

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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THIS CODEBOOK IS INTENDED TO ASSIST ANALYSTS IN USING THE CLMS DATA FILES. EACH VARIABLE CONTAINED ON THE FILE IS LISTED, ALONG WITH ITS ADDRESS AND OTHER RELEVANT INFORMATION, SUCH AS FREQUENCIES AND QUESTIONNAIRE TEXT. IN THE CODEBOOK, THE VARIABLES ARE ARRANGED IN LOGICAL GROUPS (SEGMENTS): WITHIN EACH SEGMENT, THEY ARE IN ALPHABETICAL ORDER BY VARIABLE NAME. THE FOLLOWING INFORMATION IS PROVIDED FOR EACH VARIABLE:

1. VARIABLE NAME - THE FIRST INFORMATION LISTED FOR EACH VARIABLE IS ITS VARIABLE NAME. THIS NAME MAY BE UP TO EIGHT CHARACTERS IN LENGTH. IT CONTAINS ONLY ALPHABETIC AND NUMERIC CHARACTERS, AND THE FIRST CHARACTER IS ALWAYS ALPHABETIC. THESE NAMES CAN BE USED AS VARIABLE NAMES BY SOFTWARE PACKAGES SUCH AS SAS, SPSS, AND TPL.
2. VARIABLE LABEL - IMMEDIATELY FOLLOWING THE EIGHT-CHARACTER VARIABLE NAME IS THE VARIABLE LABEL, WHICH IS A BRIEF DESCRIPTION OF THE VARIABLE. THIS LABEL MAY BE UP TO 40 CHARACTERS IN LENGTH. IT MAY CONTAIN CERTAIN NONALPHABETIC, NONNUMERIC CHARACTERS (SUCH AS HYPHENS, PERIODS, AND COMMAS); HOWEVER, QUOTATION MARKS, PARENTHESES, AND SLASHES ARE NEVER USED. THESE DESCRIPTIONS ARE INTENDED TO BE USED AS VARIABLE LABELS IN SAS, SPSS, OR TPL PROGRAMS.
3. FIRSTPOS - THE NUMBER FOLLOWING THE PHRASE "FIRSTPOS=" REPRESENTS THE ADDRESS OF THE VARIABLE ON EACH RECORD. (THE FIRST VARIABLE HAS A FIRSTPOS OF 1.) FOR VARIABLES OCCURRING MORE THAN ONCE ON A RECORD, FIRSTPOS REFERS TO THE FIRST OCCURRENCE: A SEPARATE "ADDRESS" FIELD PROVIDES MORE DETAILED ADDRESSING INFORMATION FOR THESE VARIABLES.
4. LENGTH - THIS FIELD CONTAINS THE LENGTH OF THE VARIABLE IN BYTES.
5. SEGMENT - THE VARIABLES ON THE FILE ARE ARRANGED IN LOGICAL GROUPS, EACH OF WHICH HAS AN IDENTIFIER OF NOT MORE THAN FOUR CHARACTERS. THE "SEGMENT=" FIELD IDENTIFIES THE LOGICAL GROUP, OR SEGMENT, TO WHICH EACH VARIABLE BELONGS. SEE "SEGMENT DESCRIPTIONS" BELOW.
6. OFFSET - THE "OFFSET" FIELD GIVES THE DISPLACEMENT (IN BYTES) OF THE VARIABLE FROM THE BEGINNING OF ITS SEGMENT. THE OFFSET OF THE FIRST VARIABLE IN A SEGMENT WILL ALWAYS BE ZERO.
7. CONTROL OR OBSERVATION - THIS FIELD IS USED TO DISTINGUISH BETWEEN CONTROL VARIABLES, WHOSE CODED VALUES REPRESENT A CLASSIFICATION OF DATA, AND OBSERVATION VARIABLES, WHOSE VALUES REPRESENT ACTUAL NUMERIC QUANTITIES.

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8. NDEC - THE "NDEC" FIELD GIVES THE NUMBER OF IMPLIED DECIMAL PLACES FOR THE VARIABLE. THE ABSENCE OF THIS FIELD INDICATES THAT THE VARIABLE HAS NO DECIMAL PLACES.
9. ADDRESS AND REPMAX - THESE FIELDS ARE PRESENT ONLY FOR VARIABLES WHICH APPEAR IN A REPEATING GROUP (AND THUS OCCUR MORE THAN ONCE ON EACH RECORD). THE ADDRESS FIELD PROVIDES A FORMULA THAT CAN BE USED TO COMPUTE THE ADDRESS OF A PARTICULAR OCCURRENCE OF THE VARIABLE. THE ADDRESS OF THE NTH OCCURRENCE OF THE VARIABLE CAN BE COMPUTED BY SUBSTITUTING THE VALUE OF N FOR THE SEGMENT NAME IN THE FORMULA. THE REPMAX FIELD SPECIFIES THE MAXIMUM NUMBER OF TIMES THE VARIABLE MAY OCCUR (UNUSED OCCURRENCES WILL CONTAIN BLANKS).

EXAMPLE: ASSUME A VARIABLE "VAR1" IN SEGMENT "SEGA" WITH THE FOLLOWING ENTRY:

ADDRESS: 150 + 80(SEGA-1) REPMAX=10  
THE FIRST OCCURRENCE OF VAR1 WOULD BE AT ADDRESS 150+80(1-1), OR 150. THE FIFTH OCCURRENCE WOULD HAVE AN ADDRESS OF 150+80(5-1), OR 470.

10. FREQUENCIES - UNWEIGHTED FREQUENCY COUNTS AND PERCENTS ARE PROVIDED FOR MOST OF THE VARIABLES IN THE FILE. THE COUNTS THEMSELVES ARE IN THE "FREQ" COLUMN, FOLLOWED BY PERCENTAGES IN THE "PCT" COLUMN. SINCE THE PERCENT FIGURES ARE ROUNDED TO THE NEAREST WHOLE NUMBER, THEY DO NOT ALWAYS ADD TO EXACTLY 100 PERCENT. THE CATEGORY OF THE VARIABLE ASSOCIATED WITH EACH COUNT IS IDENTIFIED IN THE "MEANING" COLUMN. IF A SINGLE CODE IS USED ON THE FILE TO REPRESENT THE CATEGORY, THE CODE USED IS GIVEN IN THE "CODE" COLUMN.
11. SOURCE - EACH VARIABLE TAKEN DIRECTLY FROM EITHER PRIME SPONSOR DATA OR INTERVIEW INFORMATION CONTAINS ONE OR MORE LINES IDENTIFYING ITS SOURCE. EACH OF THESE LINES BEGINS WITH A "PANELS" FIELD, WHICH IDENTIFIES THE PANEL OR PANELS TO WHICH THE REST OF THE INFORMATION IN THE LINE APPLIES. WHEN THIS INFORMATION APPLIES TO ONLY ONE INTERVIEW, THE "PANELS" FIELD IS FOLLOWED BY AN "INTERVIEW" FIELD THAT SPECIFIES THE NUMBER OF THE RELEVANT INTERVIEW (1, 2, 3, OR 4). NEXT APPEARS THE "INSTRUMENT" FIELD, WHICH IDENTIFIES THE SOURCE INSTRUMENT. THE LAST TWO DIGITS OF THIS FIELD GIVE THE VERSION NUMBER OF THE INSTRUMENT. FOR INSTANCE, AN ENTRY OF "LMS-001V02" INDICATES VERSION 2 OF THE LMS-1. THE FINAL ENTRY IN THIS LINE IS THE "QUESTION" FIELD, WHICH SUPPLIES THE NUMBER OF THE RELEVANT ITEM FROM THE SOURCE INSTRUMENT.
12. TEXT - FOR VARIABLES TAKEN DIRECTLY FROM SPONSOR OR INTERVIEW INFORMATION, THE "SOURCE" LINE IS FOLLOWED BY THE ACTUAL TEXT OF THE QUESTION AS IT APPEARS ON THE SOURCE INSTRUMENT. IN SOME CASES, ADDITIONAL EXPLANATORY MATERIAL NOT APPEARING IN

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THE QUESTION ITSELF HAS BEEN INSERTED: SUCH INSERTIONS ARE DELIMITED BY THE SYMBOLS \_( AND )\_. CHANGES IN WORDING FROM ONE VERSION OF THE SOURCE INSTRUMENT TO ANOTHER ARE NOTED, BUT THE TEXT IS NOT REPEATED IF IT IS IDENTICAL TO THAT IN THE PREVIOUS INSTRUMENT VERSION.

13. SKIP INSTRUCTIONS - THE CODEBOOK NOTES EACH ITEM THAT SERVES AS A BASIS FOR SKIP INSTRUCTIONS. FOLLOWING THE NOTE, THE ITEM NUMBERS OF ALL QUESTIONS THAT MAY BE SKIPPED ARE LISTED.
14. DERIVED VARIABLES - A BRIEF SUMMARY OF THE DERIVATION ALGORITHM IS PROVIDED FOR ALL DERIVED VARIABLES (I.E., THOSE NOT TAKEN DIRECTLY FROM SPONSOR OR INTERVIEW INFORMATION).

## SEGMENT DESCRIPTIONS

THE CLMS PUBLIC USE FILE IS DIVIDED INTO 11 MAJOR SEGMENTS AND VARIABLES ARE ARRANGED ALPHABETICALLY WITHIN SEGMENTS. THE 11 SEGMENTS ARE BRIEFLY DESCRIBED BELOW. ALL 11 SEGMENTS DO NOT APPLY TO ALL PUBLIC USE TAPES.

1. THE "ROOT" SEGMENT CONTAINS A) ELIGIBILITY AND TERMINATION DATA TRANSCRIBED FROM THE CETA PRIME SPONSOR RECORDS TO THE LMS-1 CONTROL CARD (EXCEPT ACTIVITIES INFORMATION, WHICH IS INCLUDED IN THE "INPA" SEGMENT) AND B) LMS-2 INITIAL INTERVIEW DATA. IN ADDITION, CERTAIN KEY VARIABLES (SUCH AS ECONOMICALLY DISADVANTAGED, DOL REGION, EDUCATION AT ENTRY, AND ADMINISTRATIVE ENTRY AND TERMINATION DATES) ARE ALSO FOUND IN THIS SEGMENT.
2. THE "FFOL" SEGMENT CONTAINS THE DATA ITEMS FROM THE LMS-102 FIRST FOLLOW-UP INTERVIEW INSTRUMENT. MOST LMS-102 DATA ITEMS CONCERN RECEIPT OF PUBLIC BENEFITS SINCE THE INITIAL INTERVIEW.
3. THE "SFOL" SEGMENT CONTAINS THE ITEMS COLLECTED IN THE LMS-202 SECOND FOLLOW-UP INTERVIEW INSTRUMENT. MOST LMS-202 DATA ITEMS CONCERN RECEIPT OF PUBLIC BENEFITS SINCE THE FIRST FOLLOW-UP INTERVIEW.
4. THE SEGMENT "TFOL" CONTAINS THE LMS-302 THIRD FOLLOW-UP INTERVIEW DATA ITEMS. THE LMS-302 ALSO COLLECTS INFORMATION ABOUT RECEIPT OF PUBLIC BENEFITS SINCE THE PREVIOUS (SECOND FOLLOW-UP) INTERVIEW, AS WELL AS INFORMATION CONCERNING INCOME SOURCES AND AMOUNTS DURING THE 12 MONTHS PRIOR TO THE THIRD FOLLOW-UP INTERVIEW.
5. THE "INPA" SEGMENT CONTAINS INFORMATION ABOUT THE TYPES OF PROGRAM ACTIVITIES THE ENROLLEE PARTICIPATED IN, TITLE OF FUNDING FOR THE ACTIVITY (WHEN APPLICABLE), ACTIVITY ENTRY AND

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EXIT DATES, ETC. THIS INFORMATION IS TRANSCRIBED FROM THE CETA PRIME SPONSOR RECORDS TO THE ACTIVITIES SECTION OF THE LMS-1 CONTROL CARD.

6. THE "WORK" SEGMENT CONTAINS THE INFORMATION FOUND IN THE LMS-3 WORKING SECTION AND PROVIDES INFORMATION ON SPELLS OF EMPLOYMENT FROM ONE YEAR BEFORE ENTRY INTO CETA UP TO THE TIME OF THE RESPONDENT'S MOST RECENT INTERVIEW.
7. THE "SCHL" SEGMENT CONTAINS INFORMATION COLLECTED IN THE LMS-3 SCHOOL/TRAINING PROGRAM SECTION. THIS SEGMENT PERTAINS TO ALL SCHOOL AND TRAINING PROGRAMS THE RESPONDENT MAY HAVE PARTICIPATED IN DURING THE TIME FROM ONE YEAR BEFORE CETA ENTRY UP TO THE RESPONDENT'S MOST RECENT INTERVIEW.
8. SIMILARLY, THE "PLAY" SEGMENT CONTAINS INFORMATION COLLECTED IN THE LMS-3 "NOT WORKING" SECTION. THIS DATA IS COLLECTED FOR PERIODS OF TIME WHEN THE PARTICIPANT WAS NEITHER WORKING NOR IN A SCHOOL OR TRAINING PROGRAM. QUESTIONS ASKED IN THIS SECTION OF THE LMS-3 CONCERN REASONS WHY THE RESPONDENT WAS NOT WORKING, AND ITEMS FOR DETERMINATION OF WHETHER OR NOT THE RESPONDENT WAS AVAILABLE FOR AND LOOKING FOR WORK DURING THE PERIOD.
9. THE "FAML" SEGMENT CONTAINS THE LMS-5 FAMILY COMPOSITION DATA CONCERNING, FOR EXAMPLE, AGE AND SEX OF THE PARTICIPANT AND OF ALL FAMILY MEMBERS LIVING WITH THE PARTICIPANT AT VARIOUS POINTS IN TIME (AT CETA ENTRY AND AT EACH FOLLOW-UP INTERVIEW). FAMILY COMPOSITION INFORMATION COLLECTED FROM INITIAL, FIRST FOLLOW-UP, SECOND FOLLOW-UP AND THIRD FOLLOW-UP INTERVIEWS IS INCLUDED IN THIS SECTION OF THE FILE.
10. THE "EXTR" SEGMENT CONTAINS MOST OF THE WESTAT DERIVED VARIABLES -- FOR EXAMPLE, PERCENT OF TIME EMPLOYED, UNEMPLOYED OR NOT IN LABOR FORCE AT TIME POINTS, AVERAGE HOURLY WAGE AT TIME POINTS, IN-SCHOOL STATUS AT ENTRY.
11. THE "NISS" SEGMENT CONTAINS THE SOCIAL SECURITY ADMINISTRATION EARNINGS DATA FOR CLMS PARTICIPANTS. ALSO AVAILABLE IN THIS SEGMENT ARE AGREEMENT CODES AND MATCH CELL IDENTIFIERS. (MATCH CELL IDENTIFIERS ARE NOT PRESENT ON CLMS-4, VERSION 1.) FOR CLMS-1, CLMS-2, AND VERSION 1 OF CLMS-3, THE FREQUENCIES PROVIDED FOR VARIABLES IN THIS SEGMENT DO NOT INCLUDE THOSE CASES EXCLUDED FROM WESTAT'S NET IMPACT ANALYSIS, SINCE THE INFORMATION IN THIS SEGMENT IS NOT AVAILABLE FOR SUCH CASES. FOR ALL OTHER TAPES, THE FREQUENCIES FOR THIS SEGMENT INCLUDE ALL CASES ON THE FILE.

ADDITIONAL DOCUMENTATION FILES

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IN ADDITION TO THIS CODEBOOK FILE, THE CLMS PUBLIC USE TAPES ALSO CONTAIN TWO OTHER FILES DESIGNED TO ASSIST USERS WITH THEIR ANALYSIS OF THE DATA. THE FIRST OF THESE FILES, THE "INDEX" FILE, IS AN 80-CHARACTER-PER-RECORD PRINT IMAGE FILE CONTAINING STANDARD CARRIAGE-CONTROL CHARACTERS IN THE FIRST COLUMN OF EACH RECORD. THIS FILE IS AN ALPHABETICAL KEYWORD INDEX BASED ON THE 40-CHARACTER VARIABLE LABELS. EACH ENTRY CONSISTS OF THE KEYWORD, THE VARIABLE LABEL CONTAINING THE KEYWORD, AND THE CORRESPONDING VARIABLE NAME AND SEGMENT NAME. THIS INDEX SHOULD BE HELPFUL TO THOSE WISHING TO LOCATE VARIABLES DEALING WITH PARTICULAR SUBJECTS.

THE SECOND OF THESE ADDITIONAL FILES, THE "LAYOUT" FILE, IS ALSO AN 80-CHARACTER-PER-RECORD FILE, ALTHOUGH IT DOES NOT CONTAIN CARRIAGE CONTROL CHARACTERS. THE LAYOUT FILE IS ESSENTIALLY AN ABBREVIATED VERSION OF THE CODEBOOK FILE, CONSISTING OF ONE RECORD PER VARIABLE. EACH RECORD CONTAINS THE VARIABLE NAME, SEGMENT NAME, VARIABLE LABEL, AND ADDRESSING INFORMATION. THE FIXED-COLUMN FORMAT USED FOR THIS INFORMATION IS AS FOLLOWS:

1-8	VARIABLE NAME
10-13	SEGMENT NAME
15-19	FIRSTPOS
21-25	LASTPOS -- THE LAST COLUMN OCCUPIED BY THE VARIABLE. IF THE VARIABLE IS IN A REPEATING GROUP, THIS REFERS TO THE FIRST OCCURRENCE OF THE VARIABLE.
27-28	LENGTH
30	NDEC
32-33	REPMAX
35-39	OFFSET
41-80	VARIABLE LABEL

THIS FILE, WHEN PRINTED OUT, SHOULD SERVE AS A USEFUL SUMMARY REFERENCE TO THE DATA. IN ADDITION, THE FILE CAN BE MANIPULATED (USING EITHER AN INTERACTIVE TEXT EDITOR OR A CUSTOM-WRITTEN PROGRAM) TO PRODUCE THE CONTROL CARDS NEEDED TO DESCRIBE THE FILE'S VARIABLES TO PACKAGES SUCH AS SPSS, SAS, AND TPL.

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ADMNENT ADMINISTRATIVE ENTRY DATE FIRSTPOS= 1 LENGTH= 6

SEGMENT= ROOT OFFSET= 0 OBSERVATION

FREQ PCT MEANING

-----  
13283 100 NONMISSING

"ADMINISTRATIVE ENTRY DATE" IS CREATED TO ELIMINATE INITIAL HOLDING PERIODS FROM THE IN-PROGRAM PERIOD. THIS DATE IS SET EQUAL TO THE STARTING DATE OF THE FIRST RECORDED EMPLOYMENT AND TRAINING ACTIVITY FOUND IN THE PRIME SPONSOR RECORDS. THE STARTING DATE OF THE FIRST RECORDED ACTIVITY IS TAKEN FROM THE LMS-1 (CONTROL CARD) AND IS BOUNDED BY THE CETA ENTRY AND TERMINATION DATES AS RECORDED BY THE SPONSOR. IF THERE IS NO INFORMATION CONCERNING AN ACTIVITY START DATE, INTERVIEW INFORMATION IS USED TO DETERMINE WHEN THE ENROLLEE APPEARS TO HAVE ENTERED THE APPROPRIATE ACTIVITY (E.G. JOB OR TRAINING PROGRAM). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

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ADMNTERM ADMINISTRATIVE TERMINATION DATE FIRSTPOS= 7 LENGTH= 6

SEGMENT= ROOT OFFSET= 6 OBSERVATION

FREQ PCT MEANING

-----  
13283 100 NONMISSING

THE "ADMINISTRATIVE TERMINATION DATE" HAS TWO PURPOSES: (1) TO ELIMINATE HOLDING PERIODS AND INITIAL PERIODS OF UNSUBSIDIZED EMPLOYMENT FROM THE END OF THE INPROGRAM PERIOD, AND (2) TO TAKE ADVANTAGE OF INTERVIEW INFORMATION TO TERMINATE AS MANY PARTICIPANTS AS REASONABLE. IF A CETA TERMINATION DATE EXISTS, THE "ADMINISTRATIVE TERMINATION DATE" IS SET EQUAL TO THE ENDING DATE OF THE LAST RECORDED EMPLOYMENT AND TRAINING ACTIVITY FOUND IN THE PRIME SPONSOR RECORDS. THE DATE IS TAKEN FROM THE LMS-1 (CONTROL CARD) AND IS BOUNDED BY THE CETA ENTRY AND TERMINATION DATES AS RECORDED BY THE SPONSOR. IF NO RECORDED CETA TERMINATION DATE EXISTS, BUT THE INTERVIEW RESULTS IMPLY STRONGLY THAT THE RESPONDENT IS NO LONGER IN A CETA ACTIVITY, THEN THE INTERVIEW INFORMATION, IN CONJUNCTION WITH AVAILABLE SPONSOR DATA, IS USED TO ESTABLISH AN "ADMINISTRATIVE TERMINATION DATE." THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

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AFDCAE RECEIVE AFDC SINCE ENTRY FIRSTPOS= 13 LENGTH= 1

SEGMENT= ROOT OFFSET= 12 CONTROL

FREQ	PCT	CODE	MEANING
50	0	BLANK	NA
11361	86	0	NO
1872	14	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 32A  
AFTER YOU ENTERED THE MANPOWER PROGRAM, DID YOU OR ANYONE IN YOUR  
FAMILY RECEIVE ANY WELFARE PAYMENTS FROM AFDC (AID TO FAMILIES WITH  
DEPENDENT CHILDREN)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
32B, 32C, 32D

-----  
AFDCLMS1 FAMILY RECEIVING PUB ASSISTANCE - AFDC FIRSTPOS= 14 LENGTH= 1

SEGMENT= ROOT OFFSET= 13 CONTROL

FREQ	PCT	CODE	MEANING
4369	33	BLANK	NA
7590	57	0	NO
1324	10	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 12  
WAS FAMILY RECEIVING PUBLIC ASSISTANCE (AFDC) \_\_(AT ENTRY)?  
\_\_(PRIME SPONSOR DATA.)\_\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 12

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: Q30A  
ECONOMICALLY DISADVANTAGED AT ENTRY - AFDC. \_\_(PRIME SPONSOR  
DATA.)\_\_

THIS VARIABLE DOES NOT APPEAR FROM 76-2 TO 79-3.

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AMAFDCAE AMOUNT AFDC PER MONTH SINCE ENTRY

FIRSTPOS= 15 LENGTH= 4

SEGMENT= ROOT OFFSET= 14 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11490	87	NA
90	1	NONE
296	2	\$1-\$99
522	4	\$100-\$199
498	4	\$200-\$299
239	2	\$300-\$399
95	1	\$400-\$499
38	0	\$500-\$599
13	0	\$600-\$699
1	0	\$700-\$799
1	0	\$900-\$999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 32C  
HOW MUCH PER MONTH DID YOU RECEIVE IN AFDC \_(SINCE ENTRY)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
32D



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AMTACOI TOTAL OTHER CONTRIBUTIONS YEAR PRIOR FIRSTPOS= 19 LENGTH= 5

SEGMENT= ROOT OFFSET= 18 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
346	3	NA
11653	88	NONE
359	3	\$1-\$499
281	2	\$500-\$999
334	3	\$1,000-\$1,999
145	1	\$2,000-\$2,999
77	1	\$3,000-\$3,999
46	0	\$4,000-\$4,999
14	0	\$5,000-\$5,999
8	0	\$6,000-\$6,999
4	0	\$7,000-\$7,999
1	0	\$8,000-\$8,999
4	0	\$9,000-\$9,999
8	0	\$10,000-\$14,999
2	0	\$15,000-\$19,999
1	0	\$20,000-\$24,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38F(4)  
 HOW MUCH DID YOU OR ANY MEMBER OR YOUR FAMILY RECEIVE FROM ALIMONY  
 OR CHILD SUPPORT, OTHER REGULAR CONTRIBUTIONS FROM PERSONS NOT IN  
 THE FAMILY OR MONEY FROM ANY OTHER SOURCE DURING THE 12 MONTH PERIOD  
 BEFORE YOU ENTERED THE MANPOWER PROGRAM?

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AMTAFDCE HOW MUCH PER MONTH - AFDC YR PRIOR

FIRSTPOS= 24 LENGTH= 4

SEGMENT= ROOT OFFSET= 23 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11245	85	NA
128	1	NONE
334	3	\$1-\$99
571	4	\$100-\$199
563	4	\$200-\$299
276	2	\$300-\$399
118	1	\$400-\$499
35	0	\$500-\$599
11	0	\$600-\$699
2	0	\$900-\$999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 25C  
HOW MUCH PER MONTH DID YOU OR YOUR FAMILY RECEIVE FROM AFDC  
\_(IN YEAR BEFORE ENTRY)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25D

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AMTBUSI TOTAL INCOME FROM NON-FARM BUS YR PRIOR FIRSTPOS= 28 LENGTH= 5

SEGMENT= ROOT OFFSET= 27 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12823	97	NA
42	0	NONE
81	1	\$1-\$499
46	0	\$500-\$999
51	0	\$1,000-\$1,999
57	0	\$2,000-\$2,999
33	0	\$3,000-\$3,999
20	0	\$4,000-\$4,999
27	0	\$5,000-\$5,999
13	0	\$6,000-\$6,999
16	0	\$7,000-\$7,999
14	0	\$8,000-\$8,999
5	0	\$9,000-\$9,999
23	0	\$10,000-\$14,999
14	0	\$15,000-\$19,999
10	0	\$20,000-\$24,999
8	0	\$25,000-\$50,000

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37B(2)  
 DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
 DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: HOW  
 MUCH DID YOU AND YOUR FAMILY RECEIVE FROM YOUR NONFARM BUSINESS,  
 PARTNERSHIP, OR PROFESSIONAL PRACTICE AFTER EXPENSES?  
 CODE 00000="LOST MONEY OR O."

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AMTDREI OTHER INCOME RECEIVED YEAR PRIOR FIRSTPOS= 33 LENGTH= 5

SEGMENT= ROOT OFFSET= 32 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
247	2	NA
12598	95	NONE
196	1	\$1-\$499
62	0	\$500-\$999
88	1	\$1,000-\$1,999
38	0	\$2,000-\$2,999
19	0	\$3,000-\$3,999
7	0	\$4,000-\$4,999
6	0	\$5,000-\$5,999
2	0	\$6,000-\$6,999
5	0	\$7,000-\$7,999
3	0	\$9,000-\$9,999
7	0	\$10,000-\$14,999
2	0	\$20,000-\$24,999
3	0	\$25,000-\$50,000

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38E(4)  
 HOW MUCH DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE FROM  
 DIVIDENDS, NET RENTAL INCOME OR ROYALTIES, ESTATES OR TRUSTS  
 DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM?

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AMTFARMI TOTAL NET FARM INCOME INIT

FIRSTPOS= 38 LENGTH= 5

SEGMENT= ROOT OFFSET= 37 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13129	99	NA
31	0	NONE
30	0	\$1-\$499
12	0	\$500-\$999
23	0	\$1,000-\$1,999
11	0	\$2,000-\$2,999
11	0	\$3,000-\$3,999
11	0	\$4,000-\$4,999
8	0	\$5,000-\$5,999
2	0	\$6,000-\$6,999
1	0	\$7,000-\$7,999
2	0	\$8,000-\$8,999
1	0	\$9,000-\$9,999
2	0	\$10,000-\$14,999
4	0	\$15,000-\$19,999
2	0	\$20,000-\$24,999
3	0	\$25,000-\$50,000

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37C(2)  
 DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
 DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: HOW MUCH  
 DID YOU AND YOUR FAMILY RECEIVE FROM YOUR FARM AFTER EXPENSES?  
 CODE 00000="LOST MONEY OR 0."

-----  
AMTINTI TOTAL INTEREST RECEIVED YR PRIOR

FIRSTPOS= 43 LENGTH= 5

SEGMENT= ROOT OFFSET= 42 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
610	5	NA
11601	87	NONE
948	7	\$1-\$499
60	0	\$500-\$999
39	0	\$1,000-\$1,999
6	0	\$2,000-\$2,999
8	0	\$3,000-\$3,999
8	0	\$4,000-\$4,999
3	0	\$5,000-\$5,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38C(2)  
 DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
 HOW MUCH DID THE FAMILY RECEIVE IN INTEREST ON SAVINGS ACCOUNTS,  
 BONDS, ETC.?

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AMTOPAAE OTH PUB ASSISTANCE PER MO SINCE ENTRY FIRSTPOS= 48 LENGTH= 4

SEGMENT= ROOT OFFSET= 47 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12629	95	NA
48	0	NONE
145	1	\$1-\$99
262	2	\$100-\$199
106	1	\$200-\$299
60	0	\$300-\$399
23	0	\$400-\$499
6	0	\$500-\$599
1	0	\$600-\$699
1	0	\$700-\$799
2	0	\$800-\$899

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 34C  
 HOW MUCH PER MONTH DID YOU RECEIVE FROM PUBLIC ASSISTANCE \_(AFTER  
 YOU ENTERED THE MANPOWER PROGRAM)?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
 34D

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AMTOPAE HOW MUCH PER MO OTHER PUB ASSISTANCE FIRSTPOS= 52 LENGTH= 4

SEGMENT= ROOT OFFSET= 51 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12420	94	NA
89	1	NONE
215	2	\$1-\$99
344	3	\$100-\$199
118	1	\$200-\$299
62	0	\$300-\$399
18	0	\$400-\$499
6	0	\$500-\$599
2	0	\$600-\$699
2	0	\$700-\$799
6	0	\$800-\$899
1	0	\$1000-\$1999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 27C  
 HOW MUCH PER MONTH DID YOU OR YOUR FAMILY RECEIVE FROM  
 PUBLIC ASSISTANCE OR WELFARE \_(DURING THE YEAR BEFORE YOU ENTERED  
 THE MANPOWER PROGRAM)?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 27D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTPENI TOTAL PENSION RECEIVED YEAR PRIOR FIRSTPOS= 56 LENGTH= 5

SEGMENT= ROOT OFFSET= 55 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
202	2	NA
12713	96	NONE
38	0	\$1-\$499
43	0	\$500-\$999
51	0	\$1,000-\$1,999
33	0	\$2,000-\$2,999
52	0	\$3,000-\$3,999
61	0	\$4,000-\$4,999
17	0	\$5,000-\$5,999
19	0	\$6,000-\$6,999
14	0	\$7,000-\$7,999
12	0	\$8,000-\$8,999
7	0	\$9,000-\$9,999
15	0	\$10,000-\$14,999
3	0	\$15,000-\$19,999
1	0	\$20,000-\$24,999
2	0	\$25,000-\$50,000

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38D(5)  
 HOW MUCH DID THE FAMILY RECEIVE FROM \_(PRIVATE PENSIONS OR  
 ANNUITIES, MILITARY RETIREMENT, OTHER FEDERAL GOVERNMENT EMPLOYEE  
 PENSIONS, AND STATE OR LOCAL GOVERNMENT EMPLOYEE PENSIONS DURING  
 THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM)\_?

-----  
AMTRUIAE AMOUNT UI PER WEEK SINCE ENTRY - RESP FIRSTPOS= 61 LENGTH= 4

SEGMENT= ROOT OFFSET= 60 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12260	92	NA
21	0	NONE
930	7	\$1-\$99
72	1	\$100-\$199

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 35D  
 HOW MUCH PER WEEK \_(DID YOU RECEIVE IN UI AFTER YOU ENTERED THE  
 MANPOWER PROGRAM)\_?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 35E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTRUIE AMOUNT UI PER WEEK - RESP ONLY FIRSTPOS= 65 LENGTH= 4

SEGMENT= ROOT OFFSET= 64 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
10325	78	NA
43	0	NONE
2752	21	\$1-\$99
163	1	\$100-\$199

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 28C  
HOW MUCH PER WEEK DID YOU RECEIVE IN U.I. \_(DURING THE YEAR  
BEFORE YOU ENTERED THE MANPOWER PROGRAM)\_?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
28D

-----  
AMTSSIAE AMOUNT SSI PER MONTH SINCE ENTRY FIRSTPOS= 69 LENGTH= 4

SEGMENT= ROOT OFFSET= 68 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12900	97	NA
21	0	NONE
99	1	\$1-\$99
178	1	\$100-\$199
59	0	\$200-\$299
18	0	\$300-\$399
5	0	\$400-\$499
1	0	\$500-\$599
1	0	\$600-\$699
1	0	\$700-\$799

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 33C  
HOW MUCH PER MONTH DID YOU RECEIVE FROM SSI \_(AFTER YOU ENTERED  
THE MANPOWER PROGRAM)\_?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
33D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTSSIE HOW MUCH PER MONTH - SSI YR PRIOR FIRSTPOS= 73 LENGTH= 4

SEGMENT= ROOT OFFSET= 72 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12886	97	NA
28	0	NONE
104	1	\$1-\$99
182	1	\$100-\$199
63	0	\$200-\$299
12	0	\$300-\$399
3	0	\$400-\$499
4	0	\$500-\$599
1	0	\$600-\$699

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 26C  
 HOW MUCH SSI DID YOU OR YOUR FAMILY RECEIVE PER MONTH \_(DURING  
 THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM)\_?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 27D

-----  
AMTSSRRI TOTAL SOC.-SEC. OR RR-RETIREMENT YR PR FIRSTPOS= 77 LENGTH= 5

SEGMENT= ROOT OFFSET= 76 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
426	3	NA
11538	87	NONE
147	1	\$1-\$499
84	1	\$500-\$999
341	3	\$1,000-\$1,999
301	2	\$2,000-\$2,999
189	1	\$3,000-\$3,999
110	1	\$4,000-\$4,999
61	0	\$5,000-\$5,999
59	0	\$6,000-\$6,999
15	0	\$7,000-\$7,999
7	0	\$8,000-\$8,999
3	0	\$9,000-\$9,999
1	0	\$10,000-\$14,999
1	0	\$15,000-\$19,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38A(3)  
 HOW MUCH DID THE FAMILY RECEIVE IN SOCIAL SECURITY OR RAILROAD  
 RETIREMENT CHECKS DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED  
 THE MANPOWER PROGRAM?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTVWCI TOTAL VET OR WORKERS-COMP YR PRIOR FIRSTPOS= 82 LENGTH= 5

SEGMENT= ROOT OFFSET= 81 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
239	2	NA
12016	90	NONE
259	2	\$1-\$499
174	1	\$500-\$999
248	2	\$1,000-\$1,999
163	1	\$2,000-\$2,999
92	1	\$3,000-\$3,999
47	0	\$4,000-\$4,999
13	0	\$5,000-\$5,999
11	0	\$6,000-\$6,999
6	0	\$7,000-\$7,999
9	0	\$8,000-\$8,999
2	0	\$9,000-\$9,999
3	0	\$10,000-\$14,999
1	0	\$15,000-\$19,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38B(3)  
 HOW MUCH DID THE FAMILY RECEIVE FROM VETERAN'S PAYMENTS (EXCLUDE  
 MILITARY RETIREMENT) AND/OR WORKMEN'S COMPENSATION DURING THE  
 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTWAGEI TOTAL FAMILY WAGES RECEIVED YEAR PRIOR FIRSTPOS= 87 LENGTH= 5

SEGMENT= ROOT OFFSET= 86 OBSERVATION

FREQ PCT MEANING

-----

3706 28 NA

588 4 \$1-\$499

679 5 \$500-\$999

1113 8 \$1,000-\$1,999

952 7 \$2,000-\$2,999

944 7 \$3,000-\$3,999

802 6 \$4,000-\$4,999

746 6 \$5,000-\$5,999

637 5 \$6,000-\$6,999

517 4 \$7,000-\$7,999

433 3 \$8,000-\$8,999

320 2 \$9,000-\$9,999

1111 8 \$10,000-\$14,999

402 3 \$15,000-\$19,999

182 1 \$20,000-\$24,999

151 1 \$25,000-\$50,000

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37A(2)  
 DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
 DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: HOW  
 MUCH DID YOU AND YOUR FAMILY RECEIVE (WAGES/SALARY) BEFORE  
 ANY DEDUCTIONS?

-----  
BADSERV BAD SERVICES DATA

FIRSTPOS= 576 LENGTH= 3

SEGMENT= ROOT OFFSET= 575

FREQ PCT CODE MEANING

-----

9260 70 0 NO

4023 30 1 YES

THE RECORDS CODED "YES" TO BADSERV CONTAINED INCORRECT INFORMATION  
 IN THE SERVICES RECEIVED SECTION OF THE LMS-1. THE INCORRECT  
 INFORMATION WAS BLANKED ON THESE RECORDS.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
BDATLMS1 BIRTH-DATE FIRSTPOS= 92 LENGTH= 6

SEGMENT= ROOT OFFSET= 91 OBSERVATION

FREQ PCT MEANING

-----  
12506 94 NONMISSING  
777 6 NAPANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 06  
BIRTHDATE

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 06

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 04

-----  
CERTDOE HIGH-SCHOOL OR GED CERT. DAY OF ENTRY FIRSTPOS= 98 LENGTH= 1

SEGMENT= ROOT OFFSET= 97 CONTROL

FREQ PCT CODE MEANING

-----  
8634 65 BLANK NA  
3942 30 0 NO  
707 5 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 17  
ON THE DAY YOU ENTERED THE MANPOWER PROGRAM, DID YOU  
HAVE A HIGH SCHOOL EQUIVALENCY CERTIFICATE OR A GED  
CERTIFICATE?  
THERE IS A CHECK ITEM BEFORE THIS QUESTION.  
CHECK ITEM B - COMPLETED "HIGH SCHOOL 12" OR MORE -  
SKIP TO 18A, STILL ATTENDING GRADE 12 OR LESS - SKIP  
TO 18A, OTHER - ASK 17-----  
CMPLTGRD COMPLETE THAT GRADE FIRSTPOS= 99 LENGTH= 1

SEGMENT= ROOT OFFSET= 98 CONTROL

FREQ PCT CODE MEANING

-----  
165 1 BLANK NA  
3460 26 0 NO  
9658 73 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 16B  
DID YOU COMPLETE THAT GRADE?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CRMLBAR POLICE RECORD FIRSTPOS= 100 LENGTH= 1

SEGMENT= ROOT OFFSET= 99 CONTROL

FREQ	PCT	CODE	MEANING
60	0	BLANK	NA
12534	94	0	NO
689	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 19C  
 DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
 THAT IS, FROM (DATE 1 YEAR BEFORE ENTRY) TO (DATE OF ENTRY)  
 WERE YOU LIMITED IN THE AMOUNT OR KIND OF WORK YOU COULD  
 DO FOR THE FOLLOWING REASON - A POLICE RECORD?

