Number Name Width [1] Base [2] Name Descriptive text, allowed values and skip instructions  CODEROOK FOR DATA FROM THE INTERNAL REVENUE SERVICE FOR EXPERIMENTALS, NEA'S AND ENP'S.  1000 RECID 06 all RECID UNIQUE RECORD IDENTIFIER  1001 GROUP 07 all GROUP GROUP IDENTIFIER  1002 MEANS MEANS OF INCOME MEANS OF INCOME MEANS OF INCOME MEANS OF INCOME SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1002.01 M_FISH 10 M_NONC MEAN INCOME FROM FISHING  1002.02 M_NONC 10 M_NONC MEAN INCOME FROM FISHING  1002.03 M_NAGE 10 M_SUM MAGE MEAN INCOME FROM MEAN INCOME FROM MEAN INCOME FROM TIPS  1002.05 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003.01 S_FISH 10 S_FISH TO S_FISH TO SELECT IRS CATEGORIES.  1003.02 S_NONC 10 S_NONC STD. DEV OF INCOME FROM FISHING  1003.03 S_WAGE 10 S_NONC STD. DEV OF INCOME FROM FISHING  STD. DEV OF INCOME FROM FISHING SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.				Dafa	Codebook for SAS data sets - IRS Data, exp,nea and enp samples			
FOR EXPERIMENTALS, NEA'S AND EMP'S.  1000 RECID 06 all RECID UNIQUE RECORD IDENTIFIER  1001 GROUP 07 all GROUP GROUP IDENTIFIER  1002 MEANS	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions			
1001   GROUP   07								
MEANS OF INCOME MEANS OF INCOME MEANS OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IA ANY), INDICATE NULL RESPONSES.  1002.01 M_FISH 10 M_FISH MEAN INCOME FROM FISHING  1002.02 M_NONC 10 M_NONC MEAN NON-EMPLOYEE COMPENSATION  1002.03 M_WAGE 10 M_TIPS 10 M_ATIPS MEAN INCOME FROM WAGES AND SALARIES  1002.04 M_TIPS 10 M_SUM SUM SUM FROM TIPS  1002.05 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003.01 STDDEV  all STDDEV  STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1003.01 S_FISH 10 S_FISH STD. DEV OF INCOME FROM FISHING  1003.02 S_NONC 10 S_NONC STD. DEV OF INCOME FROM WAGES AND SALARI	RECID	06	all	RECID	UNIQUE RECORD IDENTIFIER			
MEANS OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1002.01 M_FISH 10 M_FISH MEAN INCOME FROM FISHING  1002.02 M_NONC 10 M_NONC MEAN NON-EMPLOYEE COMPENSATION  1002.03 M_WAGE 10 M_WAGE MEAN INCOME FROM WAGES AND SALARIES  1002.04 M_TIPS 10 M_TIPS MEAN INCOME FROM TIPS  1002.05 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003.06 STDDEV  all STDDEV STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD. DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1003.01 S_FISH 10 S_FISH STD. DEV OF INCOME FROM FISHING  1003.02 S_NONC 10 S_NONC STD. DEV OF INCOME FROM WAGES AND SALARI	GROUP	07	all	GROUP	GROUP IDENTIFIER			
M_NONC 10 M_NONC 10 MEAN NON-EMPLOYEE COMPENSATION  1002.03 M_WAGE 10 M_WAGE MEAN INCOME FROM WAGES AND SALARIES  1002.04 M_TIPS 10 M_SUM SUM OF MEAN INCOME FROM TIPS  1002.05 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003 STDDEV STDDEV STDDEV STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1003.01 S_FISH 10 S_FISH STD. DEV OF INCOME FROM FISHING  1003.02 S_NONC 10 S_NONC STD. DEV OF NON-EMPLOYEE COMPENSATION  1003.03 S_WAGE 10 S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	MEANS		all	MEANS	MEANS OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999999999999999999999999999			
M_WAGE 10 M_WAGE 10 M_WAGE MEAN INCOME FROM WAGES AND SALARIES  1002.04 M_TIPS 10 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003 STDDEV all STDDEV STDDEV STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1003.01 S_FISH 10 S_FISH STD. DEV OF INCOME FROM FISHING  1003.02 S_NONC 10 S_NONC STD. DEV OF NON-EMPLOYEE COMPENSATION  1003.03 S_WAGE 10 S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	M_FISH	10		M_FISH	MEAN INCOME FROM FISHING			
