_B_2_1	I	DATA
4562_2_B_2_2	I	DATA
4562_2_B_2_3	I	DATA
4562_2_B_2_4	I	DATA
4562_2_B_2_5	I	DATA
4562_2_B_2_6	I	DATA
4562_2_B_3_1	I	DATA
4562_2_B_3_2	I	DATA
4562_2_B_3_3	I	DATA
4562_2_B_3_4	I	DATA
4562_2_B_3_5	I	DATA
4562_2_B_3_6	I	DATA
4562_2_B_4_1	I	DATA
4562_2_B_4_2	I	DATA
4562_2_B_4_3	I	DATA
4562_2_B_4_4	I	DATA
4562_2_B_4_5	I	DATA
4562_2_B_4_6	I	DATA
4562_2_B_5_1_H1	ICON	DATA
4562_2_B_5_1_H2	ICON	DATA
4562_2_B_5_2_H1	ICON	DATA
4562_2_B_5_2_H2	ICON	DATA
4562_2_B_5_3_H1	ICON	DATA
4562_2_B_5_3_H2	ICON	DATA
4562_2_B_5_4_H1	ICON	DATA

Form 4562 2 - Table A		
Entry Field	Type	Context
4562_2_B_5_4_H2	ICON	DATA
4562_2_B_5_5_H1	ICON	DATA
4562_2_B_5_5_H2	ICON	DATA
4562_2_B_5_6_H1	ICON	DATA
4562_2_B_5_6_H2	ICON	DATA
4562_2_B_6_1_H1	ICON	DATA
4562_2_B_6_1_H2	ICON	DATA
4562_2_B_6_2_H1	ICON	DATA
4562_2_B_6_2_H2	ICON	DATA
4562_2_B_6_3_H1	ICON	DATA
4562_2_B_6_3_H2	ICON	DATA
4562_2_B_6_4_H1	ICON	DATA
4562_2_B_6_4_H2	ICON	DATA
4562_2_B_6_5_H1	ICON	DATA
4562_2_B_6_5_H2	ICON	DATA
4562_2_B_6_6_H1	ICON	DATA
4562_2_B_6_6_H2	ICON	DATA
4562_2_B_7_1_H1	ICON	DATA
4562_2_B_7_1_H2	ICON	DATA
4562_2_B_7_2_H1	ICON	DATA
4562_2_B_7_2_H2	ICON	DATA
4562_2_B_7_3_H1	ICON	DATA
4562_2_B_7_3_H2	ICON	DATA
4562_2_B_7_4_H1	ICON	DATA
4562_2_B_7_4_H2	ICON	DATA
4562_2_B_7_5_H1	ICON	DATA
4562_2_B_7_5_H2	ICON	DATA
4562_2_B_7_6_H1	ICON	DATA
4562_2_B_7_6_H2	ICON	DATA
4562_2_C_8_H1	ICON	DATA
4562_2_C_8_H2	ICON	DATA
4562_2_C_9_H1	ICON	DATA
4562_2_C_9_H2	ICON	DATA
4562_2_C_10_H1	ICON	DATA
4562_2_C_10_H2	ICON	DATA
4562_2_C_11_H1	ICON	DATA
4562_2_C_11_H2	ICON	DATA

Form 4562 2 - Table A		
Entry Field	Type	Context
4562_2_C_12_H1	ICON	DATA
4562_2_C_12_H2	ICON	DATA

Form 6251 – Table A

Form 6251 - Table A		
Entry Field	Type	Context
6251_L_H1	A	NAME
6251_L_H2	A	SSN
6251_1	F	DATA
6251_2	F	DATA
6251_3	F	DATA
6251_4a	F	DATA
6251_4b	F	DATA
6251_4c	F	DATA
6251_4d	F	DATA
6251_4e	F	DATA
6251_4f	FU	DATA
6251_4g	F	DATA
6251_4h	F	DATA
6251_4i	F	DATA
6251_4j	F	DATA
6251_4k	F	DATA
6251_4l	F	DATA
6251_4m	F	DATA
6251_4n	F	DATA
6251_4o	F	DATA
6251_4p	F	DATA
6251_4q	F	DATA
6251_4r	F	DATA
6251_4s	F	DATA
6251_4t	F	DATA
6251_4u	F	DATA
6251_5a	F	DATA
6251_5b	F	DATA
6251_5c	F	DATA
6251_5d	F	DATA
6251_5e	F	DATA
6251_5f	F	DATA
6251_5g	F	DATA
6251_5i	F	DATA
6251_5j	F	DATA

Form 6251 - Table A		
Entry Field	Type	Context
6251_5k	F	DATA
6251_6	F	DATA
6251_7	F	DATA
6251_8	F	DATA
6251_9	F	DATA
6251_10	F	DATA
6251_11	F	DATA
6251_12	F	DATA
6251_13	F	DATA
6251_14	F	DATA
6251_15	F	DATA
6251_16	F	DATA
6251_17	F	DATA
6251_18	F	DATA
6251_19	F	DATA