-----  
DADVLMS1 ECONOMICALLY DISADVANTAGED - LMS1 FIRSTPOS= 101 LENGTH= 1

SEGMENT= ROOT OFFSET= 100 CONTROL

FREQ	PCT	CODE	MEANING
1282	10	BLANK	NA
3483	26	0	NO
8518	64	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 13  
 ECONOMICALLY DISADVANTAGED \_\_ (PRIME SPONSOR DATA.) \_\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 13

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 08

-----  
DADV12E ECONOMICALLY DISADVANTAGED 12 MOS ENTRY FIRSTPOS= 102 LENGTH= 1

SEGMENT= ROOT OFFSET= 101 CONTROL

FREQ	PCT	CODE	MEANING
1147	9	BLANK	NA
7107	54	1	YES
5029	38	2	NO

"ECONOMICALLY DISADVANTAGED 12 MOS ENTRY" IS A CENSUS DERIVED  
 VARIABLE WHICH USES INFORMATION ON THE RECEIPT OF PUBLIC BENEFITS  
 AND 12 MONTH FAMILY INCOME FROM THE LMS-2 TO DETERMINE  
 DISADVANTAGED STATUS AT ENTRY. THE DETAILED ALGORITHM FOR  
 COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF  
 \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DADV12TF ECONOMICALLY DISADVANTAGED 12 MOS TFOL FIRSTPOS= 103 LENGTH= 1

SEGMENT= ROOT OFFSET= 102 CONTROL

FREQ PCT MEANING

-----

9339 70 NA

2633 20 NO

1311 10 YES

"ECONOMICALLY DISADVANTAGED 12 MOS TFOL" IS A CENSUS DERIVED VARIABLE WHICH USES INFORMATION ON THE RECEIPT OF PUBLIC BENEFITS AND 12 MONTH FAMILY INCOME FROM THE LMS-302 TO DETERMINE DISADVANTAGED STATUS AT THIRD FOLLOW-UP. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
DAYSINPR LENGTH OF STAY IN PROGRAM - IN DAYS FIRSTPOS= 637 LENGTH= 4

SEGMENT= ROOT OFFSET= 636 OBSERVATION

FREQ PCT MEANING

-----

697 5 NA

3358 25 0-30

2958 22 31-91

2798 21 92-182

1601 12 183-273

777 6 274-365

411 3 366-456

234 2 457-547

127 1 548-638

86 1 639-730

90 1 731-821

55 0 822-912

60 0 913-1003

30 0 1004-1095

1 0 1096-9998

THE VARIABLE "LENGTH OF STAY IN PROGRAM - IN DAYS" IS COMPUTED BY SUBTRACTING THE SAS-FORMAT ADMINISTRATIVE ENTRY DATE (VARIABLE SDTADENT) FROM THE SAS-FORMAT ADMINISTRATIVE TERMINATION DATE (VARIABLE SDTADTRM). THUS, THE VALUE OF DAYSINPR WILL BE ZERO FOR RESPONDENTS WHO ENTERED AND LEFT THE PROGRAM ON THE SAME DAY. THIS VARIABLE WILL BE MISSING FOR ALL NONTERMINEES.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DESIRE MAIN DESIRE FIRST VISIT CETA OFFICE FIRSTPOS= 105 LENGTH= 1

SEGMENT= ROOT OFFSET= 104 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
55	0	BLANK	NA
9010	68	1	JOB
2980	22	2	JOB TRAINING
195	1	3	BETTER JOB
231	2	4	INCOME
313	2	5	HIGH SCH DIPL
36	0	6	REMEDIAL ED
99	1	7	ENGLISH INST
364	3	8	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 10  
WHAT WAS THE MAIN THING YOU WANTED WHEN YOU FIRST WENT TO  
THE MANPOWER OFFICE?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
11A, 11B, 12, 13

-----  
DESROCC WHAT JOB OR TRAINING DID YOU DESIRE FIRSTPOS= 106 LENGTH= 3

SEGMENT= ROOT OFFSET= 105 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5789	44	NA
1088	8	PROF, TECH & LIKE
154	1	MGMT & ADMIN
69	1	SALES
2219	17	CLERICAL WORK
1187	9	CRAFTS
557	4	NONTRANSPORT OPER
191	1	TRANSPORT OPER
251	2	NONFARM LABOR
4	0	FARM & FARM MGMT
13	0	FARM LABOR
1210	9	SERVICE
27	0	PRIVATE HSHLD
524	4	NOT REPORTED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 11B  
WHAT WAS THE (JOB/JOB TRAINING) YOU WANTED?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DLREGION REGION - DEPT OF LABOR

FIRSTPOS= 109 LENGTH= 2

SEGMENT= ROOT OFFSET= 108 CONTROL

FREQ PCT CODE MEANING

-----  
13283 100 BLANK NACODE ASSIGNED BY CENSUS TO IDENTIFY DOL REGION IN WHICH PRIME  
SPONSER IS LOCATED.THIS ITEM WILL NOT APPEAR UNTIL 78-3 (INITIAL), 77-2 (FIRST  
FOLLOW-UP), 76-3 (SECOND FOLLOW-UP), 76-1 (THIRD FOLLOW-UP).-----  
DOTCDTRM DOT OCCUPATION CODE OF TERMINATION JOB

FIRSTPOS= 111 LENGTH= 3

SEGMENT= ROOT OFFSET= 110 OBSERVATION

FREQ PCT MEANING

-----  
11227 85 NA  
173 1 0-99  
123 1 100-199  
516 4 200-299  
399 3 300-399  
50 0 400-499  
63 0 500-599  
136 1 600-699  
164 1 700-799  
245 2 800-899  
181 1 900-994  
6 0 995-999PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 42  
DOT CODE (TERMINATION RECORD)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 42

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 24



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DSLKMST1 ASPECT OF CETA DISLIKED MOST INIT FIRSTPOS= 114 LENGTH= 2

SEGMENT= ROOT OFFSET= 113 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
181	1	BLANK	NA
584	4	0	ALL OTHER
826	6	1	PERSONNEL
1473	11	2	ADMINISTRATIVE
1690	13	3	JOB RELATED
774	6	4	TRAINING-SCHOOL
795	6	5	FINANCIAL
6960	52	6	NOTHING

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 15C  
 WHAT DID YOU DISLIKE THE MOST \_(ABOUT YOUR EXPERIENCE)?

-----  
EDATENT EDUCATION AT ENTRY RECODE FIRSTPOS= 116 LENGTH= 1

SEGMENT= ROOT OFFSET= 115 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
36	0	BLANK	NA
1492	11	1	8TH GR. OR LESS
3772	28	2	9TH-11TH GRADE
5220	39	3	12TH OR EQUIV.
2763	21	4	HIGH SCHOOL +

"EDUCATION STATUS AT ENTRY RECODE" IS A CENSUS-DERIVED  
 VARIABLE WHICH USES INFORMATION FROM THE LMS-2 TO  
 DETERMINE THE LEVEL OF EDUCATIONAL ATTAINMENT FOR EACH  
 RESPONDENT AT THE TIME OF ENTRY INTO CETA.  
 THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS  
 PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
EDFUNACT EDITED TYPE OF PROGRAM

FIRSTPOS= 117 LENGTH= 2

SEGMENT= ROOT OFFSET= 116 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
2590	19	1	PUBLIC SERVICE
2562	19	2	DIRECT REFFERRAL
6433	48	3	EMPLOY. DEV.
1012	8	4	YOUTH WORK EXP
686	5	5	SUMMER

THE VARIABLE "EDITED TYPE OF PROGRAM" IS BASED ON THE TYPE OF PROGRAM AS SPECIFIED ON THE LMS-1. THE TYPE OF PROGRAM ON THE LMS-1 IS THE FUNCTIONAL ACTIVITY DESIGNATION DETERMINED AT THE TIME OF SAMPLING. TO DETERMINE EDITED TYPE OF PROGRAM, THE TYPE OF PROGRAM IS CHECKED FOR CONSISTENCY WITH TITLE OF FUNDING (WHERE AVAILABLE). A SERIES OF DECISION RULES RESOLVE INCONSISTENCIES BETWEEN THESE TWO ITEMS. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
ELGBLTY ELIGIBILITY

FIRSTPOS= 119 LENGTH= 1

SEGMENT= ROOT OFFSET= 118 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
2171	16	BLANK	NA
11112	84	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 22  
ELIGIBILITY

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 22

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 16

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENGLBAR PROBLEMS IN SPEAKING ENGLISH FIRSTPOS= 120 LENGTH= 1

SEGMENT= ROOT OFFSET= 119 CONTROL

FREQ	PCT	CODE	MEANING
18	0	BLANK	NA
12658	95	0	NO
607	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 19B  
 DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
 THAT IS, FROM (DATE 1 YEAR BEFORE ENTRY) TO (DATE OF ENTRY)  
 WERE YOU LIMITED IN THE AMOUNT OR KIND OF WORK YOU COULD  
 DO FOR THE FOLLOWING REASON - PROBLEMS IN SPEAKING ENGLISH?

-----  
ENGLMS1 LIMITED ENGLISH SPEAKING ABILITY FIRSTPOS= 121 LENGTH= 1

SEGMENT= ROOT OFFSET= 120 CONTROL

FREQ	PCT	CODE	MEANING
13283	100	BLANK	NA

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: ---  
 \_(THIS IS NOT APPLICABLE UNTIL THE 4TH QUARTER OF 1977.)\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: ---

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: ---

-----  
ENTRLMS2 DATE OF ENTRY - LMS2 FIRSTPOS= 122 LENGTH= 6

SEGMENT= ROOT OFFSET= 121 OBSERVATION

FREQ	PCT	MEANING
13283	100	NONMISSING

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 05  
 DATE OF ENTRY INTO PROGRAM.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENTRYAGE AGE AT ENTRY

FIRSTPOS= 128 LENGTH= 2

SEGMENT= ROOT OFFSET= 127 OBSERVATION

FREQ PCT MEANING

-----

18	0	NA
3	0	1-12
2449	18	13-18
3517	26	19-22
3713	28	23-29
2314	17	30-44
1160	9	45-64
109	1	65-75

"AGE AT ENTRY" IS A STRAIGHTFORWARD COMPUTATION USING ENTRY DATE AND BIRTHDATE FROM THE LMS-1 (CONTROL CARD), IF THE BIRTHDATE CONSISTS OF VALID ENTRIES. IF THE DAY OF BIRTH IS INVALID, BUT BOTH MONTH AND YEAR ARE VALID, THE LAST DAY OF THE MONTH IS ASSUMED TO BE THE DAY OF BIRTH. IF EITHER MONTH OR YEAR OF BIRTH IS INVALID, THEN THE AGE OF THE RESPONDENT IS OBTAINED FROM THE LMS-5 (FAMILY COMPOSITION FORM) AS COMPLETED OR UPDATED IN THE CLMS INTERVIEWS. IF EITHER MONTH OR YEAR OF BIRTH ON THE LMS-1 IS INVALID, AND THE RESPONDENT'S AGE ON THE LMS-5 IS ALSO INVALID, THEN "AGE AT ENTRY" IS CODED N.A.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ETHNIC ORIGIN OR DESCENT FIRSTPOS= 130 LENGTH= 2

SEGMENT= ROOT OFFSET= 129 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
66	0	BLANK	NA
960	7	1	GERMAN
267	2	2	ITALIAN
770	6	3	IRISH
271	2	4	FRENCH
141	1	5	POLISH
62	0	6	RUSSIAN
824	6	7	ENGLISH
119	1	8	SCOTTISH
28	0	9	WELSH
563	4	10	MEXICAN AMERICAN
80	1	11	CHICANO
202	2	12	MEXICAN
28	0	13	MEXICANO
326	2	14	PUERTO RICAN
99	1	15	CUBAN
101	1	16	CEN. OR S. AMER.
190	1	17	OTHER SPANISH
959	7	20	NEGRO
3142	24	21	BLACK
4085	31	30	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 20  
 WHAT IS YOUR ORIGIN OR DESCENT? (MARK ONLY ONE)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMINC1 TOTAL FAMILY INCOME YEAR PRIOR FIRSTPOS= 132 LENGTH= 2

SEGMENT= ROOT OFFSET= 131 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
826	6	BLANK	NA
1054	8	1	UNDER \$1000
1039	8	2	\$1000 - 1999
1334	10	3	\$2000 - 2999
1422	11	4	\$3000 - 3999
1244	9	5	\$4000 - 4999
1104	8	6	\$5000 - 5999
1305	10	7	\$6000 - 7499
1327	10	8	\$7500 - 9999
804	6	9	\$10000 - 11999
774	6	10	\$12000 - 14999
555	4	11	\$15000 - 19999
259	2	12	\$20000 - 24999
202	2	13	\$25000 - 49999
34	0	14	\$50000 +

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 39  
 WHAT WAS THE TOTAL INCOME OF THIS FAMILY DURING THE 12 MONTHS  
 PRIOR TO (DATE OF ENTRY)? THIS INCLUDES WAGES AND SALARIES, NET  
 INCOME FROM BUSINESS OR FARM, PENSIONS, DIVIDENDS, INTEREST, RENT  
 AND ANY OTHER MONEY INCOME RECEIVED BY THE MEMBERS OF THIS FAMILY  
 WHO ARE 14 YEARS OF AGE OR OLDER.

-----  
FAMLCNT COUNT OF FAML SEGMENTS FIRSTPOS= 667 LENGTH= 2

SEGMENT= ROOT OFFSET= 666

THIS VARIABLE INDICATES THE ACTUAL NUMBER OF OCCURRENCES OF THE  
 FAML SEGMENT FOR THIS CASE. MISSING (BLANK) IS EQUIVALENT TO ZERO.  
 THIS VARIABLE IS AVAILABLE ONLY ON THE STANDRD FORMAT PUBLIC USE  
 TAPE, AND NOT ON THE SAS DATA BASE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FARMFAM MIGRANT OR SEASONAL FARM FAMILY MEMBER FIRSTPOS= 134 LENGTH= 1

SEGMENT= ROOT OFFSET= 133 CONTROL

FREQ	PCT	CODE	MEANING
1183	9	BLANK	NA
11879	89	0	NO
221	2	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 15  
MIGRANT OR SEASONAL FARM FAMILY MEMBER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 15

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 10

-----  
FINCLMS1 FAMILY INCOME - LMS1 FIRSTPOS= 579 LENGTH= 5

SEGMENT= ROOT OFFSET= 578 OBSERVATION

FREQ	PCT	CODE	MEANING
13283	100	BLANK	NA

-----  
FSAE BUY OR RECEIVE FOOD-STAMPS SINCE ENTRY FIRSTPOS= 135 LENGTH= 1

SEGMENT= ROOT OFFSET= 134 CONTROL

FREQ	PCT	CODE	MEANING
55	0	BLANK	NA
10126	76	0	NO
3102	23	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 31A  
AFTER YOU ENTERED THE MANPOWER PROGRAM, DID YOU OR ANY FAMILY MEMBER  
WHO LIVED WITH YOU DURING THAT TIME BUY OR RECEIVE ANY GOVERNMENT  
FOOD STAMPS?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
31B, 31C, 31D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FTSTUDNT FULL-TIME STUDENT FIRSTPOS= 136 LENGTH= 1

SEGMENT= ROOT OFFSET= 135 CONTROL

FREQ PCT CODE MEANING

-----

4232 32 BLANK NA

7814 59 0 NO

1237 9 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 16  
FULL-TIME STUDENT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 16

-----  
FUIAE FAMILY RECEIVE UI SINCE ENTRY FIRSTPOS= 137 LENGTH= 1

SEGMENT= ROOT OFFSET= 136 CONTROL

FREQ PCT CODE MEANING

-----

87 1 BLANK NA

12593 95 0 NO

603 5 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 36A  
DID ANYONE ELSE IN THIS FAMILY RECEIVE UNEMPLOYMENT COMPENSATION  
AFTER YOU ENTERED THE MANPOWER PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
36B-----  
GOTJOB DID YOU GET THIS JOB OR TRAINING FIRSTPOS= 138 LENGTH= 1

SEGMENT= ROOT OFFSET= 137 CONTROL

FREQ PCT CODE MEANING

-----

5883 44 BLANK NA

3426 26 0 NO

3974 30 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 12  
DID YOU GET THE KIND OF (JOB/JOB TRAINING) YOU WANTED  
WHEN YOU WENT TO THE MANPOWER OFFICE?



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HDHSHLD HEAD OF HOUSEHOLD FIRSTPOS= 139 LENGTH= 1

SEGMENT= ROOT OFFSET= 138 CONTROL

FREQ PCT CODE MEANING

-----

1208 9 BLANK NA

5420 41 0 NO

6655 50 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 18  
HEAD OF HOUSEHOLD

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 18

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 12  
-----

HIGRADE HIGHEST GRADE ATTENDED DAY OF ENTRY FIRSTPOS= 140 LENGTH= 2

SEGMENT= ROOT OFFSET= 139 OBSERVATION

FREQ PCT CODE MEANING

-----

37 0 BLANK NA

24 0 0 0

12 0 1 1

16 0 2 2

37 0 3 3

48 0 4 4

68 1 5 5

142 1 6 6

180 1 7 7

675 5 8 8

988 7 9 9

1539 12 10 10

1693 13 11 11

4665 35 12 12

991 7 21 1 YEAR POSTHS

833 6 22 2 YEARS POSTHS

373 3 23 3 YEARS POSTHS

671 5 24 4 YEARS POSTHS

149 1 25 5 YEARS POSTHS

142 1 26 6+ YEARS POSTHS

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 16A  
ON THE DAY YOU ENTERED THE MANPOWER PROGRAM, WHAT WAS  
THE HIGHEST GRADE OR YEAR OF REGULAR SCHOOL YOU HAD  
EVER ATTENDED?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HLTHBAR HEALTH OR PHYSICAL PROBLEMS

FIRSTPOS= 142 LENGTH= 1

SEGMENT= ROOT OFFSET= 141 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
42	0	BLANK	NA
11666	88	0	NONE
973	7	1	PHYSICAL
135	1	2	MENTAL
110	1	3	PREGNANCY
357	3	8	UNCLASSIFIED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 19A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
THAT IS, FROM (DATE 1 YEAR BEFORE ENTRY) TO (DATE OF ENTRY)  
WERE YOU LIMITED IN THE AMOUNT OR KIND OF WORK YOU COULD  
DO FOR THE FOLLOWING REASON - A HEALTH OR PHYSICAL  
PROBLEM?

-----  
HOWIMP1 HOW COULD SERVICES BE IMPROVED INIT

FIRSTPOS= 143 LENGTH= 2

SEGMENT= ROOT OFFSET= 142 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6583	50	BLANK	NA
857	6	0	ALL OTHER
831	6	1	PERSONNEL
1629	12	2	ADMINISTRATIVE
1564	12	3	JOB RELATED
980	7	4	TRAINING-SCHOOL
839	6	5	FINANCIAL

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 15D(1)  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_(SEE ALSO "IMPNEED1")\_

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWINF HOW INFORMED OF CETA PROGRAM FIRSTPOS= 145 LENGTH= 1

SEGMENT= ROOT OFFSET= 144 CONTROL

FREQ	PCT	CODE	MEANING
48	0	BLANK	NA
169	1	0	TRNS OLD PGM
4406	33	1	FRIEND
1504	11	2	RELATIVE
1073	8	3	SCHOOL
2234	17	4	STATE EMPL SVC
860	6	5	MEDIA
606	5	6	SOCIAL WKR
1320	10	7	OTHER
1063	8	8	EMPL OFFICE

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 09  
 HOW DID YOU FIRST FIND OUT ABOUT THE SERVICES OF THE  
 MANPOWER OFFICE? (MARK ONLY ONE)

-----  
IDNUM RESPONDENT IDENTIFICATION NUMBER FIRSTPOS= 146 LENGTH= 6

SEGMENT= ROOT OFFSET= 145 OBSERVATION

FREQ	PCT	MEANING
13283	100	NONMISSING

-----  
IMPNEED1 IMPROVEMENT NEEDED INIT FIRSTPOS= 152 LENGTH= 1

SEGMENT= ROOT OFFSET= 151 CONTROL

FREQ	PCT	CODE	MEANING
6877	52	BLANK	NA
4157	31	1	DONT KNOW
2249	17	2	NONE NEEDED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 15D(2)  
 HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD  
 BE IMPROVED? \_(THIS FIELD IS USED WHEN RESPONDENT SAID "DON'T KNOW"  
 OR "NO IMPROVEMENT NEEDED".)\_ \_(SEE "HOWIMP1" FOR OTHER RESPONSES.)\_

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCALIMI RECEIVE ALIMONY OR CHILD-SUPPORT YR PR FIRSTPOS= 153 LENGTH= 1

SEGMENT= ROOT OFFSET= 152 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
93	1	BLANK	NA
12505	94	0	NO
685	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38F(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OR YOUR FAMILY RECEIVE ANY MONEY FROM  
ALIMONY OR CHILD SUPPORT?

-----  
INCBUSI INCOME FROM OWN NON-FARM YR PRIOR FIRSTPOS= 154 LENGTH= 1

SEGMENT= ROOT OFFSET= 153 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
88	1	BLANK	NA
12607	95	0	NO
588	4	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37B(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: IN  
NET INCOME FROM YOUR OWN NONFARM BUSINESS, PARTNERSHIP, OR  
PROFESSIONAL PRACTICE?  
THERE ARE SKIP INSTRUCTION WITH THIS QUESTION.  
37B(2)

-----  
INCCONTI OTHER NON-FAMILY CONTRIBUTIONS YR PRIOR FIRSTPOS= 155 LENGTH= 1

SEGMENT= ROOT OFFSET= 154 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
151	1	BLANK	NA
12956	98	0	NO
176	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38F(2)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM OTHER  
REGULAR CONTRIBUTIONS FROM PERSONS NOT IN THE FAMILY?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

INCDIVI RECEIVE DIVIDENDS YEAR PRIOR FIRSTPOS= 156 LENGTH= 1

SEGMENT= ROOT OFFSET= 155 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
106	1	BLANK	NA
12882	97	0	NO
295	2	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38E(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM DIVIDENDS?

---

INCESTI INCOME FROM ESTATES OR TRUSTS YR PRIOR FIRSTPOS= 157 LENGTH= 1

SEGMENT= ROOT OFFSET= 156 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
110	1	BLANK	NA
13088	99	0	NO
85	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38E(3)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM ESTATES  
OR TRUSTS?

---

INCFARMI RECEIVE INCOME FROM OWN FARM YR PRIOR FIRSTPOS= 158 LENGTH= 1

SEGMENT= ROOT OFFSET= 157 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
105	1	BLANK	NA
12988	98	0	NO
190	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37C(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: IN NET  
INCOME FROM YOUR OWN FARM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
37C(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCFPENI OTHER FEDERAL GOVT. PENSION YR PRIOR FIRSTPOS= 159 LENGTH= 1

SEGMENT= ROOT OFFSET= 158 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
87	1	BLANK	NA
13124	99	0	NO
72	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38D(3)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM OTHER  
FEDERAL GOVERNMENT EMPLOYEE PENSIONS?

-----  
INCINTI INTEREST RECEIVED YR PRIOR FIRSTPOS= 160 LENGTH= 1

SEGMENT= ROOT OFFSET= 159 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
110	1	BLANK	NA
11601	87	0	NO
1572	12	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38C(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM  
INTEREST ON SAVINGS ACCOUNTS, BONDS, ETC.?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTIONS.  
38C(2)

-----  
INCMRI RECEIVE MILITARY RETIREMENT YR PRIOR FIRSTPOS= 161 LENGTH= 1

SEGMENT= ROOT OFFSET= 160 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
89	1	BLANK	NA
13044	98	0	NO
150	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38D(2)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM  
MILITARY RETIREMENT?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCOTHI INCOME FROM ANY OTHER SOURCE YEAR PRIOR FIRSTPOS= 162 LENGTH= 1

SEGMENT= ROOT OFFSET= 161 CONTROL

FREQ	PCT	CODE	MEANING
205	2	BLANK	NA
12428	94	0	NO
650	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38F(3)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM ANY  
OTHER SOURCE?

-----  
INCPPENI PENSION OR ANNUITY YR PRIOR FIRSTPOS= 163 LENGTH= 1

SEGMENT= ROOT OFFSET= 162 CONTROL

FREQ	PCT	CODE	MEANING
85	1	BLANK	NA
13036	98	0	NO
162	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38D(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM PRIVATE  
PENSIONS OR ANNUITIES?

-----  
INCRENTI RECEIVE RENTAL INCOME OR ROYALTIES YR PR FIRSTPOS= 164 LENGTH= 1

SEGMENT= ROOT OFFSET= 163 CONTROL

FREQ	PCT	CODE	MEANING
99	1	BLANK	NA
12936	97	0	NO
248	2	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38E(2)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY NET RENTAL INCOME  
OR ROYALTIES?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCRRI RECEIVE RR-RETIREMENT YR PRIOR FIRSTPOS= 165 LENGTH= 1

SEGMENT= ROOT OFFSET= 164 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
201	2	BLANK	NA
13031	98	0	NO
51	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38A(2)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOU FAMILY RECEIVE ANY MONEY FROM:  
RAILROAD RETIREMENT CHECKS FROM THE U.S. GOVERNMENT?

-----  
INCSLPI STATE OR LOCAL GOVT. PENSION YR PR FIRSTPOS= 166 LENGTH= 1

SEGMENT= ROOT OFFSET= 165 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
122	1	BLANK	NA
13094	99	0	NO
67	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38D(4)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM  
STATE OR LOCAL GOVERNMENT EMPLOYEE PENSIONS?

-----  
INCSSECI RECEIVE SOC.-SEC. YR PRIOR FIRSTPOS= 167 LENGTH= 1

SEGMENT= ROOT OFFSET= 166 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
70	1	BLANK	NA
11631	88	0	NO
1582	12	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38A(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM:  
SOCIAL SECURITY CHECKS FROM THE U.S. GOVERNMENT? (GREEN COLORED  
CHECKS)



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCVETI RECEIVE VETERANS PAYMENTS YR PRIOR FIRSTPOS= 168 LENGTH= 1

SEGMENT= ROOT OFFSET= 167 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
78	1	BLANK	NA
12339	93	0	NO
866	7	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38B(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM  
VETERAN'S PAYMENTS (EXCLUDE MILITARY RETIREMENT)?

-----  
INCWAGEI RECEIVE INCOME FROM JOB YEAR PRIOR FIRSTPOS= 169 LENGTH= 1

SEGMENT= ROOT OFFSET= 168 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
71	1	BLANK	NA
2474	19	0	NO
10738	81	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 37A(1)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY: IN WAGES OR  
SALARY FROM A JOB?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
37A(2)

-----  
INCWCI RECEIVE WORKERS-COMP YR PRIOR FIRSTPOS= 170 LENGTH= 1

SEGMENT= ROOT OFFSET= 169 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
174	1	BLANK	NA
12800	96	0	NO
309	2	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 38B(2)  
DURING THE 12 MONTH PERIOD BEFORE YOU ENTERED THE MANPOWER PROGRAM  
DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE ANY MONEY FROM  
WORKMEN'S COMPENSATION?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INITPA INITIAL PROGRAM ASSIGNMENT FIRSTPOS= 171 LENGTH= 2

SEGMENT= ROOT OFFSET= 170 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
2987	22	1	CLASSRM TRNG
1155	9	2	ON-THE-JOB TRNG
1889	14	3	DIR. REFERRAL
1324	10	4	ADULT WRK EXP
691	5	5	SUMMER
1009	8	6	YOUTH WRK EXP
2602	20	7	PSE NONPROJ
1626	12	10	NO IPA

THE VARIABLE "INITIAL PROGRAM ASSIGNMENT" EMPLOYS DATA FROM PRIME SPONSOR RECORDS (THE LMS-1 CONTROL CARD) TO DETERMINE THE TYPE OF EMPLOYMENT OR TRAINING ACTIVITY TO WHICH ENROLLEES WERE INITIALLY ASSIGNED. THE ALGORITHM FOR DETERMINING "INITIAL PROGRAM ASSIGNMENT" INCORPORATES VARIOUS DATA ITEMS FROM PRIME SPONSOR RECORDS AS TRANSCRIBED ONTO THE LMS-1 (CONTROL CARD); THESE ITEMS INCLUDE INFORMATION ON ACTIVITY ASSIGNMENTS, JOB REFERRALS, TITLE OF FUNDING, AND AGE AT ENTRY. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
INPACNT COUNT OF INPA SEGMENTS FIRSTPOS= 659 LENGTH= 2

SEGMENT= ROOT OFFSET= 658

THIS VARIABLE INDICATES THE ACTUAL NUMBER OF OCCURRENCES OF THE INPA SEGMENT FOR THIS CASE. MISSING (BLANK) IS EQUIVALENT TO ZERO. THIS VARIABLE IS AVAILABLE ONLY ON THE STANDARD FORMAT PUBLIC USE TAPE, AND NOT ON THE SAS DATA BASE.

-----  
KORINCHI EVER SERVE IN KOREA OR INDO-CHINA FIRSTPOS= 173 LENGTH= 1

SEGMENT= ROOT OFFSET= 172 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
11008	83	BLANK	NA
1639	12	0	NO
636	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 21B  
DID YOU SERVE IN KOREA OR INDO-CHINA?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LASTINT MOST RECENT INTERVIEW

FIRSTPOS= 584 LENGTH= 1

SEGMENT= ROOT OFFSET= 583 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
829	6	1	INITIAL
4173	31	2	FIRST FOLLOW-UP
314	2	3	SECOND FOLLOW-UP
7967	60	4	THIRD FOLLOW-UP

MOST RECENT INTERVIEW.

-----  
LFSELMS1 LABOR FORCE STATUS AT ENTRY

FIRSTPOS= 174 LENGTH= 1

SEGMENT= ROOT OFFSET= 173 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
585	4	BLANK	NA
347	3	1	EMPLOYED
10468	79	2	UNEMPLOYED
728	5	3	UNDEREMPL
1155	9	4	OTHER-NILF

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 20  
LABOR FORCE STATUS

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 20

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 14

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFSTLMS1 LABOR FORCE STATUS AT TERMINATION FIRSTPOS= 175 LENGTH= 1

SEGMENT= ROOT OFFSET= 174 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
2989	23	BLANK	NA
5051	38	1	EMPLOYED
2240	17	2	UNEMPLOYED
934	7	3	NOT IN LABOR FRC
2069	16	4	STATUS UNKNOWN

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 38  
LABOR FORCE STATUS AT TERMINATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 38  
AFTER 76-1, CODE 3 MEANS "OTHER" AND NOT "NOT IN LABOR FORCE" AS  
IN PREVIOUS PANELS.

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 20

-----  
LIKEMOS1 ASPECT OF CETA LIKED MOST INIT FIRSTPOS= 176 LENGTH= 2

SEGMENT= ROOT OFFSET= 175 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
202	2	BLANK	NA
249	2	0	ALL OTHER
4552	34	1	PERSONNEL
910	7	2	ADMINISTRATIVE
2755	21	3	JOB RELATED
1933	15	4	TRAINING-SCHOOL
477	4	5	FINANCIAL
1440	11	6	NOTHING
765	6	7	EVERYTHING

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 15B  
WHAT DID YOU LIKE THE MOST (ABOUT YOUR EXPERIENCE)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LMONFSE LAST MONTH RECEIVED FOOD-STAMPS YR PRIOR FIRSTPOS= 178 LENGTH= 4

SEGMENT= ROOT OFFSET= 177 OBSERVATION

FREQ PCT MEANING

-----

3492 26 NONMISSING

9791 74 NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 24C  
WHAT WAS THE LAST MONTH \_(THAT YOU RECEIVED FOOD STAMPS DURING  
THE YEAR BEFORE ENTRY)?

-----  
MARITAL1 MARITAL-STATUS DAY OF ENTRY FIRSTPOS= 182 LENGTH= 1

SEGMENT= ROOT OFFSET= 181 CONTROL

FREQ PCT CODE MEANING

-----

33 0 BLANK NA

4287 32 1 MARRIED

256 2 2 WIDOWED

1156 9 3 DIVORCED

1055 8 4 SEPARATED

6496 49 5 NEVER MARRIED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 22  
ON THE DAY YOU ENTERED THE MANPOWER PROGRAM, WERE YOU MARRIED,  
WIDOWED, DIVORCED, SEPARATED, OR NEVER MARRIED?

-----  
MDYINIT DATE OF INITIAL INTERVIEW FIRSTPOS= 183 LENGTH= 6

SEGMENT= ROOT OFFSET= 182 OBSERVATION

FREQ PCT MEANING

-----

13283 100 NONMISSING

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 01A  
DATE \_(INTERVIEW DATE)\_

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MINSTAT MINORITY STATUS RECODE FIRSTPOS= 189 LENGTH= 1

SEGMENT= ROOT OFFSET= 188 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
7001	53	1	WHITE(NONHISP)
4242	32	2	BLACK(NONHISP)
1589	12	3	HISPANIC
451	3	4	OTHER

"MINORITY STATUS RECODE" IS A CENSUS-DERIVED VARIABLE WHICH COMBINES THE LMS-1 INFORMATION ON RACE WITH THE LMS-2 INFORMATION ON ETHNIC BACKGROUND TO CATEGORIZE ENROLLEES AS BEING: WHITE, BLACK, HISPANIC, OTHER, OR NA. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
MOAFDCAE WHICH MONTHS AFDC SINCE ENTRY FIRSTPOS= 190 LENGTH= 31

SEGMENT= ROOT OFFSET= 189 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 32B  
IN WHICH MONTHS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU  
RECEIVE AFDC?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO  
THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE  
INDIVIDUAL MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT  
CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES,  
AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING  
"NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED  
TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOFSAE WHICH MONTHS FOOD-STAMPS SINCE ENTRY FIRSTPOS= 221 LENGTH= 31

SEGMENT= ROOT OFFSET= 220 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 31B  
IN WHICH MONTHS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU OR  
SOMEONE IN YOUR FAMILY BUY OR RECEIVE FOOD STAMPS?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT  
MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS  
NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES,  
AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE 0  
MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS  
DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY  
INTERVIEW.

-----  
MOOPAAE WHICH MOS OTH PUB ASSISTANCE SINCE ENTRY FIRSTPOS= 252 LENGTH= 31

SEGMENT= ROOT OFFSET= 251 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 34B  
IN WHICH MONTHS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU  
RECEIVE OTHER PUBLIC ASSISTANCE?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO  
THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR  
EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS  
NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST  
ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS  
CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER  
THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOPHAE MOS PUB HOUSING SINCE ENTRY FIRSTPOS= 283 LENGTH= 31

SEGMENT= ROOT OFFSET= 282 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 30B  
IN WHICH MONTHS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU OR  
YOUR FAMILY LIVE IN PUBLIC HOUSING OR PAY A LOWER RENT?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED.  
THE 31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN  
WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE  
MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED").  
THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM  
NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

-----  
MORUIAE WHICH MONTHS UI - RESP SINCE ENTRY FIRSTPOS= 314 LENGTH= 31

SEGMENT= ROOT OFFSET= 313 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 35C  
DURING WHAT MONTHS (DID YOU RECEIVE UI)?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTHS IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO  
THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE  
31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE  
CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ON OF THE MONTHS WAS  
CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF  
31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS  
LISTED IN ANY INTERVIEW.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSAFDCE HOW MANY MONTHS AFDC YR PRIOR

FIRSTPOS= 345 LENGTH= 2

SEGMENT= ROOT OFFSET= 344 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
11573	87	BLANK	NA
55	0	1	1
76	1	2	2
79	1	3	3
63	0	4	4
70	1	5	5
71	1	6	6
59	0	7	7
65	0	8	8
43	0	9	9
50	0	10	10
32	0	11	11
1047	8	12	12

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 25B  
 FOR HOW MANY MONTHS DURING THAT YEAR DID YOU \_(OR YOUR  
 FAMILY)\_ RECEIVE AFDC?

-----  
MOSFSE HOW MANY MONTHS - FOOD-STAMPS YR PRIOR

FIRSTPOS= 347 LENGTH= 2

SEGMENT= ROOT OFFSET= 346 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
9936	75	BLANK	NA
365	3	1	1
358	3	2	2
322	2	3	3
190	1	4	4
166	1	5	5
244	2	6	6
110	1	7	7
116	1	8	8
88	1	9	9
86	1	10	10
53	0	11	11
1249	9	12	12

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 24B  
 HOW MANY MONTHS DURING THAT YEAR DID YOU OR SOMEONE IN YOUR  
 FAMILY BUY OR RECEIVE FOOD STAMPS?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSOPAE HOW MANY MONTHS PUB ASSISTANCE YR PRIOR FIRSTPOS= 349 LENGTH= 2

SEGMENT= ROOT OFFSET= 348 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
12482	94	BLANK	NA
108	1	1	1
73	1	2	2
72	1	3	3
58	0	4	4
45	0	5	5
47	0	6	6
29	0	7	7
29	0	8	8
13	0	9	9
9	0	10	10
13	0	11	11
305	2	12	12

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 27B  
 FOR HOW MANY MONTHS DURING THAT YEAR \_\_(BEFORE YOU ENTERED  
 THE MANPOWER PROGRAM)\_ DID YOU OR YOUR FAMILY RECEIVE PUBLIC  
 ASSISTANCE OR WELFARE?

-----  
MOSPHE HOW MANY MONTHS PUB HOUSING YR PRIOR FIRSTPOS= 351 LENGTH= 2

SEGMENT= ROOT OFFSET= 350 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
12386	93	BLANK	NA
25	0	1	1
32	0	2	2
34	0	3	3
36	0	4	4
36	0	5	5
54	0	6	6
18	0	7	7
27	0	8	8
26	0	9	9
26	0	10	10
14	0	11	11
569	4	12	12

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 23C  
 FOR HOW MANY MONTHS DURING THAT YEAR DID YOU AND YOUR FAMILY  
 LIVE IN PUBLIC HOUSING \_(OR)\_ (PAY A LOWER RENT)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSSIAE WHICH MONTHS SSI SINCE ENTRY FIRSTPOS= 353 LENGTH= 31

SEGMENT= ROOT OFFSET= 352 OBSERVATION

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 33B  
 IN WHICH MONTHS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU  
 \_(OR YOUR FAMILY)\_ RECEIVE SSI?  
 THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
 CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
 RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
 INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
 (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
 COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
 MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE  
 31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN  
 WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE  
 MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED").  
 THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE  
 MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

-----  
MOSSIE HOW MANY MONTHS SSI YEAR PRIOR FIRSTPOS= 384 LENGTH= 2

SEGMENT= ROOT OFFSET= 383 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
12953	98	BLANK	NA
12	0	1	1
8	0	2	2
18	0	3	3
10	0	4	4
6	0	5	5
17	0	6	6
5	0	7	7
9	0	8	8
4	0	9	9
6	0	10	10
8	0	11	11
227	2	12	12

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 26B  
 FOR HOW MANY MONTHS DURING THAT YEAR DID YOU OR A MEMBER  
 OF YOUR FAMILY RECEIVE SSI?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOTERMFF MONTHS SINCE TERMINATION - FFOL FIRSTPOS= 641 LENGTH= 2

SEGMENT= ROOT OFFSET= 640 OBSERVATION

FREQ PCT MEANING

-----

3591	27	NA
663	5	0
2083	16	1-3
3941	30	4-6
2982	22	7-9
23	0	10-12

THE VARIABLE "MONTHS SINCE TERMINATION - FFOL" REPRESENTS THE NUMBER OF FULL MONTHS THAT THE RESPONDENT HAD BEEN TERMINATED FROM THE PROGRAM AS OF THE DATE OF HIS OR HER FIRST FOLLOW-UP INTERVIEW. (A FULL MONTH IS CONSIDERED TO BE A PERIOD OF 30 1/3 DAYS.) THIS VARIABLE WILL BE MISSING FOR ALL RESPONDENTS WHO HAD NOT LEFT THE PROGRAM AT THE TIME OF THE FIRST FOLLOW-UP INTERVIEW, AS WELL AS FOR THOSE WHO DID NOT RECEIVE A FIRST FOLLOW-UP INTERVIEW.

