	Variable			Deference	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
					SECTION G: SEGMENT AFDC SPELLS INFORMATION - ADULTS/YOUTH		
7010	F2AFOP	01	all	GAFOPEN	USED FOR DATA BASE PROCESSING		
7011	F2AFSQ	02	all	GAFSEQ	USED FOR DATABASE PROCESSING		
7012	F2TARGET	01	all	BOX17	DOES TARGET GROUP = ADULT/YOUTH BLANK = N/A 1 = YES 2 = NO 9 = MISSING		
7013	F2AFSK	01	all	G9SKIP	RECEIVED AFDC (GATE FOR SKIP) THIS GATE IS CONSTRUCTED BY COMBINING BOX17A, BOX17B BOX18 & BOX18A. BLANK = N/A 1 = YES 2 = NO GOTO 7020 9 = MISSING		
7014	F2AFCK	01	7013 = BLANK 1 9	AFREC	RECEIVING AFDC? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
7015	F2AFMM	01	7013 = BLANK 1 9	GAFMEM	MEMBER OF ANY AFDC CASE BLANK = N/A 1 = YES 2 = NO GOTO 7020 7 = REFUSED GOTO 7020 8 = DON'T KNOW GOTO 7020 9 = MISSING		
7016	F2AFLG	01	7013 = BLANK 1 9 7015 =	GAFLAG	USED FOR DATABASE PROCESSING		

		BLANK 1 9	
7017	F2AFDT	7013 = GAF BLANK 1 9 7015 = BLANK 1 9	DATES FOR AFDC SPELL

^{[1]:} Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			Defe	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
7017.01	F2BYAF	02		GAFBYR	BEGIN YEAR AFDC: SPELL I BLANK = N/A 8791 = YEAR 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
7017.02	F2BMAF	02		GAFBM	BEGIN MONTH AFDC: SPELL I BLANK = N/A 0112 = MONTHS 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
7017.03	F2BDAF	02		GAFBD	BEGIN DAY AFDC: SPELL I BLANK = N/A 0131 = DAY 92 = BEGIN MONTH 93 = MIDDLE MONTH 94 = END MONTH 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
7017.04	F2EYAF	02		GAFEYR	END YEAR AFDC: SPELL I BLANK = N/A 8791 = YEAR 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
7017.05	F2EMAF	02		GAFEM	END MONTH AFDC: SPELL I BLANK = N/A 0112 = MONTHS 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
7017.06	F2EDAF	02		GAFED	END DAY AFDC: SPELL I BLANK = N/A 0131 = DAY	

					92 = BEGIN MONTH 93 = MIDDLE MONTH 94 = END MONTH 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
7018	F2AFAM	04	7013 = BLANK 1 9 7015 = BLANK 1 9	GAFC	AVG MONTHLY RECEIPT OF AFDC:SPELL I BLANK = N/A 00019994 = \$ AMOUNT 9997 = REFUSED 9998 = DON'T KNOW 9999 = MISSING

^{[1]:} Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable			Reference	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2] Name		Descriptive text, allowed values and skip instructions		
7019	F2AFMR	01	7013 = BLANK 1 9 7015 = BLANK 1 9	GAFMORE	ANY MORE SPELLS? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
7020	F2GAFSHU	01	all	GAFSHUT	USED FOR DATABASE PROCESSING .END		

[1]: Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.

	Variable				Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		

[1]: Indicates the default maximum length of the SAS variables which are mostly right aligned & blank filled numeric formats.
[2]: Indicates the population which should have answered the associated question in terms of previous questions and replies.