Form Schedule a – Table A

Form sch_a - Table A		
Entry Field	Type	Context
SchA_L_H1	A	NAME
SchA_L_H2	A	SSN
SchA_1a	F	DATA
SchA_1b_V1	A	DATA
SchA_1b_V2	CA	DATA
SchA_1b_H1_V3	CA	DATA
SchA_1b_H2_V3	F	DATA
SchA_2	F	DATA
SchA_3	F	DATA
SchA_4	F	DATA
SchA_5	F	DATA
SchA_6	F	DATA
SchA_7_V1	A	DATA
SchA_7_H1_V2	CA	DATA
SchA_7_H2_V2	F	DATA
SchA_8_	F	DATA
SchA_9a	F	DATA
SchA_9b_V1	A	DATA
SchA_9b_H1_V2	CA	DATA
SchA_9b_H2_V2	F	DATA
SchA_10	F	DATA
SchA_11	F	DATA
SchA_12a	F	DATA
SchA_12b	F	DATA
SchA_13	F	DATA
SchA_14_H1	A	DATA
SchA_14_H2	F	DATA
SchA_15	F	DATA
SchA_16	F	DATA
SchA_17	F	DATA
SchA_18	F	DATA
SchA_19	F	DATA
SchA_20_H1	A	DATA
SchA_20_H2	F	DATA

Form sch_a - Table A		
Entry Field	Type	Context
SchA_21_V1	A	DATA
SchA_21_V2	CA	DATA
SchA_21_H1_V3	CA	DATA
SchA_21_H2_V3	F	DATA
SchA_22	F	DATA
SchA_23	F	DATA
SchA_24	F	DATA
SchA_25_V1	A	DATA
SchA_25_V2	CA	DATA
SchA_25_H1_V3	CA	DATA
SchA_25_H2_V3	F	DATA
SchA_26	F	DATA

Form Schedule b – Table A

Form sch_b - Table A		
Entry Field	Type	Context
SchB_L_H1	A	NAME
SchB_L_H2	A	SSN
SchB_I_1_H1	A	DATA
SchB_I_1_H2	F	DATA
SchB_I_2_H1_V1	A	DATA
SchB_I_2_H2_V1	F	DATA
SchB_I_2_H1_V2	A	DATA
SchB_I_2_H2_V2	F	DATA
SchB_I_2_H1_V3	A	DATA
SchB_I_2_H2_V3	F	DATA
SchB_I_2_H1_V4	A	DATA
SchB_I_2_H2_V4	F	DATA
SchB_I_2_H1_V5	A	DATA
SchB_I_2_H2_V5	F	DATA
SchB_I_2_H1_V6	A	DATA
SchB_I_2_H2_V6	F	DATA
SchB_I_2_H1_V7	A	DATA
SchB_I_2_H2_V7	F	DATA
SchB_I_2_H1_V8	A	DATA
SchB_I_2_H2_V8	F	DATA
SchB_I_2_H1_V9	A	DATA
SchB_I_2_H2_V9	F	DATA
SchB_I_2_H1_V10	A	DATA
SchB_I_2_H2_V10	F	DATA
SchB_I_2_H1_V11	A	DATA
SchB_I_2_H2_V11	F	DATA
SchB_I_2_H1_V12	A	DATA
SchB_I_2_H2_V12	F	DATA
SchB_I_2_H1_V13	A	DATA
SchB_I_2_H2_V13	F	DATA
SchB_I_3	F	DATA
SchB_II_4_V1	F	DATA
SchB_II_4_H1_V2	A	DATA
SchB_II_4_H2_V2	F	DATA

Form sch_b - Table A		
Entry Field	Type	Context
SchB_II_4_H1_V3	A	DATA
SchB_II_4_H2_V3	F	DATA
SchB_II_4_H1_V4	A	DATA
SchB_II_4_H2_V4	F	DATA
SchB_II_4_H1_V5	A	DATA
SchB_II_4_H2_V5	F	DATA
SchB_II_4_H1_V6	A	DATA
SchB_II_4_H2_V6	F	DATA
SchB_II_4_H1_V7	A	DATA
SchB_II_4_H2_V7	F	DATA
SchB_II_4_H1_V8	A	DATA
SchB_II_4_H2_V8	F	DATA
SchB_II_4_H1_V9	A	DATA
SchB_II_4_H2_V9	F	DATA
SchB_II_4_H1_V10	A	DATA
SchB_II_4_H2_V10	F	DATA
SchB_II_4_H1_V11	A	DATA
SchB_II_4_H2_V11	F	DATA
SchB_II_4_H1_V12	A	DATA
SchB_II_4_H2_V12	F	DATA
SchB_II_4_H1_V13	A	DATA
SchB_II_4_H2_V13	F	DATA
SchB_II_4_H1_V14	A	DATA
SchB_II_4_H2_V14	F	DATA
SchB_II_5	F	DATA
SchB_II_6	F	DATA
SchB_II_7	F	DATA
SchB_II_8	F	DATA
SchB_II_9	F	DATA
SchB_III_10_H1_V1	ICON	DATA
SchB_III_10_H2_V1	ICON	DATA
SchB_III_10_V2	A	DATA
SchB_III_11_H1	ICON	DATA
SchB_III_11_H2	ICON	DATA