-----  
MOTERMIN MONTHS SINCE TERMINATION - INIT FIRSTPOS= 643 LENGTH= 2

SEGMENT= ROOT OFFSET= 642 OBSERVATION

FREQ PCT CODE MEANING

-----

6033	45	BLANK	NA
1631	12	0	0
1184	9	1	1
1615	12	2	2
1623	12	3	3
925	7	4	4
266	2	5	5
6	0	6	6

THE VARIABLE "MONTHS SINCE TERMINATION - INIT" REPRESENTS THE NUMBER OF FULL MONTHS THAT THE RESPONDENT HAD BEEN TERMINATED FROM THE PROGRAM AS OF THE DATE OF HIS OR HER INITIAL INTERVIEW. (A FULL MONTH IS CONSIDERED TO BE A PERIOD OF 30 1/3 DAYS.) THIS VARIABLE WILL BE MISSING FOR ALL RESPONDENTS WHO HAD NOT LEFT THE PROGRAM AT THE TIME OF THE INITIAL INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOTERMSF MONTHS SINCE TERMINATION - SFOL

FIRSTPOS= 645 LENGTH= 2

SEGMENT= ROOT OFFSET= 644 OBSERVATION

FREQ PCT MEANING

-----

5832	44	NA
123	1	0
271	2	1-3
508	4	4-6
996	7	7-9
1512	11	10-12
2527	19	13-15
1498	11	16-18
16	0	19-21

THE VARIABLE "MONTHS SINCE TERMINATION - SFOL" REPRESENTS THE NUMBER OF FULL MONTHS THAT THE RESPONDENT HAD BEEN TERMINATED FROM THE PROGRAM AS OF THE DATE OF HIS OR HER SECOND FOLLOW-UP INTERVIEW. (A FULL MONTH IS CONSIDERED TO BE A PERIOD OF 30 1/3 DAYS.) THIS VARIABLE WILL BE MISSING FOR ALL RESPONDENTS WHO HAD NOT LEFT THE PROGRAM AT THE TIME OF THE SECOND FOLLOW-UP INTERVIEW, AS WELL AS FOR THOSE WHO DID NOT RECEIVE A SECOND FOLLOW-UP INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOTERMTF MONTHS SINCE TERMINATION - TFOL

FIRSTPOS= 647 LENGTH= 2

SEGMENT= ROOT OFFSET= 646 OBSERVATION

FREQ PCT MEANING

-----

5703	43	NA
12	0	0
43	0	1-3
49	0	4-6
60	0	7-9
88	1	10-12
82	1	13-15
177	1	16-18
243	2	19-21
466	4	22-24
826	6	25-27
1390	10	28-30
2331	18	31-33
1686	13	34-36
127	1	37-39

THE VARIABLE "MONTHS SINCE TERMINATION - TFOL" REPRESENTS THE NUMBER OF FULL MONTHS THAT THE RESPONDENT HAD BEEN TERMINATED FROM THE PROGRAM AS OF THE DATE OF HIS OR HER THIRD FOLLOW-UP INTERVIEW. (A FULL MONTH IS CONSIDERED TO BE A PERIOD OF 30 1/3 DAYS.) THIS VARIABLE WILL BE MISSING FOR ALL RESPONDENTS WHO HAD NOT LEFT THE PROGRAM AT THE TIME OF THE THIRD FOLLOW-UP INTERVIEW, AS WELL AS FOR THOSE WHO DID NOT RECEIVE A THIRD FOLLOW-UP INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NDEPLMS1 NUMBER OF DEPENDENTS

FIRSTPOS= 386 LENGTH= 2

SEGMENT= ROOT OFFSET= 385 OBSERVATION

FREQ PCT CODE MEANING

-----

1332 10 BLANK NA

5726 43 0 0

2457 18 1 1

1540 12 2 2

1036 8 3 3

565 4 4 4

297 2 5 5

174 1 6 6

86 1 7 7

40 0 8 8

15 0 9 9

8 0 10 10

3 0 11 11

1 0 12 12

2 0 13 13

1 0 14 14

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 11  
NUMBER OF DEPENDENTS

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 11

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 09

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NFAMLMS1 NUMBER IN FAMILY

FIRSTPOS= 388 LENGTH= 2

SEGMENT= ROOT OFFSET= 387 OBSERVATION

FREQ PCT CODE MEANING

-----

4238 32 BLANK NA

2215 17 1 1

1623 12 2 2

1603 12 3 3

1292 10 4 4

867 7 5 5

580 4 6 6

360 3 7 7

224 2 8 8

105 1 9 9

91 1 10 10

43 0 11 11

18 0 12 12

11 0 13 13

7 0 14 14

4 0 15 15

1 0 16 16

1 0 17 17

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 10  
NUMBER IN FAMILY

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 10



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOINTVFF NONINTERVIEW REASON - FIRST FOLLOWUP FIRSTPOS= 390 LENGTH= 1

SEGMENT= ROOT OFFSET= 389 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12454	94	BLANK	NA
379	3	1	CANT LOCATE
113	1	2	CANT CONTACT
33	0	3	TEMP ABSENT
123	1	4	REFUSED
116	1	5	INSTITUTIONALIZD
65	0	9	OTHER

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 02  
NONINTERVIEW REASON

ONCE A SAMPLED ENROLLEE IS DETERMINED TO BE A "NONRESPONDENT" TO ONE INTERVIEW WAVE OF SURVEY, NO FURTHER ATTEMPTS ARE MADE TO INTERVIEW THAT PERSON IN SUBSEQUENT INTERVIEW WAVES. THE ORIGINAL NONINTERVIEW REASON IS ALSO THE NONINTERVIEW REASON FOR SUBSEQUENT WAVES OF INTERVIEWS, AND WILL APPEAR IN THE FILE AS SUCH.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 02

-----  
NOINTVIN NONINTERVIEW REASON - INITIAL FIRSTPOS= 391 LENGTH= 1

SEGMENT= ROOT OFFSET= 390 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13283	100	BLANK	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 02  
NONINTERVIEW REASON (RECORDS FOR ENROLLEES WHO DID NOT RESPOND TO THE INITIAL INTERVIEW ARE NOT INCLUDED ON PUBLIC USE TAPES.)

ONCE A SAMPLED ENROLLEE IS DETERMINED TO BE A "NONRESPONDENT" TO ONE INTERVIEW WAVE OF SURVEY, NO FURTHER ATTEMPTS ARE MADE TO INTERVIEW THAT PERSON IN SUBSEQUENT INTERVIEW WAVES. THE ORIGINAL NONINTERVIEW REASON IS ALSO THE NONINTERVIEW REASON FOR SUBSEQUENT WAVES OF INTERVIEWS, AND WILL APPEAR IN THE FILE AS SUCH.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOINTVSF NONINTERVIEW REASON - SECOND FOLLOWUP FIRSTPOS= 392 LENGTH= 1

SEGMENT= ROOT OFFSET= 391 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
8281	62	BLANK	NA
646	5	1	CANT LOCATE
203	2	2	CANT CONTACT
48	0	3	TEMP ABSENT
221	2	4	REFUSED
219	2	5	INSTITUTIONALIZD
3665	28	9	OTHER

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 02  
NONINTERVIEW REASON  
ONCE A SAMPLED ENROLLEE IS DETERMINED TO BE A "NONRESPONDENT" TO ONE  
INTERVIEW WAVE OF SURVEY, NO FURTHER ATTEMPTS ARE MADE TO INTERVIEW  
THAT PERSON IN SUBSEQUENT INTERVIEW WAVES. THE ORIGINAL  
NONINTERVIEW REASON IS ALSO THE NONINTERVIEW REASON FOR SUBSEQUENT  
WAVES OF INTERVIEWS, AND WILL APPEAR IN THE FILE AS SUCH.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOINTVTF NONINTERVIEW REASON - THIRD FOLLOWUP FIRSTPOS= 393 LENGTH= 1

SEGMENT= ROOT OFFSET= 392 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10438	79	BLANK	NA
9	0	0	HOSPITALIZED
593	4	1	CANT LOCATE
164	1	2	CANT CONTACT
40	0	3	TEMP ABSENT
175	1	4	REFUSED
129	1	5	INSTITUTIONALIZD
70	1	6	DECEASED
83	1	7	ARMED FORCES
38	0	8	MOVED PERM
1544	12	9	OTHER

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 02  
NONINTERVIEW REASON

THIS VARIABLE IS IN ERROR ON CLMS-3, VERSION 2 AND SHOULD NOT BE USED.

ONCE A SAMPLED ENROLLEE IS DETERMINED TO BE A "NONRESPONDENT" TO ONE INTERVIEW WAVE OF SURVEY, NO FURTHER ATTEMPTS ARE MADE TO INTERVIEW THAT PERSON IN SUBSEQUENT INTERVIEW WAVES. THE ORIGINAL NONINTERVIEW REASON IS ALSO THE NONINTERVIEW REASON FOR SUBSEQUENT WAVES OF INTERVIEWS, AND WILL APPEAR IN THE FILE AS SUCH.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 02

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NUMACT NUMBER OF LMS3 ACTIVITY RECORDS FIRSTPOS= 394 LENGTH= 2

SEGMENT= ROOT OFFSET= 393 OBSERVATION

FREQ PCT CODE MEANING

-----

50	0	1	1
301	2	2	2
660	5	3	3
1264	10	4	4
2040	15	5	5
2244	17	6	6
2035	15	7	7
1548	12	8	8
1089	8	9	9
715	5	10	10
508	4	11	11
327	2	12	12
193	1	13	13
122	1	14	14
76	1	15	15
43	0	16	16
30	0	17	17
13	0	18	18
11	0	19	19
5	0	20	20
4	0	21	21
1	0	23	23
1	0	24	24
2	0	25	25
1	0	34	34

\_( THIS IS AN ACTUAL COUNT OF THE NUMBER OF INDIVIDUAL ACTIVITY  
RECORDS THERE ARE IN THE VARIABLE LENGTH ACTIVITY RECORD SECTION.)\_

%\*E

THIS VARIABLE DOES NOT APPEAR ON THE SAS VERSION OF THE PUBLIC  
USE TAPE FILE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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NUMFAML NUMBER OF FAMILY MEMBERS AT ENTRY FIRSTPOS= 396 LENGTH= 2

SEGMENT= ROOT OFFSET= 395 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
2417	18	1	1
2182	16	2	2
2413	18	3	3
2158	16	4	4
1540	12	5	5
1017	8	6	6
637	5	7	7
384	3	8	8
234	2	9	9
136	1	10	10
84	1	11	11
40	0	12	12
41	0	13	13

\_(THIS IS AN ACTUAL COUNT OF THE NUMBER OF INDIVIDUAL FAMILY MEMBERS RECORDED IN THE LMS-5 FAMILY COMPOSITION SECTION AT INITIAL INTERVIEW).)\_

%\*E

THIS VARIABLE DOES NOT APPEAR ON THE SAS VERSION OF THE PUBLIC USE TAPE FILE.

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OCCTRNGE KIND OF JOB TRAINING BEFORE CETA FIRSTPOS= 398 LENGTH= 3

SEGMENT= ROOT OFFSET= 397 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
9093	68	NA
501	4	PROF, TECH & LIKE
53	0	MGMT & ADMIN
55	0	SALES
965	7	CLERICAL WORK
1153	9	CRAFTS
406	3	NONTRANSPORT OPER
34	0	TRANSPORT OPER
52	0	NONFARM LABOR
2	0	FARM & FARM MGMT
11	0	FARM LABOR
532	4	SERVICE
4	0	PRIVATE HSHLD
422	3	NOT REPORTED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 18C  
WHAT KIND OF JOB WERE YOU TRAINED FOR?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
OPAAE RECEIVE PUB ASSISTANCE SINCE ENTRY FIRSTPOS= 401 LENGTH= 1

SEGMENT= ROOT OFFSET= 400 CONTROL

FREQ	PCT	CODE	MEANING
60	0	BLANK	NA
12513	94	0	NO
710	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 34A  
AFTER YOU ENTERED THE MANPOWER PROGRAM, DID YOU OR ANYONE IN YOUR  
FAMILY RECEIVE ANY PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE? DO  
NOT INCLUDE ANYTHING YOU HAVE ALREADY TOLD ME ABOUT.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
34B, 34C, 34D

-----  
OPALMS1 FAMILY RECD OTH PUB ASSISTANCE AT ENTRY FIRSTPOS= 402 LENGTH= 1

SEGMENT= ROOT OFFSET= 401 CONTROL

FREQ	PCT	CODE	MEANING
4442	33	BLANK	NA
7812	59	0	NO
1029	8	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 12  
FAMILY RECEIVING OTHER PUBLIC ASSISTANCE \_\_(AT ENTRY)\_.  
\_(PRIME SPONSOR DATA.)\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 12

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
OTHRBAR OTHER WORK LIMITATIONS

FIRSTPOS= 403 LENGTH= 1

SEGMENT= ROOT OFFSET= 402 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
154	1	BLANK	NA
11938	90	0	NONE
345	3	1	LACK EXP OR TRNG
172	1	2	LACK OF EDUC
69	1	3	STILL IN SCHOOL
147	1	4	FAMILY RESP.
124	1	5	UNDER AGE
334	3	6	ALL OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 19D  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
THAT IS, FROM (DATE 1 YEAR BEFORE ENTRY) TO (DATE OF ENTRY)  
WERE YOU LIMITED IN THE AMOUNT OR KIND OF WORK YOU COULD  
DO FOR ANY OTHER REASON?

-----  
PAFCEE CAREER EMPLOYMENT EXPERIENCE

FIRSTPOS= 649 LENGTH= 1

SEGMENT= ROOT OFFSET= 648 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13283	100	0	NO

THIS VARIABLE INDICATES WHETHER OR NOT ANY CAREER EMPLOYMENT  
EXPERIENCE ACTIVITY WAS REPORTED ON THE LMS1.

-----  
PAFCT ANY CLASSROOM TRAINING

FIRSTPOS= 650 LENGTH= 1

SEGMENT= ROOT OFFSET= 649 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10013	75	0	NO
3270	25	1	YES

THIS VARIABLE INDICATES WHETHER OR NOT ANY CLASSROOM TRAINING  
ACTIVITY WAS REPORTED ON THE LMS1.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PAFIEP IEP UNSUBSIDIZED EMPLOYMENT FIRSTPOS= 651 LENGTH= 1

SEGMENT= ROOT OFFSET= 650 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11649	88	0	NO
1634	12	1	YES

THIS VARIABLE INDICATES WHETHER OR NOT THE SPONSOR REPORTED ANY  
UNSUBSIDIZED EMPLOYMENT - INITITAL EMPLOYMENT PERIOD ON THE LMS1.-----  
PAFOJT ANY ON-THE-JOB TRAINING FIRSTPOS= 652 LENGTH= 1

SEGMENT= ROOT OFFSET= 651 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11939	90	0	NO
1344	10	1	YES

THIS VARIABLE INDICATES WHETHER OR NOT ANY ON THE JOB TRAINING  
ACTIVITY WAS REPORTED ON THE LMS1.-----  
PAFPSE PUBLIC SERVICE EMPLOYMENT FIRSTPOS= 653 LENGTH= 1

SEGMENT= ROOT OFFSET= 652 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10623	80	0	NO
2660	20	1	YES

THIS VARIABLE INDICATES WHETHER OR NOT ANY PUBLIC SERVICE EMPLOYMENT  
ACTIVITY WAS REPORTED ON THE LMS1.-----  
PAFUR UPGRADING RETRAINING FIRSTPOS= 654 LENGTH= 1

SEGMENT= ROOT OFFSET= 653 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13283	100	0	NO

THIS VARIABLE INDICATES WHETHER OR NOT ANY UPGRADING OR RETRAINING  
ACTIVITY WAS REPORTED ON THE LMS1.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PAFWE ANY WORK EXPERIENCE FIRSTPOS= 655 LENGTH= 1

SEGMENT= ROOT OFFSET= 654 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10247	77	0	NO
3036	23	1	YES

THIS VARIABLE INDICATES WHETHER OR NOT ANY WORK EXPERIENCE  
ACTIVITY WAS REPORTED ON THE LMS1.  
-----

PAYFSAE AMT PD FOOD-STAMPS RECENT MO SINCE ENTRY FIRSTPOS= 404 LENGTH= 4

SEGMENT= ROOT OFFSET= 403 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
10448	79	NA
192	1	NONE
2157	16	\$1-\$99
467	4	\$100-\$199
19	0	\$200-\$299

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 31C  
HOW MUCH WAS PAID FOR THE FOOD STAMPS RECEIVED DURING (MOST RECENT  
MONTH AFTER ENTRY)\_?  
-----

PAYFSE AMT PD FOOD-STAMPS RECENT MO YR PRIOR FIRSTPOS= 408 LENGTH= 4

SEGMENT= ROOT OFFSET= 407 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
9814	74	NA
382	3	NONE
2568	19	\$1-\$99
495	4	\$100-\$199
24	0	\$200-\$299

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 24D  
HOW MUCH WAS PAID FOR THE FOOD STAMPS RECEIVED DURING  
(MOST RECENT MONTH RECEIVED IN YEAR PRIOR TO ENTRY)\_?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

PHAE PUB HOUSING SINCE ENTRY FIRSTPOS= 412 LENGTH= 1

SEGMENT= ROOT OFFSET= 411 CONTROL

FREQ	PCT	CODE	MEANING
108	1	BLANK	NA
12173	92	0	NO
1002	8	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 30A  
AFTER YOU ENTERED THE MANPOWER PROGRAM, THAT IS, FROM (DATE OF  
ENTRY) UNTIL TODAY, DID YOU OR YOUR FAMILY LIVE IN PUBLIC HOUSING  
OR PAY A LOWER RENT BECAUSE THE FEDERAL, STATE OR LOCAL  
GOVERNMENT WAS PAYING PART OF THE COST?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
30B

---

PLAYCNT COUNT OF PLAY SEGMENTS FIRSTPOS= 665 LENGTH= 2

SEGMENT= ROOT OFFSET= 664

THIS VARIABLE INDICATES THE ACTUAL NUMBER OF OCCURRENCES OF THE  
PLAY SEGMENT FOR THIS CASE. MISSING (BLANK) IS EQUIVALENT TO ZERO.  
THIS VARIABLE IS AVAILABLE ONLY ON THE STANDARD FORMAT PUBLIC USE  
TAPE, AND NOT ON THE SAS DATA BASE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PROGACT PROGRAM ACTIVITY FIRSTPOS= 414 LENGTH= 2

SEGMENT= ROOT OFFSET= 413 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
1748	13	1	NONE
2819	21	2	CT
1129	8	10	OJT
2482	19	14	PSE
1067	8	16	AWE
1530	12	17	YWE
1887	14	19	DR
58	0	20	CEE
563	4	30	MULTIPLE

THE VARIABLE "PROGRAM ACTIVITY" IS DEVELOPED FROM DATA GATHERED IN CLMS FOLLOW-UP INTERVIEWS AND INDICATES THE ACTUAL EMPLOYMENT AND TRAINING ACTIVITIES IN WHICH TERMINEES PARTICIPATED WHILE IN CETA. "PROGRAM ACTIVITY" IS BASED ON PRIME SPONSOR INFORMATION AS RECORDED ON THE LMS-1 (CONTROL CARD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
PRWGERN PRIMARY WAGE EARNER FIRSTPOS= 416 LENGTH= 1

SEGMENT= ROOT OFFSET= 415 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
3013	23	BLANK	NA
4004	30	0	NO
6266	47	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 17  
PRIMARY WAGE EARNER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 17

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 11

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PSECR PSE SUSTAINMENT, NON-SUST. - CR FIRSTPOS= 417 LENGTH= 1

SEGMENT= ROOT OFFSET= 416 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
10681	80	BLANK	NA
2602	20	1	SUSTAINMENT

\_(SUSTAINMENT/NONSUSTAINMENT DISTINCTIONS  
ARE NOT APPLICABLE BEFORE THE SECOND QUARTER  
OF CALENDAR 1977 FOR CLMS PURPOSES. ALL PSE  
ENROLLEES ARE CONSIDERED "SUSTAINMENT" BEFORE  
77-2.)\_

-----  
PSETYPE TYPE OF PSE PROGRAM ACTIVITY FIRSTPOS= 656 LENGTH= 1

SEGMENT= ROOT OFFSET= 655 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
10623	80	BLANK	NA
941	7	1	TITLE 6 SUST(NP)
262	2	3	TITLE 2
1457	11	4	OTHER

IF THE RESPONDENT HAD ANY PSE ACTIVITY AS REPORTED ON THE LMS1  
(INPA SEGMENT), THIS VARIABLE PROVIDES A MORE DETAILED DESCRIPTION  
OF THOSE ACTIVITIES. IT IS BASED PRIMARILY ON THE TITLE OF  
FUNDING (TTLFNDAC) AND, TO A LESSER EXTENT, ON THE ENTRY TITLE AND  
TYPE OF PROGRAM.

-----  
PUTVER PUBLIC USE TAPE VERSION NUMBER FIRSTPOS= 657 LENGTH= 2

SEGMENT= ROOT OFFSET= 656 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
13283	100	3	3

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
QUARTER QUARTER OF INTAKE FIRSTPOS= 418 LENGTH= 1

SEGMENT= ROOT OFFSET= 417 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
3290	25	1	1
3385	25	2	2
3278	25	3	3
3330	25	4	4

\_(THIS INDICATES THE QUARTER OF THE CALENDAR YEAR  
IN WHICH THE ENROLLEE ENTERED CETA.)\_

-----  
RACELMS1 ETHNIC-GROUP FIRSTPOS= 419 LENGTH= 1

SEGMENT= ROOT OFFSET= 418 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
8460	64	1	WHITE
4284	32	2	BLACK
209	2	3	ORIENTAL
157	1	4	AMERICAN INDIAN
2	0	5	ALASKAN NATIVE
171	1	6	OTHER

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 14  
ETHNIC GROUP

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 14

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 07  
STARTING SECOND QUARTER 1976 - THERE SHOULD BE NO ONE WITH A CODE  
3 OR CODE 5

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
REASTRM REASON FOR TERMINATION FIRSTPOS= 420 LENGTH= 2

SEGMENT= ROOT OFFSET= 419 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
2394	18	BLANK	NA
3588	27	1	DIRECT PLCMNT
465	4	2	INDIRECT PLCMNT
206	2	3	OBT EMPLOYMENT
244	2	4	LAID OFF
623	5	5	ENTERED SCHOOL
31	0	6	ENTERED MILITARY
267	2	7	HEALTH PREGNANCY
97	1	8	FAMILY CARE
33	0	9	TRANS. PROBLEMS
391	3	10	MOVED FROM AREA
871	7	11	REFUSED TO CONT.
774	6	12	ADMIN. SEP.
345	3	13	CANNOT LOCATE
6	0	14	ENTERED OTH. PGM
1	0	15	INT. TITLE TRANS
2947	22	16	OTHER

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 39  
REASON FOR TERMINATION  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
40, 41, 42, 43

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 39

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 21  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34

-----  
RECPATRM RECEIVE PUB ASSISTANCE AT TERMINATION FIRSTPOS= 422 LENGTH= 1

SEGMENT= ROOT OFFSET= 421 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
8994	68	BLANK	NA
3678	28	0	NO
611	5	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 37  
WAS CLIENT A PUBLIC ASSISTANCE RECIPIENT AT TERMINATION?  
\_(PRIME SPONSOR DATA.)\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 37

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RECUI RECEIVING UI FIRSTPOS= 423 LENGTH= 1

SEGMENT= ROOT OFFSET= 422 CONTROL

FREQ	PCT	CODE	MEANING
1202	9	BLANK	NA
10449	79	0	NO
1632	12	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 19  
 RECEIVING UNEMPLOYMENT INSURANCE \_(AT ENTRY)\_. \_(PRIME SPONSOR  
 DATA.)\_

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 19

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 13

-----  
REDITTTL EDITED TITLE OF FUNDING - ELIG. FIRSTPOS= 585 LENGTH= 1

SEGMENT= ROOT OFFSET= 584 CONTROL

FREQ	PCT	CODE	MEANING
2003	15	1	VI SUST.
10186	77	6	I
442	3	7	II
652	5	8	III SUMMER ONLY

TITLE IS COMPARED WITH EDFUNACT. IF IT AGREES, THEN SET REDITTTL  
 EQUAL TO TITLE. IF NOT, TRY TTLFNDAC (FY78 ONWARDS). IF THERE IS  
 STILL NO AGREEMENT, REDITTTL IS SET EQUAL TO THE MOST REASONABLE  
 GUESS BASED ON EDFUNACT. THE DETAILS OF THE AGREEMENT ALGORITHM ARE  
 CONTAINED IN APPENDIX B OF THE \*\*\*USERS GUIDE\*\*\*.

-----  
SATSER1 HOW SATISFIED WITH SERVICES RECVD INIT FIRSTPOS= 424 LENGTH= 1

SEGMENT= ROOT OFFSET= 423 CONTROL

FREQ	PCT	CODE	MEANING
187	1	BLANK	NA
3251	24	1	VERY SATISFIED
7627	57	2	SATISFIED
1631	12	3	DISSATISFIED
587	4	4	VERY DISSATIS

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 15A  
 WERE YOU VERY SATISFIED, SATISFIED, DISSATISFIED, OR VERY  
 DISSATISFIED WITH YOUR EXPERIENCES?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SCHLCNT COUNT OF SCHL SEGMENTS

FIRSTPOS= 663 LENGTH= 2

SEGMENT= ROOT OFFSET= 662

THIS VARIABLE INDICATES THE ACTUAL NUMBER OF OCCURRENCES OF THE SCHL SEGMENT FOR THIS CASE. MISSING (BLANK) IS EQUIVALENT TO ZERO. THIS VARIABLE IS AVAILABLE ONLY ON THE STANDARD FORMAT PUBLIC USE TAPE, AND NOT ON THE SAS DATA BASE.

-----  
SDTADENT ADMINISTRATIVE ENTRY DATE

FIRSTPOS= 586 LENGTH= 7

SEGMENT= ROOT OFFSET= 585 OBSERVATION

FREQ PCT MEANING

-----

1	0	NA
13282	100	NONMISSING

"ADMINISTRATIVE ENTRY DATE" IS CREATED TO ELIMINATE INITIAL HOLDING PERIODS FROM THE IN-PROGRAM PERIOD. THIS DATE IS SET EQUAL TO THE STARTING DATE OF THE FIRST RECORDED EMPLOYMENT AND TRAINING ACTIVITY FOUND IN THE PRIME SPONSOR RECORDS. THE STARTING DATE OF THE FIRST RECORDED ACTIVITY IS TAKEN FROM THE LMS-1 (CONTROL CARD) AND IS BOUNDED BY THE CETA ENTRY AND TERMINATION DATES AS RECORDED BY THE SPONSOR. IF THERE IS NO INFORMATION CONCERNING AN ACTIVITY START DATE, INTERVIEW INFORMATION IS USED TO DETERMINE WHEN THE ENROLLEE APPEARS TO HAVE ENTERED THE APPROPRIATE ACTIVITY (E.G. JOB OR TRAINING PROGRAM). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

SDTADENT IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF THE VARIABLE ADMNENT.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SDTADTRM ADMINISTRATIVE TERMINATION DATE FIRSTPOS= 593 LENGTH= 7

SEGMENT= ROOT OFFSET= 592 OBSERVATION

FREQ PCT MEANING

-----  
697 5 NA  
12586 95 NONMISSING

THE "ADMINISTRATIVE TERMINATION DATE" HAS TWO PURPOSES:  
 (1) TO ELIMINATE HOLDING PERIODS AND INITIAL PERIODS OF  
 UNSUBSIDIZED EMPLOYMENT FROM THE END OF THE INPROGRAM  
 PERIOD, AND (2) TO TAKE ADVANTAGE OF INTERVIEW INFORMATION  
 TO TERMINATE AS MANY PARTICIPANTS AS REASONABLE. IF A  
 CETA TERMINATION DATE EXISTS, THE "ADMINISTRATIVE TERMINATION  
 DATE" IS SET EQUAL TO THE ENDING DATE OF THE LAST RECORDED  
 EMPLOYMENT AND TRAINING ACTIVITY FOUND IN THE PRIME SPONSOR  
 RECORDS. THE DATE IS TAKEN FROM THE LMS-1 (CONTROL CARD)  
 AND IS BOUNDED BY THE CETA ENTRY AND TERMINATION DATES AS  
 RECORDED BY THE SPONSOR. IF NO RECORDED CETA TERMINATION  
 DATE EXISTS, BUT THE INTERVIEW RESULTS IMPLY STRONGLY THAT  
 THE RESPONDENT IS NO LONGER IN A CETA ACTIVITY, THEN THE  
 INTERVIEW INFORMATION, IN CONJUNCTION WITH AVAILABLE SPONSOR  
 DATA, IS USED TO ESTABLISH AN "ADMINISTRATIVE TERMINATION  
 DATE." THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE  
 IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.  
 SDTADTRM IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION  
 OF THE VARIABLE ADMNTERM.

-----  
SDTBDAT BIRTH DATE - LMS1 FIRSTPOS= 600 LENGTH= 7

SEGMENT= ROOT OFFSET= 599 OBSERVATION

FREQ PCT MEANING

-----  
777 6 NA  
12506 94 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
 THE LMS1 BIRTHDATE. THIS DATE IS OFTEN NEGATIVE (LEADING MINUS  
 SIGN IN THE FIRST COLUMN IN THE FIELD).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

SDTENTL2 DATE OF ENTRY - LMS2 FIRSTPOS= 607 LENGTH= 7

SEGMENT= ROOT OFFSET= 606 OBSERVATION

FREQ PCT MEANING

---

1 0 NA  
13282 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE ENTRY DATE ON THE LMS2. PRIOR TO FY79 THIS IS THE SAME AS  
SDTSPENT.

---

SDTIVWIN DATE OF INITIAL INTERVIEW FIRSTPOS= 614 LENGTH= 7

SEGMENT= ROOT OFFSET= 613 OBSERVATION

FREQ PCT MEANING

---

13283 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE INITIAL INTERVIEW DATE.

---

SDTSPENT DATE OF ENTRY INTO PROGRAM - LMS1 FIRSTPOS= 621 LENGTH= 7

SEGMENT= ROOT OFFSET= 620 OBSERVATION

FREQ PCT MEANING

---

1 0 NA  
13282 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION  
OF THE SPONSOR ENTRY DATE ON THE LMS1.

---

SDTSPTRM SPONSOR TERMINATION DATE FIRSTPOS= 628 LENGTH= 7

SEGMENT= ROOT OFFSET= 627 OBSERVATION

FREQ PCT MEANING

---

1744 13 NA  
11539 87 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) SPONSOR  
TERMINATION DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

SEXLMS1 SEX OF RESPONDENT - LMS1 FIRSTPOS= 425 LENGTH= 1

SEGMENT= ROOT OFFSET= 424 CONTROL

FREQ PCT CODE MEANING

-----

7364 55 1 MALE

5919 45 2 FEMALE

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 05  
SEX

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 05

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 03

---

SPONENT DATE OF ENTRY INTO PROGRAM FIRSTPOS= 426 LENGTH= 6

SEGMENT= ROOT OFFSET= 425 OBSERVATION

FREQ PCT MEANING

-----

13283 100 NONMISSING

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 08  
DATE OF ENTRY IN THIS PROGRAM

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 08

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 05

---

SPONTERM SPONSOR TERMINATION DATE FIRSTPOS= 432 LENGTH= 6

SEGMENT= ROOT OFFSET= 431 OBSERVATION

FREQ PCT MEANING

-----

11556 87 NONMISSING

1727 13 NA

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 36  
DATE TERMINATED

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 36

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 19

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSIAE RECEIVE SSI SINCE ENTRY FIRSTPOS= 438 LENGTH= 1

SEGMENT= ROOT OFFSET= 437 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
43	0	BLANK	NA
12838	97	0	NO
402	3	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 33A  
AFTER YOU ENTERED THE MANPOWER PROGRAM, DID YOU OR ANYONE IN YOUR  
FAMILY RECEIVE ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
33B, 33C, 33D

-----  
STRWGE STARTING WAGE TERMINATION FIRSTPOS= 439 LENGTH= 7

SEGMENT= ROOT OFFSET= 438 OBSERVATION NDEC=2

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 40  
STARTING WAGE

THE TIME UNIT FOR THIS VARIABLE IS PROVIDED BY THE VARIABLE TWGUNIT.

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 40

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 22

-----  
STTRNGE WHEN DID YOU START THIS TRAINING FIRSTPOS= 446 LENGTH= 4

SEGMENT= ROOT OFFSET= 445 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
3560	27	NONMISSING
9723	73	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 18B  
WHEN DID YOU START THIS TRAINING?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC101 RECEIVE HEALTH MEDICAL SVCS INIT FIRSTPOS= 450 LENGTH= 1

SEGMENT= ROOT OFFSET= 449 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9001 68 0 NO

259 2 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - HEALTH-MEDICAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC102 RECEIVE CHILD-CARE SERVICES - INIT FIRSTPOS= 451 LENGTH= 1

SEGMENT= ROOT OFFSET= 450 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9158 69 0 NO

102 1 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - CHILD CARE

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC103 RECEIVE TRANSPORTATION SVCS INIT FIRSTPOS= 452 LENGTH= 1

SEGMENT= ROOT OFFSET= 451 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9016 68 0 NO

244 2 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TRANSPORTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC104 RECEIVE RESIDENTIAL-SUPPORT SVCS - INIT FIRSTPOS= 453 LENGTH= 1

SEGMENT= ROOT OFFSET= 452 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9244 70 0 NO

16 0 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - RESIDENTIAL SUPPORT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC105 RECEIVE COUNSELING SVCS INIT FIRSTPOS= 454 LENGTH= 1

SEGMENT= ROOT OFFSET= 453 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

6692 50 0 NO

2568 19 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COUNSELING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC106 RECEIVE TESTING SVCS INIT FIRSTPOS= 455 LENGTH= 1

SEGMENT= ROOT OFFSET= 454 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

8636 65 0 NO

624 5 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TESTING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC107 RECEIVE WORK ORIENTATION SVCS INIT FIRSTPOS= 456 LENGTH= 1

SEGMENT= ROOT OFFSET= 455 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

8339 63 0 NO

921 7 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - WORK ORIENTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC108 RECEIVE COACHING SVCS INIT FIRSTPOS= 457 LENGTH= 1

SEGMENT= ROOT OFFSET= 456 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

8963 67 0 NO

297 2 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COACHING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC109 RECEIVE JOB REFERRAL SVCS INIT FIRSTPOS= 458 LENGTH= 1

SEGMENT= ROOT OFFSET= 457 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

7123 54 0 NO

2137 16 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - JOB REFERRAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC110 RECEIVE FOLLOWUP SVCS INIT FIRSTPOS= 459 LENGTH= 1

SEGMENT= ROOT OFFSET= 458 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

8639 65 0 NO

621 5 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - FOLLOW-UP

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC111 SVCS ERRONEOUSLY RECORDED INIT FIRSTPOS= 460 LENGTH= 1

SEGMENT= ROOT OFFSET= 459 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9241 70 0 NO

19 0 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - (ACTIVITY ERRONEOUSLY RECORDED HERE)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC112 RECEIVE OTHER SVCS INIT FIRSTPOS= 461 LENGTH= 1

SEGMENT= ROOT OFFSET= 460 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9260 70 0 NO

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - OTHER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC113 RECEIVE TRANSITION SVCS INIT FIRSTPOS= 462 LENGTH= 1

SEGMENT= ROOT OFFSET= 461 CONTROL

FREQ PCT CODE MEANING

-----

4023 30 BLANK NA

9260 70 0 NO

-----  
TAFDCAE TOTAL AFDC PAYMENTS RECEIVED SINCE ENTRY FIRSTPOS= 463 LENGTH= 5

SEGMENT= ROOT OFFSET= 462 OBSERVATION

FREQ PCT MEANING

-----

13268 100 NA

7 0 \$1-\$499

7 0 \$500-\$999

1 0 \$1,000-\$1,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 25D  
HOW MUCH DID YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVE  
FROM AFDC ALTOGETHER DURING THAT YEAR?-----  
TITLE TITLE OF FUNDING - ENTRY FIRSTPOS= 468 LENGTH= 1

SEGMENT= ROOT OFFSET= 467 CONTROL

FREQ PCT CODE MEANING

-----

4224 32 BLANK NA

6465 49 6 I

463 3 7 II

355 3 8 III SUMMER ONLY

1776 13 9 VI ALL

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: ---  
\_(NOT APPLICABLE UNTIL 75-4.)\_PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: (STAMPED O  
TITLE OF FUNDING \_(ELIGIBILITY INFORMATION)\_.

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 17

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOP TYPE OF PROGRAM FIRSTPOS= 469 LENGTH= 1

SEGMENT= ROOT OFFSET= 468 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
2605	20	1	PUBLIC SERVICE
2090	16	2	DIR. PLACEMENT
6933	52	3	EMPL. DEV.
971	7	4	YOUTH WORK EXP.
684	5	5	SUMMER

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 23  
TYPE OF PROGRAM

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 23

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 18

-----  
TOTAFDCE TOTAL AFDC RECEIVED YEAR PRIOR FIRSTPOS= 470 LENGTH= 5

SEGMENT= ROOT OFFSET= 469 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
13240	100	NA
12	0	\$1-\$499
6	0	\$500-\$999
8	0	\$1,000-\$1,999
11	0	\$2,000-\$2,999
6	0	\$3,000-\$3,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 25D  
HOW MUCH DID YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVE  
FROM AFDC ALTOGETHER DURING THAT YEAR?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTFUIAE TOTAL UI RECEIVED BY FAMILY SINCE ENTRY FIRSTPOS= 475 LENGTH= 5

SEGMENT= ROOT OFFSET= 474 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12787	96	NA
238	2	\$1-\$499
132	1	\$500-\$999
111	1	\$1,000-\$1,999
13	0	\$2,000-\$2,999
2	0	\$3,000-\$3,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 36B  
 HOW MUCH DID THEY RECEIVE ALTOGETHER AFTER YOU ENTERED THE  
 MANPOWER PROGRAM?

-----  
TOTFUIE TOTAL UI RECEIVED YEAR PRIOR - FAMILY FIRSTPOS= 480 LENGTH= 5

SEGMENT= ROOT OFFSET= 479 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12437	94	NA
302	2	\$1-\$499
181	1	\$500-\$999
176	1	\$1,000-\$1,999
99	1	\$2,000-\$2,999
54	0	\$3,000-\$3,999
24	0	\$4,000-\$4,999
6	0	\$5,000-\$5,999
3	0	\$6,000-\$6,999
1	0	\$8,000-\$8,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 29B  
 HOW MUCH DID THEY RECEIVE IN U.I. ALTOGETHER DURING THAT YEAR?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTOPAAE TOTAL PUB ASSISTANCE SINCE ENTRY FIRSTPOS= 485 LENGTH= 5

SEGMENT= ROOT OFFSET= 484 OBSERVATION

FREQ PCT MEANING

-----

13274	100	NA
3	0	\$1-\$499
4	0	\$500-\$999
2	0	\$1,000-\$1,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 34D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
PUBLIC ASSISTANCE OR WELFARE ALTOGETHER AFTER YOU ENTERED THE  
MANPOWER PROGRAM?

-----  
TOTOPAE TOTAL OTHER PUB ASSISTANCE YR PRIOR FIRSTPOS= 490 LENGTH= 5

SEGMENT= ROOT OFFSET= 489 OBSERVATION

FREQ PCT MEANING

-----

13251	100	NA
20	0	\$1-\$499
6	0	\$500-\$999
3	0	\$1,000-\$1,999
2	0	\$2,000-\$2,999
1	0	\$3,000-\$3,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 27D  
HOW MUCH DID YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVE  
FROM PUBLIC ASSISTANCE OR WELFARE ALTOGETHER DURING THAT YEAR?

-----  
TOTRUIAE TOTAL UI RECEIVED SINCE ENTRY - RESP FIRSTPOS= 495 LENGTH= 5

SEGMENT= ROOT OFFSET= 494 OBSERVATION

FREQ PCT MEANING

-----

13267	100	NA
10	0	\$1-\$499
5	0	\$500-\$999
1	0	\$1,000-\$1,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 35E  
HOW MUCH DID YOU RECEIVE ALTOGETHER AFTER YOU ENTERED THE MANPOWER  
PROGRAM (UI)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTRUIE TOTAL UI RECEIVED YR PRIOR - RESP FIRSTPOS= 500 LENGTH= 5

SEGMENT= ROOT OFFSET= 499 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13247	100	NA
15	0	\$1-\$499
6	0	\$500-\$999
7	0	\$1,000-\$1,999
3	0	\$2,000-\$2,999
3	0	\$3,000-\$3,999
1	0	\$4,000-\$4,999
1	0	\$5,000-\$5,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 28D  
HOW MUCH \_(UNEMPLOYMENT INSURANCE)\_ DID YOU RECEIVE ALTOGETHER  
DURING THAT YEAR?

-----  
TOTSSIAE TOTAL SSI RECEIVED SINCE ENTRY FIRSTPOS= 505 LENGTH= 5

SEGMENT= ROOT OFFSET= 504 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13281	100	NA
2	0	\$1-\$499

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 33D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
SUPPLEMENTAL SECURITY INCOME ALTOGETHER AFTER YOU ENTERED THE  
MANPOWER PROGRAM?

-----  
TOTSSIE TOTAL SSI RECEIVED YEAR PRIOR FIRSTPOS= 510 LENGTH= 5

SEGMENT= ROOT OFFSET= 509 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13277	100	NA
3	0	\$1-\$499
1	0	\$500-\$999
2	0	\$1,000-\$1,999

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 26D  
HOW MUCH DID YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVE FROM  
SUPPLEMENTAL SECURITY INCOME ALTOGETHER DURING THAT YEAR?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TRNREPL TRAINING RELATED PLACEMENT

FIRSTPOS= 515 LENGTH= 1

SEGMENT= ROOT OFFSET= 514 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10060	76	BLANK	NA
1388	10	0	NO
1835	14	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 43  
TRAINING RELATED PLACEMENT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 43

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 25  
-----

TWGUNIT TIME UNIT FOR STARTING WAGE TERMINATION

FIRSTPOS= 516 LENGTH= 1

SEGMENT= ROOT OFFSET= 515 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
9713	73	BLANK	NA
3271	25	1	HOURS
78	1	2	WEEK
157	1	3	MONTH
64	0	4	YEAR

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 40  
TIME UNIT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 40

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 22

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
UIAE RECEIVE UI SINCE ENTRY FIRSTPOS= 517 LENGTH= 1

SEGMENT= ROOT OFFSET= 516 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
37	0	BLANK	NA
12207	92	0	NO
1039	8	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 35A  
DID YOU YOURSELF RECEIVE ANY EMPLOYMENT COMPENSATION AFTER YOU  
ENTERED THE MANPOWER PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
35B, 35C, 35D, 35E,

-----  
UICNWKRE WEEKS UI RECEIVED PRIOR TO ENTRY FIRSTPOS= 635 LENGTH= 2

SEGMENT= ROOT OFFSET= 634 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
13283	100	BLANK	NA

-----  
USARMY EVER SERVE IN U.S. ARMED-FORCES FIRSTPOS= 518 LENGTH= 1

SEGMENT= ROOT OFFSET= 517 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
29	0	BLANK	NA
10881	82	0	NO
2373	18	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 21A  
DID YOU EVER SERVE IN THE U.S. ARMED FORCES?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21B, 21C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
VALFSAE VALUE FOOD-STAMPS RECENT MO SINCE ENTRY FIRSTPOS= 519 LENGTH= 4

SEGMENT= ROOT OFFSET= 518 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
10436	79	NA
1096	8	\$1-\$99
1258	9	\$100-\$199
405	3	\$200-\$299
68	1	\$300-\$399
18	0	\$400-\$499
2	0	\$500-\$599

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 31D

WHAT WAS THE TOTAL VALUE OF THE FOOD STAMPS PURCHASED DURING THE  
\_(MOST RECENT MONTH AFTER ENTRY INTO MANPOWER PROGRAM)?-----  
VALUEFSE VALUE FOOD-STAMPS RECENT MO YR PRIOR FIRSTPOS= 523 LENGTH= 4

SEGMENT= ROOT OFFSET= 522 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
9771	74	NA
1415	11	\$1-\$99
1528	12	\$100-\$199
470	4	\$200-\$299
81	1	\$300-\$399
17	0	\$400-\$499
1	0	\$500-\$599

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 24E  
WHAT WAS THE TOTAL VALUE OF THE FOOD STAMPS PURCHASED DURING \_(THE  
MOST RECENT MONTH BEFORE YOU ENTERED THE MANPOWER PROGRAM)?



