Variable				Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1000	SAMPLE	03	all	SAMPLE	CODEBOOK FOR THE HEADER SAMPLE DEFINITION VARIABLES 100 = EXP 110 = EXP/treatment 112 = EXP/treatment 120 = EXP/control 121 = EXP/control/FBE 122 = EXP/control/other 200 = ENP
1001	RECID	06	all	RECID	PROJECT ID NUMBER
1002	SSN	09	all	SSN	SOCIAL SECURITY NUMBER THIS FIELD HAS BEEN ENCRYPTED FOR CONFIDENTIALITY REASONS.
1003	DOB		all	DOB	RESPONDENT'S DATE OF BIRTH
1003.01	DOBYY	02		DOB_YY	RESPONDENT'S YEAR OF BIRTH 0089 = Year 99 = Missing
1003.02	DOBMM	02		DOB_MM	RESPONDENT'S MONTH OF BIRTH 0112 = Month 15 = Winter 16 = Spring 17 = Summer 18 = Fall 99 = Missing
1003.03	DOBDD	02		DOB_DD	RESPONDENT'S DAY OF BIRTH 0131 = Day 92 = Beginning of month 93 = Middle of month 94 = End of month 99 = Missing
1004	TRG_GRP	01	all	TRG_GRP	TARGET GROUP 1 = Adult male 2 = Adult female 3 = Minority youth 4 = Non minority youth 9 = Missing

1005	AGE	02	all	AGE	RESPONDENT'S AGE 0189 = Age 99 = Missing
1006	RACE	01	all	RACE	RESPONDENT'S RACE 1 = White, Non Hispanic 2 = Black, Non Hispanic 3 = Hispanic 4 = American Indian/Alaskan 5 = Asian/Pacific/Filipino 9 = Missing

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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
1007	SEX	01	all	SEX	RESPONDENT'S GENDER 1 = Male 2 = Female 9 = Missing
1008	JTSITE		all	JTSITE	JTPA SITE
1008.01	SDA	02		SDA	SDA The site codes are as follows: CC = Corpus Christi, Texas CI = Cedar Rapids, Iowa CV = Coosa Valley, Georgia HF = Heartland, Florida IN = Fort Wayne, Indiana JC = Jersey City, New Jersey LC = Larimer, Colorado MD = Macon/Dewitt, Illinois MN = Northwest Minnesota MT = Butte Rural CPE, Montana NE = Omaha, Nebraska OH = Marion County, Ohio OK = Oakland, California PR = Providence, Rhode Island SM = Springfeld, Missouri
1008.02	OFFICE	02		OFFICE	OFFICE WITHIN SDA This is a two digit location code.
1009	STATE	02	all	STATE	STATE, FIPS CODE
1010	FELG_DAT		all	FELG_DAT	DATE OF ELIGIBILITY This date is the RA date for the EXP population and the screener date for the ENP population.
1010.01	ELIGYY	02		FELIGYY	YEAR OF ELIGIBILITY 8791 = Year 99 = Missing
1010.02	ELIGMM	02		FELIGMM	MONTH OF ELIGIBILITY 0112 = Month 15 = Winter 16 = Spring 17 = Summer 18 = Fall 99 = Missing

1010.03	ELIGDD	02		FELIGDD	DAY OF ELIGIBILITY 0131 = Day 92 = Beginning of month 93 = Middle of month 94 = End of month 99 = Missing
1011	FBEG_REF		all	FDAT_BEG	FOLLOW-UP "BEGIN OF REFERENCE PERIOD" Note: This date is NOT the START date for the actual INTERVIEW but the "BEGIN" date of the retrospective RECALL period. For EXP's (FUP1) - Date of random assignment For EXP's (FUP2) - Date of FUP1 interview For ENP's - Date of LB interview