Form Schedule c 1 – Table A

Form sch_c 1 - Table A		
Entry Field	Type	Context
SchC_1_L_H1	A	NAME
SchC_1_L_H2	A	SSN
SchC_1_A	A	DATA
SchC_1_B	A	DATA
SchC_1_C	A	DATA
SchC_1_D	A	DATA
SchC_1_E(1)	ICON	DATA
SchC_1_E(2)	ICON	DATA
SchC_1_E(3)	ICON	DATA
SchC_1_F(1)	ICON	DATA
SchC_1_F(2)	ICON	DATA
SchC_1_F(3)_H1	ICON	DATA
SchC_1_F(3)_H2	A	DATA
SchC_1_G_H1	ICON	DATA
SchC_1_G_H2	ICON	DATA
SchC_1_H_H1	ICON	DATA
SchC_1_H_H2	ICON	DATA
SchC_1_I_H1	ICON	DATA
SchC_1_I_H2	ICON	DATA
SchC_1_J	ICON	DATA
SchC_1_I_1a	F	DATA
SchC_1_I_1b	F	DATA
SchC_1_I_1c	F	DATA
SchC_1_I_2	F	DATA
SchC_1_I_3	F	DATA
SchC_1_I_4	F	DATA
SchC_1_I_5	F	DATA
SchC_1_II_6	F	DATA
SchC_1_II_7	F	DATA
SchC_1_II_8	F	DATA
SchC_1_II_9	F	DATA
SchC_1_II_10	F	DATA
SchC_1_II_11	F	DATA
SchC_1_II_12	F	DATA

Form sch_c 1 - Table A		
Entry Field	Type	Context
SchC_1_II_13	F	DATA
SchC_1_II_14	F	DATA
SchC_1_II_15	F	DATA
SchC_1_II_16	F	DATA
SchC_1_II_17a	F	DATA
SchC_1_II_17b	F	DATA
SchC_1_II_18	F	DATA
SchC_1_II_19	F	DATA
SchC_1_II_20	F	DATA
SchC_1_II_21	F	DATA
SchC_1_II_22	F	DATA
SchC_1_II_23	F	DATA
SchC_1_II_24	F	DATA
SchC_1_II_25	F	DATA
SchC_1_II_26a	F	DATA
SchC_1_II_26b	F	DATA
SchC_1_II_26c	F	DATA
SchC_1_II_26d	F	DATA
SchC_1_II_27	F	DATA
SchC_1_II_28a	F	DATA
SchC_1_II_28b	F	DATA
SchC_1_II_28c	F	DATA
SchC_1_II_29_V1	A	DATA
SchC_1_II_29_V2	A	DATA
SchC_1_II_29_V3	A	DATA
SchC_1_II_29_V4	A	DATA
SchC_1_II_29_V5	A	DATA
SchC_1_II_29_V6	F	DATA
SchC_1_II_30	F	DATA
SchC_1_II_31	F	DATA
SchC_1_II_32a	ICON	DATA
SchC_1_II_32b_	ICON	DATA

Form Schedule c 2 – Table A

Form sch_c 2 - Table A		
Entry Field	Type	Context
SchC_2_1	F	DATA
SchC_2_2	F	DATA
SchC_2_3	F	DATA
SchC_2_4	F	DATA
SchC_2_5	F	DATA
SchC_2_6	F	DATA
SchC_2_7	F	DATA
SchC_2_8	F	DATA

Form Schedule d 1– Table A

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_L_H1	A	NAME
SchD_1_L_H2	A	SSN
SchD_1_1	F	DATA
SchD_1_I_2a_a_V1	A	DATA
SchD_1_I_2a_b_V1	A	DATA
SchD_1_I_2a_c_V1	A	DATA
SchD_1_I_2a_d_V1	F	DATA
SchD_1_I_2a_e_V1	F	DATA
SchD_1_I_2a_f_V1	F	DATA
SchD_1_I_2a_g_V1	F	DATA
SchD_1_I_2a_a_V2	A	DATA
SchD_1_I_2a_b_V2	A	DATA
SchD_1_I_2a_c_V2	A	DATA
SchD_1_I_2a_d_V2	F	DATA
SchD_1_I_2a_e_V2	F	DATA
SchD_1_I_2a_f_V2	F	DATA
SchD_1_I_2a_g_V2	F	DATA
SchD_1_I_2a_a_V3	A	DATA
SchD_1_I_2a_b_V3	A	DATA
SchD_1_I_2a_c_V3	A	DATA
SchD_1_I_2a_d_V3	F	DATA
SchD_1_I_2a_e_V3	F	DATA
SchD_1_I_2a_f_V3	F	DATA
SchD_1_I_2a_g_V3	F	DATA
SchD_1_I_2a_a_V4	A	DATA
SchD_1_I_2a_b_V4	A	DATA
SchD_1_I_2a_c_V4	A	DATA
SchD_1_I_2a_d_V4	F	DATA
SchD_1_I_2a_e_V4	F	DATA
SchD_1_I_2a_f_V4	F	DATA
SchD_1_I_2a_g_V4	F	DATA
SchD_1_I_2a_a_V5	A	DATA
SchD_1_I_2a_b_V5	A	DATA