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
VETSTAT VETERAN STATUS AT ENTRY RECODE FIRSTPOS= 527 LENGTH= 1

SEGMENT= ROOT OFFSET= 526 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
64	0	BLANK	NA
477	4	1	SPECIAL VET
1066	8	2	VIETNAM ERA VET
795	6	3	OTHER VETERAN
10881	82	4	NONVETERAN

"VETERAN STATUS AT ENTRY RECODE" IS A CENSUS-DERIVED VARIABLE BASED ON DATA FROM THE LMS-2. THE ALGORITHM TO DETERMINE VETERAN STATUS AT ENTRY USES INFORMATION ON DATES AND LOCATION OF SERVICE IN THE ARMED FORCES TO CATEGORIZE ENROLLEES AS BEING: SPECIAL (SERVED IN KOREA OR INDO-CHINA AND IN VIETNAM DURING VIETNAM WAR), VIETNAM ERA (SERVED DURING VIETNAM WAR IN OTHER LOCATION), OTHER VETERAN, NON-VETERAN, OR NA. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
VOCTRNGE TRADE OR VOC. TRAINING BEFORE ENTRY FIRSTPOS= 528 LENGTH= 1

SEGMENT= ROOT OFFSET= 527 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
9093	68	0	NO
4190	32	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 18A  
DID YOU EVER TAKE ANY TRADE OR VOCATIONAL TRAINING BEFORE  
YOU ENTERED THE MANPOWER PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
18B, 18C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WANTJOB WANT CERTAIN KIND OF JOB OR TRAINING FIRSTPOS= 529 LENGTH= 1

SEGMENT= ROOT OFFSET= 528 CONTROL

FREQ PCT CODE MEANING

-----

1091	8	BLANK	NA
4746	36	0	NO
7446	56	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 11A  
DID YOU WANT A CERTAIN KIND OF (JOB/JOB TRAINING) WHEN YOU  
VISITED THE MANPOWER OFFICE?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
11B, 12, 13

-----  
WEIGHTFF FIRST FOLLOWUP INTERVIEW WEIGHT FIRSTPOS= 530 LENGTH= 7

SEGMENT= ROOT OFFSET= 529 OBSERVATION NDEC=3

FREQ PCT MEANING

-----

829	6	0	
1928	15	40.001-60	
7361	55	60.001-90	
960	7	90.001-120	
368	3	120.001-150	
684	5	150.001-200	
402	3	200.001-1000	
751	6	1000.001-HIGH	

-----  
WEIGHTIN INITIAL INTERVIEW WEIGHT FIRSTPOS= 537 LENGTH= 7

SEGMENT= ROOT OFFSET= 536 OBSERVATION NDEC=3

FREQ PCT MEANING

-----

2	0	20.001-40	
3035	23	40.001-60	
7382	56	60.001-90	
603	5	90.001-120	
494	4	120.001-150	
696	5	150.001-200	
312	2	200.001-1000	
759	6	1000.001-HIGH	

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WEIGHTSF SECOND FOLLOWUP INTERVIEW WEIGHT FIRSTPOS= 544 LENGTH= 7

SEGMENT= ROOT OFFSET= 543 OBSERVATION NDEC=3

FREQ	PCT	MEANING
----	----	-----
5002	38	0
939	7	40.001-60
5178	39	60.001-90
1688	13	90.001-120
97	1	120.001-150
92	1	150.001-200
287	2	200.001-1000

-----  
WEIGHTTF THIRD FOLLOWUP INTERVIEW WEIGHT FIRSTPOS= 551 LENGTH= 7

SEGMENT= ROOT OFFSET= 550 OBSERVATION NDEC=3

FREQ	PCT	MEANING
----	----	-----
5551	42	0
418	3	40.001-60
4426	33	60.001-90
2239	17	90.001-120
291	2	120.001-150
68	1	150.001-200
290	2	200.001-1000

-----  
WHENVET WHEN DID YOU SERVE FIRSTPOS= 558 LENGTH= 2

SEGMENT= ROOT OFFSET= 557 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10945	82	BLANK	NA
1543	12	5	VIETNAM ERA
217	2	6	KOREAN WAR
283	2	7	WORLD WAR II
1	0	8	WORLD WAR I
294	2	9	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 21C  
 WHEN DID YOU SERVE? (MARK ONE BOX. IF MORE THAN ONE MARK  
 THE LATEST DATE.)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WKSRIAE HOW MANY WEEKS UI SINCE ENTRY - RESP FIRSTPOS= 560 LENGTH= 2

SEGMENT= ROOT OFFSET= 559 OBSERVATION

FREQ PCT MEANING

-----

12307	93	NA
722	5	1-13
254	2	14-26

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 35B  
FOR HOW MANY WEEKS AFTER YOU ENTERED THE MANPOWER PROGRAM DID YOU  
RECEIVE CHECKS \_(UI)?

-----  
WKSRIE HOW MANY WEEKS UI YR PRIOR - RESP FIRSTPOS= 562 LENGTH= 2

SEGMENT= ROOT OFFSET= 561 OBSERVATION

FREQ PCT MEANING

-----

10338	78	NA
1146	9	1-13
753	6	14-26
459	3	27-39
226	2	40-48
49	0	49-51
312	2	52

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 28B  
FOR HOW MANY WEEKS DID YOU RECEIVE U.I. DURING THAT YEAR?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WKSUEMP NUMBER OF WEEKS UNEMPLOYED FIRSTPOS= 564 LENGTH= 2

SEGMENT= ROOT OFFSET= 563 OBSERVATION

FREQ PCT MEANING

-----

3990	30	NA
3741	28	1-13
1591	12	14-26
884	7	27-39
489	4	40-48
81	1	49-51
1593	12	52
417	3	53+
497	4	99

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 21  
NUMBER OF WEEKS UNEMPLOYED

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 21

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 15

-----  
WORKCNT COUNT OF WORK SEGMENTS FIRSTPOS= 661 LENGTH= 2

SEGMENT= ROOT OFFSET= 660

THIS VARIABLE INDICATES THE ACTUAL NUMBER OF OCCURRENCES OF THE  
WORK SEGMENT FOR THIS CASE. MISSING (BLANK) IS EQUIVALENT TO ZERO.  
THIS VARIABLE IS AVAILABLE ONLY ON THE STANDARD FORMAT PUBLIC USE  
TAPE, AND NOT ON THE SAS DATA BASE.

-----  
YEAR CALENDAR YEAR OF INTAKE FIRSTPOS= 566 LENGTH= 2

SEGMENT= ROOT OFFSET= 565 OBSERVATION

FREQ PCT CODE MEANING

-----

6608	50	75	75
6675	50	76	76

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
YRAFDC RECEIVE AFDC YEAR PRIOR TO ENTRY FIRSTPOS= 568 LENGTH= 1

SEGMENT= ROOT OFFSET= 567 CONTROL

FREQ	PCT	CODE	MEANING
51	0	BLANK	NA
11101	84	0	NO
2131	16	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 25A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM, DID YOU  
OR ANY MEMBER OF YOUR FAMILY WHO LIVED WITH YOU RECEIVE ANY  
WELFARE PAYMENTS FROM AFDC, THAT IS, AID TO FAMILIES WITH DEPENDENT  
CHILDREN?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25B, 25C, 25D

-----  
YRFSE RECEIVE FOOD-STAMPS YR PRIOR TO ENTRY FIRSTPOS= 569 LENGTH= 1

SEGMENT= ROOT OFFSET= 568 CONTROL

FREQ	PCT	CODE	MEANING
55	0	BLANK	NA
9296	70	0	NO
3932	30	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 24A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR ANY MEMBER OF YOUR FAMILY WHO LIVED WITH YOU  
BUY OR RECEIVE ANY GOVERNMENT FOOD STAMPS?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24B, 24C, 24D, 24E

-----  
YRFUIE DID OTHER FAMILY MEMBER REC. UI YR PRIOR FIRSTPOS= 570 LENGTH= 1

SEGMENT= ROOT OFFSET= 569 CONTROL

FREQ	PCT	CODE	MEANING
94	1	BLANK	NA
12182	92	0	NO
1007	8	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 29A  
DID ANYONE ELSE IN THIS FAMILY RECEIVE ANY UNEMPLOYMENT COMPENSATION  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
29B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
YROPAE ANY OTHER ASSISTANCE YEAR PRIOR FIRSTPOS= 571 LENGTH= 1

SEGMENT= ROOT OFFSET= 570 CONTROL

FREQ	PCT	CODE	MEANING
48	0	BLANK	NA
12305	93	0	NO
930	7	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 27A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM, DID  
YOU OR ANY MEMBER OF YOUR FAMILY WHO LIVED WITH YOU RECEIVE  
ANY PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE? DO NOT INCLUDE  
ANYTHING YOU HAVE ALREADY TOLD ME ABOUT.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
27B, 27C, 27D

-----  
YRPHE PUB HOUSING YEAR PRIOR FIRSTPOS= 572 LENGTH= 1

SEGMENT= ROOT OFFSET= 571 CONTROL

FREQ	PCT	CODE	MEANING
31	0	BLANK	NA
12244	92	0	NO
1008	8	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 23A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
THAT IS, FROM (DATE 1 YEAR BEFORE ENTRY) TO (DATE OF ENTRY),  
DID YOU OR YOUR FAMILY LIVE IN PUBLIC HOUSING, THAT IS,  
HOUSING OWNED BY A LOCAL HOUSING AUTHORITY OR OTHER PUBLIC  
AGENCY?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
YRRENTE LIVE IN LOW-RENT HOUSING YEAR PRIOR FIRSTPOS= 573 LENGTH= 1

SEGMENT= ROOT OFFSET= 572 CONTROL

FREQ	PCT	CODE	MEANING
1788	13	BLANK	NA
11301	85	0	NO
194	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 23B  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM,  
DID YOU OR YOUR FAMILY PAY A LOWER RENT BECAUSE THE FEDERAL,  
STATE OR LOCAL GOVERNMENT WAS PAYING PART OF THE COST?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23C

-----  
YRSSIE RECEIVE SSI YEAR PRIOR TO ENTRY FIRSTPOS= 574 LENGTH= 1

SEGMENT= ROOT OFFSET= 573 CONTROL

FREQ	PCT	CODE	MEANING
46	0	BLANK	NA
12818	96	0	NO
419	3	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 26A  
DURING THE YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM, DID  
YOU OR ANY MEMBER OF YOUR FAMILY WHO LIVED WITH YOU RECEIVE  
ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME? SSI BENEFITS  
ARE PAID MONTHLY ON YELLOW OR GOLD CHECKS.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
26B, 26C, 26D

-----  
YRUIE RECEIVE UI COMP. YEAR PRIOR FIRSTPOS= 575 LENGTH= 1

SEGMENT= ROOT OFFSET= 574 CONTROL

FREQ	PCT	CODE	MEANING
32	0	BLANK	NA
10250	77	0	NO
3001	23	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 28A  
DID YOU YOURSELF RECEIVE ANY UNEMPLOYMENT COMPENSATION DURING THE  
YEAR BEFORE YOU ENTERED THE MANPOWER PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
28B, 28C, 28D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AFDCAE2 RECEIVE AFDC FFOL FIRSTPOS= 701 LENGTH= 1

SEGMENT= FFOL OFFSET= 0 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
859	6	BLANK	NA
10749	81	0	NO
1675	13	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 11A  
 SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
 RECEIVE ANY WELFARE PAYMENTS FROM AFDC, THAT IS, AID TO FAMILIES  
 WITH DEPENDENT CHILDREN?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 11B, 11C, 11D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 11A

-----  
AMAFDCA2 AMOUNT AFDC PER MONTH FFOL FIRSTPOS= 702 LENGTH= 4

SEGMENT= FFOL OFFSET= 1 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
11688	88	NA
75	1	NONE
247	2	\$1-\$99
464	3	\$100-\$199
439	3	\$200-\$299
227	2	\$300-\$399
98	1	\$400-\$499
32	0	\$500-\$599
13	0	\$600-\$699

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 11C  
 HOW MUCH PER MONTH \_(DID YOU AND YOUR FAMILY RECEIVE FROM)\_ AFDC?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 11D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 11C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTOPA2 AMT PER MO. OTHER PUB ASSISTANCE FFOL FIRSTPOS= 706 LENGTH= 4

SEGMENT= FFOL OFFSET= 5 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12750	96	NA
44	0	NONE
127	1	\$1-\$99
200	2	\$100-\$199
91	1	\$200-\$299
44	0	\$300-\$399
18	0	\$400-\$499
5	0	\$500-\$599
2	0	\$600-\$699
1	0	\$800-\$899
1	0	\$1000-\$1999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 13C  
HOW MUCH PER MONTH \_(DID YOU AND YOUR FAMILY RECEIVE FROM)\_  
OTHER PUBLIC ASSISTANCE?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
13D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 13C

-----  
AMTRUIA2 AMOUNT UI PER WEEK - RESP FFOL FIRSTPOS= 710 LENGTH= 4

SEGMENT= FFOL OFFSET= 9 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12409	93	NA
12	0	NONE
800	6	\$1-\$99
61	0	\$100-\$199
1	0	\$200-\$299

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14D  
\_(HOW MUCH UNEMPLOYMENT INSURANCE DID YOU RECEIVE PER WEEK (SINCE  
LAST INTERVIEW)?)\_  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
14E

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTSSIA2 AMOUNT SSI PER MONTH FFOL

FIRSTPOS= 714 LENGTH= 4

SEGMENT= FFOL OFFSET= 13 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12950	97	NA
29	0	NONE
95	1	\$1-\$99
145	1	\$100-\$199
46	0	\$200-\$299
14	0	\$300-\$399
2	0	\$400-\$499
1	0	\$500-\$599
1	0	\$700-\$799

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 12C  
\_(HOW MUCH SSI DID YOU OR ANYONE IN YOUR FAMILY RECEIVE PER  
MONTH SINCE (DATE OF LAST INTERVIEW)?)\_  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
12D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 12C

-----  
DSLKMST2 ASPECT OF CETA DISLIKED MOST FFOL

FIRSTPOS= 718 LENGTH= 2

SEGMENT= FFOL OFFSET= 17 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
7092	53	BLANK	NA
311	2	0	ALL OTHER
371	3	1	PERSONNEL
629	5	2	ADMINISTRATIVE
782	6	3	JOB RELATED
459	3	4	TRAINING-SCHOOL
436	3	5	FINANCIAL
3203	24	6	NOTHING

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 07C  
WHAT DID YOU DISLIKE THE MOST (ABOUT YOUR EXPERIENCE)?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS  
OF THE TIME OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW.  
IF SO, QUESTIONS CONCERNING DISSATISFACTION WITH CETA ARE NOT ASKED  
AGAIN. IF NOT, THE QUESTIONS CONCERNING DISSATISFACTION WITH  
CETA ARE ASKED AGAIN.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 07C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMINCS2 TOTAL FAMILY INCOME LAST 12 MOS FFOL FIRSTPOS= 720 LENGTH= 2

SEGMENT= FFOL OFFSET= 19 CONTROL

FREQ	PCT	CODE	MEANING
13283	100	BLANK	NA

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: ---  
\_(NOT APPLICABLE UNTIL 78-4.)\_

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: ---

-----  
FSAE2 BUY OR RECEIVE FOOD-STAMPS FFOL FIRSTPOS= 722 LENGTH= 1

SEGMENT= FFOL OFFSET= 21 CONTROL

FREQ	PCT	CODE	MEANING
858	6	BLANK	NA
9836	74	0	NO
2589	19	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 10A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANY FAMILY MEMBER WHO  
LIVED WITH YOU DURING THAT TIME BUY OR RECEIVE ANY GOVERNMENT FOOD  
STAMPS?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

10B, 10C, 10D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 10A

-----  
FUIA2 FAMILY RECEIVE UI FFOL FIRSTPOS= 723 LENGTH= 1

SEGMENT= FFOL OFFSET= 22 CONTROL

FREQ	PCT	CODE	MEANING
885	7	BLANK	NA
11867	89	0	NO
531	4	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 15A  
DID ANYONE ELSE IN THIS FAMILY RECEIVE UNEMPLOYMENT COMPENSATION  
SINCE (DATE OF LAST INTERVIEW)?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

15B

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 15A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWIMP2 HOW COULD SERVICES BE IMPROVED FFOL FIRSTPOS= 724 LENGTH= 2

SEGMENT= FFOL OFFSET= 23 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10174	77	BLANK	NA
401	3	0	ALL OTHER
347	3	1	PERSONNEL
705	5	2	ADMINISTRATIVE
770	6	3	JOB RELATED
508	4	4	TRAINING-SCHOOL
378	3	5	FINANCIAL

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_(SEE ALSO "IMPNEED2.")\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS  
OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO SERVICES OF CETA OFFICES  
ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO CETA OFFICES ARE ASKED AGAIN.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 07D

-----  
IMPNEED2 IMPROVEMENT NEEDED FFOL FIRSTPOS= 726 LENGTH= 1

SEGMENT= FFOL OFFSET= 25 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10212	77	BLANK	NA
2053	15	1	DONT KNOW
1018	8	2	NONE NEEDED

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_(THIS FIELD IS USED WHEN RESPONDENT SAID "DON'T KNOW"  
OR "NO IMPROVEMENT NEEDED".)\_ \_(SEE "HOWIMP2" FOR OTHER RESPONSES.)\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA  
OFFICES ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 07D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LIKEMOS2 ASPECT OF CETA LIKED MOST FFOL

FIRSTPOS= 727 LENGTH= 2

SEGMENT= FFOL OFFSET= 26 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
7084	53	BLANK	NA
130	1	0	ALL OTHER
1714	13	1	PERSONNEL
379	3	2	ADMINISTRATIVE
1497	11	3	JOB RELATED
1082	8	4	TRAINING-SCHOOL
236	2	5	FINANCIAL
766	6	6	NOTHING
395	3	7	EVERYTHING

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 07B  
WHAT DID YOU LIKE THE MOST \_(ABOUT YOUR EXPERIENCE)\_?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN. IF NOT,  
THE QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED AGAIN.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 07B

-----  
MARITAL2 MARITAL-STATUS AT DATE OF INTERVIEW FFOL FIRSTPOS= 729 LENGTH= 1

SEGMENT= FFOL OFFSET= 28 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
857	6	BLANK	NA
4414	33	1	MARRIED
258	2	2	WIDOWED
1224	9	3	DIVORCED
823	6	4	SEPARATED
5707	43	5	NEVER MARRIED

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 08  
ARE YOU NOW MARRIED, WIDOWED, DIVORCED, SEPARATED, OR NEVER  
MARRIED?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 08

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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MDYFFOL DATE OF FIRST FOLLOWUP INTERVIEW FIRSTPOS= 730 LENGTH= 6

SEGMENT= FFOL OFFSET= 29 OBSERVATION

FREQ PCT MEANING

-----  
12454 94 NONMISSING

829 6 NA

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 01A  
DATE \_(INTERVIEW DATE)\_.  

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PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 01A  

---

MOAFDCA2 WHICH MONTHS AFDC FFOL FIRSTPOS= 736 LENGTH= 31

SEGMENT= FFOL OFFSET= 35 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 11B  
IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY RECEIVE)\_ AFDC?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE RECEIVED  
THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE INDIVIDUAL  
MONTHS LISTED IN THE RESPONSES TO THE QUESTION. (SEE  
APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE  
INDIVIDUAL MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT  
CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS  
SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF  
THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED").  
THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE  
MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 11B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOFSAE2 WHICH MONTHS RECEIVED FOOD-STAMPS FFOL FIRSTPOS= 767 LENGTH= 31

SEGMENT= FFOL OFFSET= 66 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 10B  
IN WHICH MONTHS DID YOU OR SOMEONE IN YOUR FAMILY BUY OR RECEIVE  
FOOD STAMPS?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR  
EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
THE INDIVIDUAL MONTH AND CODE 0 INDICATES THAT THE MONTH WAS  
NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST  
ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS  
CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER  
THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 10B

-----  
MOOPAA2 WHICH MONTHS OTHER PUB ASSISTANCE FFOL FIRSTPOS= 798 LENGTH= 31

SEGMENT= FFOL OFFSET= 97 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 13B  
IN WHICH MONTHS \_(DID YOU OR OTHER MEMBERS OF YOUR FAMILY RECEIVE)\_  
OTHER PUBLIC ASSISTANCE?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR  
EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS  
NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST  
ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO  
MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED  
TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY  
INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 13B



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOPHAE2 MOS PUB HOUSING FFOL FIRSTPOS= 829 LENGTH= 31

SEGMENT= FFOL OFFSET= 128 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 09B  
IN WHICH MONTHS DID YOU OR YOUR FAMILY LIVE IN PUBLIC HOUSING OR  
PAY A LOWER RENT?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF  
WHICH CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT  
HAVE RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS  
CORRESPOND TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES  
TO THE QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE  
FOR EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO  
RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT  
THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER INDICATES  
WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE 1  
MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND  
CODE 0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31  
CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF  
MONTHS LISTED IN ANY INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 09B

-----  
MORUIAE2 WHICH MONTHS UI - RESP FFOL FIRSTPOS= 860 LENGTH= 31

SEGMENT= FFOL OFFSET= 159 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14C  
DURING WHICH MONTHS \_(DID YOU - RESPONDENT - RECEIVE UNEMPLOYMENT  
INSURANCE)?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION. (SEE  
APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS COVERED.)  
CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL MONTH, AND  
CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE 31ST  
CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED  
(WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED"  
AND CODE 0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31  
CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS  
LISTED IN ANY INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSSIAE2 WHICH MONTHS SSI FFOL

FIRSTPOS= 891 LENGTH= 31

SEGMENT= FFOL OFFSET= 190 OBSERVATION

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 12B  
 IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY)\_ RECEIVE SSI?  
 THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
 CORESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE RECEIVED  
 THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE INDIVIDUAL  
 MONTHS LISTED IN THE RESPONSES TO THE QUESTION. (SEE APPROPRIATE  
 VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS COVERED.) CODE 1  
 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0  
 INDICATES THAT THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER  
 INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE  
 1 MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE 0  
 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS  
 DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY  
 INTERVIEW.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 12B

-----  
OPAAE2 OTHER PUB ASSISTANCE FFOL

FIRSTPOS= 922 LENGTH= 1

SEGMENT= FFOL OFFSET= 221 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
860	6	BLANK	NA
11854	89	0	NO
569	4	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 13A  
 SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
 RECEIVE ANY PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE? DO NOT  
 INCLUDE ANYTHING YOU HAVE ALREADY TOLD ME ABOUT.  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 13B, 13C, 13D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 13A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PAYFSAE2 AMT PAID FOOD-STAMPS RECENT MONTH FFOL FIRSTPOS= 923 LENGTH= 4

SEGMENT= FFOL OFFSET= 222 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
10924	82	NA
162	1	NONE
1806	14	\$1-\$99
367	3	\$100-\$199
24	0	\$200-\$299

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 10C  
HOW MUCH WAS PAID FOR THE FOOD STAMPS RECEIVED DURING (MOST RECENT  
MONTH)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 10C  
-----

PHAE2 PUB HOUSING FFOL FIRSTPOS= 927 LENGTH= 1

SEGMENT= FFOL OFFSET= 226 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
854	6	BLANK	NA
11517	87	0	NO
912	7	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 09A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR YOUR FAMILY LIVE IN  
PUBLIC HOUSING OR PAY A LOWER RENT BECAUSE THE FEDERAL, STATE OR  
LOCAL GOVERNMENT WAS PAYING PART OF THE COST?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
9B

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 09A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SATSER2 HOW SATISFIED WITH SERVICES RECVD FFOL FIRSTPOS= 928 LENGTH= 1

SEGMENT= FFOL OFFSET= 227 CONTROL

FREQ	PCT	CODE	MEANING
----	----	-----	-----
7075	53	BLANK	NA
1503	11	1	VERY SATISFIED
3641	27	2	SATISFIED
768	6	3	DISSATISFIED
296	2	4	VERY DISSATIS

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 07A  
WERE YOU VERY SATISFIED, SATISFIED, DISSATISFIED, OR VERY  
DISSATISFIED WITH YOUR EXPERIENCES?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN. IF NOT,  
THE QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED AGAIN.

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 07A

-----  
SDTIVWFF DATE OF FIRST FOLLOWUP INTERVIEW FIRSTPOS= 975 LENGTH= 7

SEGMENT= FFOL OFFSET= 274 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
829	6	NA
12454	94	NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE FIRST FOLLOW-UP INTERVIEW DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSIAE2 RECEIVE SSI FFOL FIRSTPOS= 929 LENGTH= 1

SEGMENT= FFOL OFFSET= 228 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
852	6	BLANK	NA
12075	91	0	NO
356	3	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 12A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME? SSI  
BENEFITS ARE PAID MONTHLY ON YELLOW OR GOLD CHECKS.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
12B, 12C, 12D

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 12A

-----  
SVCRC201 RECEIVE HEALTH MEDICAL SVCS FFOL FIRSTPOS= 930 LENGTH= 1

SEGMENT= FFOL OFFSET= 229 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
10660	80	BLANK	NA
2542	19	0	NO
81	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - HEALTH-MEDICAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC202 RECEIVE CHILD-CARE SERVICES FFOL FIRSTPOS= 931 LENGTH= 1

SEGMENT= FFOL OFFSET= 230 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2580	19	0	NO
43	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - CHILD CARE

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC203 RECEIVE TRANSPORTATION SVCS FFOL FIRSTPOS= 932 LENGTH= 1

SEGMENT= FFOL OFFSET= 231 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2543	19	0	NO
80	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TRANSPORTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC204 RECEIVE RESIDENTIAL-SUPPORT SVCS FFOL FIRSTPOS= 933 LENGTH= 1

SEGMENT= FFOL OFFSET= 232 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2619	20	0	NO
4	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - RESIDENTIAL SUPPORT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC205 RECEIVE COUNSELING SVCS FFOL FIRSTPOS= 934 LENGTH= 1

SEGMENT= FFOL OFFSET= 233 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
1901	14	0	NO
722	5	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COUNSELING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC206 RECEIVE TESTING SVCS FFOL FIRSTPOS= 935 LENGTH= 1

SEGMENT= FFOL OFFSET= 234 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2443	18	0	NO
180	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TESTING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC207 RECEIVE WORK ORIENTATION SVCS FFOL FIRSTPOS= 936 LENGTH= 1

SEGMENT= FFOL OFFSET= 235 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2393	18	0	NO
230	2	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - WORK ORIENTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC208 RECEIVE COACHING SVCS FFOL FIRSTPOS= 937 LENGTH= 1

SEGMENT= FFOL OFFSET= 236 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2554	19	0	NO
69	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COACHING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC209 RECEIVE JOB REFERRAL SVCS FFOL FIRSTPOS= 938 LENGTH= 1

SEGMENT= FFOL OFFSET= 237 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2100	16	0	NO
523	4	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - JOB REFERRAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC210 RECEIVE FOLLOWUP SVCS FFOL FIRSTPOS= 939 LENGTH= 1

SEGMENT= FFOL OFFSET= 238 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2537	19	0	NO
86	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - FOLLOW-UP

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC211 SVCS ERRONEOUSLY RECORDED FFOL FIRSTPOS= 940 LENGTH= 1

SEGMENT= FFOL OFFSET= 239 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2618	20	0	NO
5	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - (ACTIVITY ERRONEOUSLY RECORDED HERE)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC212 RECEIVE OTHER SVCS FFOL FIRSTPOS= 941 LENGTH= 1

SEGMENT= FFOL OFFSET= 240 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10660	80	BLANK	NA
2356	18	0	NO
267	2	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - OTHER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TAFDCAE2 TOTAL AFDC FFOL

FIRSTPOS= 943 LENGTH= 5

SEGMENT= FFOL OFFSET= 242 OBSERVATION

FREQ PCT MEANING

-----

13273	100	NA
6	0	\$1-\$499
2	0	\$500-\$999
1	0	\$1,000-\$1,999
1	0	\$2,000-\$2,999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 11D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
AFDC ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 11D

-----  
TOTFUIA2 TOTAL UI RECEIVED BY FAMILY FFOL

FIRSTPOS= 948 LENGTH= 5

SEGMENT= FFOL OFFSET= 247 OBSERVATION

FREQ PCT MEANING

-----

12839	97	NA
227	2	\$1-\$499
116	1	\$500-\$999
91	1	\$1,000-\$1,999
9	0	\$2,000-\$2,999
1	0	\$3,000-\$3,999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 15B  
HOW MUCH DID \_(ANYONE ELSE IN THE FAMILY)\_ RECEIVE \_(IN UNEMPLOYMENT  
COMPENSATION)\_ ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 15B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTOPAA2 TOTAL PUB ASSISTANCE FFOL FIRSTPOS= 953 LENGTH= 5

SEGMENT= FFOL OFFSET= 252 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13276	100	NA
4	0	\$1-\$499
2	0	\$500-\$999
1	0	\$1,000-\$1,999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 13D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
PUBLIC ASSISTANCE OR WELFARE ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 13D  
-----

TOTRUIA2 TOTAL UI RECEIVED - RESP FFOL FIRSTPOS= 958 LENGTH= 5

SEGMENT= FFOL OFFSET= 257 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13268	100	NA
12	0	\$1-\$499
3	0	\$500-\$999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14E  
HOW MUCH DID YOU RECEIVE ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTSSIA2 TOTAL SSI FFOL

FIRSTPOS= 963 LENGTH= 5

SEGMENT= FFOL OFFSET= 262 OBSERVATION

FREQ PCT MEANING

-----

13279	100	NA
2	0	\$1-\$499
1	0	\$500-\$999
1	0	\$1,000-\$1,999

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 12D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
SUPPLEMENTAL SECURITY INCOME ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 12D

-----  
UIA2 RECEIVE UI FFOL

FIRSTPOS= 968 LENGTH= 1

SEGMENT= FFOL OFFSET= 267 CONTROL

FREQ PCT CODE MEANING

-----

850	6	BLANK	NA
11536	87	0	NO
897	7	1	YES

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14A  
DID YOU YOURSELF RECEIVE ANY UNEMPLOYMENT COMPENSATION SINCE  
(DATE OF LAST INTERVIEW)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
14B, 14C, 14D, 14E

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

VALFSAE2 VALUE FOOD-STAMPS RECENT MONTH FFOL FIRSTPOS= 969 LENGTH= 4

SEGMENT= FFOL OFFSET= 268 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
10912	82	NA
938	7	\$1-\$99
1024	8	\$100-\$199
341	3	\$200-\$299
52	0	\$300-\$399
15	0	\$400-\$499
1	0	\$500-\$599

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14B  
FOR HOW MANY WEEKS DID YOU RECEIVED UNEMPLOYMENT INSURANCE CHECKS?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14B

---

WKSRIUA2 HOW MANY WEEKS UI - RESP FFOL FIRSTPOS= 973 LENGTH= 2

SEGMENT= FFOL OFFSET= 272 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12474	94	NA
563	4	1-13
232	2	14-26
14	0	27-39

PANELS 751 TO 753 INTERVIEW: 2 INSTRUMENT: LMS-102V01 QUESTION: 14B  
FOR HOW MANY WEEKS DID YOU RECEIVED UNEMPLOYMENT INSURANCE CHECKS?

PANELS 754 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-102V02 QUESTION: 14B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AFDCAE3 RECEIVE AFDC SFOL

FIRSTPOS= 1001 LENGTH= 1

SEGMENT= SFOL OFFSET= 0 CONTROL

FREQ PCT CODE MEANING

-----

5132 39 BLANK NA

7089 53 0 NO

1062 8 1 YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 11A  
 SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
 RECEIVE ANY WELFARE PAYMENTS FROM AFDC, THAT IS, AID TO FAMILIES  
 WITH DEPENDENT CHILDREN?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

11B, 11C, 11D

-----  
AMAFDCA3 AMOUNT AFDC PER MONTH SFOL

FIRSTPOS= 1002 LENGTH= 4

SEGMENT= SFOL OFFSET= 1 OBSERVATION

FREQ PCT MEANING

-----

12264 92 NA

45 0 NONE

147 1 \$1-\$99

299 2 \$100-\$199

283 2 \$200-\$299

161 1 \$300-\$399

59 0 \$400-\$499

22 0 \$500-\$599

1 0 \$600-\$699

2 0 \$700-\$799

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 11C  
 HOW MUCH PER MONTH \_(DID YOU OR YOUR FAMILY RECEIVE  
 FROM)\_ AFDC?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

11D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTOPA3 AMT PER MO. OTHER PUB ASSISTANCE SFOL FIRSTPOS= 1006 LENGTH= 4

SEGMENT= SFOL OFFSET= 5 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12927	97	NA
24	0	NONE
96	1	\$1-\$99
142	1	\$100-\$199
54	0	\$200-\$299
25	0	\$300-\$399
14	0	\$400-\$499
1	0	\$800-\$899

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 13C  
HOW MUCH PER MONTH \_(DID YOU AND YOUR FAMILY RECEIVE  
FROM)\_ OTHER PUBLIC ASSISTANCE?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
13D

-----  
AMTRUIA3 AMOUNT UI PER WEEK - RESP SFOL FIRSTPOS= 1010 LENGTH= 4

SEGMENT= SFOL OFFSET= 9 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12386	93	NA
16	0	NONE
811	6	\$1-\$99
70	1	\$100-\$199

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 14D  
\_(HOW MUCH UNEMPLOYMENT INSURANCE DID YOU RECEIVE PER WEEK (SINCE  
LAST INTERVIEW)?)\_  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
14E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTSSIA3 AMOUNT SSI PER MONTH SFOL

FIRSTPOS= 1014 LENGTH= 4

SEGMENT= SFOL OFFSET= 13 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13051	98	NA
20	0	NONE
70	1	\$1-\$99
97	1	\$100-\$199
30	0	\$200-\$299
7	0	\$300-\$399
4	0	\$400-\$499
2	0	\$500-\$599
2	0	\$700-\$799

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 12C  
HOW MUCH PER MONTH \_(DID YOU RECEIVE)\_ - SSI?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
12D

-----  
DSLKMST3 ASPECT OF CETA DISLIKED MOST SFOL

FIRSTPOS= 1018 LENGTH= 2

SEGMENT= SFOL OFFSET= 17 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10474	79	BLANK	NA
149	1	0	ALL OTHER
180	1	1	PERSONNEL
297	2	2	ADMINISTRATIVE
390	3	3	JOB RELATED
222	2	4	TRAINING-SCHOOL
179	1	5	FINANCIAL
1392	10	6	NOTHING

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 07C  
WHAT DID YOU DISLIKE THE MOST (ABOUT YOUR EXPERIENCE)?  
THERE IS A UNKEYED CHECK ITEM BEFORE THE QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA  
AS OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING DISSATISFACTION WITH CETA ARE NOT ASKED  
AGAIN. IF NOT, THE QUESTIONS CONCERNING DISSATISFACTION WITH  
CETA ARE ASKED AGAIN.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMINCS3 TOTAL FAMILY INCOME LAST 12 MOS SFOL FIRSTPOS= 1020 LENGTH= 2

SEGMENT= SFOL OFFSET= 19 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5621	42	BLANK	NA
342	3	1	UNDER \$1000
416	3	2	\$1000 - 1999
635	5	3	\$2000 - 2999
757	6	4	\$3000 - 3999
690	5	5	\$4000 - 4999
729	5	6	\$5000 - 5999
982	7	7	\$6000 - 7499
1016	8	8	\$7500 - 9999
632	5	9	\$10000 - 11999
581	4	10	\$12000 - 14999
489	4	11	\$15000 - 19999
231	2	12	\$20000 - 24999
147	1	13	\$25000 - 49999
15	0	14	\$50000 +

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 16  
 WHAT WAS THE TOTAL INCOME OF THIS FAMILY DURING THE PAST 12 MONTHS?  
 THIS INCLUDES WAGES AND SALARIES, NET INCOME FROM BUSINESS OR FARM,  
 PENSIONS, DIVIDENDS, INTEREST, RENT AND ANY OTHER MONEY INCOME  
 RECEIVED BY THE MEMBERS OF THIS FAMILY WHO ARE 14 YEARS OF AGE  
 OR OLDER.

-----  
FSAE3 BUY OR RECEIVE FOOD-STAMPS SFOL FIRSTPOS= 1022 LENGTH= 1

SEGMENT= SFOL OFFSET= 21 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5024	38	BLANK	NA
6634	50	0	NO
1625	12	1	YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 10A  
 SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANY FAMILY MEMBER WHO  
 LIVED WITH YOU DURING THAT TIME BUY OR RECEIVE ANY GOVERNMENT  
 FOOD STAMPS?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 10B, 10C, 10D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FUIA3 FAMILY RECEIVE UI SFOL FIRSTPOS= 1023 LENGTH= 1

SEGMENT= SFOL OFFSET= 22 CONTROL

FREQ PCT CODE MEANING

-----

5152 39 BLANK NA

7769 58 0 NO

362 3 1 YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 15A  
DID ANYONE ELSE IN THIS FAMILY RECEIVE UNEMPLOYMENT COMPENSATION  
SINCE (DATE OF LAST INTERVIEW)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
15B

-----  
HOWIMP3 HOW COULD SERVICES BE IMPROVED SFOL FIRSTPOS= 1024 LENGTH= 2

SEGMENT= SFOL OFFSET= 23 CONTROL

FREQ PCT CODE MEANING

-----

11796 89 BLANK NA

178 1 0 ALL OTHER

167 1 1 PERSONNEL

359 3 2 ADMINISTRATIVE

373 3 3 JOB RELATED

248 2 4 TRAINING-SCHOOL

162 1 5 FINANCIAL

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_(SEE ALSO IMPNEED3.)\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES  
ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING IMPROVEMENTS  
TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
IMPNEED3 IMPROVEMENT NEEDED SFOL

FIRSTPOS= 1026 LENGTH= 1

SEGMENT= SFOL OFFSET= 25 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11960	90	BLANK	NA
884	7	1	DONT KNOW
439	3	2	NONE NEEDED

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 07D  
 HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICES COULD BE  
 IMPROVED? \_(THIS FIELD IS USED WHEN RESPONDENT SAID "DON'T KNOW"  
 OR "NO IMPROVEMENT NEEDED".)\_ \_ (SEE "HOWIMP3" FOR OTHER RESPONSES.)\_  
 THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
 WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
 THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
 CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE  
 NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING IMPROVEMENTS  
 TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

-----  
LIKEMOS3 ASPECT OF CETA LIKED MOST SFOL

FIRSTPOS= 1027 LENGTH= 2

SEGMENT= SFOL OFFSET= 26 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10469	79	BLANK	NA
60	0	0	ALL OTHER
739	6	1	PERSONNEL
172	1	2	ADMINISTRATIVE
672	5	3	JOB RELATED
469	4	4	TRAINING-SCHOOL
111	1	5	FINANCIAL
424	3	6	NOTHING
167	1	7	EVERYTHING

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 07B  
 WHAT DID YOU LIKE THE MOST \_(ABOUT YOUR EXPERIENCE)\_?  
 THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
 WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
 THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
 CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN. IF NOT,  
 THE QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED AGAIN.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MARITAL3 MARITAL-STATUS AT DATE OF INTERVIEW SFOL FIRSTPOS= 1029 LENGTH= 1

SEGMENT= SFOL OFFSET= 28 CONTROL

FREQ	PCT	CODE	MEANING
5043	38	BLANK	NA
3574	27	1	MARRIED
180	1	2	WIDOWED
1003	8	3	DIVORCED
591	4	4	SEPARATED
2892	22	5	NEVER MARRIED

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 08  
ARE YOU NOW MARRIED, WIDOWED, DIVORCED, SEPARATED, OR NEVER MARRIED?

