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	
					SEGMENTS FROM SECTION B:JOB SPELLS	
4100	F2JBOP	01	all	BJOBOPEN	USED FOR DATABASE PROCESSING	
4101	F2JBSQ	02	all	BJOBSEQ	USED FOR DATABASE PROCESSING	
4102	F2JOBS	01	all	BOX1	ANY JOBS LISTED? 1 = YES 2 = NO GOTO 4127 9 = MISSING 9 = MISSING	
4103	F2JBLG	01	4102 = 1 9 9	BX2LAG	USED FOR DATABASE PROCESSING	
4104	F2JBMS	01	4102 = 1 9 9	BJBMISS	USED FOR DATABASE PROCESSING	
4105	F2DTJB		4102 = 1 9 9	B2	JOBI - START AND STOP DATES	
4105.01	F2BJBY	02		B2BYR	JOBI - YEAR STARTED BLANK = N/A 7591 = YEAR 97 = REFUSED 98 = DON'T KNOW 99 = MISSING	
4105.02	F2BJBM	02		B2BMO	JOBI - MONTH STARTED BLANK = N/A 0112 = MONTH 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 97 = REFUSED 98 = DON'T KNOW	

### B2BDA ### B2BDA ### JOBI - DAY STARTED ### BLANK = N/A ### 0131 = DAY ### 92 = BEGIN MONTH ### 93 = MIDDLE MONTH ### 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
4105.04	F2EJBY	02		B2EYR	JOBI - YEAR STOPPED BLANK = N/A 8791 = YEAR 96 = STILL WORKING 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
4105.05	F2EJBM	02		B2EMO	JOBI - MONTH STOPPED BLANK = N/A 0112 = MONTH 15 = WINTER 16 = SPRING 17 = SUMMER 18 = FALL 96 = STILL WORKING 97 = REFUSED 98 = DONT KNOW 99 = MISSING
4105.06	F2EJBD	02		B2EDA	JOBI - DAY STOPPED 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
4106	F2EMNM	40	4102 = 1 9 9	B2A	JOBI - EMPLOYER NAME
4107	F2HWJB	02	4102 = 1 9 9	В3	JOBI - 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
4108	F2PHJB	01	4102 = 1 9	 B4	JOBI - PAID BY THE HOUR? BLANK = N/A 1 = YES

			9		2 = NO 3 = WORKING WITHOUT PAY 7 = REFUSED 8 = DON'T KNOW 9 = MISSING	GOTO 4112 GOTO 4126 GOTO 4112 GOTO 4112
4109	F2SWJB	04	4102 = 1 9 9 9 4108 = BLANK 1 9	B4A	JOBI - STARTING WAGE WHAT WAS YOUR STARTING WAGE RATE IN CENTS? BLANK = N/A 00012000 = HOURLY WAGE 20013000 = FUP2 UPPER RANGE 9996 = 2001 OR MORE 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			Deferre	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
4110	F2EWJB	04	4102 = 1 9 9 4108 = BLANK 1 9	B4B	JOBI - ENDING WAGE WHAT IS/WAS YOUR ENDING WAGE RATE IN CENTS? BLANK = N/A 00012000 = HOURLY WAGE 20013000 = FUP2 UPPER RANGE 9996 = 2001 OR MORE 9997 = REFUSED 9998 = DON'T KNOW 9999 = MISSING	
4111	F2BOX1X	01	4102 = 1 9 9 9 4108 = BLANK 1 9	BOX1X	JOBI - WAGES REFUSED OR DON'T KNOW WERE STARTING OR ENDING WAGES REFUSED OR DONT KNOW? BLANK = N/A 1 = YES 2 = NO 9 = MISSING 9 = MISSING	4118
4112	F2PRJB	02	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 9 4111 = BLANK 1 9 9	B5	02 = WEEKLY GOTO 03 = BIWEEKLY GOTO 04 = BIMONTHLY GOTO	4114 4116 4116 4116 4116
4113	F2NUJB	03	4102 = 1 9 9 9 4108 = BLANK 1 2 7 7 8 9 4111 = BLANK	B5A	JOBI - # OF TIMES PAID BLANK = N/A 000 = NEW HIRE 001350 = NUMBER 351995 = FUP2 NUMBER 996 = 351 OR MORE 997 = REFUSED 998 = DON'T KNOW 999 = MISSING	

	1		1	
			9	
			9	
			4112 =	
			BLANK	
			96 97	
			98	
			99	

	Variable			Deferen	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
4114	F2DWJB	02	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9 4111 = BLANK 1 9 9 4112 = BLANK 01 96 97 98 99	B6	JOBI - DAYS WORKED PER WEEK BLANK = N/A 0107 = DAYS 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
4115	F2HDJB	02	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9 4111 = BLANK 1 9 9 4112 = BLANK 01 96 97 98 99	B7	JOBI - HOURS WORKED PER DAY BLANK = N/A 00 = UNDER 1/2 HOUR 0124 = HOURS 97 = REFUSED 98 = DON'T KNOW 99 = MISSING
4116	F2PYJB	05	4102 =	B8	JOBI - GROSS PAY PER PERIOD EXCLUDING OVERTIME, HOW MUCH DO/DID YOU EARN AT THIS JOB