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_I_2a_c_V5	A	DATA
SchD_1_I_2a_d_V5	F	DATA
SchD_1_I_2a_e_V5	F	DATA
SchD_1_I_2a_f_V5	F	DATA
SchD_1_I_2a_g_V5	F	DATA
SchD_1_I_2a_a_V6	A	DATA
SchD_1_I_2a_b_V6	A	DATA
SchD_1_I_2a_c_V6	A	DATA
SchD_1_I_2a_d_V6	F	DATA
SchD_1_I_2a_e_V6	F	DATA
SchD_1_I_2a_f_V6	F	DATA
SchD_1_I_2a_g_V6	F	DATA
SchD_1_I_2a_a_V7	A	DATA
SchD_1_I_2a_b_V7	A	DATA
SchD_1_I_2a_c_V7	A	DATA
SchD_1_I_2a_d_V7	F	DATA
SchD_1_I_2a_e_V7	F	DATA
SchD_1_I_2a_f_V7	F	DATA
SchD_1_I_2a_g_V7	F	DATA
SchD_1_I_2a_a_V8	A	DATA
SchD_1_I_2a_b_V8	A	DATA
SchD_1_I_2a_c_V8	A	DATA
SchD_1_I_2a_d_V8	F	DATA
SchD_1_I_2a_e_V8	F	DATA
SchD_1_I_2a_f_V8	F	DATA
SchD_1_I_2a_g_V8	F	DATA
SchD_1_I_2a_a_V9	A	DATA
SchD_1_I_2a_b_V9	A	DATA
SchD_1_I_2a_c_V9	A	DATA
SchD_1_I_2a_d_V9	F	DATA
SchD_1_I_2a_e_V9	F	DATA
SchD_1_I_2a_f_V9	F	DATA
SchD_1_I_2a_g_V9	F	DATA
SchD_1_I_2b	F	DATA
SchD_1_I_2c_a_V1	A	DATA
SchD_1_I_2c_b_V1	A	DATA
SchD_1_I_2c_c_V1	A	DATA

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_I_2c_d_V1	F	DATA
SchD_1_I_2c_e_V1	F	DATA
SchD_1_I_2c_f_V1	F	DATA
SchD_1_I_2c_g_V1	F	DATA
SchD_1_I_2c_a_V2	A	DATA
SchD_1_I_2c_b_V2	A	DATA
SchD_1_I_2c_c_V2	A	DATA
SchD_1_I_2c_d_V2	F	DATA
SchD_1_I_2c_e_V2	F	DATA
SchD_1_I_2c_f_V2	F	DATA
SchD_1_I_2c_g_V2	F	DATA
SchD_1_I_2c_a_V3	A	DATA
SchD_1_I_2c_b_V3	A	DATA
SchD_1_I_2c_c_V3	A	DATA
SchD_1_I_2c_d_V3	F	DATA
SchD_1_I_2c_e_V3	F	DATA
SchD_1_I_2c_f_V3	F	DATA
SchD_1_I_2c_g_V3	F	DATA
SchD_1_I_3	F	DATA
SchD_1_I_4	F	DATA
SchD_1_I_5_f	F	DATA
SchD_1_I_5_g	F	DATA
SchD_1_I_6	F	DATA
SchD_1_I_7_f	FU	DATA
SchD_1_I_7_g	F	DATA
SchD_1_I_8	F	DATA
SchD_1_II_9a_a_V1	A	DATA
SchD_1_II_9a_b_V1	A	DATA
SchD_1_II_9a_c_V1	A	DATA
SchD_1_II_9a_d_V1	F	DATA
SchD_1_II_9a_e_V1	F	DATA
SchD_1_II_9a_f_V1	F	DATA
SchD_1_II_9a_g_V1	F	DATA
SchD_1_II_9a_a_V2	A	DATA
SchD_1_II_9a_b_V2	A	DATA
SchD_1_II_9a_c_V2	A	DATA
SchD_1_II_9a_d_V2	F	DATA

