	Variable			D - f	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: BJOB
1000	F1JBOP	01	all	F1JBOP	IGNORE, USED FOR DATA PROCESSING
1010	F1JBSQ	02	all	F1JBSQ	SEQUENCE NUMBER OF SPELL
1020	F1JOBS	01	all	F1BOX1	ANY JOBS LISTED?  1 = YES 2 = NO 9 = MISSING
1030	F1JBLG	01	1020 = 1 9	F1JBLG	IGNORE, USED FOR DATA PROCESSING
1040	F1JBMS	01	1020 = 1 9	F1JBMS	IGNORE, USED FOR DATA PROCESSING
1050	F1JOBDAT		1020 = 1 9	B2	JOB_i: START AND STOP DATES START DATES AND STOP DATES FOR JOB SPELLS IN SECTION B.
1050.01	F1BJBYY	02		F1B2BYY	JOB_i: BEGIN YEAR  BLANK = N/A  7591 = YEAR  97 = REFUSED  98 = DON'T KNOW  99 = MISSING
1050.02	F1BJBMM	02		F1B2BMM	JOB_i: BEGIN MONTH  BLANK = N/A  0112 = MONTH  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  97 = REFUSED  98 = DON'T KNOW

				99 = MISSING
1050.03	F1BJBDD	02	F1B2BDD	JOB_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
1050.04	F1EJBYY	02	F1B2EYY	JOB_i: END YEAR
		İ	j j	BLANK = N/A
				8791 = YEAR
				96 = STILL WORKING
				97 = REFUSED
				98 = DON'T KNOW
			<u> </u>	L 99 = MISSING

<sup>[1]:</sup> 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
1050.05	F1EJBMM	02		F1B2EMM	JOB_i: END MONTH  BLANK = N/A  0112 = MONTH  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  96 = STILL WORKING  97 = REFUSED  98 = DONT KNOW  99 = MISSING
1050.06	F1EJBDD	02		F1B2EDD	JOB_i: END DAY  BLANK = N/A  0131 = DAY  92 = BEGIN MONTH  93 = MIDDLE MONTH  94 = END MONTH  96 = STILL WORKING  97 = REFUSED  98 = DON'T KNOW  99 = MISSING
1060	F1EMNM	40	1020 = 1 9	F1B2A	JOB_i: EMPLOYER NAME NAME OF EMPLOYER FOR THIS JOB SPELL.
1070	F1HWJB	02	1020 = 1 9	F1B3	JOB_i: HOURS WORKED PER WEEK HOURS PER WEEK WORKED ON THIS JOB, NOT COUNTING OVERTIME  BLANK = N/A  00 = UNDER 1/2 HOUR  0195 = HOURS  96 = 96 HOURS OR MORE  97 = REFUSED  98 = DON'T KNOW  99 = MISSING
1080	F1PHJB	01	1020 = 1 9	F1B4	JOB_i: PAID BY THE HOUR?  IS/WAS THE RESPONDENT PAID BY THE HOUR?  BLANK = N/A  1 = YES  2 = NO GOTO 1120  3 = WORKING WITHOUT PAY GOTO 1260  7 = REFUSED GOTO 1120  8 = DON'T KNOW GOTO 1120  9 = MISSING

1090	F1SWJB	04	1020 =	F1B4A	JOB_i: STARTING WAGE WHAT IS/WAS THE STARTING WAGE RATE IN CENTS FOR THIS JOB SPELL?
			1080 = BLANK		BLANK = N/A 00012000 = HOURLY WAGE
			1		9996 = 2001 OR MORE
			9		9997 = REFUSED 9998 = DON'T KNOW
					9999 = MISSING