-----  
MDYSFOL DATE OF SECOND FOLLOWUP INTERVIEW FIRSTPOS= 1030 LENGTH= 6

SEGMENT= SFOL OFFSET= 29 OBSERVATION

FREQ	PCT	MEANING
8281	62	NONMISSING
5002	38	NA

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 01A  
DATE \_(INTERVIEW DATE)\_

-----  
MOAFDCA3 WHICH MONTHS AFDC SFOL FIRSTPOS= 1036 LENGTH= 31

SEGMENT= SFOL OFFSET= 35 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 11B  
IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY RECEIVE)\_ AFDC?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO  
THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT  
MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
INDIVIDUAL MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT  
CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT  
LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO  
MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO  
COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOFSAE3 WHICH MONTHS RECEIVED FOOD-STAMPS SFOL FIRSTPOS= 1067 LENGTH= 31

SEGMENT= SFOL OFFSET= 66 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 10B  
IN WHICH MONTHS DID YOU OR SOMEONE IN YOUR FAMILY BUY OR RECEIVE  
FOOD STAMPS?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE RECEIVED  
THE BENEFIT. THE FIRST CHARACTERS CORRESPOND TO THE INDIVIDUAL  
MONTHS LISTED IN THE RESPONSES TO THE QUESTION. (SEE APPROPRIATE  
VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS COVERED.) CODE 1  
INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0  
INDICATES THAT THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER  
INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE  
1 MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE  
0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS  
WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN  
ANY INTERVIEW.

-----  
MOOPAA3 WHICH MONTHS OTHER PUB ASSISTANCE SFOL FIRSTPOS= 1098 LENGTH= 31

SEGMENT= SFOL OFFSET= 97 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 13B  
IN WHICH MONTHS \_\_(DID YOU OR OTHER MEMBERS OF YOUR FAMILY RECEIVE)\_  
OTHER PUBLIC ASSISTANCE?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE  
FOR EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO  
RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT  
THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER INDICATES  
WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE 1  
MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND  
CODE 0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31  
CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF  
MONTHS LISTED IN ANY INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOPHAE3 MOS PUB HOUSING SFOL

FIRSTPOS= 1129 LENGTH= 31

SEGMENT= SFOL OFFSET= 128 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 09B  
IN WHICH MONTHS DID YOU OR YOUR FAMILY LIVE IN PUBLIC HOUSING OR  
PAY A LOWER RENT?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT  
MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE  
INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH  
WAS NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY  
OF THE MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES,  
AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING  
"NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED  
TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY  
INTERVIEW.

-----  
MORUIAE3 WHICH MONTHS UI - RESP SFOL

FIRSTPOS= 1160 LENGTH= 31

SEGMENT= SFOL OFFSET= 159 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 14C  
DURING WHAT MONTHS \_\_ (DID YOU RECEIVE) \_\_ UNEMPLOYMENT INSURANCE?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE  
FOR THE EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO  
RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT  
THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER INDICATES  
WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE 1  
MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE  
0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS  
WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN  
ANY INTERVIEW.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSSIAE3 WHICH MONTHS SSI SFOL

FIRSTPOS= 1191 LENGTH= 31

SEGMENT= SFOL OFFSET= 190 OBSERVATION

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 12B  
IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY)\_ RECEIVE SSI?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION. (SEE  
APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS COVERED.)  
CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL MONTH, AND  
CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER  
INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE  
1 MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND CODE  
0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31 CHARACTERS WAS  
DESIGNED TO COVER THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY  
INTERVIEW.

-----  
OPAAE3 OTHER PUB ASSISTANCE SFOL

FIRSTPOS= 1222 LENGTH= 1

SEGMENT= SFOL OFFSET= 221 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5142	39	BLANK	NA
7767	58	0	NO
374	3	1	YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 13A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE? DO NOT  
INCLUDE ANYTHING YOU HAVE ALREADY TOLD ME ABOUT.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
13B, 13C, 13D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PAYFSAE3 AMOUNT PAID FOOD-STAMPS RECENT MO. SFOL FIRSTPOS= 1223 LENGTH= 4

SEGMENT= SFOL OFFSET= 222 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11803	89	NA
125	1	NONE
1111	8	\$1-\$99
233	2	\$100-\$199
11	0	\$200-\$299

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 10C  
HOW MUCH WAS PAID FOR THE FOOD STAMPS RECEIVED DURING (MOST RECENT  
MONTH)?

-----  
PHAE3 PUB HOUSING SFOL FIRSTPOS= 1227 LENGTH= 1

SEGMENT= SFOL OFFSET= 226 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5014	38	BLANK	NA
7684	58	0	NO
585	4	1	YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 09A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR YOUR FAMILY LIVE IN  
PUBLIC HOUSING OR PAY A LOWER RENT BECAUSE THE FEDERAL, STATE OR  
LOCAL GOVERNMENT WAS PAYING PART OF THE COST?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
9B



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SATSER3 HOW SATISFIED WITH SERVICES RECVD SFOL FIRSTPOS= 1228 LENGTH= 1

SEGMENT= SFOL OFFSET= 227 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10463	79	BLANK	NA
673	5	1	VERY SATISFIED
1615	12	2	SATISFIED
378	3	3	DISSATISFIED
154	1	4	VERY DISSATIS

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 07A  
WERE YOU VERY SATISFIED, SATISFIED, DISSATISFIED, OR VERY  
DISSATISFIED WITH YOUR EXPERIENCES?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN. IF NOT, THE  
QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED AGAIN.

-----  
SDTIVWSF DATE OF SECOND FOLLOWUP INTERVIEW FIRSTPOS= 1275 LENGTH= 7

SEGMENT= SFOL OFFSET= 274 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5002	38	NA
8281	62	NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE SECOND FOLLOW-UP INTERVIEW DATE.

-----  
SSIAE3 RECEIVE SSI SFOL FIRSTPOS= 1229 LENGTH= 1

SEGMENT= SFOL OFFSET= 228 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5143	39	BLANK	NA
7901	59	0	NO
239	2	1	YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 12A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME? SSI  
BENEFITS ARE PAID MONTHLY ON YELLOW OR GOLD CHECKS.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
12B, 12C, 12D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC301 RECEIVE HEALTH MEDICAL SVCS SFOL FIRSTPOS= 1230 LENGTH= 1

SEGMENT= SFOL OFFSET= 229 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1965	15	0	NO
67	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - HEALTH-MEDICAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC302 RECEIVE CHILD-CARE SERVICES SFOL FIRSTPOS= 1231 LENGTH= 1

SEGMENT= SFOL OFFSET= 230 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1994	15	0	NO
38	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - CHILD CARE

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC303 RECEIVE TRANSPORTATION SVCS SFOL FIRSTPOS= 1232 LENGTH= 1

SEGMENT= SFOL OFFSET= 231 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1969	15	0	NO
63	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TRANSPORTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC304 RECEIVE RESIDENTIAL-SUPPORT SVCS SFOL FIRSTPOS= 1233 LENGTH= 1

SEGMENT= SFOL OFFSET= 232 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
11251	85	BLANK	NA
2029	15	0	NO
3	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - RESIDENTIAL SUPPORT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC305 RECEIVE COUNSELING SVCS SFOL FIRSTPOS= 1234 LENGTH= 1

SEGMENT= SFOL OFFSET= 233 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
11251	85	BLANK	NA
1499	11	0	NO
533	4	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COUNSELING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC306 RECEIVE TESTING SVCS SFOL FIRSTPOS= 1235 LENGTH= 1

SEGMENT= SFOL OFFSET= 234 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
11251	85	BLANK	NA
1875	14	0	NO
157	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TESTING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC307 RECEIVE WORK ORIENTATION SVCS SFOL FIRSTPOS= 1236 LENGTH= 1

SEGMENT= SFOL OFFSET= 235 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1841	14	0	NO
191	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - WORK ORIENTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC308 RECEIVE COACHING SVCS SFOL FIRSTPOS= 1237 LENGTH= 1

SEGMENT= SFOL OFFSET= 236 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1977	15	0	NO
55	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COACHING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC309 RECEIVE JOB REFERRAL SVCS SFOL FIRSTPOS= 1238 LENGTH= 1

SEGMENT= SFOL OFFSET= 237 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1664	13	0	NO
368	3	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - JOB REFERRAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC310 RECEIVE FOLLOWUP SERVICES SFOL FIRSTPOS= 1239 LENGTH= 1

SEGMENT= SFOL OFFSET= 238 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1965	15	0	NO
67	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - FOLLOW-UP

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC311 SVCS ERRONEOUSLY RECORDED SFOL FIRSTPOS= 1240 LENGTH= 1

SEGMENT= SFOL OFFSET= 239 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
2028	15	0	NO
4	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - (ACTIVITY ERRONEOUSLY RECORDED HERE)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC312 RECEIVE OTHER SVCS SFOL FIRSTPOS= 1241 LENGTH= 1

SEGMENT= SFOL OFFSET= 240 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11251	85	BLANK	NA
1833	14	0	NO
199	1	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - OTHER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TAFDCAE3 TOTAL AFDC SFOL

FIRSTPOS= 1243 LENGTH= 5

SEGMENT= SFOL OFFSET= 242 OBSERVATION

FREQ PCT MEANING

-----

13268	100	NA
2	0	\$1-\$499
1	0	\$500-\$999
5	0	\$1,000-\$1,999
3	0	\$2,000-\$2,999
4	0	\$3,000-\$3,999

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 11D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
AFDC ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

-----  
TOTFUIA3 TOTAL UI RECEIVED BY FAMILY SFOL

FIRSTPOS= 1248 LENGTH= 5

SEGMENT= SFOL OFFSET= 247 OBSERVATION

FREQ PCT MEANING

-----

12981	98	NA
134	1	\$1-\$499
72	1	\$500-\$999
57	0	\$1,000-\$1,999
21	0	\$2,000-\$2,999
15	0	\$3,000-\$3,999
3	0	\$4,000-\$4,999

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 15B  
HOW MUCH DID \_(ANYONE ELSE IN THE FAMILY)\_RECEIVE\_(IN UNEMPLOYMENT  
COMPENSATION)\_ ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTOPAA3 TOTAL PUB ASSISTANCE SFOL

FIRSTPOS= 1253 LENGTH= 5

SEGMENT= SFOL OFFSET= 252 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13277	100	NA
3	0	\$1-\$499
1	0	\$1,000-\$1,999
1	0	\$2,000-\$2,999
1	0	\$3,000-\$3,999

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 13D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
PUBLIC ASSISTANCE OR WELFARE ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

-----  
TOTRUIA3 TOTAL UI RECEIVED - RESP SFOL

FIRSTPOS= 1258 LENGTH= 5

SEGMENT= SFOL OFFSET= 257 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13268	100	NA
8	0	\$1-\$499
2	0	\$500-\$999
3	0	\$1,000-\$1,999
2	0	\$2,000-\$2,999

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 14E  
HOW MUCH DID YOU RECEIVE ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

-----  
TOTSSIA3 TOTAL SSI SFOL

FIRSTPOS= 1263 LENGTH= 5

SEGMENT= SFOL OFFSET= 262 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
13281	100	BLANK	NA
1	0	10	\$1-\$499
1	0	696	\$500-\$999

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 12D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
SUPPLEMENTAL SECURITY INCOME ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
UIA3 RECEIVE UI SFOL FIRSTPOS= 1268 LENGTH= 1

SEGMENT= SFOL OFFSET= 267 CONTROL

FREQ PCT CODE MEANING

-----

5126 39 BLANK NA

7234 54 0 NO

923 7 1 YES

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 14A  
DID YOU YOURSELF RECEIVE ANY UNEMPLOYMENT COMPENSATION SINCE  
(DATE OF LAST INTERVIEW)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
14B, 14C, 14D, 14E

-----  
VALFSAE3 VALUE FOOD-STAMPS RECENT MONTH SFOL FIRSTPOS= 1269 LENGTH= 4

SEGMENT= SFOL OFFSET= 268 OBSERVATION

FREQ PCT MEANING

-----

11797 89 NA

588 4 \$1-\$99

671 5 \$100-\$199

194 1 \$200-\$299

27 0 \$300-\$399

5 0 \$400-\$499

1 0 \$500-\$599

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 10D  
WHAT WAS THE TOTAL VALUE OF THE FOOD STAMPS RECEIVED DURING \_(THE  
MOST RECENT MONTH SINCE DATE OF LAST INTERVIEW)?

-----  
WKSRIUA3 HOW MANY WEEKS UI - RESP SFOL FIRSTPOS= 1273 LENGTH= 2

SEGMENT= SFOL OFFSET= 272 OBSERVATION

FREQ PCT MEANING

-----

12480 94 NA

488 4 1-13

215 2 14-26

100 1 27-39

PANELS 751 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-202V01 QUESTION: 14B  
FOR HOW MANY WEEKS DID YOU RECEIVE UNEMPLOYMENT INSURANCE CHECKS?



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AFDCAE4 RECEIVE AFDC TFOL FIRSTPOS= 1301 LENGTH= 1

SEGMENT= TFOL OFFSET= 0 CONTROL

FREQ PCT CODE MEANING

-----

5557 42 BLANK NA

6791 51 0 NO

935 7 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 14A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY WELFARE PAYMENTS FROM AFDC, THAT IS, AID TO FAMILIES  
WITH DEPENDENT CHILDREN?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
14B, 14C, 14D

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 14A

-----  
ALMOAFD4 ALL MTHS REC AFDC 3RD F.U. FIRSTPOS= 1638 LENGTH= 1

SEGMENT= TFOL OFFSET= 337 CONTROL

FREQ PCT CODE MEANING

-----

12911 97 BLANK NA

372 3 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 14B  
\_(ALL MONTHS SINCE LAST INTERVIEW THAT YOU OR SOMEONE IN YOUR  
FAMILY RECEIVED AFDC, THAT IS, AID TO FAMILIES WITH DEPENDENT  
CHILDREN.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 14B

-----  
ALMOFS4 ALL MONTHS FOOD-STAMPS 3RD F.U. FIRSTPOS= 1639 LENGTH= 1

SEGMENT= TFOL OFFSET= 338 CONTROL

FREQ PCT CODE MEANING

-----

12854 97 BLANK NA

429 3 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 13B  
\_(ALL MONTHS IN WHICH YOU OR SOMEONE IN YOUR FAMILY BOUGHT OR  
RECEIVED FOOD STAMPS.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 13B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ALMOOPA4 ALL MTHS REC PA 3RD F.U.

FIRSTPOS= 1640 LENGTH= 1

SEGMENT= TFOL OFFSET= 339 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13188	99	BLANK	NA
95	1	1	YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 16B  
\_(ALL MONTHS IN WHICH YOU OR SOMEONE IN YOUR FAMILY RECEIVED ANY  
PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 16B

-----  
ALMOPH4 ALL MONTHS PUBLIC HOUSING 3RD F.U.

FIRSTPOS= 1641 LENGTH= 1

SEGMENT= TFOL OFFSET= 340 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13017	98	BLANK	NA
266	2	1	YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 12B  
\_(ALL MONTHS IN WHICH YOU OR YOUR FAMILY LIVED IN PUBLIC HOUSING  
OR PAID A LOWER RENT.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 12B

-----  
ALMOSSI4 ALL MTHS REC SSI 3RD F.U.

FIRSTPOS= 1642 LENGTH= 1

SEGMENT= TFOL OFFSET= 341 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13187	99	BLANK	NA
96	1	1	YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 15B  
\_(ALL MONTHS IN WHICH YOU OR SOMEONE IN YOUR FAMILY RECEIVED  
ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 15B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ALMOUI4 ALL MTHS RED UI RESP 3RD F.U.

FIRSTPOS= 1643 LENGTH= 1

SEGMENT= TFOL OFFSET= 342 CONTROL

FREQ PCT CODE MEANING

-----

13281 100 BLANK NA

2 0 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17C  
 \_(ALL MONTHS DURING WHICH YOU YOURSELF RECEIVED ANY UNEMPLOYMENT  
 COMPENSATION.)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17C

-----  
AMAFDCA4 AMOUNT AFDC PER MONTH TFOL

FIRSTPOS= 1302 LENGTH= 4

SEGMENT= TFOL OFFSET= 1 OBSERVATION

FREQ PCT MEANING

-----

12432 94 NA

136 1 \$1-\$99

231 2 \$100-\$199

260 2 \$200-\$299

137 1 \$300-\$399

47 0 \$400-\$499

30 0 \$500-\$599

5 0 \$600-\$699

2 0 \$700-\$799

2 0 \$800-\$899

1 0 \$1000-\$1999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 14C  
 HOW MUCH PER MONTH \_(DID YOU OR YOUR FAMILY RECEIVE  
 FROM)\_ AFDC?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 14C  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 14D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTACO4 TOTAL OTHER CONTRIBUTIONS TFOL

FIRSTPOS= 1306 LENGTH= 5

SEGMENT= TFOL OFFSET= 5 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
12728	96	NA
123	1	\$1-\$499
124	1	\$500-\$999
142	1	\$1,000-\$1,999
81	1	\$2,000-\$2,999
30	0	\$3,000-\$3,999
15	0	\$4,000-\$4,999
11	0	\$5,000-\$5,999
8	0	\$6,000-\$6,999
6	0	\$7,000-\$7,999
2	0	\$8,000-\$8,999
1	0	\$9,000-\$9,999
5	0	\$10,000-\$14,999
6	0	\$15,000-\$19,999
1	0	\$20,000-\$24,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20F(5)  
 DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
 RECEIVE ANY MONEY FROM ALIMONY, CHILD SUPPORT, OTHER REGULAR  
 CONTRIBUTIONS FROM PERSONS NOT IN THE FAMILY, AND/OR MONEY FROM  
 ANY OTHER SOURCE?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20F(5)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTBUS4 TOTAL INCOME FROM NON-FARM BUS. TFOL FIRSTPOS= 1311 LENGTH= 5

SEGMENT= TFOL OFFSET= 10 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13017	98	NA
27	0	\$1-\$499
19	0	\$500-\$999
34	0	\$1,000-\$1,999
23	0	\$2,000-\$2,999
28	0	\$3,000-\$3,999
17	0	\$4,000-\$4,999
17	0	\$5,000-\$5,999
8	0	\$6,000-\$6,999
5	0	\$7,000-\$7,999
11	0	\$8,000-\$8,999
11	0	\$9,000-\$9,999
36	0	\$10,000-\$14,999
13	0	\$15,000-\$19,999
10	0	\$20,000-\$24,999
7	0	\$25,000-\$50,000

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19B(2)  
 HOW MUCH DID YOU AND YOUR FAMILY RECEIVE AFTER EXPENSES FROM  
 YOUR OWN NONFARM BUSINESS, PARTNERSHIP, OR PROFESSIONAL PRACTICE  
 DURING THE PAST 12 MONTHS?  
 CODE 00000="LOST MONEY OR 0."

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19B(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTDRE4 OTHER INCOME RECEIVED TFOL

FIRSTPOS= 1316 LENGTH= 5

SEGMENT= TFOL OFFSET= 15 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13027	98	NA
112	1	\$1-\$499
33	0	\$500-\$999
56	0	\$1,000-\$1,999
22	0	\$2,000-\$2,999
8	0	\$3,000-\$3,999
11	0	\$4,000-\$4,999
3	0	\$5,000-\$5,999
2	0	\$6,000-\$6,999
2	0	\$8,000-\$8,999
1	0	\$9,000-\$9,999
5	0	\$10,000-\$14,999
1	0	\$20,000-\$24,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20E(4)  
 HOW MUCH DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE FROM DIVIDENDS,  
 NET RENTAL INCOME, ROYALTIES, ESTATES OR TRUSTS DURING THE PAST  
 12 MONTHS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20E(4)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTFARM4 TOTAL NET FARM INCOME TFOL

FIRSTPOS= 1321 LENGTH= 5

SEGMENT= TFOL OFFSET= 20 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13227	100	NA
10	0	\$1-\$499
8	0	\$500-\$999
10	0	\$1,000-\$1,999
5	0	\$2,000-\$2,999
4	0	\$3,000-\$3,999
5	0	\$5,000-\$5,999
1	0	\$6,000-\$6,999
1	0	\$8,000-\$8,999
6	0	\$10,000-\$14,999
4	0	\$15,000-\$19,999
1	0	\$20,000-\$24,999
1	0	\$25,000-\$50,000

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19C(2)  
 HOW MUCH DID YOU AND YOUR FAMILY RECEIVE FROM YOUR OWN FARM AFTER  
 EXPENSES?  
 CODE 00000="LOST MONEY OR 0."

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19C(2)

-----  
AMTINT4 TOTAL INTEREST RECEIVED TFOL

FIRSTPOS= 1326 LENGTH= 5

SEGMENT= TFOL OFFSET= 25 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12302	93	NA
894	7	\$1-\$499
54	0	\$500-\$999
25	0	\$1,000-\$1,999
8	0	\$2,000-\$2,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20C(2)  
 HOW MUCH DID THE FAMILY RECEIVE IN INTEREST ON SAVINGS ACCOUNTS,  
 BONDS, ETC.?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20C(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTOPA4 AMOUNT PER MO. OTHER PUB ASSISTANCE TFOL FIRSTPOS= 1331 LENGTH= 4

SEGMENT= TFOL OFFSET= 30 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
13018	98	NA
74	1	\$1-\$99
101	1	\$100-\$199
54	0	\$200-\$299
23	0	\$300-\$399
7	0	\$400-\$499
2	0	\$500-\$599
3	0	\$600-\$699
1	0	\$700-\$799

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 16C  
HOW MUCH PER MONTH \_(DID YOU AND YOUR FAMILY RECEIVE  
FROM)\_ OTHER PUBLIC ASSISTANCE?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 16C  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
16D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTPEN4 TOTAL PENSION RECEIVED TFOL

FIRSTPOS= 1335 LENGTH= 5

SEGMENT= TFOL OFFSET= 34 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
13078	98	NA
21	0	\$1-\$499
22	0	\$500-\$999
29	0	\$1,000-\$1,999
21	0	\$2,000-\$2,999
19	0	\$3,000-\$3,999
17	0	\$4,000-\$4,999
12	0	\$5,000-\$5,999
22	0	\$6,000-\$6,999
10	0	\$7,000-\$7,999
6	0	\$8,000-\$8,999
8	0	\$9,000-\$9,999
13	0	\$10,000-\$14,999
2	0	\$15,000-\$19,999
3	0	\$20,000-\$24,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20D(5)  
 HOW MUCH DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE FROM PRIVATE  
 PENSIONS, ANNUITIES, OTHER FEDERAL GOVERNMENT EMPLOYEE PENSIONS,  
 STATE OR LOCAL GOVERNMENT EMPLOYEE PENSIONS, AND/OR MILITARY  
 RETIREMENT DURING THE PAST 12 MONTHS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20D(5)

-----  
AMTRUIA4 AMOUNT UI PER WEEK - RESP TFOL

FIRSTPOS= 1340 LENGTH= 4

SEGMENT= TFOL OFFSET= 39 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
12318	93	NA
760	6	\$1-\$99
200	2	\$100-\$199
5	0	\$200-\$299

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17D  
 \_(HOW MUCH UNEMPLOYMENT INSURANCE DID YOU RECEIVE PER WEEK (SINCE  
 LAST INTERVIEW)?)\_

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 17E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTSSIA4 AMOUNT SSI PER MONTH TFOL

FIRSTPOS= 1344 LENGTH= 4

SEGMENT= TFOL OFFSET= 43 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13069	98	NA
54	0	\$1-\$99
103	1	\$100-\$199
37	0	\$200-\$299
16	0	\$300-\$399
2	0	\$400-\$499
1	0	\$500-\$599
1	0	\$700-\$799

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 15C  
\_(HOW MUCH SSI DID YOU OR ANYONE IN YOUR FAMILY RECEIVE PER  
MONTH SINCE (DATE OF LAST INTERVIEW)?)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 15C  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
15D

-----  
AMTSSRR4 TOTAL SOC.-SEC. OR RR-RETIREMENT TFOL

FIRSTPOS= 1348 LENGTH= 5

SEGMENT= TFOL OFFSET= 47 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12608	95	NA
54	0	\$1-\$499
34	0	\$500-\$999
137	1	\$1,000-\$1,999
140	1	\$2,000-\$2,999
119	1	\$3,000-\$3,999
72	1	\$4,000-\$4,999
33	0	\$5,000-\$5,999
35	0	\$6,000-\$6,999
23	0	\$7,000-\$7,999
14	0	\$8,000-\$8,999
11	0	\$9,000-\$9,999
3	0	\$10,000-\$14,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20A(3)  
HOW MUCH DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE IN SOCIAL  
SECURITY OR RAILROAD RETIREMENT CHECKS DURING THE PAST 12 MONTHS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20A(3)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTVWC4 TOTAL VET OR WORKERS-COMP TFOL

FIRSTPOS= 1353 LENGTH= 5

SEGMENT= TFOL OFFSET= 52 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12819	97	NA
115	1	\$1-\$499
97	1	\$500-\$999
108	1	\$1,000-\$1,999
50	0	\$2,000-\$2,999
39	0	\$3,000-\$3,999
21	0	\$4,000-\$4,999
14	0	\$5,000-\$5,999
5	0	\$6,000-\$6,999
1	0	\$7,000-\$7,999
3	0	\$8,000-\$8,999
3	0	\$9,000-\$9,999
7	0	\$10,000-\$14,999
1	0	\$20,000-\$24,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20B(3)  
HOW MUCH DID YOU OR ANY MEMBER OF YOUR FAMILY RECEIVE FROM  
VETERAN'S PAYMENTS AND/OR WORKER'S COMPENSATION DURING THE PAST  
12 MONTHS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20B(3)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTWAGE4 TOTAL WAGES RECEIVED TFOL

FIRSTPOS= 1358 LENGTH= 5

SEGMENT= TFOL OFFSET= 57 OBSERVATION

FREQ PCT MEANING

-----

6862 52 NA

120 1 \$1-\$499

134 1 \$500-\$999

273 2 \$1,000-\$1,999

267 2 \$2,000-\$2,999

350 3 \$3,000-\$3,999

335 3 \$4,000-\$4,999

441 3 \$5,000-\$5,999

462 3 \$6,000-\$6,999

466 4 \$7,000-\$7,999

452 3 \$8,000-\$8,999

402 3 \$9,000-\$9,999

1303 10 \$10,000-\$14,999

745 6 \$15,000-\$19,999

354 3 \$20,000-\$24,999

317 2 \$25,000-\$50,000

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19A(2)  
 HOW MUCH DID YOU AND YOUR FAMILY RECEIVE IN WAGES OR SALARY BEFORE  
 ANY DEDUCTIONS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19A(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DSLKMST4 ASPECT OF CETA DISLIKED MOST TFOL

FIRSTPOS= 1363 LENGTH= 2

SEGMENT= TFOL OFFSET= 62 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11415	86	BLANK	NA
50	0	0	ALL OTHER
125	1	1	PERSONNEL
232	2	2	ADMINISTRATIVE
306	2	3	JOB RELATED
113	1	4	TRAINING-SCHOOL
142	1	5	FINANCIAL
900	7	6	NOTHING

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 07C  
WHAT DID YOU DISLIKE THE MOST (ABOUT YOUR EXPERIENCE)?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS  
OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTION CONCERNING DISSATISFACTION WITH CETA ARE NOT ASKED  
AGAIN. IF NOT, THE QUESTIONS CONCERNING DISSATISFACTIONS  
WITH CETA ARE ASKED AGAIN.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 07C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMHDTF HEAD-OF-FAMILY THIRD FOLLOW-UP

FIRSTPOS= 1644 LENGTH= 2

SEGMENT= TFOL OFFSET= 343 OBSERVATION

FREQ PCT CODE MEANING

-----

5670 43 BLANK NA

5348 40 1 1

691 5 2 2

583 4 3 3

324 2 4 4

244 2 5 5

143 1 6 6

96 1 7 7

81 1 8 8

45 0 9 9

30 0 10 10

16 0 11 11

7 0 12 12

4 0 13 13

1 0 15 15

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 10  
WHO IS THE HEAD OF YOUR FAMILY NOW?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 10

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMINCS4 TOTAL FAMILY INCOME LAST 12 MOS TFOL FIRSTPOS= 1365 LENGTH= 2

SEGMENT= TFOL OFFSET= 64 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
5924	45	BLANK	NA
173	1	1	UNDER \$1000
179	1	2	\$1000 - 1999
342	3	3	\$2000 - 2999
448	3	4	\$3000 - 3999
416	3	5	\$4000 - 4999
509	4	6	\$5000 - 5999
832	6	7	\$6000 - 7499
1129	8	8	\$7500 - 9999
745	6	9	\$10000 - 11999
869	7	10	\$12000 - 14999
862	6	11	\$15000 - 19999
446	3	12	\$20000 - 24999
382	3	13	\$25000 - 49999
27	0	14	\$50000 +

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 21  
 WHAT WAS THE TOTAL INCOME OF THIS FAMILY DURING THE PAST 12 MONTHS?  
 THIS INCLUDES WAGES AND SALARIES, NET INCOME FROM BUSINESS OR FARM,  
 PENSIONS, DIVIDENDS, INTEREST, RENT, WELFARE, UNEMPLOYMENT  
 COMPENSATION, SUPPLEMENTAL SECURITY INCOME, AFDC, AND ANY OTHER MONEY  
 INCOME RECEIVED BY MEMBERS OF THIS FAMILY WHO ARE 14 YEARS OF AGE  
 OR OLDER.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 21  
 WHAT WAS THE TOTAL INCOME OF THIS FAMILY DURING THE PAST 12 MONTHS?  
 THIS INCLUDES MONEY FROM JOBS, NET INCOME FROM BUSINESS, FARM OR  
 RENT, PENSIONS, DIVIDENDS, INTEREST, SOCIAL SECURITY PAYMENTS AND  
 ANY OTHER MONEY INCOME RECEIVED BY MEMBERS OF THIS FAMILY WHO ARE  
 14 YEARS OR OLDER.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FSAE4 BUY OR RECEIVE FOOD-STAMPS TFOL FIRSTPOS= 1367 LENGTH= 1

SEGMENT= TFOL OFFSET= 66 CONTROL

FREQ PCT CODE MEANING

-----

5558 42 BLANK NA

6263 47 0 NO

1462 11 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 13A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANY FAMILY MEMBER WHO  
LIVED WITH YOU DURING THAT TIME BUY OR RECEIVE ANY GOVERNMENT  
FOOD STAMPS?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
13B, 13C, 13D

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 13A

-----  
FUIA4 FAMILY RECEIVE UI TFOL FIRSTPOS= 1368 LENGTH= 1

SEGMENT= TFOL OFFSET= 67 CONTROL

FREQ PCT MEANING

-----

5632 42 NA

7321 55 NO

330 2 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 18A  
DID ANYONE ELSE IN THIS FAMILY RECEIVE UNEMPLOYMENT COMPENSATION  
SINCE (DATE OF LAST INTERVIEW)?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
18B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 18A



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWIMP4 HOW COULD SERVICES BE IMPROVED TFOL FIRSTPOS= 1369 LENGTH= 2

SEGMENT= TFOL OFFSET= 68 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
12255	92	BLANK	NA
123	1	0	ALL OTHER
143	1	1	PERSONNEL
243	2	2	ADMINISTRATIVE
278	2	3	JOB RELATED
125	1	4	TRAINING-SCHOOL
116	1	5	FINANCIAL

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_(SEE ALSO "IMPNEED4.")\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAS BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA  
OFFICES ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE CETA OFFICE COULD BE IMPROVED?  
\_(SEE ALSO "IMPNEED4.")\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAS BEEN TERMINATED FROM CETA AS OF  
THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA  
OFFICES ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
IMPNEED4 IMPROVEMENT NEEDED TFOL

FIRSTPOS= 1371 LENGTH= 1

SEGMENT= TFOL OFFSET= 70 CONTROL

FREQ	PCT	CODE	MEANING
12423	94	BLANK	NA
602	5	1	DONT KNOW
258	2	2	NONE NEEDED

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE MANPOWER OFFICE COULD BE  
IMPROVED? \_\_ (THIS FIELD IS USED WHEN RESPONDENT SAID "DON'T KNOW"  
OR "NO IMPROVEMENT NEEDED".) \_\_ (SEE "HOWIMP4" FOR OTHER RESPONSES.) \_\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA  
AS OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA  
OFFICES ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 07D  
HOW DO YOU THINK THE SERVICES OF THE CETA OFFICE COULD BE  
IMPROVED? \_\_ (THIS FIELD IS USED WHEN RESPONDENT SAID "DON'T KNOW"  
OR "NO IMPROVEMENT NEEDED".) \_\_ (SEE "HOWIMP4" FOR OTHER RESPONSES.) \_\_  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA  
AS OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING IMPROVEMENTS TO THE SERVICES OF THE CETA  
OFFICES ARE NOT ASKED AGAIN. IF NOT, THE QUESTIONS CONCERNING  
IMPROVEMENTS TO THE SERVICES OF THE CETA OFFICES ARE ASKED AGAIN.

-----  
INCALIM4 RECEIVE ALIMONY OR CHILD-SUPPORT TFOL

FIRSTPOS= 1372 LENGTH= 1

SEGMENT= TFOL OFFSET= 71 CONTROL

FREQ	PCT	MEANING
5588	42	NA
7331	55	NO
364	3	YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20F(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF  
YOUR FAMILY RECEIVE ANY MONEY FROM ALIMONY OR CHILD SUPPORT?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20F(1)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

INCBUS4 INCOME FROM OWN NON-FARM BUS. TFOL FIRSTPOS= 1373 LENGTH= 1

SEGMENT= TFOL OFFSET= 72 CONTROL

FREQ PCT MEANING

-----

5592 42 NA

7320 55 NO

371 3 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19B(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY IN NET INCOME FROM YOUR OWN NONFARM BUSINESS,  
PARTNERSHIP, OR PROFESSIONAL PRACTICE?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
19B(2)

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19B(1)

---

INCCONT4 OTHER NON-FAMILY CONTRIBUTIONS TFOL FIRSTPOS= 1374 LENGTH= 1

SEGMENT= TFOL OFFSET= 73 CONTROL

FREQ PCT MEANING

-----

5639 42 NA

7598 57 NO

46 0 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20F(2)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM OTHER REGULAR CONTRIBUTIONS FROM PERSONS  
NOT IN THE FAMILY?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20F(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCDIV4 RECEIVE DIVIDENDS TFOL FIRSTPOS= 1375 LENGTH= 1

SEGMENT= TFOL OFFSET= 74 CONTROL

FREQ PCT MEANING

-----

5591 42 NA

7538 57 NO

154 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20E(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM DIVIDENDS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20E(1)

-----  
INCEST4 INCOME FROM ESTATES OR TRUSTS TFOL FIRSTPOS= 1376 LENGTH= 1

SEGMENT= TFOL OFFSET= 75 CONTROL

FREQ PCT MEANING

-----

5599 42 NA

7649 58 NO

35 0 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20E(3)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM ESTATES OR TRUSTS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20E(3)

-----  
INCFARM4 RECEIVE INCOME FROM OWN FARM TFOL FIRSTPOS= 1377 LENGTH= 1

SEGMENT= TFOL OFFSET= 76 CONTROL

FREQ PCT MEANING

-----

5594 42 NA

7595 57 NO

94 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19C(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY IN NET INCOME FROM YOUR OWN FARM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
19C(2)

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19C(1)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCFPEN4 OTHER FEDERAL GOVT. PENSION TFOL FIRSTPOS= 1378 LENGTH= 1

SEGMENT= TFOL OFFSET= 77 CONTROL

FREQ PCT MEANING

-----

5588 42 NA

7664 58 NO

31 0 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20D(3)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM OTHER FEDERAL GOVERNMENT EMPLOYEE  
PENSIONS?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20D(3)

-----  
INCINT4 INTEREST RECEIVED TFOL FIRSTPOS= 1379 LENGTH= 1

SEGMENT= TFOL OFFSET= 78 CONTROL

FREQ PCT MEANING

-----

5603 42 NA

6401 48 NO

1279 10 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20C(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY IN INTEREST ON SAVINGS ACCOUNTS, BONDS, ETC.?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
20C(2)

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20C(1)

-----  
INCMR4 RECEIVE MILITARY RETIREMENT TFOL FIRSTPOS= 1380 LENGTH= 1

SEGMENT= TFOL OFFSET= 79 CONTROL

FREQ PCT MEANING

-----

5594 42 NA

7619 57 NO

70 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20D(2)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM MILITARY RETIREMENT?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20D(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCOTH4 INCOME FROM ANY OTHER SOURCE TFOL FIRSTPOS= 1381 LENGTH= 1

SEGMENT= TFOL OFFSET= 80 CONTROL

FREQ PCT MEANING

-----

5665 43 NA

7414 56 NO

204 2 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20F(3)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM ANY OTHER SOURCE?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20F(3)

-----  
INCPEN4 PENSION OR ANNUITY TFOL FIRSTPOS= 1382 LENGTH= 1

SEGMENT= TFOL OFFSET= 81 CONTROL

FREQ PCT MEANING

-----

5587 42 NA

7597 57 NO

99 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20D(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM PRIVATE PENSIONS OR ANNUITIES?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20D(1)

-----  
INCRENT4 RECEIVE RENTAL INCOME OR ROYALTIES TFOL FIRSTPOS= 1383 LENGTH= 1

SEGMENT= TFOL OFFSET= 82 CONTROL

FREQ PCT MEANING

-----

5588 42 NA

7553 57 NO

142 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20E(2)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM NET RENTAL INCOME OR ROYALTIES?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20E(2)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

INCRR4 RECEIVE RR-RETIREMENT TFOL FIRSTPOS= 1384 LENGTH= 1

SEGMENT= TFOL OFFSET= 83 CONTROL

FREQ PCT MEANING

-----

5664 43 NA

7598 57 NO

21 0 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20A(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM RAILROAD RETIREMENT CHECKS FROM THE  
U.S. GOVERNMENT?

---

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20A(2)

---

INCSLP4 STATE OR LOCAL GOVT. PENSION TFOL FIRSTPOS= 1385 LENGTH= 1

SEGMENT= TFOL OFFSET= 84 CONTROL

FREQ PCT MEANING

-----

5593 42 NA

7645 58 NO

45 0 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20D(4)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM STATE OR LOCAL GOVERNMENT EMPLOYEE  
PENSIONS?

---

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20D(4)

---

INCSSEC4 RECEIVE SOC.-SEC. TFOL FIRSTPOS= 1386 LENGTH= 1

SEGMENT= TFOL OFFSET= 85 CONTROL

FREQ PCT MEANING

-----

5591 42 NA

6905 52 NO

787 6 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20A(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY FROM SOCIAL SECURITY CHECKS FROM THE U.S.  
GOVERNMENT?

