Variable				Codebook for SAS data sets - Experimental sample final analysis file		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
					CODEBOOK FOR FINAL 30 MONTH ANALYSIS FILE. EXPERIMENTAL SAMPLE. DATASET NAME: SVCHRS.SSD	
4000	SVCHRS		all	SVCHRS	HOURS IN ASSIGNED ACTIVITIES	
					TOTAL HOURS REPORTED ON THE FIRST FOLLOW UP SURVEY AND FROM SDA DATA.	
4000.01	H1_BAS	04		H1_BAS	HOURS IN BASIC EDUCATION TOTAL HOURS IN BASIC EDUCATION REPORTED ON THE FIRST FOLLOW UP SURVEY.	
4000.02	H1_CTOS	04		H1_CTOS	HOURS IN CLASSROOM TRAINING. TOTAL HOURS IN CLASSROOM TRAINING IN OCCUPATIONAL SKILLS REPORTED ON THE FIRST FOLLOW-UP SURVEY.	
4000.03	H1_JSA	04		H1_JSA	HOURS IN JOB SEARCH ASSISTANCE TOTAL HOURS IN JOB SEARCH ASSISTANCE REPORTED ON THE FIRST FOLLOW UP SURVEY.	
4000.04	н1_отн	04		H1_OTH	HOURS IN OTHER SERVICES TOTAL HOURS IN OTHER SERVICES REPORTED ON THE FIRST FOLLOW-UP SURVEY.	
4000.05	н1_ОЈТ	04		H1_OJT	HOURS IN OJT TOTAL HOURS ENROLLED IN ON THE JOB TRAINING THROUGH JTPA.	

[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				D. 5	Codebook for SAS data sets - Experimental sample final analysis file		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
4000.06	H1_WRK	04		H1_WRK	HOURS IN WORK EXPERIENCE TOTAL HOURS ENROLLED IN WORK EXPERIENCE THROUGH JTPA.		

[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.