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_II_9a_e_V2	F	DATA
SchD_1_II_9a_f_V2	F	DATA
SchD_1_II_9a_g_V2	F	DATA
SchD_1_II_9a_a_V3	A	DATA
SchD_1_II_9a_b_V3	A	DATA
SchD_1_II_9a_c_V3	A	DATA
SchD_1_II_9a_d_V3	F	DATA
SchD_1_II_9a_e_V3	F	DATA
SchD_1_II_9a_f_V3	F	DATA
SchD_1_II_9a_g_V3	F	DATA
SchD_1_II_9a_a_V4	A	DATA
SchD_1_II_9a_b_V4	A	DATA
SchD_1_II_9a_c_V4	A	DATA
SchD_1_II_9a_d_V4	F	DATA
SchD_1_II_9a_e_V4	F	DATA
SchD_1_II_9a_f_V4	F	DATA
SchD_1_II_9a_g_V4	F	DATA
SchD_1_II_9a_a_V5	A	DATA
SchD_1_II_9a_b_V5	A	DATA
SchD_1_II_9a_c_V5	A	DATA
SchD_1_II_9a_d_V5	F	DATA
SchD_1_II_9a_e_V5	F	DATA
SchD_1_II_9a_f_V5	F	DATA
SchD_1_II_9a_g_V5	F	DATA
SchD_1_II_9a_a_V6	A	DATA
SchD_1_II_9a_b_V6	A	DATA
SchD_1_II_9a_c_V6	A	DATA
SchD_1_II_9a_d_V6	F	DATA
SchD_1_II_9a_e_V6	F	DATA
SchD_1_II_9a_f_V6	F	DATA
SchD_1_II_9a_g_V6	F	DATA
SchD_1_II_9a_a_V7	A	DATA
SchD_1_II_9a_b_V7	A	DATA
SchD_1_II_9a_c_V7	A	DATA
SchD_1_II_9a_d_V7	F	DATA
SchD_1_II_9a_e_V7	F	DATA
SchD_1_II_9a_f_V7	F	DATA

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_II_9a_g_V7	F	DATA
SchD_1_II_9a_a_V8	A	DATA
SchD_1_II_9a_b_V8	A	DATA
SchD_1_II_9a_c_V8	A	DATA
SchD_1_II_9a_d_V8	F	DATA
SchD_1_II_9a_e_V8	F	DATA
SchD_1_II_9a_f_V8	F	DATA
SchD_1_II_9a_g_V8	F	DATA
SchD_1_II_9a_a_V9	A	DATA
SchD_1_II_9a_b_V9	A	DATA
SchD_1_II_9a_c_V9	A	DATA
SchD_1_II_9a_d_V9	F	DATA
SchD_1_II_9a_e_V9	F	DATA
SchD_1_II_9a_f_V9	F	DATA
SchD_1_II_9a_g_V9	F	DATA
SchD_1_II_9b	F	DATA
SchD_1_II_9c_a_V1	A	DATA
SchD_1_II_9c_b_V1	A	DATA
SchD_1_II_9c_c_V1	A	DATA
SchD_1_II_9c_d_V1	F	DATA
SchD_1_II_9c_e_V1	F	DATA
SchD_1_II_9c_f_V1	F	DATA
SchD_1_II_9c_g_V1	F	DATA
SchD_1_II_9c_a_V2	A	DATA
SchD_1_II_9c_b_V2	A	DATA
SchD_1_II_9c_c_V2	A	DATA
SchD_1_II_9c_d_V2	F	DATA
SchD_1_II_9c_e_V2	F	DATA
SchD_1_II_9c_f_V2	F	DATA
SchD_1_II_9c_g_V2	F	DATA
SchD_1_II_9c_a_V3	A	DATA
SchD_1_II_9c_b_V3	A	DATA
SchD_1_II_9c_c_V3	A	DATA
SchD_1_II_9c_d_V3	F	DATA
SchD_1_II_9c_e_V3	F	DATA
SchD_1_II_9c_f_V3	F	DATA
SchD_1_II_9c_g_V3	F	DATA

Form sch_d 1 - Table A		
Entry Field	Type	Context
SchD_1_II_10	F	DATA
SchD_1_II_11	F	DATA
SchD_1_II_12_f	F	DATA
SchD_1_II_12_g	F	DATA
SchD_1_II_13	F	DATA
SchD_1_II_14	F	DATA
SchD_1_II_15	F	DATA
SchD_1_II_16_f	FU	DATA
SchD_1_II_16_g	F	DATA
SchD_1_II_17	F	DATA

Form Schedule d 2– Table A

Form sch_d 2 - Table A		
Entry Field	Type	Context
SchD_2_L_H1	A	NAME
SchD_2_L_H2	A	SSN
SchD_2_III_18	F	DATA
SchD_2_III_19	FU	DATA
SchD_2_IV_20	F	DATA
SchD_2_IV_21	F	DATA
SchD_2_IV_22	F	DATA
SchD_2_IV_23	F	DATA
SchD_2_IV_24	F	DATA
SchD_2_IV_25	F	DATA
SchD_2_IV_26	F	DATA
SchD_2_IV_27	F	DATA
SchD_2_IV_28	F	DATA
SchD_2_IV_29	F	DATA
SchD_2_V_30	ICON	DATA
SchD_2_V_31	FP	DATA
SchD_2_V_32	FP	DATA
SchD_2_VI_33	F	DATA
SchD_2_VI_34	F	DATA
SchD_2_VI_35	F	DATA
SchD_2_VI_36	F	DATA
SchD_2_VI_37	F	DATA
SchD_2_VI_38_V1	A	DATA
SchD_2_VI_38_V2	CA	DATA
SchD_2_VI_38_V3	CA	DATA
SchD_2_VI_38_H1_V4	CA	DATA
SchD_2_VI_38_H2_V4	F	DATA
SchD_2_VI_39	F	DATA