---

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20A(1)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INCVET4 RECEIVE VETERANS PAYMENTS TFOL FIRSTPOS= 1387 LENGTH= 1

SEGMENT= TFOL OFFSET= 86 CONTROL

FREQ PCT MEANING

-----

5590 42 NA

7371 55 NO

322 2 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20B(1)  
\_(DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE)\_ VETERAN'S PAYMENTS (EXCLUDING MILITARY RETIREMENT)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20B(1)

-----  
INCWAGE4 RECEIVE INCOME FROM JOB TFOL FIRSTPOS= 1388 LENGTH= 1

SEGMENT= TFOL OFFSET= 87 CONTROL

FREQ PCT MEANING

-----

5576 42 NA

786 6 NO

6921 52 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 19A(1)  
DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE ANY MONEY IN WAGES OR SALARY FROM A JOB?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
19A(2)

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 19A(1)

-----  
INCWC4 RECEIVE WORKERS-COMP TFOL FIRSTPOS= 1389 LENGTH= 1

SEGMENT= TFOL OFFSET= 88 CONTROL

FREQ PCT MEANING

-----

5637 42 NA

7472 56 NO

174 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 20B(2)  
\_(DURING THE PAST 12 MONTHS DID YOU OR ANY MEMBER OF YOUR FAMILY  
RECEIVE)\_ WORKER'S COMPENSATION?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 20B(2)



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LIKEMOS4 ASPECT OF CETA LIKED MOST TFOL

FIRSTPOS= 1390 LENGTH= 2

SEGMENT= TFOL OFFSET= 89 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11377	86	BLANK	NA
51	0	0	ALL OTHER
374	3	1	PERSONNEL
105	1	2	ADMINISTRATIVE
585	4	3	JOB RELATED
266	2	4	TRAINING-SCHOOL
88	1	5	FINANCIAL
325	2	6	NOTHING
112	1	7	EVERYTHING

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 07B  
WHAT DID YOU LIKE THE MOST \_(ABOUT YOUR EXPERIENCE)?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA  
AS OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO,  
QUESTIONS CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN.  
IF NOT, THE QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED  
AGAIN.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 07B

-----  
MARITAL4 MARITAL-STATUS AT DATE OF INTERVIEW TFOL FIRSTPOS= 1392 LENGTH= 1

SEGMENT= TFOL OFFSET= 91 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5698	43	BLANK	NA
3551	27	1	MARRIED
192	1	2	WIDOWED
1027	8	3	DIVORCED
551	4	4	SEPARATED
2264	17	5	NEVER MARRIED

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 08  
ARE YOU NOW MARRIED, WIDOWED, DIVORCED, SEPARATED, OR NEVER  
MARRIED?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 08

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

MDYTFOL DATE OF THIRD FOLLOWUP INTERVIEW FIRSTPOS= 1393 LENGTH= 6

SEGMENT= TFOL OFFSET= 92 OBSERVATION

FREQ PCT MEANING

-----

7968 60 NONMISSING

5315 40 NA

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 01A  
DATE \_(INTERVIEW DATE)\_

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 01A

---

MOAFDCA4 WHICH MONTHS AFDC TFOL FIRSTPOS= 1399 LENGTH= 31

SEGMENT= TFOL OFFSET= 98 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 14B  
IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY RECEIVE)\_ AFDC?  
THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED.  
THE 31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE  
CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE MONTHS  
WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED"). THE  
LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM  
NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 14B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOFSAE4 WHICH MONTHS RECEIVED FOOD-STAMPS TFOL FIRSTPOS= 1430 LENGTH= 31

SEGMENT= TFOL OFFSET= 129 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 13B  
IN WHICH MONTHS DID YOU OR SOMEONE IN YOUR FAMILY BUY OR RECEIVE  
FOOD STAMPS?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO THE  
INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE  
31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE  
CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE MONTHS  
WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED"). THE  
LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM  
NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 13B

-----  
MOOPAA4 WHICH MONTHS OTHER PUB ASSISTANCE TFOL FIRSTPOS= 1461 LENGTH= 31

SEGMENT= TFOL OFFSET= 160 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 16B  
IN WHICH MONTHS \_(DID YOU OR OTHER MEMBERS OF YOUR FAMILY RECEIVE)\_  
OTHER PUBLIC ASSISTANCE?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF  
WHICH CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT  
HAVE RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS  
CORRESPOND TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO  
THE QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE  
FOR EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO  
RECEIPT FOR THE INDIVIDUAL MONTH, AND CODE 0 INDICATES  
THAT THE MONTH WAS NOT CHECKED. THE 31ST CHARACTER INDICATES  
WHETHER ANY OF THE MONTHS SHOWN WERE CHECKED (WITH CODE 1  
MEANING "YES, AT LEAST ONE OF THE MONTHS WAS CHECKED" AND  
CODE 0 MEANING "NO MONTHS CHECKED"). THE LENGTH OF 31  
CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM NUMBER OF  
MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 16B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOPHAE4 MOS PUB HOUSING TFOL

FIRSTPOS= 1492 LENGTH= 31

SEGMENT= TFOL OFFSET= 191 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 12B  
IN WHICH MONTHS DID YOU OR YOUR FAMILY LIVE IN PUBLIC HOUSING OR PAY  
A LOWER RENT?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND TO  
THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE QUESTION.  
(SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT MONTHS  
COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE INDIVIDUAL  
MONTH AND CODE 0 INDICATES THAT THE MONTH WAS NOT CHECKED. THE  
31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS SHOWN WERE  
CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF THE MONTHS  
WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED"). THE  
LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM  
NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 12B

-----  
MORUIAE4 WHICH MONTHS UI - RESP TFOL

FIRSTPOS= 1523 LENGTH= 31

SEGMENT= TFOL OFFSET= 222 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17C  
DURING WHAT MONTHS \_(DID YOU RECEIVE)\_ UNEMPLOYMENT INSURANCE?

THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR  
EXACT MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR  
THE INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS  
NOT CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE  
MONTHS SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST  
ONE OF THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS  
CHECKED"). THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER  
THE MAXIMUM NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSSIAE4 WHICH MONTHS SSI TFOL

FIRSTPOS= 1554 LENGTH= 31

SEGMENT= TFOL OFFSET= 253 OBSERVATION

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 15B  
 IN WHICH MONTHS \_(DID YOU OR ANYONE IN YOUR FAMILY)\_ RECEIVE SSI?  
 THIS IS A GROUP OF 31 SINGLE CHARACTER FIELDS, EACH OF WHICH  
 CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE  
 RECEIVED THE BENEFIT. THE FIRST 30 CHARACTERS CORRESPOND  
 TO THE INDIVIDUAL MONTHS LISTED IN THE RESPONSES TO THE  
 QUESTION. (SEE APPROPRIATE VERSION OF THE QUESTIONNAIRE FOR EXACT  
 MONTHS COVERED.) CODE 1 INDICATES "YES" TO RECEIPT FOR THE  
 INDIVIDUAL MONTH, AND CODE 0 INDICATES THAT THE MONTH WAS NOT  
 CHECKED. THE 31ST CHARACTER INDICATES WHETHER ANY OF THE MONTHS  
 SHOWN WERE CHECKED (WITH CODE 1 MEANING "YES, AT LEAST ONE OF  
 THE MONTHS WAS CHECKED" AND CODE 0 MEANING "NO MONTHS CHECKED").  
 THE LENGTH OF 31 CHARACTERS WAS DESIGNED TO COVER THE MAXIMUM  
 NUMBER OF MONTHS LISTED IN ANY INTERVIEW.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 15B

-----  
NMDEPTF NUMBER OF DEPENDENTS 3RD F.U.

FIRSTPOS= 1646 LENGTH= 2

SEGMENT= TFOL OFFSET= 345 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
5793	44	BLANK	NA
3296	25	0	0
1473	11	1	1
1163	9	2	2
852	6	3	3
400	3	4	4
181	1	5	5
59	0	6	6
39	0	7	7
17	0	8	8
3	0	9	9
6	0	10	10
1	0	12	12

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 09  
 HOW MANY DEPENDENTS DO YOU HAVE NOW? DEPENDENTS ARE PERSONS OTHER  
 THAN YOURSELF FOR WHOM YOU ARE RESPONSIBLE FOR SUPPORTING.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 09

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
OPAAE4 OTHER PUB ASSISTANCE TFOL FIRSTPOS= 1585 LENGTH= 1

SEGMENT= TFOL OFFSET= 284 CONTROL

FREQ PCT CODE MEANING

-----

5556 42 BLANK NA

7398 56 0 NO

329 2 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 16A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY PAYMENTS FROM PUBLIC ASSISTANCE OR WELFARE? DO NOT  
INCLUDE ANYTHING YOU HAVE ALREADY TOLD ME ABOUT.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
16B, 16C, 16D

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 16A

-----  
PAYFSAE4 AMT PAID FOOD-STAMPS RECENT MO. TFOL FIRSTPOS= 1586 LENGTH= 4

SEGMENT= TFOL OFFSET= 285 OBSERVATION

FREQ PCT MEANING

-----

12418 93 NA

91 1 NONE

635 5 \$1-\$99

134 1 \$100-\$199

4 0 \$200-\$299

1 0 \$300-\$399

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 13C  
HOW MUCH WAS PAID FOR THE FOOD STAMPS RECEIVED DURING (MOST RECENT  
MONTH)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 13C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PHAE4 PUB HOUSING TFOL FIRSTPOS= 1590 LENGTH= 1

SEGMENT= TFOL OFFSET= 289 CONTROL

FREQ PCT CODE MEANING

-----

5557 42 BLANK NA

7110 54 0 NO

616 5 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 12A  
 SINCE (DATE OF LAST INTERVIEW), DID YOU OR YOUR FAMILY LIVE IN  
 PUBLIC HOUSING OR PAY A LOWER RENT BECAUSE THE FEDERAL, STATE OR  
 LOCAL GOVERNMENT WAS PAYING PART OF THE COST?  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

12B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 12A

-----  
PRMERNTF PRIMARY WAGE EARNER 3RD F.U. FIRSTPOS= 1648 LENGTH= 2

SEGMENT= TFOL OFFSET= 347 OBSERVATION

FREQ PCT CODE MEANING

-----

5955 45 BLANK NA

4707 35 1 1

967 7 2 2

628 5 3 3

349 3 4 4

251 2 5 5

150 1 6 6

92 1 7 7

79 1 8 8

46 0 9 9

27 0 10 10

18 0 11 11

7 0 12 12

6 0 13 13

1 0 15 15

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 11  
 WHO IS THE PRIMARY WAGE EARNER IN YOUR FAMILY, THAT IS, WHO IS  
 NOW EARNING THE MOST MONEY?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 11

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SATSER4 HOW SATISFIED WITH SERVICES RECVD TFOL FIRSTPOS= 1591 LENGTH= 1

SEGMENT= TFOL OFFSET= 290 CONTROL

FREQ	PCT	MEANING
----	----	-----
11383	86	NA
409	3	VERY SATISFIED
1065	8	SATISFIED
287	2	DISSATISFIED
139	1	VERY DISSATIS

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 07B  
WERE YOU VERY SATISFIED, SATISFIED, DISSATISFIED, OR VERY  
DISSATISFIED WITH YOUR EXPERIENCES?  
THERE IS A UNKEYED CHECK ITEM BEFORE THIS QUESTION THAT INDICATES  
WHETHER OR NOT THE RESPONDENT HAD BEEN TERMINATED FROM CETA AS  
OF THE RECORDS UPDATE FOR THE PREVIOUS INTERVIEW. IF SO, QUESTIONS  
CONCERNING SATISFACTION WITH CETA ARE NOT ASKED AGAIN. IF NOT,  
THE QUESTIONS CONCERNING SATISFACTION WITH CETA ARE ASKED AGAIN.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 07A

-----  
SDTIVWTF DATE OF THIRD FOLLOWUP INTERVIEW FIRSTPOS= 1650 LENGTH= 7

SEGMENT= TFOL OFFSET= 349 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5316	40	NA
7967	60	NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE THIRD FOLLOW-UP INTERVIEW DATE.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSIAE4 RECEIVE SSI TFOL FIRSTPOS= 1592 LENGTH= 1

SEGMENT= TFOL OFFSET= 291 CONTROL

FREQ PCT CODE MEANING

-----

5558 42 BLANK NA

7478 56 0 NO

247 2 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 15A  
SINCE (DATE OF LAST INTERVIEW), DID YOU OR ANYONE IN YOUR FAMILY  
RECEIVE ANY PAYMENTS FROM SUPPLEMENTAL SECURITY INCOME? SSI  
BENEFITS ARE PAID MONTHLY ON YELLOW OR GOLD CHECKS.

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
15B, 15C, 15D

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 15A

-----  
SVCRC401 RECEIVE HEALTH MEDICAL SVCS TFOL FIRSTPOS= 1593 LENGTH= 1

SEGMENT= TFOL OFFSET= 292 CONTROL

FREQ PCT CODE MEANING

-----

12979 98 0 NO

304 2 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - HEALTH-MEDICAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

-----  
SVCRC402 RECEIVE CHILD-CARE SVCS TFOL FIRSTPOS= 1594 LENGTH= 1

SEGMENT= TFOL OFFSET= 293 CONTROL

FREQ PCT CODE MEANING

-----

13191 99 0 NO

92 1 1 YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - CHILD CARE

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC403 RECEIVE TRANSPORTATION SVCS TFOL FIRSTPOS= 1595 LENGTH= 1

SEGMENT= TFOL OFFSET= 294 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
13054	98	0	NO
229	2	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TRANSPORTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC404 RECEIVE RESIDENTIAL-SUPPORT SVCS TFOL FIRSTPOS= 1596 LENGTH= 1

SEGMENT= TFOL OFFSET= 295 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
13268	100	0	NO
15	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - RESIDENTIAL SUPPORT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC405 RECEIVE COUNSELING SVCS TFOL FIRSTPOS= 1597 LENGTH= 1

SEGMENT= TFOL OFFSET= 296 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
11231	85	0	NO
2052	15	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COUNSELING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC406 RECEIVE TESTING SVCS TFOL

FIRSTPOS= 1598 LENGTH= 1

SEGMENT= TFOL OFFSET= 297 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12895	97	0	NO
388	3	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - TESTING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC407 RECEIVE WORK ORIENTATION SVCS TFOL

FIRSTPOS= 1599 LENGTH= 1

SEGMENT= TFOL OFFSET= 298 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12690	96	0	NO
593	4	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - WORK ORIENTATION

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC408 RECEIVE COACHING SVCS TFOL

FIRSTPOS= 1600 LENGTH= 1

SEGMENT= TFOL OFFSET= 299 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13080	98	0	NO
203	2	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - COACHING

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC409 RECEIVE JOB REFERRAL SVCS TFOL FIRSTPOS= 1601 LENGTH= 1

SEGMENT= TFOL OFFSET= 300 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11819	89	0	NO
1464	11	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - JOB REFERRAL

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC410 RECEIVE FOLLOWUP SVCS TFOL FIRSTPOS= 1602 LENGTH= 1

SEGMENT= TFOL OFFSET= 301 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12833	97	0	NO
450	3	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - FOLLOW-UP

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

SVCRC411 SVCS ERRONEOUSLY RECORDED TFOL FIRSTPOS= 1603 LENGTH= 1

SEGMENT= TFOL OFFSET= 302 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
13272	100	0	NO
11	0	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - (ACTIVITY ERRONEOUSLY RECORDED HERE)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SVCRC412 RECEIVE OTHER SVCS TFOL

FIRSTPOS= 1604 LENGTH= 1

SEGMENT= TFOL OFFSET= 303 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12783	96	0	NO
500	4	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 35  
SERVICES RECEIVED - OTHER

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 35

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 26  
-----

TAFDCAE4 TOTAL AFDC TFOL

FIRSTPOS= 1606 LENGTH= 5

SEGMENT= TFOL OFFSET= 305 OBSERVATION

FREQ	PCT	CODE	MEANING
----	----	----	-----
13281	100	BLANK	NA
1	0	400	\$1-\$499
1	0	1312	\$1,000-\$1,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 14D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
AFDC ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 14D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTFUIA4 TOTAL UI RECEIVED BY FAMILY TFOL FIRSTPOS= 1611 LENGTH= 5

SEGMENT= TFOL OFFSET= 310 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13149	99	NA
55	0	\$1-\$499
37	0	\$500-\$999
26	0	\$1,000-\$1,999
6	0	\$2,000-\$2,999
5	0	\$3,000-\$3,999
2	0	\$4,000-\$4,999
2	0	\$5,000-\$5,999
1	0	\$7,000-\$7,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 18B  
HOW MUCH DID \_(ANYONE ELSE IN THE FAMILY)\_ RECEIVE \_(IN UNEMPLOYMENT  
COMPENSATION)\_ ALTOGETHER SINCE (DATE OF LAST INTERVIEW)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 18B

-----  
TOTOPAA4 TOTAL PUB ASSISTANCE TFOL FIRSTPOS= 1616 LENGTH= 5

SEGMENT= TFOL OFFSET= 315 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
13274	100	NA
7	0	\$1-\$499
2	0	\$500-\$999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 16D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
PUBLIC ASSISTANCE OR WELFARE ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 16D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOTRUIA4 TOTAL UI RECEIVED - RESP TFOL FIRSTPOS= 1621 LENGTH= 5

SEGMENT= TFOL OFFSET= 320 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
13277	100	NA
3	0	\$1-\$499
2	0	\$500-\$999
1	0	\$1,000-\$1,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17E  
HOW MUCH DID YOU RECEIVE FROM UNEMPLOYMENT COMPENSATION ALTOGETHER  
SINCE (DATE OF LAST INTERVIEW)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17E  
-----

TOTSSIA4 TOTAL SSI TFOL FIRSTPOS= 1626 LENGTH= 5

SEGMENT= TFOL OFFSET= 325 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
13279	100	BLANK	NA
1	0	25	\$1-\$499
1	0	684	\$500-\$999
1	0	1752	\$1,000-\$1,999
1	0	2436	\$2,000-\$2,999

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 15D  
HOW MUCH HAVE YOU AND OTHER MEMBERS OF YOUR FAMILY RECEIVED FROM  
SUPPLEMENTAL SECURITY INCOME ALTOGETHER SINCE (DATE OF LAST  
INTERVIEW)?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 15D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
UIA4 RECEIVE UI TFOL FIRSTPOS= 1631 LENGTH= 1

SEGMENT= TFOL OFFSET= 330 CONTROL

FREQ PCT CODE MEANING

-----

5554 42 BLANK NA

6713 51 0 NO

1016 8 1 YES

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17A  
DID YOU YOURSELF RECEIVE ANY UNEMPLOYMENT COMPENSATION SINCE  
(DATE OF LAST INTERVIEW)?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
17B, 17C, 17D, 17E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17A

-----  
VALFSAE4 VALUE FOOD-STAMPS RECENT MO TFOL FIRSTPOS= 1632 LENGTH= 4

SEGMENT= TFOL OFFSET= 331 OBSERVATION

FREQ PCT MEANING

-----

11948 90 NA

512 4 \$1-\$99

644 5 \$100-\$199

152 1 \$200-\$299

17 0 \$300-\$399

10 0 \$400-\$499

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 13D  
WHAT WAS THE TOTAL VALUE OF THE FOOD STAMPS RECEIVED DURING  
THAT MONTH?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 13D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WKSRIA4 HOW MANY WEEKS UI - RESP TFOL

FIRSTPOS= 1636 LENGTH= 2

SEGMENT= TFOL OFFSET= 335 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
12412	93	NA
505	4	1-13
261	2	14-26
78	1	27-39
20	0	40-48
3	0	49-51
4	0	52

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-302V01 QUESTION: 17B  
FOR HOW MANY WEEKS DID YOU RECEIVE UNEMPLOYMENT INSURANCE CHECKS?PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-302V02 QUESTION: 17B  
-----

ACTCMPLT LMS1 ACTIVITY SATISFACTORILY COMPLETED

FIRSTPOS= 1701 LENGTH= 1

SEGMENT= INPA OFFSET= 0 CONTROL

ADDRESS: 1701 + 60(INPA-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	---	----	-----
10311	66	BLANK	NA
1596	10	0	NO
3732	24	1	YES

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 32  
ACTIVITY SATISFACTORILY COMPLETED

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 32

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 32

ACTVTY	ACTIVITY CODE	FIRSTPOS= 1702	LENGTH= 1
--------	---------------	----------------	-----------

FREQ	PCT	CODE	MEANING
----	---	----	-----
1530	10	BLANK	NA
3283	21	1	CT-GENERAL
1407	9	2	OJT
3425	22	3	PSE - TRANS
3490	22	4	WORK EXPER.
1788	11	5	UNSUBS. EMPL.
239	2	6	CT - EDUC.
425	3	7	CT - SKILLS
52	0	8	COMB. 6 & 7

PANELS 762 TO 763    INSTRUMENT: LMS-001V03    QUESTION: 30

FREQ	PCT	MEANING
----	----	-----
14811	95	NONMISSING
828	5	NA

PANELS 762 TO 763    INSTRUMENT: LMS-001V03    QUESTION: 31

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DOTCDACT OCCUPATION OF TRAINING OR EMPLOYMENT FIRSTPOS= 1709 LENGTH= 3SEGMENT= INPA OFFSET= 8 OBSERVATION  
ADDRESS: 1709 + 60(INPA-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
10997	70	NA
378	2	0-99
340	2	100-199
1195	8	200-299
852	5	300-399
157	1	400-499
114	1	500-599
313	2	600-699
223	1	700-799
768	5	800-899
264	2	900-994
38	0	995-999

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 33  
OCCUPATION OF TRAINING OR EMPLOYMENT (ACTIVITY RECORD)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 33

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 33

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: Q46  
-----

DYSASND DAYS ASSIGNED TO ACTIVITY FIRSTPOS= 1712 LENGTH= 3

SEGMENT= INPA OFFSET= 11 OBSERVATION  
ADDRESS: 1712 + 60(INPA-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
13651	87	NA
642	4	0-30
609	4	31-91
668	4	92-182
69	0	183-273

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 31  
DAYS ASSIGNED (ACTIVITY)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 31

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENDLMS1 DATE OF EXIT FROM LMS1 ACTIVITY FIRSTPOS= 1715 LENGTH= 6SEGMENT= INPA OFFSET= 14 OBSERVATION  
ADDRESS: 1715 + 60(INPA-1) REPMAX=15FREQ PCT MEANING  
-----  
10035 64 NONMISSING  
5604 36 NAPANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 30  
DATE OF EXIT (ACTIVITY)

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 30

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 31  
-----

HRWAGEN HOURLY WAGE ALLOWANCE AT ENTRY FIRSTPOS= 1721 LENGTH= 4

SEGMENT= INPA OFFSET= 20 OBSERVATION NDEC=2  
ADDRESS: 1721 + 60(INPA-1) REPMAX=15FREQ PCT MEANING  
-----  
6373 41 NA  
144 1 \$.01-\$.99  
148 1 \$1.00-\$1.99  
6103 39 \$2.00-\$2.99  
1914 12 \$3.00-\$3.99  
736 5 \$4.00-\$4.99  
156 1 \$5.00-\$5.99  
35 0 \$6.00-\$6.99  
17 0 \$7.00-\$7.99  
7 0 \$8.00-\$8.99  
2 0 \$9.00-\$9.99  
1 0 \$10.00-\$14.99  
3 0 \$20.01+PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 34  
HOURLY WAGE/ALLOWANCE AT ENTRY

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 34

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 34

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HRWAGEX HOURLY WAGE ALLOWANCE AT EXIT

FIRSTPOS= 1725 LENGTH= 4

SEGMENT= INPA OFFSET= 24 OBSERVATION NDEC=2  
ADDRESS: 1725 + 60(INPA-1) REPMAX=15

FREQ	PCT	MEANING
----	---	-----
12305	79	NA
38	0	\$.01-\$.99
61	0	\$1.00-\$1.99
2298	15	\$2.00-\$2.99
615	4	\$3.00-\$3.99
245	2	\$4.00-\$4.99
58	0	\$5.00-\$5.99
8	0	\$6.00-\$6.99
8	0	\$7.00-\$7.99
1	0	\$8.00-\$8.99
2	0	\$20.01+

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 34  
HOURLY WAGE/ALLOWANCE AT EXIT

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 34

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 34

-----  
INPACNO ID NUMBER - INPA SEGMENT

FIRSTPOS= 1731 LENGTH= 4

SEGMENT= INPA OFFSET= 30 OBSERVATION  
ADDRESS: 1731 + 60(INPA-1) REPMAX=15THIS IS THE GENERATED ID OF THE SEGMENT. IT IS NORMALLY THE SAME  
AS THE OCCURRENCE NUMBER.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LINELMS1 LINE NUMBER LMS1 ACTIVITY

FIRSTPOS= 1729 LENGTH= 2

SEGMENT= INPA OFFSET= 28 OBSERVATION  
ADDRESS: 1729 + 60(INPA-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	----	-----
1	0	BLANK	NA
11612	74	1	1
2716	17	2	2
841	5	3	3
266	2	4	4
115	1	5	5
42	0	6	6
23	0	7	7
10	0	8	8
7	0	9	9
4	0	10	10
2	0	11	11

PANELS 751 TO 753 INSTRUMENT: LMS-001V01 QUESTION: 27  
LINE NO.

PANELS 754 TO 761 INSTRUMENT: LMS-001V02 QUESTION: 27

PANELS 762 TO 763 INSTRUMENT: LMS-001V03 QUESTION: 28

-----  
SDTPAENT DATE OF ENTRY INTO LMS1 ACTIVITY

FIRSTPOS= 1735 LENGTH= 7

SEGMENT= INPA OFFSET= 34 OBSERVATION  
ADDRESS: 1735 + 60(INPA-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
829	5	NA
14810	95	NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS1 ACTIVITY ENTRY DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SDTPAEX DATE OF EXIT FROM LMS1 ACTIVITY FIRSTPOS= 1742 LENGTH= 7SEGMENT= INPA OFFSET= 41 OBSERVATION  
ADDRESS: 1742 + 60(INPA-1) REPMAX=15FREQ PCT MEANING  
-----  
5611 36 NA  
10028 64 NONMISSINGTHIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS1 ACTIVITY EXIT DATE.  
-----

ADDACT1 DOING-ANYTHING-ELSE - ANOTHER JOB FIRSTPOS= 2601 LENGTH= 1

SEGMENT= WORK OFFSET= 0 CONTROL  
ADDRESS: 2601 + 180(WORK-1) REPMAX=30FREQ PCT CODE MEANING  
-----  
49182 96 0 NO  
1931 4 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14A  
WERE YOU DOING ANYTHING ELSE WHILE YOU HAD THIS JOB? ANOTHER JOB.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ADDACT2 DOING-ANYTHING-ELSE - SCHOOL FIRSTPOS= 2602 LENGTH= 1SEGMENT= WORK OFFSET= 1 CONTROL  
ADDRESS: 2602 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
47724	93	0	NO
3389	7	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14A  
WERE YOU DOING ANYTHING ELSE WHILE YOU HAD THIS JOB? GOING TO  
SCHOOL.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14A

-----  
ADDACT3 DOING-ANYTHING-ELSE - TRAINING PROGRAM FIRSTPOS= 2603 LENGTH= 1SEGMENT= WORK OFFSET= 2 CONTROL  
ADDRESS: 2603 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
50626	99	0	NO
487	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14A  
WERE YOU DOING ANYTHING ELSE WHILE YOU HAD THIS JOB? TRAINING  
PROGRAM.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14A



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ADDACT4 DOING-ANYTHING-ELSE - NONE OF THESE FIRSTPOS= 2604 LENGTH= 1SEGMENT= WORK OFFSET= 3 CONTROL  
ADDRESS: 2604 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
6253	12	0	NO
44860	88	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14A  
WERE YOU DOING ANYTHING ELSE WHILE YOU HAD THIS JOB? NO ANSWER.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14A

-----  
ADDACT5 DOING-ANYTHING-ELSE - NO ANSWER FIRSTPOS= 2605 LENGTH= 1SEGMENT= WORK OFFSET= 4 CONTROL  
ADDRESS: 2605 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
5514	11	BLANK	NA
45275	89	0	NO
324	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14A  
WERE YOU DOING ANYTHING ELSE WHILE YOU HAD THIS JOB? NO ANSWER.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ADVCHNCS CHANCES FOR ADVANCEMENT

FIRSTPOS= 2606 LENGTH= 1

SEGMENT= WORK OFFSET= 5 CONTROL  
ADDRESS: 2606 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
27761	54	NA
10913	21	GOOD
5040	10	FAIR
5389	11	POOR
2010	4	DONT KNOW

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 13  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 13  
 WHAT DO YOU THINK YOUR CHANCES ARE FOR ADVANCEMENT IN YOUR JOB -  
 GOOD, FAIR, OR POOR?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 13  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 13

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 13

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 13

-----  
AFTLINK1 SUBSEQUENT INTERVIEW LMS3 LINK - WORK

FIRSTPOS= 2701 LENGTH= 2

SEGMENT= WORK OFFSET= 100 OBSERVATION  
ADDRESS: 2701 + 180(WORK-1) REPMAX=30

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS  
 ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF AFTLINK1 IS THE  
 VALUE OF THE ID VARIABLE (WORKNO) OF THE MATCHING ACTIVITY WHICH  
 OCCURRED IN A LATER INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION  
 OF THE ALGORITHM, SEE APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
BEGDATE1 BEGINNING DATE - LMS3 - WORK

FIRSTPOS= 2607 LENGTH= 6

SEGMENT= WORK OFFSET= 6 OBSERVATION  
ADDRESS: 2607 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
51109	100	NONMISSING
4	0	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14D  
 WHEN DID YOU BEGIN\_(WORKING AT THIS JOB)\_?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
BEGWUNIT TIME UNIT OF STARTING WAGE LMS3

FIRSTPOS= 2613 LENGTH= 1

SEGMENT= WORK OFFSET= 12 CONTROL  
ADDRESS: 2613 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
1954	4	BLANK	NA
36533	71	1	HOUR
661	1	2	DAY
4896	10	3	WEEK
1679	3	4	BIWEEKLY
4198	8	5	MONTH
1106	2	6	YEAR
86	0	7	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 09  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 09  
 TIME UNIT (STARTING WAGE)

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 09  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 09

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 09

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 09

-----  
BEG2JOB DATE STARTED WORK - SECOND JOB

FIRSTPOS= 2614 LENGTH= 6

SEGMENT= WORK OFFSET= 13 OBSERVATION  
ADDRESS: 2614 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
1908	4	NONMISSING
49205	96	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14D  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14D  
 WHEN DID YOU START WORKING AT THIS JOB?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14D  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14D

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CETAJOB WAS THIS A CETA JOB

FIRSTPOS= 2709 LENGTH= 1

SEGMENT= WORK OFFSET= 108 CONTROL  
ADDRESS: 2709 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
45358	89	BLANK	NA
1064	2	1	YES
4652	9	2	NO
39	0	3	DONT KNOW

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 05B  
WAS THIS A CETA JOB?-----  
CHKITEMA CHECK-ITEM A

FIRSTPOS= 2620 LENGTH= 1

SEGMENT= WORK OFFSET= 19 CONTROL  
ADDRESS: 2620 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
245	0	NA
42198	83	ITEM 7 35+ HRS
8670	17	ITEM 7 < 35 HRS

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: C.I.A.  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: C.I.A.  
1. ITEM 7 IS LESS THAN 35 HOURS. 2. ITEM 7 IS 35 HOURS OR MORE.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
8PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: C.I.A.  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: C.I.A.  
PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: C.I.A.  
PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: C.I.A.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CHKITEMB CHECK-ITEM B

FIRSTPOS= 2621 LENGTH= 1

SEGMENT= WORK OFFSET= 20 CONTROL  
ADDRESS: 2621 + 180(WORK-1) REPMAX=30

FREQ PCT MEANING

-----  
180 0 NA  
27331 53 NOT EMPL THIS JB  
23602 46 NOW EMPL THIS JBPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: C.I.B.  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: C.I.B.  
1. CURRENTLY EMPLOYED AT THIS JOB. 2. NOT CURRENTLY EMPLOYED AT  
THIS JOB.

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

11

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: C.I.B.  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: C.I.B.

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: C.I.B.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: C.I.B.

-----  
CIJOBACT CHECK ITEM C - LISTED AS MAIN ACTIVITY FIRSTPOS= 2710 LENGTH= 1SEGMENT= WORK OFFSET= 109 CONTROL  
ADDRESS: 2710 + 180(WORK-1) REPMAX=30

FREQ PCT CODE MEANING

-----  
48493 95 BLANK NA  
2620 5 1 LISTED AS MAINPANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: .I.C.  
1. JOB LISTED AS A MAIN ACTIVITY. 2. JOB NOT LISTED AS A MAIN  
ACTIVITY.

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

14A, 14B, 14C, 14D, 14E, 15A, 15B

IN THE LMS-3, VERSION 5 CHECK ITEM C IS CODED AS A NEW VARIABLE  
BECAUSE IN EFFECT IT IS AN ADDITIONAL CHECK ITEM THAT DID NOT APPEAR  
PREVIOUSLY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CLWRKR CLASS OF WORKER FIRSTPOS= 2622 LENGTH= 1SEGMENT= WORK OFFSET= 21 CONTROL  
ADDRESS: 2622 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
271	1	BLANK	NA
870	2	0	COUNTY
33746	66	1	PRIVATE
1747	3	2	FEDERAL
2394	5	3	STATE
9934	19	4	OTHER LOCAL
62	0	5	SELF EMPL INC
996	2	6	SELF EMPL UNINC
103	0	7	WITHOUT PAY
990	2	8	CITY

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 05  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 05  
 WERE YOU - (CLASSIFICATION OF WORKER)

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 05  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 05

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 05

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 05A

-----  
DTESTSTP DATE STARTED SCHOOL-TRAINING PROGRAM FIRSTPOS= 2623 LENGTH= 6SEGMENT= WORK OFFSET= 22 OBSERVATION  
ADDRESS: 2623 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
----	----	-----
3867	8	NONMISSING
47246	92	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 15A  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 15A  
 WHEN DID YOU BEGIN THE (SCHOOL/TRAINING PROGRAM)?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 15A  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 15A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 15A

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 15A

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
DTSTPSTP DATE STOPPED SCHOOL-TRAINING PROGRAM FIRSTPOS= 2629 LENGTH= 6SEGMENT= WORK OFFSET= 28 OBSERVATION  
ADDRESS: 2629 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
3691 7 NONMISSING  
47422 93 NAPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 15B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 15B  
WHEN DID YOU STOP GOING TO THE (SCHOOL/TRAINING PROGRAM)?PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 15B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 15B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 15B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 15B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
EDWGBEG EDITED HOURLY WAGE - BEGINNING

FIRSTPOS= 2635 LENGTH= 4

SEGMENT= WORK OFFSET= 34 OBSERVATION NDEC=2

ADDRESS: 2635 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
----	---	-----
2152	4	NA
2496	5	\$1.00-\$1.99
22519	44	\$2.00-\$2.99
13581	27	\$3.00-\$3.99
5580	11	\$4.00-\$4.99
2376	5	\$5.00-\$5.99
1138	2	\$6.00-\$6.99
597	1	\$7.00-\$7.99
236	0	\$8.00-\$8.99
154	0	\$9.00-\$9.99
256	1	\$10.00-\$14.99
28	0	\$15.00-\$20.00

EDITED HOURLY WAGES WERE COMPUTED BY WESTAT USING THE LMS-3 WAGE INFORMATION. WHEN INTERVIEW WAGES WERE GIVEN IN UNITS OF PAY OTHER THAN "PER HOUR," THE INTERVIEW WAGE WAS CONVERTED TO AN HOURLY RATE USING THE WAGE DATA, UNIT OF PAY AND HOURS PER WEEK WORKED (ASSUMED TO BE NO GREATER THAN 40 HOURS PER WEEK FOR THIS COMPUTATION). WAGES WERE LIMITED TO NO LESS THAN \$1 AND NO MORE THAN \$20 PER HOUR. EDITED HOURLY ENDING WAGES COULD BE NO LESS THAN ONE-HALF AND NO GREATER THAN FOUR TIMES EDITED BEGINNING HOURLY WAGES. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
EDWGEND EDITED HOURLY WAGE - ENDING

FIRSTPOS= 2639 LENGTH= 4

SEGMENT= WORK OFFSET= 38 OBSERVATION NDEC=2

ADDRESS: 2639 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
2152	4	NA
1779	3	\$1.00-\$1.99
20084	39	\$2.00-\$2.99
13844	27	\$3.00-\$3.99
6771	13	\$4.00-\$4.99
3046	6	\$5.00-\$5.99
1600	3	\$6.00-\$6.99
845	2	\$7.00-\$7.99
434	1	\$8.00-\$8.99
213	0	\$9.00-\$9.99
312	1	\$10.00-\$14.99
33	0	\$15.00-\$20.00

EDITED HOURLY WAGES WERE COMPUTED BY WESTAT USING THE LMS-3 WAGE INFORMATION. WHEN INTERVIEW WAGES WERE GIVEN IN UNITS OF PAY OTHER THAN "PER HOUR," THE INTERVIEW WAGE WAS CONVERTED TO AN HOURLY RATE USING THE WAGE DATA, UNIT OF PAY AND HOURS PER WEEK WORKED (ASSUMED TO BE NO GREATER THAN 40 HOURS PER WEEK FOR THIS COMPUTATION). WAGES WERE LIMITED TO NO LESS THAN \$1 AND NO MORE THAN \$20 PER HOUR. EDITED HOURLY ENDING WAGES COULD BE NO LESS THAN ONE-HALF AND NO GREATER THAN FOUR TIMES EDITED BEGINNING HOURLY WAGES. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
ENDDATE1 ENDING DATE - LMS3 - WORK

FIRSTPOS= 2643 LENGTH= 6

SEGMENT= WORK OFFSET= 42 OBSERVATION

ADDRESS: 2643 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
51111	100	NONMISSING
2	0	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14E  
WHEN DID YOU STOP\_(WORKING AT THIS JOB)?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENDWAGE    ENDING WAGE OR SALARY(GROSS)                      FIRSTPOS= 2649 LENGTH= 7

SEGMENT= WORK    OFFSET= 48    OBSERVATION    NDEC=2

ADDRESS: 2649 + 180(WORK-1)    REPMAX=30

PANELS 753 TO 763    INTERVIEW: 1    INSTRUMENT: LMS-003V02    QUESTION: 10

PANELS 751 TO 754    INTERVIEW: 2    INSTRUMENT: LMS-003V02    QUESTION: 10

WHEN YOU LEFT THIS JOB, HOW MUCH DID YOU USUALLY EARN PER HOUR  
BEFORE DEDUCTIONS?    \_(OR)\_    HOW MUCH DO YOU USUALLY EARN PER HOUR  
AT THIS JOB NOW BEFORE DEDUCTIONS?

DESPITE THE WORDING OF THE QUESTION, THE DOLLAR AMOUNT MAY BE  
EITHER HOURLY, DAILY, WEEKLY, BIWEEKLY, MONTHLY, OR YEARLY,  
DEPENDING ON THE VALUE OF THE VARIABLE ENDWUNIT.    USERS MAY  
PREFER THE VARIABLE EDWGEND, WHICH IS ALWAYS EXPRESSED IN  
DOLLARS PER HOUR.

PANELS 761 TO 771    INTERVIEW: 2    INSTRUMENT: LMS-003V03    QUESTION: 10

PANELS 752 TO 762    INTERVIEW: 3    INSTRUMENT: LMS-003V03    QUESTION: 10

PANELS 751 TO 754    INTERVIEW: 4    INSTRUMENT: LMS-003V04    QUESTION: 10

PANELS 761 TO 764    INTERVIEW: 4    INSTRUMENT: LMS-003V05    QUESTION: 10

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENDWUNIT TIME UNIT OF ENDING WAGE LMS3

FIRSTPOS= 2656 LENGTH= 1

SEGMENT= WORK OFFSET= 55 CONTROL  
ADDRESS: 2656 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
2031	4	BLANK	NA
36445	71	1	HOUR
641	1	2	DAY
4875	10	3	WEEK
1634	3	4	BIWEEKLY
4238	8	5	MONTH
1150	2	6	YEAR
99	0	7	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 10  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 10  
 TIME UNIT (ENDING WAGE)

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 10  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 10

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 10

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 10

-----  
END2JOB DATE STOPPED WORK - SECOND JOB

FIRSTPOS= 2657 LENGTH= 6

SEGMENT= WORK OFFSET= 56 OBSERVATION  
ADDRESS: 2657 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
1797	4	NONMISSING
49316	96	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14E  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14E  
 WHEN DID YOU STOP WORKING AT THIS JOB?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14E  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWFINDT FOUND JOB - TRAINING PROGRAM

FIRSTPOS= 2711 LENGTH= 1

SEGMENT= WORK OFFSET= 110 CONTROL  
ADDRESS: 2711 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
45175	88	BLANK	NA
5912	12	0	NO
26	0	1	YES

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06

HOW DID YOU FIND OUT ABOUT THIS JOB? TRAINING PROGRAM.