<sup>[1]:</sup> 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			<b>5</b> .5	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2] Reference	l .	Descriptive text, allowed values and skip instructions
1100	F1EWJB	04	1020 = 1 9 1080 = BLANK 1 9	F1B4B	JOB_i: ENDING WAGE WHAT IS/WAS THE ENDING WAGE RATE IN CENTS FOR THIS JOB SPELL?  BLANK = N/A  00012000 = HOURLY WAGE 9996 = 2001 OR MORE 9997 = REFUSED 9998 = DON'T KNOW 9999 = MISSING
1110	F1BOX1X	01	1020 = 1 9 1080 = BLANK 1 9	F1BOX1X	JOB_i: WAGES REFUSED OR NOT KNOWN WERE STARTING OR ENDING WAGES REFUSED OR NOT KNOWN?  BLANK = N/A  1 = YES  2 = NO  9 = MISSING  9 = MISSING
1120	F1PRJB	02	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1110 = BLANK 1 9 9	F1B5	JOB_i: PAY PERIOD WHAT IS/WAS THE RESPONDENT'S PAY SCHEDULE WHILE AT THIS JOB?  BLANK = N/A  01 = DAILY 02 = WEEKLY GOTO 1140 03 = EVERY TWO WEEKS GOTO 1160 04 = TWICE A MONTH GOTO 1160 05 = MONTHLY 96 = OTHER 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
1130	F1NUJB	03	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1110 = BLANK 1 9	F1B5A	JOB_i: # OF TIMES PAID  WHAT IS/WAS THE APPROXIMATE NUMBER OF TIMES THAT THE  RESPONDENT GOT PAID AT THIS JOB?  BLANK = N/A  000 = NEW HIRE  001350 = NUMBER  996 = 351 OR MORE  997 = REFUSED  998 = DON'T KNOW  999 = MISSING

		9	
		1120 =	
		BLANK	
		96	
		97	
		98	
		99	
-			

	Variable		Deferre		Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1140	F1DWJB	02	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1110 = BLANK 1 9 9 1120 = BLANK 01 96 97 98 99	F1B6	JOB_i: DAYS WORKED PER WEEK ON AVERAGE, HOW MANY DAYS PER WEEK DID/DOES THE RESPONDENT WORK AT THIS JOB? BLANK = N/A 0107 = DAYS 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
1150	F1HDJB	02	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1110 = BLANK 1 9 9 1120 = BLANK 01 96 97 98 99	F1B7	JOB_i: HOURS WORKED PER DAY ON AVERAGE, HOW MANY HOURS PER DAY DID/DOES THE RESPONDENT WORK AT THIS JOB? BLANK = N/A 00 = UNDER 1/2 HOUR 0124 = HOURS 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
1160	F1PYJB	05	1020 = 1 9	F1B8	JOB_i: GROSS PAY PER PERIOD EXCLUDING OVERTIME, HOW MUCH IS/WAS EARNED AT THIS JOB PER PAY PERIOD, BEFORE TAXES AND OTHER DEDUCTIONS?

1080 =	BLANK = N/A	
BLANK	0000130000 = DOLLARS	
1	99996 = 30001 OR MORE	
2	99997 = REFUSED	GOTO 1180
7	99998 = DON'T KNOW	GOTO 1180
8	99999 = MISSING	
9		
1110 =		
BLANK		
1		
9		
9		

	Variable			D - f	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1170	F1PYNT	01	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1110 = BLANK 1 9 9 1160 = BLANK 000013 99996 99999	F1B8A	JOB_i: PAY NET OR GROSS?  IS/WAS THE RESPONDENT'S PAY NET OR GROSS?  BLANK = N/A  1 = GROSS  2 = NET  7 = REFUSED  8 = DON'T KNOW  9 = MISSING
1180	F1OTJB	01	1020 = 1 9 1080 = BLANK 1 2 7 8 9	F1B9	JOB_i: OVERTIME  DOES/DID THE RESPONDENT WORK ANY PAID OVERTIME ON THIS JOB?  BLANK = N/A  1 = YES  2 = NO GOTO 1210  7 = REFUSED GOTO 1210  8 = DON'T KNOW GOTO 1210  9 = MISSING
1190	F1OHJB	02	1020 = 1 9 1080 = BLANK 1 2 7 7 8 9 1180 = BLANK 1 9	F1B9A	JOB_i: OVERTIME HOURS PER WEEK TOTAL OVERTIME HOURS WORKED BY THE RESPONDENT IN AN AVERAGE WEEK ON THIS JOB.  BLANK = N/A  00 = UNDER 1/2 HOUR  0150 = HOURS  96 = 51 HOURS OR MORE  97 = REFUSED  98 = DON'T KNOW  99 = MISSING
1200	F1OPJB	04	1020 =	F1B9B	JOB_i: GROSS OVERTIME PAY