9	PER PAY PERIOD, BEFORE TAXES AND OTHER DEDUCTIONS?	
9	BLANK = N/A	
4108 =	0000130000 = DOLLARS	
BLANK	3000199995 = FUP2 UPPER RANGE	
1	99996 = 30001 OR MORE	
2	99997 = REFUSED	GOTO 4118
7	99998 = DON'T KNOW	GOTO 4118
8	99999 = MISSING	
9		
4111 =		
BLANK		
1		
9		
9		

	Variable			D 6	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
4117	F2PYNT	01	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9 4111 = BLANK 1 9 9 4116 = BLANK 000013 300019 99996 99999	B8A	JOBI - IS PAY NET OR GROSS? BLANK = N/A 1 = GROSS 2 = NET 7 = REFUSED 8 = DON'T KNOW 9 = MISSING
4118	F2OTJB	01	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9	B9	JOBI - OVERTIME DO/DID YOU WORK ANY PAID OVERTIME ON THIS JOB? BLANK = N/A 1 = YES 2 = NO GOTO 4121 7 = REFUSED GOTO 4121 8 = DON'T KNOW GOTO 4121 9 = MISSING
4119	F2OHJB	02	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9 4118 = BLANK 1 9	B9A	JOBI - OVERTIME HOURS PER WEEK BLANK = N/A 00 = UNDER 1/2 HOUR 0150 = HOURS 5195 = FUP2 UPPER RANGE 96 = 51 HOURS OR MORE 97 = REFUSED 98 = DON'T KNOW 99 = MISSING

4120	F2OPJB	04	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 9 4118 = BLANK 1 9	B9B	JOBI - GROSS OVERTIME PAY BLANK = N/A 00019995 = DOLLARS 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					Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
4121	F2TPJB	01	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 9	B10	JOBI - TIPS & BONUSES ETC DO/DID YOU RECEIVE ANY OTHER PAYMENT FROM THIS JOB SUCH AS BONUSES, TIPS, COMMISSIONS OR HAZARDOUS DUTY PAY? BLANK = N/A 1 = YES 2 = NO GOTO 4124 7 = REFUSED GOTO 4124 8 = DON'T KNOW GOTO 4124 9 = MISSING	
4122	F2TPWK	03	4102 = 1 9 9 4108 = BLANK 1 2 7 8 9 4121 = BLANK 1 9	B10A	JOBI - WEEKS RECEIVED TIPS ETC FOR HOW MANY WEEKS DID YOU RECEIVE THESE PAYMENTS? BLANK = N/A 001104 = WEEKS 105995 = FUP2 UPPER RANGE 996 = EVERY WEEK 997 = REFUSED 998 = DON'T KNOW 999 = MISSING	
4123	F2TPAM	05	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 9 4121 = BLANK 1 9	B10B	JOBI - AMOUNT OF TIPS PER WEEK. IN A TYPICAL WEEK, WHAT IS/WAS THE AMOUNT OF THESE OTHER PAYMENTS YOU RECEIVE/RECEIVED FOR YOUR WORK ON THIS JOB FROM DATE JOB STARTED/BEGIN DATE (WHICHEVER IS LATER) TO DATE JOB STOPPED? BLANK = N/A 0000120000 = DOLLARS 2000199995 = FUP2 UPPER RANGE 99996 = 20001 OR MORE 99996 = 20001 OR MORE 99997 = REFUSED 99998 = DON'T KNOW 99999 = MISSING	
4124	F2WPJB	01	4102 = 1 9 9 4108 =	B11	JOBI - ANY WEEKS WORKED WITHOUT PAY WERE THERE ANY WEEKS IN WHICH YOU WORKED WITH NO PAY AT THIS JOB? BLANK = N/A 1 = YES	

BLANK 1 2 7 8 9	2 = NO 7 = REFUSED 8 = DON'T KNOW 9 = MISSING	GOTO 4126 GOTO 4126 GOTO 4126

Variable				Defeners	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
4125	F2WKWP	03	4102 = 1 9 9 9 4108 = BLANK 1 2 7 8 8 9 4124 = BLANK 1 9	B12	JOBI - WEEKS WORKED WITH NO PAY BLANK = N/A 000 = LESS THAN ONE WEEK 001104 = WEEKS 105995 = 996 = 105 OR MORE 997 = REFUSED 998 = DON'T KNOW 999 = MISSING	
4126	F2JOB	01	4102 = 1 9 9	BOX2	JOBI - ANY OTHER JOBS? BLANK = N/A 1 = YES 2 = NO 9 = MISSING 9 = MISSING	
4127	F2JBSHUT	01	all	BJOBSHUT	USED FOR DATABASE PROCESSING .END	

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	
				<u> </u>		