-----  
HOWFIND1 FOUND JOB - CETA OFFICE

FIRSTPOS= 2663 LENGTH= 1

SEGMENT= WORK OFFSET= 62 CONTROL  
ADDRESS: 2663 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
40921	80	0	NO
10192	20	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06

HOW DID YOU FIND OUT ABOUT THIS JOB? MANPOWER OFFICE.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06

HOW DID YOU FIND OUT ABOUT JOB? CETA OFFICE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWFIND2 FOUND JOB - STATE EMPLOYMENT SERVICE FIRSTPOS= 2664 LENGTH= 1SEGMENT= WORK OFFSET= 63 CONTROL  
ADDRESS: 2664 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
46881	92	0	NO
4232	8	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? STATE EMPLOYMENT SERVICE.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06  
-----

HOWFIND3 FOUND JOB - PRIVATE EMPLOYMENT SERVICE FIRSTPOS= 2665 LENGTH= 1

SEGMENT= WORK OFFSET= 64 CONTROL  
ADDRESS: 2665 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
50463	99	0	NO
650	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? PRIVATE EMPLOYMENT SERVICE.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWFIND4 FOUND JOB - FRIEND OR RELATIVE

FIRSTPOS= 2666 LENGTH= 1

SEGMENT= WORK OFFSET= 65 CONTROL  
ADDRESS: 2666 + 180(WORK-1) REPMAX=30

FREQ PCT CODE MEANING

-----

36304 71 0 NO

14809 29 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? FRIEND OR RELATIVE.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06  
-----

HOWFIND5 FOUND JOB - NEWSPAPER, RADIO, TV

FIRSTPOS= 2667 LENGTH= 1

SEGMENT= WORK OFFSET= 66 CONTROL  
ADDRESS: 2667 + 180(WORK-1) REPMAX=30

FREQ PCT CODE MEANING

-----

47126 92 0 NO

3987 8 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? NEWSPAPER, RADIO, OR TV.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWFIND6 FOUND JOB - EMPLOYER DIRECTLY

FIRSTPOS= 2668 LENGTH= 1

SEGMENT= WORK OFFSET= 67 CONTROL  
ADDRESS: 2668 + 180(WORK-1) REPMAX=30

FREQ PCT CODE MEANING

-----

36659 72 0 NO

14454 28 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? EMPLOYER DIRECTLY.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06  
-----

HOWFIND7 FOUND JOB - SCHOOL

FIRSTPOS= 2669 LENGTH= 1

SEGMENT= WORK OFFSET= 68 CONTROL  
ADDRESS: 2669 + 180(WORK-1) REPMAX=30

FREQ PCT CODE MEANING

-----

49688 97 0 NO

1425 3 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? SCHOOL.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HOWFIND8 FOUND JOB - OTHER

FIRSTPOS= 2670 LENGTH= 1

SEGMENT= WORK OFFSET= 69 CONTROL  
ADDRESS: 2670 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
47806	94	0	NO
3307	6	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? OTHER.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06  
-----

HOWFIND9 FOUND JOB - NO ANSWER

FIRSTPOS= 2671 LENGTH= 1

SEGMENT= WORK OFFSET= 70 CONTROL  
ADDRESS: 2671 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
11452	22	BLANK	NA
39454	77	0	NO
207	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 06  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 06  
HOW DID YOU FIND OUT ABOUT THIS JOB? NO ANSWERPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 06  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 06

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 06

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 06



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HRSJOB HOURS WORKED PER WEEK - MAIN JOB FIRSTPOS= 2672 LENGTH= 2SEGMENT= WORK OFFSET= 71 OBSERVATION  
ADDRESS: 2672 + 180(WORK-1) REPMAX=30

FREQ PCT MEANING

-----

568	1	NA
95	0	1-4
387	1	5-9
616	1	10-14
898	2	15-19
2415	5	20-24
1403	3	25-29
2747	5	30-34
4090	8	35-39
30442	60	40-44
2919	6	45-49
4533	9	50+

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 07  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 07  
HOW MANY HOURS PER WEEK DID YOU USUALLY WORK ON THIS JOB?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 07  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 07

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 07

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 07

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HRS2JOB HOURS WORKED PER WEEK - SECOND JOB

FIRSTPOS= 2674 LENGTH= 2

SEGMENT= WORK OFFSET= 73 OBSERVATION  
ADDRESS: 2674 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
----	----	-----
49284	96	NA
195	0	1-4
324	1	5-9
312	1	10-14
281	1	15-19
362	1	20-24
79	0	25-29
104	0	30-34
50	0	35-39
118	0	40-44
1	0	45-49
3	0	50+

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14B  
ABOUT HOW MANY HOURS PER WEEK DID YOU WORK AT THE SECOND JOB YOU  
HAD?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
INDUSTRY INDUSTRY CODE

FIRSTPOS= 2676 LENGTH= 3

SEGMENT= WORK OFFSET= 75 OBSERVATION  
ADDRESS: 2676 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
662	1	NA
1588	3	AGRIC, FORESTRY, FISH
277	1	MINING
4622	9	CONSTRUCTION
9452	18	MANUFACTURING
2616	5	TRANS COMM & UTIL
8489	17	TRADE
1743	3	FINANCE, INSUR, RLEST
16237	32	SERVICE
5427	11	PUBLIC ADMIN

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 02  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 02  
 WHAT KIND OF BUSINESS OR INDUSTRY IS THIS?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 02  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 02

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 02

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 02

-----  
INTNUM1 INTERVIEW NUMBER OF LMS3 RECORD

FIRSTPOS= 2679 LENGTH= 1

SEGMENT= WORK OFFSET= 78 CONTROL  
ADDRESS: 2679 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
20902	41	1	INITIAL
9791	19	2	FIRST FOLLOWUP
8968	18	3	SECOND FOLLOWUP
11452	22	4	THIRD FOLLOWUP

INTERVIEW NUMBER OF LMS-3 RECORD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MAINACT1 MAIN ACTIVITY - LMS3 - WORK

FIRSTPOS= 2680 LENGTH= 1

SEGMENT= WORK OFFSET= 79 CONTROL  
ADDRESS: 2680 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
50993	100	1	WORKING
19	0	2	TRAINING
101	0	3	REGULAR SCHOOL

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14C  
WE ARE INTERESTED IN YOUR ACTIVITIES FOR 1 YEAR BEFORE YOU ENTERED  
THE MANPOWER PROGRAM UP TO THE PRESENT. THAT WOULD BE FROM  
(DATE) TO (DATE). THE ACTIVITIES I'M INTERESTED IN ARE WORKING,  
GOING TO SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM, AND  
ANY OTHER ACTIVITIES. LET'S BEGIN WITH THE PRESENT AND WORK  
BACK. WHAT IS YOUR MAIN ACTIVITY NOW - WORKING, GOING TO REGULAR  
SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM OR SOMETHING ELSE?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
OCCCODE OCCUPATION CODE

FIRSTPOS= 2681 LENGTH= 3

SEGMENT= WORK OFFSET= 80 OBSERVATION  
ADDRESS: 2681 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
622	1	NA
3931	8	PROF, TECH & LIKE
1822	4	MGMT & ADMIN
1485	3	SALES
10072	20	CLERICAL WORK
5793	11	CRAFTS
7661	15	NONTRANSPORT OPER
2353	5	TRANSPORT OPER
6128	12	NONFARM LABOR
93	0	FARM & FARM MGMT
863	2	FARM LABOR
9913	19	SERVICE
377	1	PRIVATE HSHLD

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 03  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 03  
 WHAT KIND OF WORK WERE YOU DOING?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 03  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 03

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 03

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 03  
 -----

PRELINK1 PREVIOUS INTERVIEW LMS3 LINK - WORK

FIRSTPOS= 2703 LENGTH= 2

SEGMENT= WORK OFFSET= 102 OBSERVATION  
ADDRESS: 2703 + 180(WORK-1) REPMAX=30

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS  
 ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF PRELINK1 IS THE  
 VALUE OF THE ID VARIABLE (WORKNO) OF THE MATCHING ACTIVITY WHICH  
 OCCURED IN A PREVIOUS INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION  
 OF THE ALGORITHM, SEE THE \*\*\*USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RESJBTRM REASON LEFT JOB

FIRSTPOS= 2684 LENGTH= 2

SEGMENT= WORK OFFSET= 83 CONTROL  
ADDRESS: 2684 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
----	----	-----
23909	47	NA
2299	4	PERSONAL
1171	2	HEALTH
47	0	RETIREMENT
2045	4	SEASONAL JO
4052	8	SLACK WORK
1588	3	TEMP JOB
5958	12	CONDITIONS
1519	3	SCHOOL
6778	13	OTHER
1197	2	ANOTHER JOB
550	1	TERM-FIRED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 11

PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 11

WHY DID YOU LEAVE THIS JOB?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

12, 13

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 11

PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 11

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 11

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 11

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

12, 13, C.I.C.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RESWKL35 REASON WORKED LESS THAN 35 HOURS

FIRSTPOS= 2686 LENGTH= 2

SEGMENT= WORK OFFSET= 85 CONTROL  
ADDRESS: 2686 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
42611	83	NA
1066	2	SLACK WORK
21	0	MATERIAL SHTG
5	0	REPAIRS
28	0	START DURING WK
77	0	TERM.DURING WK
2503	5	ONLY GET PART-TM
1	0	HOLIDAY
8	0	LABOR DISPUTE
131	0	BAD WEATHER
77	0	OWN ILLNESS
786	2	TOO BUSY
663	1	NOT WANT FT WK
2141	4	FT WK <35HRS
223	0	UNDERAGE FT WK
772	2	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 08  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 08  
 WHAT IS THE REASON YOU USUALLY WORKED LESS THAN 35 HOURS?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 08  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 08

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 08

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 08  
 -----

SDTBEG1 BEGINNING DATE - LMS3

FIRSTPOS= 2712 LENGTH= 7

SEGMENT= WORK OFFSET= 111 OBSERVATION  
ADDRESS: 2712 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
5	0	NA
51108	100	NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
 THE LMS3 WORK BEGINNING DATE. THIS DATE IS EDITED SO THAT IT  
 CANNOT BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS  
 THAN THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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SDTEND1 ENDING DATE - LMS3 FIRSTPOS= 2719 LENGTH= 7SEGMENT= WORK OFFSET= 118 OBSERVATION  
ADDRESS: 2719 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
2 0 NA  
51111 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF THE LMS3 WORK ENDING DATE. THIS DATE IS EDITED SO THAT IT CANNOT BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS THAN THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

---

SDTSCHLB DATE STARTED SCHOOL-TRNG PGM FIRSTPOS= 2726 LENGTH= 7SEGMENT= WORK OFFSET= 125 OBSERVATION  
ADDRESS: 2726 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
47247 92 NA  
3866 8 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF THE DATE THAT THE SECONDARY SCHOOL OR TRAINING PROGRAM BEGAN. THIS VARIABLE IS EDITED TO LIE WITHIN THE CORRESPONDING INTERVIEW PERIOD.

---

SDTSCHLE DATE ENDED SCHOOL-TRNG PGM FIRSTPOS= 2733 LENGTH= 7SEGMENT= WORK OFFSET= 132 OBSERVATION  
ADDRESS: 2733 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
47422 93 NA  
3691 7 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF THE DATE THAT THE SECONDARY SCHOOL OR TRAINING PROGRAM ENDED. THIS VARIABLE IS EDITED TO LIE WITHIN THE CORRESPONDING INTERVIEW PERIOD.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SDT2JOB DATE STARTED SECOND JOB

FIRSTPOS= 2740 LENGTH= 7

SEGMENT= WORK OFFSET= 139 OBSERVATION  
ADDRESS: 2740 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
49205 96 NA  
1908 4 NONMISSINGTHIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE DATE THAT THE SECOND JOB BEGAN. THIS VARIABLE IS CONSTRAINED  
BY THE EDITS TO LIE WITHIN THE CORRESPONDING INTERVIEW PERIOD.-----  
SDT2JOBE DATE ENDED SECOND JOB

FIRSTPOS= 2747 LENGTH= 7

SEGMENT= WORK OFFSET= 146 OBSERVATION  
ADDRESS: 2747 + 180(WORK-1) REPMAX=30FREQ PCT MEANING  
-----  
49316 96 NA  
1797 4 NONMISSINGTHIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JAN 1960) OF END2JOB -  
THE DATE STOPPED JOB THAT WAS SECONDARY TO ANOTHER JOB.-----  
STLATSTP STILL ATTENDING SCHOOL OR TRAINING PGM

FIRSTPOS= 2688 LENGTH= 1

SEGMENT= WORK OFFSET= 87 CONTROL  
ADDRESS: 2688 + 180(WORK-1) REPMAX=30FREQ PCT CODE MEANING  
-----  
49012 96 BLANK NA  
2101 4 1 STILL ATTENDINGPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 15B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 15B  
STILL ATTENDING (SCHOOL/TRAINING PROGRAM)  
\_(THIS IS MARKED IF THE RESPONDENT HAD NOT LEFT THE  
SCHOOL/TRAINING PROGRAM AS OF THE INTERVIEW DATE.)\_PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 15B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 15B  
PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 15B  
PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 15B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
STLWKJB2 STILL WORKING THERE - SECOND JOB FIRSTPOS= 2689 LENGTH= 1SEGMENT= WORK OFFSET= 88 CONTROL  
ADDRESS: 2689 + 180(WORK-1) REPMAX=30

FREQ	PCT	CODE	MEANING
49969	98	BLANK	NA
1144	2	1	STILL THERE

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14E  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14E  
 STILL WORKING THERE. \_(THIS IS MARKED IF RESPONDENT HAD NOT  
 LEFT "SECOND" JOB AS OF INTERVIEW DATE.)\_

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14E  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14E

-----  
STRWAGE STARTING WAGE OR SALARY(GROSS) FIRSTPOS= 2690 LENGTH= 7SEGMENT= WORK OFFSET= 89 OBSERVATION NDEC=2  
ADDRESS: 2690 + 180(WORK-1) REPMAX=30

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 09  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 09  
 WHEN YOU STARTED THIS JOB, HOW MUCH DID YOU USUALLY EARN PER  
 HOUR BEFORE DEDUCTIONS?

DESPITE THE WORDING OF THE QUESTION, THE DOLLAR AMOUNT MAY BE  
 EITHER HOURLY, DAILY, WEEKLY, BIWEEKLY, MONTHLY, OR YEARLY,  
 DEPENDING ON THE VALUE OF THE VARIABLE BEGWUNIT. USERS MAY  
 PREFER THE VARIABLE EDWGBEG, WHICH IS ALWAYS EXPRESSED IN  
 DOLLARS PER HOUR.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 09  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 09

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 09

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 09

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TEMPPERM PRESENT JOB TEMPORARY OR PERMANENT FIRSTPOS= 2697 LENGTH= 1SEGMENT= WORK OFFSET= 96 CONTROL  
ADDRESS: 2697 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
27840	54	NA
14539	28	PERMANENT
8734	17	TEMPORARY

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 12  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 12  
DO YOU CONSIDER THE JOB YOU HAVE NOW AS TEMPORARY OR PERMANENT?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 12  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 12

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 12

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 12  
-----

WKERNJB2 EARNINGS PER WEEK - SECOND JOB FIRSTPOS= 2698 LENGTH= 3

SEGMENT= WORK OFFSET= 97 OBSERVATION  
ADDRESS: 2698 + 180(WORK-1) REPMAX=30

FREQ	PCT	MEANING
49452	97	NA
942	2	\$1-\$49
513	1	\$50-\$99
195	0	\$100-\$199
9	0	\$200-\$299
2	0	\$300+

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 14C  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 14C  
ABOUT HOW MUCH DID YOU EARN PER WEEK AT YOUR SECOND JOB? (DOLLARS  
ONLY)

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 14C  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 14C

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 14C

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 14C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

WORKNO ID NUMBER - WORK SEGMENT FIRSTPOS= 2705 LENGTH= 4SEGMENT= WORK OFFSET= 104 OBSERVATION  
ADDRESS: 2705 + 180(WORK-1) REPMAX=30

THIS IS THE GENERATED ID OF THE SEGMENT. IT IS NORMALLY THE SAME  
AS THE OCCURRENCE NUMBER. IT IS THE VARIABLE REFERRED TO BY THE  
LINK VARIABLES.

---

AFTLINK2 SUBSEQUENT INTERVIEW LMS3 LINK - SCHL FIRSTPOS= 8073 LENGTH= 2SEGMENT= SCHL OFFSET= 72 OBSERVATION  
ADDRESS: 8073 + 130(SCHL-1) REPMAX=15

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS  
ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF AFTLINK2 IS THE  
VALUE OF THE ID VARIABLE (SCHLNO) OF THE MATCHING ACTIVITY WHICH  
OCCURRED IN A LATER INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION  
OF THE ALGORITHM, SEE APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTPERWK AMOUNT OF EXPENSE MONEY PER WEEK

FIRSTPOS= 8081 LENGTH= 3

SEGMENT= SCHL OFFSET= 80 OBSERVATION  
ADDRESS: 8081 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	----	-----
21620	100	BLANK	NA
1	0	1	\$1
1	0	2	\$2
2	0	3	\$3
2	0	4	\$4
7	0	5	\$5
1	0	6	\$6
2	0	7	\$7
2	0	8	\$8
1	0	10	\$10
1	0	12	\$12
2	0	15	\$15
1	0	16	\$16
1	0	18	\$18
2	0	25	\$25
1	0	30	\$30
3	0	35	\$35
1	0	44	\$44
2	0	45	\$45
1	0	50	\$50
1	0	65	\$65
1	0	69	\$69
1	0	72	\$72
1	0	75	\$75
1	0	100	\$100

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 19D  
ABOUT HOW MUCH MONEY DID YOU RECEIVE PER WEEK? (DOLLARS ONLY)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTRECHR HOURLY AMOUNT RECEIVED FOR ATTENDING FIRSTPOS= 8001 LENGTH= 4SEGMENT= SCHL OFFSET= 0 OBSERVATION NDEC=2  
ADDRESS: 8001 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
15324	71	NA
320	1	\$.01-\$.99
511	2	\$1.00-\$1.99
4820	22	\$2.00-\$2.99
408	2	\$3.00-\$3.99
176	1	\$4.00-\$4.99
42	0	\$5.00-\$5.99
9	0	\$6.00-\$6.99
13	0	\$7.00-\$7.99
4	0	\$8.00-\$8.99
1	0	\$9.00-\$9.99
14	0	\$10.00-\$14.99
17	0	\$15.00-\$20.00

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 18B  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 18B  
 ABOUT HOW MUCH MONEY DID YOU RECEIVE PER HOUR FOR ATTENDING SCHOOL/  
 TRAINING PROGRAMS, EXCLUDING VETERANS' BENEFITS?  
 FOR LMS-003, VERSION 02, QUESTION 18B THE CENSUS DOCUMENTATION FOR  
 THE INITIAL (75-3 TO 76-3) IS 0001-9998, NA 9999; AND FOR THE  
 FIRST FOLLOW-UP (75-1 TO 75-4), DOCUMENTATION CHANGES TO 0001-  
 2000, NA 9999.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 18B  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 18B  
 ABOUT HOW MUCH MONEY DID YOU RECEIVE PER HOUR FOR ATTENDING SCHOOL/  
 TRAINING PROGRAMS, EXCLUDING VETERANS' BENEFITS?  
 FOR LMS-003, VERSION 03, QUESTION 18B, THE CENSUS DOCUMENTATION FOR  
 THE INITIALS (76-4 TO 77-3) IS 0001 - 9998, NA 9999, AND THE  
 DOCUMENTATION FOR THE FIRST FOLLOW-UP (76-1 TO 77-1) IS 0001 - 1000,  
 NA 9999.

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 19B  
 ABOUT HOW MUCH MONEY DID YOU RECEIVE PER HOUR FOR ATTENDING SCHOOL/  
 TRAINING PROGRAMS, EXCLUDING VETERANS' BENEFITS?  
 FOR LMS-003, VERSION 04, QUESTION 19B, THE CENSUS DOCUMENTATION FOR  
 THE INITIAL (77-4 TO 78-3) IS 0001 - 2000, NA 9999. FOR THE FIRST  
 FOLLOW-UP (77-2 TO 78-1) AND THE SECOND FOLLOW-UP (76-3 TO 77-2)  
 THE RANGE IS 0001-1000, NA 9999. FOR THE THIRD FOLLOW-UP (75-1 TO  
 75-2) THE RANGE IS 0050-1000, NA 9999.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 19B  
ABOUT HOW MUCH MONEY DID YOU RECEIVE PER HOUR FOR ATTENDING SCHOOL/  
TRAINING PROGRAMS, EXCLUDING VETERANS' BENEFITS?  
BEGINNING WITH VERSION 6 OF THE LMS-3, THIS VARIABLE NO LONGER  
APPEARS ON THE INTERVIEW INSTRUMENT. INSTEAD, IT IS DERIVED  
FROM THE VARIABLES AMTATSCH, UNITREC, AND WKSSCHYR:

IF UNITREC = 1 (PER HOUR) AMTRECHR = AMTATSCH  
IF UNITREC = 2 (PER WEEK) AMTRECHR = AMTATSCH / 30  
IF UNITREC = 3 (PER SEMESTER) OR 4 (PER SCHOOL YEAR)  
AMTRECHR = AMTATSCH / (30 \* WKSSCHYR)

-----  
ATTJBSTP GET JOB THROUGH SCHOOL OR TRAINING PGM FIRSTPOS= 8005 LENGTH= 1

SEGMENT= SCHL OFFSET= 4 CONTROL  
ADDRESS: 8005 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

18659 86 NA  
1570 7 NO  
1430 7 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22E  
DID YOU GET THIS JOB THROUGH THE (SCHOOL/PROGRAM)  
YOU WERE ATTENDING AT THAT TIME?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23E  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

-----  
BEGDATE2 BEGINNING DATE - LMS3 - SCHOOL FIRSTPOS= 8006 LENGTH= 6

SEGMENT= SCHL OFFSET= 5 OBSERVATION  
ADDRESS: 8006 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

21658 100 NONMISSING  
1 0 NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14D  
WHEN DID YOU BEGIN\_(THIS SCHOOL/TRAINING PROGRAM)\_?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CETATRPR TYPE OF CETA TRAINING PROGRAM

FIRSTPOS= 8084 LENGTH= 1

SEGMENT= SCHL OFFSET= 83 CONTROL  
ADDRESS: 8084 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	-----	-----
21547	99	BLANK	NA
11	0	1	OJT
15	0	2	CT-BASIC ED
59	0	3	CT-SKILLS
24	0	4	CT-COMBINATION
3	0	5	OTHER

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 16C  
WHAT TYPE OF CETA TRAINING PROGRAM (ARE) WERE YOU IN?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
17

-----  
CHKITEMC CHECK-ITEM C - PROGRAM ENROLLMENT

FIRSTPOS= 8012 LENGTH= 1

SEGMENT= SCHL OFFSET= 11 CONTROL  
ADDRESS: 8012 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
13782	64	NA
4357	20	NOT ENROLLED
3520	16	CURR ENROLLED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: C.I.C.  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: C.I.C.  
1. CURRENTLY ENROLLED IN THIS PROGRAM. 2. NOT CURRENTLY ENROLLED IN  
THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
20A, 20B

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: C.I.C.  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: C.I.C.

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: C.I.C.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21A, 21B



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CHKITEMD CHECK-ITEM D

FIRSTPOS= 8013 LENGTH= 1

SEGMENT= SCHL OFFSET= 12 CONTROL  
ADDRESS: 8013 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----  
13819 64 NA  
4328 20 NOT IN PROG  
3512 16 IN PROGRAM

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: C.I.D.  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: C.I.D.  
1. CURRENTLY IN THIS PROGRAM. 2. NOT CURRENTLY IN THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: C.I.D.  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: C.I.D.  
1. CURRENTLY IN THIS PROGRAM. 2. NOT CURRENTLY IN THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: C.I.D.  
1. CURRENTLY IN THIS PROGRAM. 2. NOT CURRENTLY IN THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22F

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CHKITEME CHECK-ITEM E

FIRSTPOS= 8014 LENGTH= 1

SEGMENT= SCHL OFFSET= 13 CONTROL  
ADDRESS: 8014 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
1247	6	BLANK	NA
3357	15	0	NOT IN 14C
17055	79	1	LISTED IN 14C

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: C.I.E.  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: C.I.E.  
1. SCHOOL/TRAINING PROGRAM JUST DESCRIBED IS LISTED AS A MAIN  
ACTIVITY. 2. SCHCOL/TRAINING PROGRAM IS NOT LISTED AS A MAIN  
ACTIVITY.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22A, 22B, 22C, 22D, 22E, 22F, 22G

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: C.I.E.  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: C.I.E.  
1. SCHOOL/TRAINING PROGRAM JUST DESCRIBED IS LISTED IN ITEM 14C OF  
FORM LMS-2. 2. SCHOOL/TRAINING PROGRAM IS NOT LISTED IN ITEM 14C  
OF FORM LMS-2.

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: C.I.E.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23A, 23B, 23C, 23D, 23E, 23F, 23G

-----  
CHNCTJOB CHANCES FOR JOB AS RESULT OF TRAINING

FIRSTPOS= 8015 LENGTH= 1

SEGMENT= SCHL OFFSET= 14 CONTROL  
ADDRESS: 8015 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
21398	99	NA
210	1	BETTER
3	0	WORSE
48	0	SAME

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22D  
DO YOU THINK YOUR CHANCES FOR GETTING A JOB ARE BETTER, WORSE, OR  
ABOUT THE SAME AS A RESULT OF THE TRAINING THAN THEY WERE BEFORE YOU  
HAD THE TRAINING?

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22D  
DO YOU THINK YOUR CHANCES FOR GETTING A JOB ARE BETTER,  
WORSE, OR ABOUT THE SAME AS A RESULT OF THE TRAINING?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CIENPRG CHECK-ITEM D - CURRENTLY IN PROGRAM FIRSTPOS= 8085 LENGTH= 1SEGMENT= SCHL OFFSET= 84 CONTROL  
ADDRESS: 8085 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	----	-----
21453	99	BLANK	NA
42	0	1	CUR. ENR.
164	1	2	NOT CUR. ENR.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: C.I.E.  
1. CURRENTLY IN THIS PROGRAM. 2. NOT CURRENTLY IN THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22F

IN LMS-3, VERSION 5 CHECK ITEM E IS CODED AS A NEW VARIABLE BUT IN  
EFFECT IS THE SAME AS CHECK ITEM D IN VERSION 4.

-----  
CIINPROG CHECK-ITEM E - CURRENTLY IN PROGRAM FIRSTPOS= 8086 LENGTH= 1SEGMENT= SCHL OFFSET= 85 CONTROL  
ADDRESS: 8086 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	----	-----
21520	99	BLANK	NA
20	0	1	CUR. ENR.
119	1	2	NOT CUR. ENR.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: C.I.E.  
1. CURRENTLY IN THIS PROGRAM. 2. NOT CURRENTLY IN THIS PROGRAM.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22F

IN LMS-3, VERSION 5 CHECK ITEM E IS CODED AS A NEW VARIABLE BUT IN  
EFFECT IS THE SAME AS CHECK ITEM D IN VERSION 4.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CISTPACT CHECK-ITEM F - LISTED AS MAIN ACTIVITY FIRSTPOS= 8087 LENGTH= 1SEGMENT= SCHL OFFSET= 86 CONTROL  
ADDRESS: 8087 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
20708	96	BLANK	NA
634	3	1	LISTED AS MAIN
317	1	2	NOT LISTED MAIN

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: C.I.F.  
1. SCHOOL/TRAINING PROGRAM JUST DESCRIBED IS LISTED AS MAIN ACTIVITY.  
2. SCHOOL/TRAINING PROGRAM IS NOT LISTED AS A MAIN ACTIVITY.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23A, 23B, 23C,  
IN LMS-3, VERSION 5 CHECK ITEM F IS A NEW VARIABLE BUT IN EFFECT IS  
THE SAME AS CHECK ITEM E IN VERSION 4.

-----  
CMPPPROG DID YOU COMPLETE THIS PROGRAM FIRSTPOS= 8016 LENGTH= 1SEGMENT= SCHL OFFSET= 15 CONTROL  
ADDRESS: 8016 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
17149	79	NA
1733	8	NO
2777	13	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 20A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 20A  
DID YOU COMPLETE YOUR PROGRAM?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
20B

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 20A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 20A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 21A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 21A  
DID YOU COMPLETE (YOUR PROGRAM/THAT YEAR IN SCHOOL)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENDDATE2 ENDING DATE - LMS3 - SCHOOL

FIRSTPOS= 8017 LENGTH= 6

SEGMENT= SCHL OFFSET= 16 OBSERVATION  
ADDRESS: 8017 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----  
21659 100 NONMISSINGPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14E  
WHEN DID YOU STOP\_(THIS SCHOOL/TRAINING PROGRAM)\_?-----  
GRDEATND GRADE ATTENDED DURING SCHOOL

FIRSTPOS= 8023 LENGTH= 2

SEGMENT= SCHL OFFSET= 22 OBSERVATION  
ADDRESS: 8023 + 130(SCHL-1) REPMAX=15FREQ PCT CODE MEANING  
-----  
21590 100 BLANK NA  
1 0 1 1  
9 0 10 10  
22 0 11 11  
37 0 12 12PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 16B  
WHAT GRADE WERE YOU ATTENDING?FOR LMS-003, VERSION 04, QUESTION 16B THE CENSUS DOCUMENTATION FOR  
INITIAL (77-4 TO 78-3) IS 01-12, NA 99. FOR FIRST FOLLOW-UP  
(77-2 TO 78-1) AND SECOND FOLLOW-UP (76-3 TO 77-2) AND THIRD  
FOLLOW-UP (75-1 TO 75-2) THE RANGE IS 01-18, NA 99.PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 16B  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
16B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HRSATSTP HOURS PER WEEK ATTENDING SCHOOL

FIRSTPOS= 8025 LENGTH= 2

SEGMENT= SCHL OFFSET= 24 OBSERVATION  
ADDRESS: 8025 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
21297	98	NA
7	0	1-4
20	0	5-9
21	0	10-14
26	0	15-19
32	0	20-24
24	0	25-29
98	0	30-34
46	0	35-39
87	0	40-44
1	0	45-49

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 18  
FOR HOW MANY HOURS PER WEEK DID YOU ATTEND THE SCHOOL/TRAINING  
PROGRAM?

FOR LMS-003, VERSION 04, QUESTION 18 THE CENSUS DOCUMENTATION FOR  
INITIAL (77-4 TO 78-3) IS 01-50, NA 99. FOR THE FIRST FOLLOW-UP  
(77-2 TO 78-1) AND FOR THE SECOND FOLLOW-UP (76-3 TO 77-2) AND  
THIRD FOLLOW-UP (75-1 TO 75-2) THE RANGE IS 01-60, NA 99.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 18

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
HRSSCHJB HOURS WORKED PER WEEK WHILE IN SCHOOL FIRSTPOS= 8027 LENGTH= 2SEGMENT= SCHL OFFSET= 26 OBSERVATION  
ADDRESS: 8027 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

18623	86	NA
106	0	1-4
362	2	5-9
922	4	10-14
468	2	15-19
517	2	20-24
164	1	25-29
186	1	30-34
53	0	35-39
224	1	40-44
21	0	45-49
13	0	50+

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22B  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22B  
 ABOUT HOW MANY HOURS PER WEEK DID YOU WORK AT THE JOB YOU HAD?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22B  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23B

-----  
INTNUM2 INTERVIEW NUMBER OF LMS3 RECORD FIRSTPOS= 8029 LENGTH= 1SEGMENT= SCHL OFFSET= 28 CONTROL  
ADDRESS: 8029 + 130(SCHL-1) REPMAX=15

FREQ PCT CODE MEANING

-----

12021	56	1	INITIAL
5208	24	2	FIRST FOLLOWUP
2451	11	3	SECOND FOLLOWUP
1979	9	4	THIRD FOLLOWUP

INTERVIEW NUMBER OF LMS-3 RECORD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
JBRFSTP1 SCHOOL FOUND JOB - CETA OFFICE

FIRSTPOS= 8030 LENGTH= 1

SEGMENT= SCHL OFFSET= 29 CONTROL  
ADDRESS: 8030 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
20038	93	0	NO
656	3	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - MANPOWER OFFICE

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

-----  
JBRFSTP2 SCHOOL FOUND JOB - STATE EMPL-SERVICE

FIRSTPOS= 8031 LENGTH= 1

SEGMENT= SCHL OFFSET= 30 CONTROL  
ADDRESS: 8031 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
20616	95	0	NO
78	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - STATE EMPLOYMENT SERVICE

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
JBRFSTP3 SCHOOL FOUND JOB - PRIVATE EMPL-SERVICE FIRSTPOS= 8032 LENGTH= 1SEGMENT= SCHL OFFSET= 31 CONTROL  
ADDRESS: 8032 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
20679	95	0	NO
15	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - PRIVATE EMPLOYMENT SERVICEPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.-----  
JBRFSTP4 SCHOOL FOUND JOB - FRIEND, RELATIVE FIRSTPOS= 8033 LENGTH= 1SEGMENT= SCHL OFFSET= 32 CONTROL  
ADDRESS: 8033 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
19887	92	0	NO
807	4	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - FRIEND OR RELATIVEPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
JBRFSTP5 SCHOOL FOUND JOB - RADIO OR TV FIRSTPOS= 8034 LENGTH= 1SEGMENT= SCHL OFFSET= 33 CONTROL  
ADDRESS: 8034 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
20596	95	0	NO
98	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - NEWSPAPER, RADIO OR T.V.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.-----  
JBRFSTP6 SCHOOL FOUND JOB - OTHER FIRSTPOS= 8035 LENGTH= 1SEGMENT= SCHL OFFSET= 34 CONTROL  
ADDRESS: 8035 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
19330	89	0	NO
1364	6	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - OTHERPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
JBRFSTP7 SCHOOL FOUND JOB - EMPLOYER DIRECTLY FIRSTPOS= 8036 LENGTH= 1SEGMENT= SCHL OFFSET= 35 CONTROL  
ADDRESS: 8036 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
14157	65	0	NO
6537	30	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - CHECKED WITH EMPLOYER DIRECTLYPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.-----  
JBRFSTP8 SCHOOL FOUND JOB - THROUGH SCHOOL FIRSTPOS= 8037 LENGTH= 1SEGMENT= SCHL OFFSET= 36 CONTROL  
ADDRESS: 8037 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
965	4	BLANK	NA
20694	96	0	NO

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - SCHOOLPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
JBRFSTP9 SCHOOL FOUND JOB - NO ANSWER

FIRSTPOS= 8038 LENGTH= 1

SEGMENT= SCHL OFFSET= 37 CONTROL  
ADDRESS: 8038 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
1979	9	BLANK	NA
9462	44	0	NO
10218	47	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22D  
HOW DID YOU FIND OUT ABOUT THIS JOB - NO ANSWERPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23D  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.-----  
JBWHLSTP JOB WHILE IN SCHOOL OR TRAINING PROGRAM FIRSTPOS= 8039 LENGTH= 1SEGMENT= SCHL OFFSET= 38 CONTROL  
ADDRESS: 8039 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
4152	19	NA
3072	14	YES, NOT IN 14-C
664	3	YES, IN 14-C
13771	64	NO

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22A  
DID YOU HAVE A JOB WHILE YOU WERE IN THIS (SCHOOL/TRAINING PROGRAM)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22B, 22C, 22D, 22E, 22F, 22GPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22APANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23B, 23C, 23D, 23E, 23F, 23GPANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 23A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
23B, 23C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
KINDIPL WHAT KIND OF DIPLOMA

FIRSTPOS= 8040 LENGTH= 1

SEGMENT= SCHL OFFSET= 39 CONTROL  
ADDRESS: 8040 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
20966	97	NA
52	0	HIGH SCHOOL
9	0	HIGH SCHL CERT
273	1	GED CERT
7	0	OTHER AC CERT
11	0	TRADE CERT-LIC
341	2	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 19C  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 19C  
WHAT KIND OF DIPLOMA DID YOU RECEIVE?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 19C  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 19C

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 20C  
FOR LMS-003, VERSION 04, QUESTION 20C, THE CENSUS DOCUMENTATION FOR  
THE INITIAL (77-4 TO 78-3) IS 4, 5, 6, 8, 3, 7 AND NA-9. FOR THE  
FIRST FOLLOW-UP (77-2 TO 78-1), THE SECOND FOLLOW-UP (76-3 TO  
77-2), AND THE THIRD FOLLOW-UP (75-1 TO 75-2) THE CODES ARE 4, 5,  
6, 7, AND NA-9.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 20C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LERNSKLL DID YOU LEARN A USEFUL SKILL

FIRSTPOS= 8041 LENGTH= 1

SEGMENT= SCHL OFFSET= 40 CONTROL  
ADDRESS: 8041 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
21521	99	BLANK	NA
11	0	0	NO
127	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: ---  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: ---  
 \_(NOT APPLICABLE BEFORE 77-4 (INITIAL), 77-2 (1ST FOLLOW-UP),  
 76-3 (2ND FOLLOW-UP), 75-1 (3RD FOLLOW-UP).)\_

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: ---  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: ---

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22E  
 DID YOU THINK YOU LEARNED A USEFUL SKILL?  
 FOR LMS-003, V04, QUESTION 22E THE CENSUS DOCUMENTATION  
 FOR THE INITIAL (77-4 TO 78-3), FOR THE FIRST FOLLOW-UP  
 (77-2 TO 78-1) AND FOR THE SECOND FOLLOW-UP (76-3 TO 77-2) IS  
 8, 9, NA 0. THE RANGE FOR THE THIRD FOLLOW-UP (75-1 TO  
 75-2) IS 08, 09, AND NA 99.

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LKTRNREC DID YOU LIKE TRAINING RECEIVED

FIRSTPOS= 8042 LENGTH= 1

SEGMENT= SCHL OFFSET= 41 CONTROL  
ADDRESS: 8042 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
16217	75	BLANK	NA
3233	15	1	VERY WELL
1781	8	2	PRETTY WELL
305	1	3	NOT TOO WELL
123	1	4	NOT AT ALL

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 21D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 21D  
HOW DID YOU FEEL ABOUT THE TRAINING IN GENERAL? DID YOU LIKE IT  
VERY WELL, PRETTY WELL, NOT TOO WELL, OR NOT AT ALL?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 21C  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 21C

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22C

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22C

-----  
MAINACT2 MAIN ACTIVITY - LMS3 - SCHL-TRAINING

FIRSTPOS= 8043 LENGTH= 1

SEGMENT= SCHL OFFSET= 42 CONTROL  
ADDRESS: 8043 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
3872	18	1	WORKING
8371	39	2	TRAINING
9416	43	3	REGULAR SCHOOL

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14C  
WE ARE INTERESTED IN YOUR ACTIVITIES FOR 1 YEAR BEFORE YOU ENTERED  
THE MANPOWER PROGRAM UP TO THE PRESENT. THAT WOULD BE FROM  
(DATE) TO (DATE). THE ACTIVITIES I'M INTERESTED IN ARE WORKING,  
GOING TO SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM, AND  
ANY OTHER ACTIVITIES. LET'S BEGIN WITH THE PRESENT AND WORK  
BACK. WHAT IS YOUR MAIN ACTIVITY NOW - WORKING, GOING TO REGULAR  
SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM OR SOMETHING ELSE?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PRELINK2 PREVIOUS INTERVIEW LMS3 LINK - SCHL FIRSTPOS= 8075 LENGTH= 2SEGMENT= SCHL OFFSET= 74 OBSERVATION  
ADDRESS: 8075 + 130(SCHL-1) REPMAX=15

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS  
ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF PRELINK2 IS THE  
VALUE OF THE ID VARIABLE (SCHLNO) OF THE MATCHING ACTIVITY WHICH  
OCCURED IN A PREVIOUS INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION  
OF THE ALGORITHM, SEE THE \*\*\*USERS GUIDE\*\*\*.

-----  
RECDIP RECEIVE DIPLOMA FIRSTPOS= 8044 LENGTH= 1SEGMENT= SCHL OFFSET= 43 CONTROL  
ADDRESS: 8044 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
----	----	----	-----
17816	82	BLANK	NA
710	3	1	YES
1794	8	2	NO
1339	6	3	STILL ATT

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 19B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 19B  
DID YOU RECEIVE A HIGH SCHOOL DIPLOMA, A HIGH SCHOOL CERTIFICATE,  
GED CERTIFICATE, OR OTHER DIPLOMA THROUGH THIS SCHOOL?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
19C

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 19B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 19B  
DID YOU RECEIVE A HIGH SCHOOL DIPLOMA, A HIGH SCHOOL CERTIFICATE,  
GED CERTIFICATE, OR OTHER DIPLOMA THROUGH THIS SCHOOL?