1   1   9	TOTAL OVERTIME EARNINGS IN AN AVERAGE WEEK PRIOR TO TAXES AND OTHER DEDUCTIONS.
1080 =	BLANK = N/A
1	·
BLANK	00019000 = DOLLARS
1 1	9996 = ABOVE 9000 DOLLARS
2	9997 = REFUSED
7	9998 = DON'T KNOW
8	9999 = MISSING
9	
1180 =	
BLANK	
1 1	
9	

	Variable			Deferre	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1210	F1TPJB	01	1020 = 1 9 1080 = BLANK 1 2 7 8 9	F1B10	JOB_i: TIPS & BONUSES ETC  DID/DOES THE RESPONDENT RECEIVE ANY OTHER PAYMENT FROM THIS JOB SUCH AS BONUSES, TIPS, COMMISSIONS OR HAZARDOUS DUTY PAY?  BLANK = N/A  1 = YES  2 = NO GOTO 1240  7 = REFUSED GOTO 1240  8 = DON'T KNOW GOTO 1240  9 = MISSING
1220	F1TPWK	03	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1210 = BLANK 1 9	F1B10A	JOB_i: WEEKS RECEIVED TIPS ETC  FOR HOW MANY WEEKS WAS THIS PAYMENT RECEIVED?  BLANK = N/A  000 = NONE  001900 = WEEKS  996 = EVERY WEEK  997 = REFUSED  998 = DON'T KNOW  999 = MISSING
1230	F1TPAM	05	1020 = 1 9 1080 = BLANK 1 2 7 7 8 9 1210 = BLANK 1 9	F1B10B	JOB_i: AMOUNT OF TIPS PER WEEK. IN A TYPICAL WEEK, WHAT IS/WAS THE AMOUNT OF THESE OTHER PAYMENTS THAT THE RESPONDENT RECEIVED FOR WORKING ON THIS JOB FROM DATE JOB STARTED/BEGIN DATE (WHICHEVER IS LATER) TO DATE JOB STOPPED?  BLANK = N/A  0000120000 = DOLLARS  99996 = 20001 OR MORE  99997 = REFUSED  99998 = DON'T KNOW  99999 = MISSING
1240	F1WPJB	01	1020 = 1 9 1080 = BLANK 1 2	F1B11	JOB_i: ANY WEEKS WITHOUT WORK FOR PAY WERE THERE ANY WEEKS IN WHICH THE RESPONDENT DID NOT WORK FOR PAY AT THIS JOB? BLANK = N/A 1 = YES 2 = NO GOTO 1260 7 = REFUSED GOTO 1260

			7 8 9		8 = DON'T KNOW GOTO 1260 9 = MISSING
1250	F1WKWP	03	1020 = 1 9 1080 = BLANK 1 2 7 8 9 1240 = BLANK	F1B12	JOB_i: WEEKS WITHOUT WORK FOR PAY  BLANK = N/A  000 = LESS THAN ONE WEEK  001104 = WEEKS  996 = 105 OR MORE  997 = REFUSED  998 = DON'T KNOW  999 = MISSING

<sup>[1]:</sup> 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				D - f	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
1260	F1J0B	01	1020 = 1 9	F1BOX2	JOB_i: ANY OTHER JOBS?  ARE THERE ANY OTHER JOB SPELLS FOR THIS RESPONDENT?  BLANK = N/A  1 = YES  2 = NO  9 = MISSING		
1270	F1JBSHUT	01	all	F1JBSHUT	IGNORE, USED FOR DATA PROCESSING		

Variable				7	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
İ							