	Variable		l Pot	Deference	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
					FOLLOW UP SURVEY SOURCE DATA SEGMENT FROM SECTION B: BSUI	
3000	F1SUOP	01	all	F1SUOP	IGNORE, USED FOR DATA PROCESSING	
3010	F1SUSQ	02	all	F1BSUISE	SEQUENCE NUMBER OF SPELL	
3020	F1UIBN	01	all	F1B22	RECEIVED UI BENEFITS SINCE BEGIN DATE, DID RESPONDENT RECEIVE ANY UI BENEFITS? BLANK = N/A 1 = YES 2 = NO GOTO 308 7 = REFUSED GOTO 308 8 = DON'T KNOW GOTO 308 9 = MISSING	
3030	F1SUBN	01	3020 = BLANK 1 9	F1B23	RECEIVED SUPPLEMENTAL UI BENEFITS? DID THE RESPONDENT RECEIVE ANY SUI BENEFITS FROM A COMPANY OR UNION DURING ANY WEEKS BETWEEN BEGIN AND END DATE? BLANK = N/A 1 = YES 2 = NO GOTO 3080 7 = REFUSED GOTO 3080 8 = DON'T KNOW GOTO 3080 9 = MISSING	
3040	F1BX23LG	01	3020 = BLANK 1 9 3030 = BLANK 1 9	F1SULG	IGNORE, USED FOR DATA PROCESSING	
3050	F1DTSU		3020 = BLANK 1 9	B23A	SPELL_i: DATES RECEIVED START AND STOP DATES FOR SUI SPELLS IN SECTION B.	

			3030 = BLANK 1 9		
3050.01	F1BSUYY	02		F1B23BYY	SPELL_i: BEGIN YEAR BLANK = N/A 8791 = YEARS 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				Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
3050.02	F1BSUMM	02		F1B23BMM	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
3050.03	F1BSUDD	02		F1B23BDD	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
3050.04	F1ESUYY	02		F1B23EYY	SPELL_i: END YEAR BLANK = N/A 8791 = YEARS 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
3050.05	F1ESUMM	02		F1B23EMM	SPELL_i: END MONTH BLANK = N/A 0112 = MONTH 15 = WINTER 16 = SPRING 17 = 18 = FALL 96 = SPELL ONGOING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
3050.06	F1ESUDD	02		F1B23EDD	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

3060	F1SUAM	03	3020 = BLANK 1 9 3030 = BLANK 1 9	F1B23B	SPELL_i: AVG SUI RECEIVED/WEEK ON AVERAGE, HOW MUCH SUI WAS RECEIVED BY THE RESPONDENT PER WEEK? BLANK = N/A 000500 = AMOUNT DOLLARS 996 = ABOVE 500 997 = REFUSED 998 = DON'T KNOW 999 = 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		
3070	F1SUMOR	01	3020 = BLANK 1 9 3030 = BLANK 1 9	F1B23MOR	ANY MORE SPELLS OF SUI? BLANK = N/A 1 = YES 2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING		
3080	F1SUSHUT	01	all	F1SUSHUT	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			Defe	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
İ						

[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.