Variable			Deferen	Codebook for SAS data sets - Experimental sample segments			
Number	Number Name Width [1]		Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
					FOLLOW-UP SURVEY SOURCE DATA SEGMENT FROM SECTION B: BUIB		
2000	F1UIOP	01	all	F1UIOP	IGNORE, USED FOR DATA PROCESSING		
2010	F1UISQ	02	all	F1UISQ	SEQUENCE NUMBER OF SPELL		
2020	F1MARENP	01	all	F1BOX7	SITE = MARION OR TYPE = ENP? BLANK = N/A 1 = YES 2 = NO GOTO 2080		
2030	F1UIBN	01	2020 = BLANK 1	F1B22	RECEIVED UNEMPLOYMENT INSURANCE? SINCE BEGIN DATE, DID RESPONDENT RECEIVE ANY WEEKS OF UI BENEFITS? BLANK = N/A 1 = YES 2 = NO GOTO 2080 7 = REFUSED GOTO 2080 8 = DON'T KNOW GOTO 2080 9 = MISSING		
2040	FlUILG	01	2020 = BLANK 1 2030 = BLANK 1 9	F1UILG	USED FOR DATA PROCESSING		
2050	F1DTUI		2020 = BLANK 1 2030 = BLANK 1 9	B22A	SPELL_i: DATES RECEIVED START AND STOP DATES FOR UI SPELLS IN SECTION B.		
2050.01	F1BUIYY	02		F1B22BYY	SPELL_i: BEGIN YEAR BLANK = N/A 8791 = YEARS 97 = REFUSED		

				98 = DON'T KNOW 99 = MISSING
2050.02	F1BUIMM	02	F1B22BMM	SPELL_i: BEGIN MONTH BLANK = N/A 0112 = MONTH 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 97 = REFUSED 98 = DON'T KNOW 99 = 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				Deference	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
2050.03	F1BUIDD	02		F1B22BDD	SPELL_i: BEGIN DAY BLANK = N/A 0131 = DAY 92 = BEGIN MONTH 93 = MIDDLE MONTH 94 = END MONTH 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
2050.04	F1EUIYY	02		F1B22EYY	SPELL_i: END YEAR BLANK = N/A 8791 = YEARS 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
2050.05	F1EUIMM	02		F1B22EMM	SPELL_i: END MONTH BLANK = N/A 0112 = MONTH 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
2050.06	F1EUIDD	02		F1B22EDD	SPELL_i: END DAY 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	
2060	F1UIAM	03	2020 = BLANK 1 2030 = BLANK 1 9	F1B22B	SPELL_i: AVERAGE UI BENEFITS/WEEK ON AVERAGE, HOW MUCH UI BENEFITS WAS RECEIVED BY THE RESPONDENT PER WEEK? BLANK = N/A 000500 = AMOUNT DOLLARS 996 = ABOVE 500 997 = REFUSED 998 = DON'T KNOW 999 = MISSING	

2070	F1UIMOR	01	2020 = BLANK 1 2030 = BLANK 1 9	F1B22MOR	ANY MORE SPELLS OF UI? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
2080	F1UISHUT	01	all	F1UISHUT	IGNORE, USED FOR DATA PROCESSING

^{[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				Doforma	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.