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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
1011.01	BEG_RYY	02		BEG_RYY	BEGIN REFERENCE YY 8991 = Year 99 = Missing
1011.02	BEG_RMM	02		BEG_RMM	BEGIN REFERENCE MM 0112 = Month 15 = Winter 16 = Spring 17 = Summer 18 = Fall 99 = Missing
1011.03	BEG_RDD	02		BEG_RDD	BEGIN REFERENCE DD 0131 = Day 92 = Beginning of month 93 = Middle of month 94 = End of month 99 = Missing
1012	SURVEY	03	all	SURVEY	SURVEY INDICATOR Survey indicator set to "F1P" or "F2P".
1013	CATICAD	01	all	CATICAD	METHOD OF INTERVIEW 1 = CATI 2 = CADE
1014	SEGMENT	02	all	SEGMENT	SEGMENT ID 00 = Complete record 01 = Main 02 = Adult 03 = Youth 04 = Other 05 = Cdate 06 = Locator 07 = SMS 11 = Bjob 12 = Dschool 13 = Clook 21 = Buib 22 = Bsui 31 = Gafdc 32 = Gfdst 33 = Ggenass 34 = Gssi 61 = Stver 62 = Jobver 71 = CTS 91 = Gkin 93 = Hhome

					CONSTRUCTED DATES FROM THE SMS
1015	FEND_REF	06	all	FEND_REF	MMDDYY OF END OF REFERENCE Date case first entered CATI(END OF REFERENCE period). Constructed from REF_DATE, SMS variable.
1016	FDAT_FIN	07	all	FDAT_FIN	DDMMMYY CASE GIVEN FINAL DISPOSITION Date case given final disposition. Constructed from DATE_FIN, SMS variable.

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	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
					SMS VARIABLES CODEBOOK
1017	MAINDISP	02	all	MAINDISP	CASE STATUS 00 = Not released 01 = Case released 30 = No action 31 = No answer/busy 33 = Temporary unlocatable 40 = Callback 41 = Remail 42 = Respondent to call in 43 = Language problem 44 = Temporary unavailable 45 = Temporary refusal 46 = Appointment 47 = Broken appointment 49 = Other 51 = To field 52 = To field (partial) 61 = Completed in person 62 = Completed in person 62 = Completed by phone 64 = CADEd, needs retrieval 65 = CADEd, needs validation 66 = CATIed, needs I/O coding 69 = Problem case 70 = Ready for upload 75 = Case uploaded 92 = Deceased 93 = Final unlocatable 94 = Final language barrier 99 = Final other
1018	MDSPDATE	07	all	MDSPDATE	99 = Final other DDMMMYY OF LAST CASE_DISP UPDATE
1019	DOB	06	all	BRTHDATE	MMDDYY OF RESPONDENTS BIRTH
1020	RLSEDATE		all	RLSEDATE	DDMMMYY CASE RELEASED ON SMS
1020.01	INTV_DAT	04		INTVMNTH	MMYY OF INTERVIEW
1020.02	SITE	02		SITE	JTPA SITE CODES

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	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
1020.03	STAFFGRP	01		STAFFGRP	STAFF GROUP THAT HAS INTERVIEW 1 = Phone center 2 = Field
1020.04	INRVWR	04		INRVWR	INTERVIEWER ID NUMBER
1020.05	FLD_DATE	07		FLD_DATE	DDMMMYY CASE ASSIGNED TO FIELD
1020.06	OFLD_DSP	02		OFLD_DSP	MAINDISP WHEN CASE FIRST SENT TO FIELD 00 = Not released 01 = Case released 30 = No action 31 = No answer/busy 33 = Temporary unlocatable 40 = Callback 41 = Remail 42 = Respondent to call in 43 = Language problem 44 = Temporary unavailable 45 = Temporary refusal 46 = Appointment 47 = Broken appointment 49 = Other
1020.07	TOTCALS	02		TOT_CALL	NUMBER OF ATTEMPTS TO CONTACT RESPONDENT 0089 = Number of attempts
1021	LEN_INTV	04	all	LEN_INTV	LENGTH OF INTERVIEW IN MINUTES 00009999 = Minutes
1022	MON_IND	01	all	MON_IND	MONITORING INDICATOR - SET IN SMS 0 = Unmonitored 1 = Monitored
1023	DAT_IND	01	all	DAT_IND	VALUES OF CRITCHEK DATE GAPS RUN 0 = Success 1 = Fail
1024	RET_IND	01	all	RET_IND	RETRIEVAL INDICATOR 0 = Not flagged - default 1 = Flagged for retrieval 2 = Reviewed, sent to phone shop 3 = Retrieval done in phone shop 4 = Retrieval date CADED 5 = Retrieval not possible 6 = Retrieval not necessary