Form Schedule e 1– Table A

Form sch_e 1 - Table A		
Entry Field	Type	Context
SchE_1_L_H1	A	NAME
SchE_1_L_H2	A	SSN
SchE_1_1_A	A	DATA
SchE_1_2_A_H1	ICON	DATA
SchE_1_2_A_H2	ICON	DATA
SchE_1_3_A_H1	ICON	DATA
SchE_1_3_A_H2	ICON	DATA
SchE_1_1_B	A	DATA
SchE_1_2_B_H1	ICON	DATA
SchE_1_2_B_H2	ICON	DATA
SchE_1_3_B_H1	ICON	DATA
SchE_1_3_B_H2	ICON	DATA
SchE_1_1_C	A	DATA
SchE_1_2_C_H1	ICON	DATA
SchE_1_2_C_H2	ICON	DATA
SchE_1_3_C_H1	ICON	DATA
SchE_1_3_C_H2	ICON	DATA
SchE_1_4_A	F	DATA
SchE_1_4_B	F	DATA
SchE_1_4_C	F	DATA
SchE_1_4	F	DATA
SchE_1_5_A	F	DATA
SchE_1_5_B	F	DATA
SchE_1_5_C	F	DATA
SchE_1_5	F	DATA
SchE_1_6_A	F	DATA
SchE_1_6_B	F	DATA
SchE_1_6_C	F	DATA
SchE_1_7_A	F	DATA
SchE_1_7_B	F	DATA
SchE_1_7_C	F	DATA
SchE_1_8_A	F	DATA
SchE_1_8_B	F	DATA
SchE_1_8_C	F	DATA
SchE_1_9_A	F	DATA

Form sch_e 1 - Table A		
Entry Field	Type	Context
SchE_1_9_B	F	DATA
SchE_1_9_C	F	DATA
SchE_1_10_A	F	DATA
SchE_1_10_B	F	DATA
SchE_1_10_C	F	DATA
SchE_1_11_A	F	DATA
SchE_1_11_B	F	DATA
SchE_1_11_C	F	DATA
SchE_1_12_A	F	DATA
SchE_1_12_B	F	DATA
SchE_1_12_C	F	DATA
SchE_1_12	F	DATA
SchE_1_13_A	F	DATA
SchE_1_13_B	F	DATA
SchE_1_13_C	F	DATA
SchE_1_14_A	F	DATA
SchE_1_14_B	F	DATA
SchE_1_14_C	F	DATA
SchE_1_15_A	F	DATA
SchE_1_15_B	F	DATA
SchE_1_15_C	F	DATA
SchE_1_16_A	F	DATA
SchE_1_16_B	F	DATA
SchE_1_16_C	F	DATA
SchE_1_17_A	F	DATA
SchE_1_17_B	F	DATA
SchE_1_17_C	F	DATA
SchE_1_18_A	F	DATA
SchE_1_18_B	F	DATA
SchE_1_18_C	F	DATA
SchE_1_19_V1	A	DATA
SchE_1_19_A_V1	F	DATA
SchE_1_19_B_V1	F	DATA
SchE_1_19_C_V1	F	DATA
SchE_1_19_V2	A	DATA
SchE_1_19_A_V2	F	DATA
SchE_1_19_B_V2	F	DATA

Form sch_e 1 - Table A		
Entry Field	Type	Context
SchE_1_19_C_V2	F	DATA
SchE_1_19_V3	A	DATA
SchE_1_19_A_V3	F	DATA
SchE_1_19_B_V3	F	DATA
SchE_1_19_C_V3	F	DATA
SchE_1_19_V4	A	DATA
SchE_1_19_A_V4	F	DATA
SchE_1_19_B_V4	F	DATA
SchE_1_19_C_V4	F	DATA
SchE_1_19_V5	A	DATA
SchE_1_19_A_V5	F	DATA
SchE_1_19_B_V5	F	DATA
SchE_1_19_C_V5	F	DATA
SchE_1_20_A	F	DATA
SchE_1_20_B	F	DATA
SchE_1_20_C	F	DATA
SchE_1_20	F	DATA
SchE_1_21_A	F	DATA
SchE_1_21_B	F	DATA
SchE_1_21_C	F	DATA
SchE_1_21	F	DATA
SchE_1_22_A	F	DATA
SchE_1_22_B	F	DATA
SchE_1_22_C	F	DATA
SchE_1_23_A	F	DATA
SchE_1_23_B	F	DATA
SchE_1_23_C	F	DATA
SchE_1_24_A	F	DATA
SchE_1_24_B	F	DATA
SchE_1_24_C	F	DATA
SchE_1_25	F	DATA
SchE_1_26	FU	DATA
SchE_1_27	F	DATA
SchE_1_28	F	DATA
SchE_1_29	F	DATA

