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	
					FIRST FOLLOW-UP SURVEY : SOURCE DATA SEGMENT FROM SECTION CTS: CTS DATES	
9000	F1CTOP	01	all	F1CTOP	IGNORE, USED IN DATA PROCESSING	
9010	F1CTSQ	02	all	F1CTSQ	SEQUENCE HOLDER FOR CTS SPELL	
9020	F1ATY	02	all	F1CTS	TYPE OF ACTIVITY WHAT IS THE ACTIVITY TYPE?  BLANK = N/A  01 = JOB  02 = JOB SEARCH  03 = SCHOOL OR TRAINING  04 = OTHER  91 = NO ACTIVITY  97 = REFUSED  98 = DON'T KNOW  99 = MISSING	
9030	F1ABYY	02	9020 = BLANK 01 02 03 04 91	F1CTSBYY	ACTIVITY_i: BEGIN YEAR  BLANK = N/A  4091 = YEAR  97 = REFUSED  98 = DK  99 = MISSING	
9040	F1ABMM	02	9020 = BLANK 01 02 03 04 91 99	F1CTSBMM	ACTIVITY_i: BEGIN MONTH  BLANK = N/A  0112 = MONTH  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  97 = REFUSED  98 = DK  99 = MISSING	
9050	F1ABDD	02	9020 = BLANK	F1CTSBDD	ACTIVITY_i: BEGIN DAY BLANK = N/A	

			01 02 03 04 91 99		0131 = DAY  92 = BEGINNING OF MONTH  93 = MIDDLE OF MONTH  94 = END OF MONTH  97 = REFUSED  98 = DK  99 = MISSING
9060	F1AEYY	02	9020 = BLANK 01 02 03 04 91 99	F1CTSEYY	ACTIVITY_i: END YEAR  BLANK = N/A  8291 = YEAR  96 = ONGOING  97 = REFUSED  98 = DK  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			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	
9070	F1AEMM	02	9020 = BLANK 01 02 03 04 91 99	F1CTSEMM	ACTIVITY_i: END MONTH  BLANK = N/A  0112 = MONTH  15 = WINTER  16 = SPRING  17 = SUMMER  18 = FALL  96 = ONGOING  97 = REFUSED  98 = DK  99 = MISSING	
9080	F1AEDD	02	9020 = BLANK 01 02 03 04 91 99	F1CTSEDD	ACTIVITY_i: END DAY  BLANK = N/A  0131 = DAY  92 = BEGINNING OF MONTH  93 = MIDDLE OF MONTH  94 = END OF MONTH  96 = ONGOING  97 = REFUSED  98 = DK  99 = MISSING	
9090	F1WARN	01	9020 = BLANK 01 02 03 04 91 99	F1WARN	IGNORE, USED IN DATA PROCESSING	
9100	FlasrC	01	9020 = BLANK 01 02 03 04 91	F1SOURCE	IGNORE, USED IN DATA PROCESSING JOBS OR SCHOOL/ TRAINING	
9110	F1AOT1	01	9020 = BLANK 01 02 03 04 91	F1CTS_A	OTHER ACTIVITIES  ARE THERE ANY MORE ACTIVITIES TO RECORD?  BLANK = N/A  1 = YES  2 = NO  7 = REFUSED  8 = DON'T KNOW	

			99		9 = MISSING	
9120	F1CTSHUT	01	all	F1CTSHUT	IGNORE, USED IN DATA PROCESSING	

<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				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.