1025	LOC_FLG	01	all	LOC_FLG	LOCATOR FLAG	<pre>0 = No locating problem 1 = MAINDISP or FLD_DSP=33</pre>
1026	LAN_FLG	01	all	LAN_FLG	LANGUAGE FLAG	0 = No language problem 1 = MAINDISP or FLD_DSP=43
1027	PROB_FLG	01	all	PROB_FLG	PROBLEM FLAG	<pre>0 = Never a problem case 1 = MAINDISP = 69 8 = Case is a final partial 9 = Failed CRITCHEK, complete</pre>

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	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
1028	OVER_IND	01	all	OVER_IND	DOES ANY PART OF CRITCHEK FAIL? 0 = No 1 = Yes
1029	TIMECUML	04	all	TIMECUML	CUMULATIVE SECONDS SPENT IN CATI/CADE 00009999 = Seconds
1030	VAL_IND	01	all	VAL_IND	VALIDATION INDICATOR 0 = Not flagged - default 1 = Flagged for validation 2 = Validation in progress 3 = Validation complete 4 = Validation not possible 5 = Case did not validate
1031	INT_TYPE	04	all	INT_TYPE	INDICATOR SET TO "CATI" OR "CADE"
1032	DATE_FIN	07	all	DATE_FIN	DDMMMYY CASE GIVEN FINAL DISPOSITION
1033	CRIT_CNT	03	all	CRIT_CNT	CRITICAL ITEMS COUNT FOR CATI/CADE 000100 = Number
1034	WKS_RLSD	02	all	WKS_RLSD	NUMBER OF WEEKS SINCE CASE RELEASED
1035	PRCNT_CO	06	all	PRCNT_CO	PERCENT OF CALENDAR COMPLETE (From critchek item SMS)
1036	SAMP_TYP	01	all	SAMPTYPE	SAMPLE TYPE 1 = Treatment 2 = Control 3 = ENP
1037	TARG_GRP	01	all	TARG_GRP	TARGET GROUP 1 = Adult male 2 = Adult female 3 = Minority youth 4 = Non minority youth

1038	PROXY	01	all	PROXY	INTERVIEW DONE WITH PROXY FOR RESPONDENT 0 = No 1 = Yes
1039	OLD_CRIT	01	all	OLD_CRIT	OLD VERSION OF CRITCHEK USED Not available for FUP2 0 = No 1 = Yes
1040	RADATE	06	all	RA_DATE	MMDDYY OF RA/BEGIN Random assignment/Begin date from SMS files(fp2).

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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	
1041	REFDAT	06	all	REF_DATE	MMDDYY OF END OF REFERENCE Date case first entered CATI (end date - SMS fp2 variable).	
1042	FFU_STAT	02	all	FFU_STAT	FIRST FOLLOW UP INTERVIEW STATUS BLANK = Not complete 75 = Complete	
1043	INT_DISP	02	all	INT_DISP	CATI/CADE DISPOSITION 00 = Ready for CATI (virgin case) 05 = Sent to FIELD 10 = Ready for CADE 15 = CATI/CADE breakoff 20 = Ready for verification 25 = Verification breakoff 30 = Ready for CRIT CHECK 35 = Error during CRIT CHECK 40 = Ready for retrieval entry 45 = Retrieval entry breakoff 50 = Ready for I/O coding 55 = I/O coding breakdown 60 = Ready for verbatim review 65 = Problem case 70 = Ready for UPLOAD 75 = Case uploaded	
1044	DATAID	04	all	DATA_ID	DATA RESPONSE FLAGS FOR THE SAMPLE The multiple 0/1 values of this encoded variable represent data response flags for the sample.	

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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>			

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