Form Schedule e 2– Table A

Form sch_e 2 - Table A		
Entry Field	Type	Context
SchE_2_L_H1	A	NAME
SchE_2_L_H2	A	SSN
SchE_2_II_A_a	A	DATA
SchE_2_II_A_b	A	DATA
SchE_2_II_A_c	ICON	DATA
SchE_2_II_A_d	A	DATA
SchE_2_II_A_e	ICON	DATA
SchE_2_II_A_f	ICON	DATA
SchE_2_II_B_a	A	DATA
SchE_2_II_B_b	A	DATA
SchE_2_II_B_c	ICON	DATA
SchE_2_II_B_d	A	DATA
SchE_2_II_B_e	ICON	DATA
SchE_2_II_B_f	ICON	DATA
SchE_2_II_C_a	A	DATA
SchE_2_II_C_b	A	DATA
SchE_2_II_C_c	ICON	DATA
SchE_2_II_C_d	A	DATA
SchE_2_II_C_e	ICON	DATA
SchE_2_II_C_f	ICON	DATA
SchE_2_II_D_a	A	DATA
SchE_2_II_D_b	A	DATA
SchE_2_II_D_c	ICON	DATA
SchE_2_II_D_d	A	DATA
SchE_2_II_D_e	ICON	DATA
SchE_2_II_D_f	ICON	DATA
SchE_2_II_E_a	A	DATA
SchE_2_II_E_b	A	DATA
SchE_2_II_E_c	ICON	DATA
SchE_2_II_E_d	A	DATA
SchE_2_II_E_e	ICON	DATA
SchE_2_II_E_f	ICON	DATA
SchE_2_II_A_g	FU	DATA
SchE_2_II_A_h	F	DATA

Form sch_e 2 - Table A		
Entry Field	Type	Context
SchE_2_II_A_i	FU	DATA
SchE_2_II_A_j	FU	DATA
SchE_2_II_A_k	F	DATA
SchE_2_II_B_g	FU	DATA
SchE_2_II_B_h	F	DATA
SchE_2_II_B_i	FU	DATA
SchE_2_II_B_j	FU	DATA
SchE_2_II_B_k	F	DATA
SchE_2_II_C_g	FU	DATA
SchE_2_II_C_h	F	DATA
SchE_2_II_C_i	FU	DATA
SchE_2_II_C_j	FU	DATA
SchE_2_II_C_k	F	DATA
SchE_2_II_D_g	FU	DATA
SchE_2_II_D_h	F	DATA
SchE_2_II_D_i	FU	DATA
SchE_2_II_D_j	FU	DATA
SchE_2_II_D_k	F	DATA
SchE_2_II_E_g	FU	DATA
SchE_2_II_E_h	F	DATA
SchE_2_II_E_i	FU	DATA
SchE_2_II_E_j	FU	DATA
SchE_2_II_E_k	F	DATA
SchE_2_II_30a_h	F	DATA
SchE_2_II_30a_k	F	DATA
SchE_2_II_30b_g	FU	DATA
SchE_2_II_30b_i	FU	DATA
SchE_2_II_30b_j	FU	DATA
SchE_2_II_31	F	DATA
SchE_2_II_32	FU	DATA
SchE_2_II_33	F	DATA
SchE_2_III_A_a	A	DATA
SchE_2_III_A_b	A	DATA
SchE_2_III_B_a	A	DATA
SchE_2_III_B_b	A	DATA
SchE_2_III_C_a	A	DATA
SchE_2_III_C_b	A	DATA

Form sch_e 2 - Table A		
Entry Field	Type	Context
SchE_2_III_A_c	FU	DATA
SchE_2_III_A_d	F	DATA
SchE_2_III_A_e	FU	DATA
SchE_2_III_A_f	F	DATA
SchE_2_III_B_c	FU	DATA
SchE_2_III_B_d	F	DATA
SchE_2_III_B_e	FU	DATA
SchE_2_III_B_f	F	DATA
SchE_2_III_C_c	FU	DATA
SchE_2_III_C_d	F	DATA
SchE_2_III_C_e	FU	DATA
SchE_2_III_C_f	F	DATA
SchE_2_III_34a_d	F	DATA
SchE_2_III_34a_f	F	DATA
SchE_2_III_34b_c	FU	DATA
SchE_2_III_34b_e	FU	DATA
SchE_2_III_35	F	DATA
SchE_2_III_36	FU	DATA
SchE_2_III_37	F	DATA
SchE_2_IV_a	A	DATA
SchE_2_IV_b	A	DATA
SchE_2_IV_c	F	DATA
SchE_2_IV_d	F	DATA
SchE_2_IV_e	F	DATA
SchE_2_IV_38	F	DATA
SchE_2_V_39	F	DATA
SchE_2_V_40	FU	DATA
SchE_2_V_41	F	DATA
SchE_2_VI_42	F	DATA
SchE_2_VI_43	F	DATA