M_TIPS 10 M_SUM 10 M_SUM SUM OF MEAN INCOME FROM TIPS  1002.05 M_SUM 10 M_SUM SUM OF MEAN INCOMES.  1003 STDDEV STDDEV STDDEV STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  1003.01 S_FISH 10 S_FISH STD. DEV OF INCOME FROM FISHING  1003.02 S_NONC 10 S_NONC STD. DEV OF NON-EMPLOYEE COMPENSATION  1003.03 S_WAGE 10 S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	M_NONC	10		M_NONC	MEAN NON-EMPLOYEE COMPENSATION			
M_SUM SUM OF MEAN INCOMES.  all STDDEV STDDEV OF INCOME STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN THE DATA (IF ANY), INDICATE NULL RESPONSES.  S_FISH STD. DEV OF INCOME FROM FISHING  S_NONC STD. DEV OF NON-EMPLOYEE COMPENSATION  S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	M_WAGE	10		M_WAGE	MEAN INCOME FROM WAGES AND SALARIES			
all STDDEV  all STDDEV  stddev of income Standard deviations (abbreviated as Std.dev) of income from Select irs categories. The data calibration is in cents. Allowed values range from 0 - 9999999999. Blanks in The data (if any), indicate null responses.  S_fish Std. dev of income from fishing  S_nonc Std. dev of non-employee compensation  S_wage Std. dev of income from wages and salari	M_TIPS	10		M_TIPS	MEAN INCOME FROM TIPS			
STANDARD DEVIATIONS (ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999999999999999999999999999	M_SUM	10		M_SUM	SUM OF MEAN INCOMES.			
1003.02 S_NONC 10 S_NONC STD. DEV OF NON-EMPLOYEE COMPENSATION 1003.03 S_WAGE 10 S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	STDDEV		all	STDDEV	STANDARD DEVIATIONS(ABBREVIATED AS STD.DEV) OF INCOME FROM SELECT IRS CATEGORIES. THE DATA CALIBRATION IS IN CENTS. ALLOWED VALUES RANGE FROM 0 - 9999999999. BLANKS IN			
1003.03 S_WAGE 10 S_WAGE STD. DEV OF INCOME FROM WAGES AND SALARI	S_FISH	10		S_FISH	STD. DEV OF INCOME FROM FISHING			
	s_nonc	10		s_nonc	STD. DEV OF NON-EMPLOYEE COMPENSATION			
	S_WAGE	10		S_WAGE	STD. DEV OF INCOME FROM WAGES AND SALARI			
1003.04   S_TIPS   10   S_TIPS   STD. DEV OF INCOME FROM TIPS	S_TIPS	10		S_TIPS	STD. DEV OF INCOME FROM TIPS			
1003.04		GROUP  MEANS  M_FISH  M_NONC  M_WAGE  M_TIPS  M_SUM  STDDEV  S_FISH  S_NONC  S_WAGE	GROUP 07  MEANS  M_FISH 10  M_NONC 10  M_WAGE 10  M_TIPS 10  M_SUM 10  STDDEV  S_FISH 10  S_NONC 10  S_WAGE 10	GROUP 07 all  MEANS all  M_FISH 10  M_NONC 10  M_WAGE 10  M_TIPS 10  M_SUM 10  STDDEV all  S_FISH 10  S_NONC 10  S_WAGE 10	GROUP         07         all         GROUP           MEANS         all         MEANS           M_FISH         10         M_FISH           M_NONC         10         M_NONC           M_WAGE         10         M_WAGE           M_TIPS         10         M_TIPS           M_SUM         10         M_SUM           STDDEV         all         STDDEV           S_FISH         10         S_FISH           S_NONC         10         S_NONC           S_WAGE         10         S_WAGE			

[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				Deference	Codebook for SAS data sets - IRS Data, exp,nea and enp samples		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions		
1003.05	S_SUM	10		S_SUM	SUM OF STD. DEV OF INCOMES.		

[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.