Form Schedule f 1– Table A

Form sch_f 1 - Table A		
Entry Field	Type	Context
SchF_1_L_H1	A	NAME
SchF_1_L_H2	A	SSN
SchF_1_A	A	DATA
SchF_1_B	A	DATA
SchF_1_C_H1	ICON	DATA
SchF_1_C_H2	ICON	DATA
SchF_1_D	A	DATA
SchF_1_E_H1	ICON	DATA
SchF_1_E_H2	ICON	DATA
SchF_1_F_H1	ICON	DATA
SchF_1_F_H2	ICON	DATA
SchF_1_G_H1	ICON	DATA
SchF_1_G_H2	ICON	DATA
SchF_1_G_H3	ICON	DATA
SchF_1_I_1	F	DATA
SchF_1_I_2	F	DATA
SchF_1_I_3	F	DATA
SchF_1_I_4	F	DATA
SchF_1_I_5a	F	DATA
SchF_1_I_5b	F	DATA
SchF_1_I_6	F	DATA
SchF_1_I_7a	F	DATA
SchF_1_I_7b	F	DATA
SchF_1_I_8a	F	DATA
SchF_1_I_8b	F	DATA
SchF_1_I_8c	F	DATA
SchF_1_I_9a	F	DATA
SchF_1_I_9b	F	DATA
SchF_1_I_9c	ICON	DATA
SchF_1_I_9d	F	DATA
SchF_1_I_10	F	DATA
SchF_1_I_11	F	DATA
SchF_1_I_12	F	DATA
SchF_1_II_13	F	DATA
SchF_1_II_14	F	DATA

Form sch_f 1 - Table A		
Entry Field	Type	Context
SchF_1_II_15	F	DATA
SchF_1_II_16	F	DATA
SchF_1_II_17	F	DATA
SchF_1_II_18	F	DATA
SchF_1_II_19	F	DATA
SchF_1_II_20	F	DATA
SchF_1_II_21	F	DATA
SchF_1_II_22	F	DATA
SchF_1_II_23	F	DATA
SchF_1_II_24a	F	DATA
SchF_1_II_24b	F	DATA
SchF_1_II_25a	F	DATA
SchF_1_II_25b	F	DATA
SchF_1_II_25c	F	DATA
SchF_1_II_26	F	DATA
SchF_1_II_27	F	DATA
SchF_1_II_28	F	DATA
SchF_1_II_29	F	DATA
SchF_1_II_30	F	DATA
SchF_1_II_31	F	DATA
SchF_1_II_32	F	DATA
SchF_1_II_33	F	DATA
SchF_1_II_34	F	DATA
SchF_1_II_35a_H1	A	DATA
SchF_1_II_35a_H2	F	DATA
SchF_1_II_35b_H1	A	DATA
SchF_1_II_35b_H2	F	DATA
SchF_1_II_35c_H1	A	DATA
SchF_1_II_35c_H2	F	DATA
SchF_1_II_35d_H1	A	DATA
SchF_1_II_35d_H2	F	DATA
SchF_1_II_35e_H1	A	DATA
SchF_1_II_35e_H2	F	DATA
SchF_1_II_36	F	DATA
SchF_1_II_37	F	DATA
SchF_1_II_38	F	DATA
SchF_1_II_39	F	DATA

Form sch_f 1 - Table A		
Entry Field	Type	Context
SchF_1_II_40a	ICON	DATA
SchF_1_II_40b	ICON	DATA

Form Schedule f 2– Table A

Form sch_f 2 - Table A		
Entry Field	Type	Context
SchF_2_41	F	DATA
SchF_2_42a	F	DATA
SchF_2_42b	F	DATA
SchF_2_43	F	DATA
SchF_2_44a	F	DATA
SchF_2_44b	F	DATA
SchF_2_45a	F	DATA
SchF_2_45b	F	DATA
SchF_2_45c	F	DATA
SchF_2_46	F	DATA
SchF_2_47	F	DATA
SchF_2_48	F	DATA
SchF_2_49	F	DATA
SchF_2_50	F	DATA
SchF_2_51	F	DATA
SchF_2_52	F	DATA
SchF_2_53	F	DATA
SchF_2_54	F	DATA
SchF_2_55	F	DATA

Form Schedule se 1 – Table A

Form sch_se 1 - Table A		
Entry Field	Type	Context
SchSE_1_L_H1	A	NAME
SchSE_1_L_H2	A	SSN
SchSE_1_1	F	DATA
SchSE_1_2	F	DATA
SchSE_1_3	F	DATA
SchSE_1_5	F	DATA
SchSE_1_6	F	DATA
SchSE_1_7	F	DATA
SchSE_1_8	F	DATA

Form Schedule se 2 – Table A

Form sch_se 2 - Table A		
Entry Field	Type	Context
SchSE_2_L_H1	A	NAME
SchSE_2_L_H2	A	SSN
SchSE_2_A_	ICON	DATA
SchSE_2_I_1	F	DATA
SchSE_2_I_2	F	DATA
SchSE_2_I_3a	F	DATA
SchSE_2_I_3b	F	DATA
SchSE_2_I_3c	F	DATA
SchSE_2_I_5a	F	DATA
SchSE_2_I_5b	F	DATA
SchSE_2_I_5c	F	DATA
SchSE_2_I_6a	F	DATA
SchSE_2_I_6b	F	DATA
SchSE_2_I_6c	F	DATA
SchSE_2_I_6d	F	DATA
SchSE_2_I_7	F	DATA
SchSE_2_I_8	F	DATA
SchSE_2_II_10	F	DATA
SchSE_2_II_11	F	DATA
SchSE_2_II_12	F	DATA