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 20B  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
20C

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 20B



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RECJBTRN RECEIVE ANY JOB TRAINING

FIRSTPOS= 8045 LENGTH= 1

SEGMENT= SCHL OFFSET= 44 CONTROL  
ADDRESS: 8045 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

13578 63 NA  
2620 12 NO  
5461 25 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 21A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 21A  
DID YOU RECEIVE ANY JOB TRAINING IN THIS (SCHOOL/PROGRAM)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21B, 21C, 21D

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 21A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 21A  
DID YOU RECEIVE ANY JOB TRAINING IN THIS (SCHOOL/PROGRAM)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
21B, 21C

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22A  
DID YOU RECEIVE ANY JOB TRAINING IN THIS (SCHOOL/PROGRAM)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22B, 22C, 22D, 22E, C.I.D., 22F

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22A  
DID YOU RECEIVE ANY JOB TRAINING IN THIS (SCHOOL/PROGRAM)?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
22B, 22C, 22D, 22E, C.I.E., 22F

-----  
RECLIC RECEIVE LICENSE OR CERTIFICATE

FIRSTPOS= 8046 LENGTH= 1

SEGMENT= SCHL OFFSET= 45 CONTROL  
ADDRESS: 8046 + 130(SCHL-1) REPMAX=15

FREQ PCT CODE MEANING

-----

17520 81 BLANK NA  
2970 14 0 NO  
1169 5 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 21C  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 21C  
THROUGH THIS (SCHOOL/PROGRAM) DID YOU RECEIVE ANY CERTIFICATE OR  
LICENSE THAT QUALIFIED YOU FOR CERTAIN KINDS OF WORK?  
THERE IS NO SKIP PATTERN IN THIS VERSION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RECMNYAT RECEIVE MONEY FOR ATTENDING

FIRSTPOS= 8047 LENGTH= 1

SEGMENT= SCHL OFFSET= 46 CONTROL  
ADDRESS: 8047 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
13580	63	NA
1126	5	NO
6953	32	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 18A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 18A  
DID YOU RECEIVE ANY MONEY FOR ATTENDING THIS (SCHOOL/PROGRAM),  
EXCLUDING VETERAN'S BENEFITS?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
18B

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 18A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 18A

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 19A  
DID YOU RECEIVE ANY MONEY FOR ATTENDING THIS (SCHOOL/PROGRAM),  
NOT COUNTING VETERANS' BENEFITS?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
19B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 19A

-----  
RECMNYEX RECEIVE EXPENSE MONEY - IN PROGRAM

FIRSTPOS= 8088 LENGTH= 1

SEGMENT= SCHL OFFSET= 87 CONTROL  
ADDRESS: 8088 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
21454	99	BLANK	NA
160	1	0	NO
45	0	1	YES

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 19C  
WHILE YOU WERE IN THIS PROGRAM DID YOU RECEIVE MONEY FROM A PUBLIC  
AGENCY FOR EXPENSES SUCH AS CHILD CARE OR TRANSPORTATION?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION  
19D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
REFMNPWR REFERRED BY CETA OFFICE

FIRSTPOS= 8048 LENGTH= 1

SEGMENT= SCHL OFFSET= 47 CONTROL  
ADDRESS: 8048 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----  
304 1 NA  
13268 61 NO  
8087 37 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 17  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 17  
WERE YOU REFERRED TO THIS (SCHOOL/TRAINING PROGRAM) BY THE  
MANPOWER OFFICE?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

18A, 18B, 19A, 19B, 19C, 20A, 20B, 21A, 21B, 21C, 21D, 21E, C.I.C.,  
C.I.D.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 17  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 17  
WERE YOU REFERRED TO THIS (SCHOOL/TRAINING PROGRAM) BY THE  
MANPOWER OFFICE?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

18A, 18B, 19A, 19B, 19C, 20A, 20B, 21A, 21B, 21C, 21D, C.I.C.,  
C.I.D.

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 17  
WERE YOU REFERRED TO THIS (SCHOOL/TRAINING PROGRAM) BY THE  
MANPOWER OFFICE?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

C.I.C., C.I.D., 18, 19A, 19B, 20A, 20B, 20C, 21A, 21B, 22A, 22B,  
22C, 22D, 22E, 22F

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 17  
WERE YOU REFERRED TO THIS (SCHOOL/TRAINING PROGRAM) BY THE CETA  
OFFICE?

THERE IS NO SKIP PATTERN IN THIS VERSION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
RESLVPRG WHY LEFT PROGRAM

FIRSTPOS= 8049 LENGTH= 2

SEGMENT= SCHL OFFSET= 48 CONTROL  
ADDRESS: 8049 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
20111	93	NA
300	1	FOUND JOB
22	0	TOO MUCH TIME
97	0	LOST INTEREST
54	0	TOO DIFFICULT
1039	5	OTHER
3	0	TERMINATED
20	0	PERSONAL
9	0	UNSATISFIED
3	0	TRANSPORTATION
1	0	TRANSFERRED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 20B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 20B  
WHY DID YOU LEAVE THE PROGRAM (MARK (X) ON BOX)? \_(THIS DATA IS  
ONLY USABLE FOR PUBLIC USE TAPES RELEASED AFTER MAY, 1981.)\_

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 20B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 20B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 21B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 21B  
WHY DID YOU LEAVE THE PROGRAM? (MARK (X) ON BOX?) \_(THIS DATA IS  
USABLE AS OF 78-4 FOR ALL TAPE RELEASES.)\_

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SBEGJOB DATE STARTED JOB - SCHOOL FIRSTPOS= 8051 LENGTH= 6SEGMENT= SCHL OFFSET= 50 OBSERVATION  
ADDRESS: 8051 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

3152 15 NONMISSING

18507 85 NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22F  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22F  
WHEN DID YOU START WORKING AT THIS JOB?PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22F  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22F

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23F

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 23B

-----  
SCHLNO ID NUMBER - SCHL SEGMENT FIRSTPOS= 8077 LENGTH= 4SEGMENT= SCHL OFFSET= 76 OBSERVATION  
ADDRESS: 8077 + 130(SCHL-1) REPMAX=15THIS IS THE GERERATED ID OF THE SEGMENT. IT IS NORMALLY THE SAME  
AS THE OCCURRENCE NUMBER. IT IS THE VARIABLE REFERRED TO BY THE  
LINK VARIABLES.-----  
SDTBEG2 BEGINNING DATE - LMS3 FIRSTPOS= 8089 LENGTH= 7SEGMENT= SCHL OFFSET= 88 OBSERVATION  
ADDRESS: 8089 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

2 0 NA

21657 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS3 SCHOOL BEGINNING DATE. THIS DATE IS EDITED SO THAT IT  
CANNOT BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS  
THAN THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

SDTEND2 ENDING DATE - LMS3 FIRSTPOS= 8096 LENGTH= 7SEGMENT= SCHL OFFSET= 95 OBSERVATION  
ADDRESS: 8096 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----  
21659 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS3 SCHOOL ENDING DATE. THIS DATE IS EDITED SO THAT IT  
CANNOT BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS  
THAN THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

---

SDTSJOBB DATE STARTED JOB FIRSTPOS= 8103 LENGTH= 7SEGMENT= SCHL OFFSET= 102 OBSERVATION  
ADDRESS: 8103 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----  
18507 85 NA  
3152 15 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE DATE THAT THE SECONDARY JOB BEGAN. THIS VARIABLE IS CONSTRAINED  
BY THE EDITS TO LIE WITHIN THE CORRESPONDING INTERVIEW PERIOD.

---

SDTSJOBE DATE ENDED JOB FIRSTPOS= 8110 LENGTH= 7SEGMENT= SCHL OFFSET= 109 OBSERVATION  
ADDRESS: 8110 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----  
18560 86 NA  
3099 14 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION  
OF THE DATE THAT THE SECONDARY JOB ENDED. THIS VARIABLE IS  
CONSTRAINED BY THE EDITS TO LIE WITHIN THE CORRESPONDING INTERVIEW  
PERIOD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SENDJOB DATE STOPPED JOB - SCHOOL FIRSTPOS= 8057 LENGTH= 6SEGMENT= SCHL OFFSET= 56 OBSERVATION  
ADDRESS: 8057 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----  
3099 14 NONMISSING  
18560 86 NAPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22G  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22G  
WHEN DID YOU STOP WORKING AT THIS JOB?PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22G  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22G

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23G

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 23C  
-----

STLLWRK STILL WORKING THERE - SCHOOL FIRSTPOS= 8063 LENGTH= 1

SEGMENT= SCHL OFFSET= 62 CONTROL  
ADDRESS: 8063 + 130(SCHL-1) REPMAX=15FREQ PCT CODE MEANING  
-----  
20259 94 BLANK NA  
1400 6 1 STILL THEREPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22G  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22G  
STILL WORKING THERE. \_(THIS IS MARKED IF RESPONDENT HAD NOT  
LEFT "MAIN" JOB AS OF INTERVIEW DATE.)\_PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22G  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22G

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23G

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 23C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TAKEDUC TAKE ANY EDUCATIONAL COURSES

FIRSTPOS= 8064 LENGTH= 1

SEGMENT= SCHL OFFSET= 63 CONTROL  
ADDRESS: 8064 + 130(SCHL-1) REPMAX=15

FREQ PCT MEANING

-----

13292 61 NA

4243 20 NO

4124 19 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 19A

PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 19A

DID YOU TAKE ANY EDUCATIONAL COURSES WHILE YOU WERE IN THIS (SCHOOL/  
PROGRAM), SUCH AS MATH, ENGLISH, OR READING COURSES?

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

19B, 19C

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 19A

PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 19A

DID YOU TAKE ANY EDUCATIONAL COURSES WHILE YOU WERE IN THIS (SCHOOL/  
PROGRAM), SUCH AS MATH, ENGLISH, OR READING COURSES?

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 20A

THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.

20B, 20C

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 20A



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOJTRN TYPE OF JOB TRAINED FOR FIRSTPOS= 8065 LENGTH= 3SEGMENT= SCHL OFFSET= 64 OBSERVATION  
ADDRESS: 8065 + 130(SCHL-1) REPMAX=15

FREQ	PCT	MEANING
----	----	-----
15907	73	NA
523	2	PROF, TECH & LIKE
63	0	MGMT & ADMIN
29	0	SALES
1903	9	CLERICAL WORK
1012	5	CRAFTS
573	3	NONTRANSPORT OPER
50	0	TRANSPORT OPER
122	1	NONFARM LABOR
4	0	FARM LABOR
897	4	SERVICE
9	0	PRIVATE HSHLD
567	3	NOT REPORTED

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 21B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 21B  
WHAT TYPE OF JOB WERE YOU TRAINED FOR?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 21B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 21B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TOSTP TYPE OF SCHOOL OR TRAINING PROGRAM FIRSTPOS= 8068 LENGTH= 1SEGMENT= SCHL OFFSET= 67 CONTROL  
ADDRESS: 8068 + 130(SCHL-1) REPMAX=15

FREQ	PCT	CODE	MEANING
287	1	BLANK	NA
5374	25	1	REGULAR SCHOOL
5428	25	2	COLLEGE
410	2	3	VOC HIGH SCHOOL
513	2	4	BUSINESS
1427	7	5	TECHNICAL
1009	5	6	ON-THE-JOB TRNG
5717	26	7	MANPOWER PGM
1494	7	8	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 16  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 16  
WHAT TYPE OF (SCHOOL/PROGRAM) (ARE) WERE YOU IN?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 16  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 16

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 16A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
16B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 16A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
16B, 16C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
TRNPREJB TAKE A JOB THIS TRAINING PREP YOU FOR FIRSTPOS= 8069 LENGTH= 1SEGMENT= SCHL OFFSET= 68 CONTROL  
ADDRESS: 8069 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----17280 80 NA  
3168 15 NO  
1211 6 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 21E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 21E  
AFTER YOU WERE IN THIS PROGRAM, DID YOU TAKE ANY JOBS THAT THIS  
TRAINING PREPARED YOU FOR?PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 21D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 21D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 22F

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 22F  
-----

WKERNJOB EARNINGS PER WEEK FROM JOB - SCHOOL FIRSTPOS= 8070 LENGTH= 3

SEGMENT= SCHL OFFSET= 69 OBSERVATION  
ADDRESS: 8070 + 130(SCHL-1) REPMAX=15FREQ PCT MEANING  
-----18708 86 NA  
2109 10 \$1-\$49  
643 3 \$50-\$99  
194 1 \$100-\$199  
5 0 \$200-\$299PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 22C  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 22C  
ABOUT HOW MUCH DID YOU EARN PER WEEK AT THIS JOB \_(YOU HAD WHILE YOU  
WERE IN SCHOOL)\_? (DOLLARS ONLY)PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 22C  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 22CPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 23C  
772 2ND FOLLOW-UP -- THIS QUESTION WAS NOT ASKED OF PSE PROJECT  
PARTICIPANTS FOR THIS TIME PERIOD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AFTLINK3 SUBSEQUENT INTERVIEW LMS3 LINK - PLAY FIRSTPOS= 9997 LENGTH= 2SEGMENT= PLAY OFFSET= 46 OBSERVATION  
ADDRESS: 9997 + 100(PPLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
32626	88	BLANK	NA
2052	6	1	1
1163	3	2	2
404	1	3	3
324	1	4	4
296	1	5	5
159	0	6	6
105	0	7	7
33	0	8	8
22	0	9	9
10	0	10	10
4	0	11	11
1	0	12	12
1	0	13	13
2	0	14	14

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF AFTLINK3 IS THE VALUE OF THE ID VARIABLE (PLAYNO) OF THE MATCHING ACTIVITY WHICH OCCURRED IN A LATER INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION OF THE ALGORITHM, SEE APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
BEGDATE3 BEGINNING DATE - LMS3 - PLAY FIRSTPOS= 9951 LENGTH= 6SEGMENT= PLAY OFFSET= 0 OBSERVATION  
ADDRESS: 9951 + 100(PPLAY-1) REPMAX=30

FREQ	PCT	MEANING
----	----	-----
37197	100	NONMISSING
5	0	NA

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14D  
WHEN DID YOU BEGIN\_(PERIOD WHEN YOU WERE NOT  
WORKING)\_?

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
ENDDATE3 ENDING DATE - LMS3 - PLAY

FIRSTPOS= 9957 LENGTH= 6

SEGMENT= PLAY OFFSET= 6 OBSERVATION  
ADDRESS: 9957 + 100(PLAY-1) REPMAX=30FREQ PCT MEANING  
-----  
37202 100 NONMISSINGPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14E  
WHEN DID YOU STOP\_(PERIOD WHEN YOU WERE NOT WORKING)\_?-----  
INTNUM3 INTERVIEW NUMBER OF LMS3 RECORD

FIRSTPOS= 9963 LENGTH= 1

SEGMENT= PLAY OFFSET= 12 CONTROL  
ADDRESS: 9963 + 100(PLAY-1) REPMAX=30FREQ PCT CODE MEANING  
-----  
19941 54 1 INITIAL  
6855 18 2 FIRST FOLLOWUP  
5620 15 3 SECOND FOLLOWUP  
4786 13 4 THIRD FOLLOWUP

INTERVIEW NUMBER OF LMS-3 RECORD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LOOKING LOOKING FOR WORK ANY PART OF TIME FIRSTPOS= 9964 LENGTH= 1SEGMENT= PLAY OFFSET= 13 CONTROL  
ADDRESS: 9964 + 100(PLAY-1) REPMAX=30FREQ PCT MEANING  
-----1887 5 NA  
10616 29 NO  
24699 66 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24A  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24A  
WERE YOU LOOKING FOR WORK DURING ANY PART OF THE TIME?  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24B, 24C, 24DPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24A  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24APANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25A  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25B, 25C, 25DPANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25A  
-----

LOOKTYPE LOOKING FOR FULL-TIME OR PART-TIME WORK FIRSTPOS= 9965 LENGTH= 1

SEGMENT= PLAY OFFSET= 14 CONTROL  
ADDRESS: 9965 + 100(PLAY-1) REPMAX=30FREQ PCT MEANING  
-----12677 34 NA  
1621 4 PART TIME  
22904 62 FULL TIMEPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24B  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24B  
WERE YOU LOOKING FOR FULL-TIME OR PART-TIME WORK?PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24B  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24B

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25B

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25B

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MAINACT3 MAIN ACTIVITY - LMS3 - NOT WORKING FIRSTPOS= 9966 LENGTH= 1

SEGMENT= PLAY OFFSET= 15 CONTROL  
ADDRESS: 9966 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
37202	100	4	SOMETHING ELSE

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-002V02 QUESTION: 14C  
WE ARE INTERESTED IN YOUR ACTIVITIES FOR 1 YEAR BEFORE YOU ENTERED  
THE MANPOWER PROGRAM UP TO THE PRESENT. THAT WOULD BE FROM  
(DATE) TO (DATE). THE ACTIVITIES I'M INTERESTED IN ARE WORKING,  
GOING TO SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM, AND  
ANY OTHER ACTIVITIES. LET'S BEGIN WITH THE PRESENT AND WORK  
BACK. WHAT IS YOUR MAIN ACTIVITY NOW - WORKING, GOING TO REGULAR  
SCHOOL, ATTENDING A TRAINING OR MANPOWER PROGRAM OR SOMETHING ELSE?

-----  
MTHSLKWK WHICH MONTHS LOOKING FOR WORK FIRSTPOS=10005 LENGTH= 30

SEGMENT= PLAY OFFSET= 54 OBSERVATION  
ADDRESS: 10005 + 100(PLAY-1) REPMAX=30

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25C  
DURING WHICH MONTHS WERE YOU LOOKING FOR WORK?  
THIS ITEM IS A GROUP OF 30 SINGLE CHARACTER FIELDS, EACH OF  
WHICH CORRESPONDS TO A MONTH IN WHICH THE RESPONDENT MIGHT HAVE BEEN  
LOOKING FOR WORK.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK1 REASON NOT LOOKING - WILL RESUME EMPL FIRSTPOS= 9967 LENGTH= 1SEGMENT= PLAY OFFSET= 16 CONTROL  
ADDRESS: 9967 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

35617 96 0 NO  
1585 4 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WAS NOT LOOKING FOR WORK AT THAT TIME?  
WAITING TO RESUME EMPLOYMENT.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOLOOK10 REASON NOT LOOKING - DID NOT WANT JOB FIRSTPOS= 9968 LENGTH= 1

SEGMENT= PLAY OFFSET= 17 CONTROL  
ADDRESS: 9968 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

34431 93 0 NO  
2771 7 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
DIDN'T WANT A JOB.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK11 REASON NOT LOOKING - OTHER

FIRSTPOS= 9969 LENGTH= 1

SEGMENT= PLAY OFFSET= 18 CONTROL  
ADDRESS: 9969 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

34414 93 0 NO  
2788 7 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
OTHER.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

-----  
NOLOOK12 REASON NOT LOOKING - DONT KNOW

FIRSTPOS= 9970 LENGTH= 1

SEGMENT= PLAY OFFSET= 19 CONTROL  
ADDRESS: 9970 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

1767 5 BLANK NA  
35406 95 0 NO  
29 0 1 YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
DON'T KNOW.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK13 REASON NOT LOOKING - NO ANSWER

FIRSTPOS= 9971 LENGTH= 1

SEGMENT= PLAY OFFSET= 20 CONTROL  
ADDRESS: 9971 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
4786	13	BLANK	NA
8890	24	0	NO
23526	63	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
NO ANSWER.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOLOOK2 REASON NOT LOOKING - NO WORK IN AREA

FIRSTPOS= 9972 LENGTH= 1

SEGMENT= PLAY OFFSET= 21 CONTROL  
ADDRESS: 9972 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
37020	100	0	NO
182	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
NO WORK AVAILABLE IN WORK AREA.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK3 REASON NOT LOOKING - CANT FIND WORK FIRSTPOS= 9973 LENGTH= 1SEGMENT= PLAY OFFSET= 22 CONTROL  
ADDRESS: 9973 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
37053	100	0	NO
149	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
COULDN'T FIND ANY WORK.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOLOOK4 REASON NOT LOOKING - LACK SKILLS FIRSTPOS= 9974 LENGTH= 1

SEGMENT= PLAY OFFSET= 23 CONTROL  
ADDRESS: 9974 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
36977	99	0	NO
225	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
LACK OF NECESSARY SCHOOL, TRAINING, SKILLS, EXPERIENCE.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK5 REASON NOT LOOKING - AGE

FIRSTPOS= 9975 LENGTH= 1

SEGMENT= PLAY OFFSET= 24 CONTROL  
ADDRESS: 9975 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
37039	100	0	NO
163	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
EMPLOYERS THINK TOO YOUNG/TOO OLD.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOLOOK6 REASON NOT LOOKING - OTHER HANDICAPS

FIRSTPOS= 9976 LENGTH= 1

SEGMENT= PLAY OFFSET= 25 CONTROL  
ADDRESS: 9976 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
37097	100	0	NO
105	0	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
OTHER PERSONAL HANDICAPS IN FINDING A JOB.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK7 REASON NOT LOOKING - NO CHILD-CARE FIRSTPOS= 9977 LENGTH= 1SEGMENT= PLAY OFFSET= 26 CONTROL  
ADDRESS: 9977 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
36876	99	0	NO
326	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
CAN'T ARRANGE CHILD CARE.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOLOOK8 REASON NOT LOOKING - FAMILY RESPON. FIRSTPOS= 9978 LENGTH= 1

SEGMENT= PLAY OFFSET= 27 CONTROL  
ADDRESS: 9978 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
35135	94	0	NO
2067	6	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
FAMILY RESPONSIBILITIES.

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOLOOK9 REASON NOT LOOKING - HEALTH, PHYSICAL FIRSTPOS= 9979 LENGTH= 1SEGMENT= PLAY OFFSET= 28 CONTROL  
ADDRESS: 9979 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

35440 95 0 NO  
1762 5 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24E  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24E  
WHAT WERE THE REASONS YOU WERE NOT LOOKING FOR WORK AT THAT TIME?  
ILL HEALTH, PHYSICAL DISABILITIES.PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24E  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24E

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25E  
-----

NOWORK1 REASON UNABLE TO FIND WORK - NO JOBS FIRSTPOS= 9980 LENGTH= 1

SEGMENT= PLAY OFFSET= 29 CONTROL  
ADDRESS: 9980 + 100(PLAY-1) REPMAX=30

FREQ PCT CODE MEANING

-----

17608 47 0 NO  
19594 53 1 YESPANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? NO JOBS AVAILABLE.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24EPANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24DPANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK10 REASON UNABLE TO FIND WORK - TRANSPORT. FIRSTPOS= 9981 LENGTH= 1SEGMENT= PLAY OFFSET= 30 CONTROL  
ADDRESS: 9981 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	---	----	-----
35419	95	0	NO
1783	5	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LACKED TRANSPORTATION.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK11 REASON UNABLE TO FIND WORK - OTHER

FIRSTPOS= 9982 LENGTH= 1

SEGMENT= PLAY OFFSET= 31 CONTROL  
ADDRESS: 9982 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
33396	90	0	NO
3806	10	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? OTHER REASON.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D  
  
PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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NOWORK12 REASON UNABLE TO FIND WORK - DONT KNOW FIRSTPOS= 9983 LENGTH= 1SEGMENT= PLAY OFFSET= 32 CONTROL  
ADDRESS: 9983 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
1767	5	BLANK	NA
35060	94	0	NO
375	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? DON'T KNOW.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK13 REASON UNABLE TO FIND WORK - NO ANSWER FIRSTPOS= 9984 LENGTH= 1SEGMENT= PLAY OFFSET= 33 CONTROL  
ADDRESS: 9984 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
4786	13	BLANK	NA
21685	58	0	NO
10731	29	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? NO ANSWER.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK2 REASON UNABLE TO FIND WORK - AGE FIRSTPOS= 9985 LENGTH= 1SEGMENT= PLAY OFFSET= 34 CONTROL  
ADDRESS: 9985 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
36135	97	0	NO
1067	3	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WAS THE REASONS THAT YOU WAS UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF SKILL.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK3 REASON UNABLE TO FIND WORK - SKILLS FIRSTPOS= 9986 LENGTH= 1SEGMENT= PLAY OFFSET= 35 CONTROL  
ADDRESS: 9986 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
34460	93	0	NO
2742	7	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF SKILL.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK4 REASON UNABLE TO FIND WORK - EXPERIENCE FIRSTPOS= 9987 LENGTH= 1SEGMENT= PLAY OFFSET= 36 CONTROL  
ADDRESS: 9987 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
33950	91	0	NO
3252	9	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WAS THE REASONS THAT YOU WAS UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF EXPERIENCE.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK5 REASON UNABLE TO FIND WORK - EDUCATION FIRSTPOS= 9988 LENGTH= 1SEGMENT= PLAY OFFSET= 37 CONTROL  
ADDRESS: 9988 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
35830	96	0	NO
1372	4	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF EDUCATION.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK6 REASON UNABLE TO FIND WORK - REFERENCES FIRSTPOS= 9989 LENGTH= 1SEGMENT= PLAY OFFSET= 38 CONTROL  
ADDRESS: 9989 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	---	----	-----
36767	99	0	NO
435	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF REFERENCES.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK7 REASON UNABLE TO FIND WORK - TOOLS, LIC FIRSTPOS= 9990 LENGTH= 1SEGMENT= PLAY OFFSET= 39 CONTROL  
ADDRESS: 9990 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	---	----	-----
36989	99	0	NO
213	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LACK OF TOOLS, LICENSES, ETC.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK8 REASON UNABLE TO FIND WORK - LANGUAGE FIRSTPOS= 9991 LENGTH= 1SEGMENT= PLAY OFFSET= 40 CONTROL  
ADDRESS: 9991 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	---	----	-----
36841	99	0	NO
361	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? LANGUAGE BARRIER.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
NOWORK9 REASON UNABLE TO FIND WORK - POLICE REC FIRSTPOS= 9992 LENGTH= 1SEGMENT= PLAY OFFSET= 41 CONTROL  
ADDRESS: 9992 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
36935	99	0	NO
267	1	1	YES

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24D  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24D  
WHAT WERE THE REASONS THAT YOU WERE UNABLE TO FIND WORK DURING  
THAT TIME? POLICE RECORD.  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24D  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24D

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25D  
THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 25D

-----  
PLAYNO ID NUMBER - PLAY SEGMENT FIRSTPOS=10001 LENGTH= 4SEGMENT= PLAY OFFSET= 50 OBSERVATION  
ADDRESS: 10001 + 100(PLAY-1) REPMAX=30

THIS IS THE GERERATED ID OF THE SEGMENT. IT IS NORMALLY THE SAME  
AS THE OCCURRENCE NUMBER. IT IS THE VARIABLE REFERRED TO BY THE  
LINK VARIABLES.

-----  
PRELINK3 PREVIOUS INTERVIEW LMS3 LINK - PLAY FIRSTPOS= 9999 LENGTH= 2SEGMENT= PLAY OFFSET= 48 OBSERVATION  
ADDRESS: 9999 + 100(PLAY-1) REPMAX=30

A NON MISSING (BLANK) VALUE FOR THIS VARIABLE INDICATES THAT THIS  
ACTIVITY CROSSED AN INTERVIEW BOUNDARY. THE VALUE OF PRELINK3 IS THE  
VALUE OF THE ID VARIABLE (SCHLN) OF THE MATCHING ACTIVITY WHICH  
OCCURED IN A PREVIOUS INTERVIEW PERIOD. FOR A DETAILED DESCRIPTION  
OF THE ALGORITHM, SEE THE \*\*\*USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

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RESNTWRK REASON NOT WORKING

FIRSTPOS= 9993 LENGTH= 2

SEGMENT= PLAY OFFSET= 42 CONTROL  
ADDRESS: 9993 + 100(PLAY-1) REPMAX=30

FREQ	PCT	CODE	MEANING
----	----	----	-----
975	3	BLANK	NA
3630	10	1	PERSONAL
2295	6	2	OWN ILLNESS
2548	7	3	DID NOT WANT TO
3148	8	4	LAYOFF
136	0	5	LABOR DISPUTE
154	0	6	HOSPITAL
364	1	7	INSTITUTION
382	1	8	ARMED FORCES
17390	47	9	COULD NOT FIND
1317	4	10	HAVE NEW JOB
1695	5	11	WAITING SCHOOL
3168	9	12	OTHER

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 23  
 PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 23  
 WHAT WAS THE REASON YOU WERE NOT WORKING DURING THIS PERIOD?  
 (MARK ONLY ONE REASON)  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 24A, 24B, 24C, 24D, 24E

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 23  
 PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 23

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 24  
 WHAT WAS THE MAIN REASON YOU WERE NOT WORKING DURING THIS PERIOD?  
 (MARK ONLY ONE REASON)  
 THERE ARE SKIP INSTRUCTIONS WITH THIS QUESTION.  
 25A, 25B, 25C, 25D, 25E

PANELS 761 TO 764 INTERVIEW: 4 INSTRUMENT: LMS-003V05 QUESTION: 24

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

SDTBEG3 BEGINNING DATE - LMS3 FIRSTPOS=10035 LENGTH= 7SEGMENT= PLAY OFFSET= 84 OBSERVATION  
ADDRESS: 10035 + 100(PLAY-1) REPMAX=30FREQ PCT MEANING  
-----  
5 0 NA  
37197 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS3 PLAY BEGINNING DATE. THIS DATE IS EDITED SO THAT IT  
CANNOT BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS  
THAN THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

---

SDTEND3 ENDING DATE - LMS3 FIRSTPOS=10042 LENGTH= 7SEGMENT= PLAY OFFSET= 91 OBSERVATION  
ADDRESS: 10042 + 100(PLAY-1) REPMAX=30FREQ PCT MEANING  
-----  
37202 100 NONMISSING

THIS IS THE JULIAN SAS DATE (DAYS SINCE 1 JANUARY 1960) VERSION OF  
THE LMS3 PLAY ENDING DATE. THIS DATE IS EDITED SO THAT IT CANNOT  
BE GREATER THAN THE CORRESPONDING INTERVIEW DATE NOR LESS THAN  
THE DAY AFTER THE PREVIOUS INTERVIEW DATE.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
WKSLKNG HOW MANY WEEKS WERE YOU LOOKING

FIRSTPOS= 9995 LENGTH= 2

SEGMENT= PLAY OFFSET= 44 OBSERVATION  
ADDRESS: 9995 + 100(PLAY-1) REPMAX=30

FREQ PCT MEANING

-----

14631	39	NA
2039	5	1
2413	6	2
1822	5	3
2175	6	4
2104	6	5-6
2563	7	7-9
3153	8	10-14
1509	4	15-19
2004	5	20-29
881	2	30-39
520	1	40-49
1388	4	50+

PANELS 753 TO 763 INTERVIEW: 1 INSTRUMENT: LMS-003V02 QUESTION: 24C  
PANELS 751 TO 754 INTERVIEW: 2 INSTRUMENT: LMS-003V02 QUESTION: 24C  
DURING THAT TIME, HOW MANY WEEKS WERE YOU LOOKING FOR WORK?

PANELS 761 TO 771 INTERVIEW: 2 INSTRUMENT: LMS-003V03 QUESTION: 24C  
PANELS 752 TO 762 INTERVIEW: 3 INSTRUMENT: LMS-003V03 QUESTION: 24C

PANELS 751 TO 754 INTERVIEW: 4 INSTRUMENT: LMS-003V04 QUESTION: 25C

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGEFAM AGE OF FAMILY MEMBER FIRSTPOS=12951 LENGTH= 2SEGMENT= FAML OFFSET= 0 OBSERVATION  
ADDRESS: 12951 + 30(FAML-1) REPMAX=50

FREQ PCT MEANING

-----

2610	2	NA
2491	2	0
34547	24	1-12
24533	17	13-18
18367	13	19-22
21889	15	23-29
19572	13	30-44
18566	13	45-64
2868	2	65-75
1223	1	76-95
1	0	96
3	0	97

PANELS 753 TO 761 INSTRUMENT: LMS-005V02 QUESTION: 10F  
HOW OLD WAS ... ON THE DATE YOU ENTERED THE MANPOWER PROGRAM/HOW OLD  
IS ... NOW? \_\_ (INITIAL INTERVIEWS OBTAIN INFORMATION ABOUT THE AGE  
AT TIME OF ENTRY INTO MANPOWER PROGRAM; FOLLOW-UP INTERVIEWS OBTAIN  
AGE AT TIME OF INTERVIEW.)\_

PANELS 762 TO 773 INSTRUMENT: LMS-005V03 QUESTION: 10F

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
FAMEMNO ID NUMBER - FAML SEGMENT

FIRSTPOS=12963 LENGTH= 4

SEGMENT= FAML OFFSET= 12 OBSERVATION  
ADDRESS: 12963 + 30(FAML-1) REPMAX=50

FREQ	PCT	CODE	MEANING
----	----	----	-----
41750	28	1	1
33881	23	2	2
26170	18	3	3
18149	12	4	4
11239	8	5	5
6699	5	6	6
3911	3	7	7
2257	2	8	8
1269	1	9	9
686	0	10	10
353	0	11	11
168	0	12	12
91	0	13	13
27	0	14	14
12	0	15	15
5	0	16	16
3	0	17	17

FAMILY MEMBERS DO NOT NECESSARILY HAVE THE SAME ID AT EACH INTERVIEW.  
 "FAMEMNO" IS GENERATED AT EACH INTERVIEW TO NUMBER FAMILY MEMBERS  
 FROM 1 TO THE TOTAL NUMBER OF FAMILY MEMBERS.

-----  
IVWNO INTERVIEW NUMBER

FIRSTPOS=12959 LENGTH= 4

SEGMENT= FAML OFFSET= 8 OBSERVATION  
ADDRESS: 12959 + 30(FAML-1) REPMAX=50

FREQ	PCT	CODE	MEANING
----	----	----	-----
49388	34	1	1
44797	31	2	2
27606	19	3	3
24879	17	4	4

"IVWNO" INDICATES WHICH INTERVIEW THIS FAMILY COMPOSITION DATA CAME  
 FROM.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LINELMS5 LINE NUMBER ON LMS5

FIRSTPOS=12953 LENGTH= 2

SEGMENT= FAML OFFSET= 2 OBSERVATION  
ADDRESS: 12953 + 30(FAML-1) REPMAX=50

FREQ	PCT	CODE	MEANING
----	----	----	-----
127907	87	BLANK	NA
4544	3	1	1
3883	3	2	2
3291	2	3	3
2413	2	4	4
1614	1	5	5
1054	1	6	6
703	0	7	7
492	0	8	8
322	0	9	9
194	0	10	10
123	0	11	11
64	0	12	12
35	0	13	13
11	0	14	14
8	0	15	15
8	0	16	16
4	0	17	17

PANELS 753 TO 761 INSTRUMENT: LMS-005V02 QUESTION: ---  
 \_(ALTHOUGH LINE NUMBER WAS NOT ON THIS VERSION, THE NUMBER  
 OF THE LINE ON WHICH FAMILY MEMBER INFORMATION WAS RECORDED  
 WAS KEYED FOR THIRD FOLLOW-UP INTERVIEWS WITH ENROLLEES WHO  
 ENTERED DURING 76-1. LINELMS5 IS NOT NECESSARILY THE SAME  
 FOR A GIVEN FAMILY MEMBER AT EACH INTERVIEW.)\_

PANELS 762 TO 773 INSTRUMENT: LMS-005V03 QUESTION: ---  
 \_(ALTHOUGH LINE NUMBER WAS NOT ON THIS VERSION, THE NUMBER OF  
 THE LINE ON WHICH FAMILY MEMBER INFORMATION WAS RECORDED WAS  
 KEYED FOR THIRD FOLLOW-UP INTERVIEWS WITH ENROLLEES WHO ENTERED  
 DURING 77-3. LINELMS5 IS NOT NECESSARILY THE SAME FOR A GIVEN  
 FAMILY MEMBER AT EACH INTERVIEW.)\_



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PLACERES USUAL PLACE OF RESIDENCE AT INTERVIEW FIRSTPOS=12955 LENGTH= 1SEGMENT= FAML OFFSET= 4 CONTROL  
ADDRESS: 12955 + 30(FAML-1) REPMAX=50

FREQ	PCT	MEANING
5570	4	NA
7913	5	NO
133187	91	YES

PANELS 753 TO 761 INSTRUMENT: LMS-005V02 QUESTION: 10E  
WAS THIS ...'S USUAL PLACE OF RESIDENCE AT THE TIME YOU ENTERED  
THE MANPOWER PROGRAM?PANELS 762 TO 773 INSTRUMENT: LMS-005V03 QUESTION: 10E  
-----

RELHEAD RELATION TO HEAD-OF-FAMILY AT INTERVIEW FIRSTPOS=12956 LENGTH= 2

SEGMENT= FAML OFFSET= 5 CONTROL  
ADDRESS: 12956 + 30(FAML-1) REPMAX=50

FREQ	PCT	CODE	MEANING
115	0	BLANK	NA
18212	12	1	HEAD NON-RESP
404	0	2	HUSBAND NR
15687	11	3	WIFE NR
59958	41	4	CHILD NR
1852	1	5	PARENT GR-PAR NR
1927	1	6	BROTH. SIS. NR
6808	5	7	ALL OTHER NR
23481	16	11	HEAD RESP.
48	0	12	HUSB. RESP
5849	4	13	WIFE RESP
10516	7	14	CHILD RESP
51	0	15	PAR. GR-PAR RESP
738	1	16	BROTH. SIS. RESP
1024	1	17	ALL OTHER RESP

PANELS 753 TO 761 INSTRUMENT: LMS-005V02 QUESTION: 10D  
RELATIONSHIP TO HEAD OF FAMILY (ENTRY)PANELS 762 TO 773 INSTRUMENT: LMS-005V03 QUESTION: 10D  
AFTER 78-4 THIS VARIABLE IS CALLED RELATIONSHIP  
TO PARTICIPANT.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SEXLMS5 SEX FROM LMS5 FIRSTPOS=12958 LENGTH= 1SEGMENT= FAML OFFSET= 7 CONTROL  
ADDRESS: 12958 + 30(FAML-1) REPMAX=50

FREQ	PCT	CODE	MEANING
----	----	----	-----
5796	4	BLANK	NA
68985	47	1	MALE
71889	49	2	FEMALE

PANELS 753 TO 761 INSTRUMENT: LMS-005V02 QUESTION: 10G  
SEX

PANELS 762 TO 773 INSTRUMENT: LMS-005V03 QUESTION: 10G

-----  
AFDCE RECEIVED AFDC AT ENTRY FIRSTPOS=14765 LENGTH= 1

SEGMENT= EXTR OFFSET= 314 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
50	0	BLANK	NA
11488	86	0	NO
1745	13	1	YES

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMADCTY1 TOTAL AMOUNT AFDC 1ST POST TERM YR FIRSTPOS=14916 LENGTH= 6

SEGMENT= EXTR OFFSET= 465 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5807	44	NA
6320	48	NONE
30	0	\$1-\$99
51	0	\$100-\$199
60	0	\$200-\$299
66	0	\$300-\$399
55	0	\$400-\$499
44	0	\$500-\$599
48	0	\$600-\$699
42	0	\$700-\$799
52	0	\$800-\$899
40	0	\$900-\$999
293	2	\$1000-\$1999
375	3	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
AMADCTY2 TOTAL AMOUNT AFDC 2ND POST TERM YR FIRSTPOS=14922 LENGTH= 6

SEGMENT= EXTR OFFSET= 471 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
6646	50	NA
5931	45	NONE
30	0	\$1-\$99
49	0	\$100-\$199
56	0	\$200-\$299
41	0	\$300-\$399
40	0	\$400-\$499
39	0	\$500-\$599
46	0	\$600-\$699
38	0	\$700-\$799
47	0	\$800-\$899
29	0	\$900-\$999
174	1	\$1000-\$1999
117	1	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMOPATY1 TOTAL AMOUNT OPA 1ST POST TERM YR FIRSTPOS=14928 LENGTH= 6

SEGMENT= EXTR OFFSET= 477 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5750	43	NA
7042	53	NONE
47	0	\$1-\$99
62	0	\$100-\$199
46	0	\$200-\$299
41	0	\$300-\$399
38	0	\$400-\$499
28	0	\$500-\$599
29	0	\$600-\$699
21	0	\$700-\$799
26	0	\$800-\$899
20	0	\$900-\$999
80	1	\$1000-\$1999
53	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
AMOPATY2 TOTAL AMOUNT OPA 2ND POST TERM YR FIRSTPOS=14934 LENGTH= 6

SEGMENT= EXTR OFFSET= 483 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
6623	50	NA
6413	48	NONE
33	0	\$1-\$99
34	0	\$100-\$199
18	0	\$200-\$299
32	0	\$300-\$399
13	0	\$400-\$499
14	0	\$500-\$599
18	0	\$600-\$699
5	0	\$700-\$799
13	0	\$800-\$899
10	0	\$900-\$999
44	0	\$1000-\$1999
13	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMSSITY1 TOTAL AMOUNT SSI 1ST POST TERM YR FIRSTPOS=14940 LENGTH= 6

SEGMENT= EXTR OFFSET= 489 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5728	43	NA
7280	55	NONE
16	0	\$1-\$99
28	0	\$100-\$199
22	0	\$200-\$299
25	0	\$300-\$399
19	0	\$400-\$499
20	0	\$500-\$599
18	0	\$600-\$699
11	0	\$700-\$799
8	0	\$800-\$899
11	0	\$900-\$999
63	0	\$1000-\$1999
34	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
AMSSITY2 TOTAL AMOUNT SSI 2ND POST TERM YR FIRSTPOS=14946 LENGTH= 6

SEGMENT= EXTR OFFSET= 495 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
6616	50	NA
6480	49	NONE
16	0	\$1-\$99
23	0	\$100-\$199
16	0	\$200-\$299
18	0	\$300-\$399
10	0	\$400-\$499
10	0	\$500-\$599
7	0	\$600-\$699
7	0	\$700-\$799
12	0	\$800-\$899
7	0	\$900-\$999
40	0	\$1000-\$1999
21	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTFSTY1 TOT AMT FOOD-STAMPS 1ST POST TERM YR FIRSTPOS=14952 LENGTH= 6

SEGMENT= EXTR OFFSET= 501 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
5890	44	NA
5636	42	NONE
315	2	\$1-\$99
290	2	\$100-\$199
191	1	\$200-\$299
149	1	\$300-\$399
139	1	\$400-\$499
110	1	\$500-\$599
90	1	\$600-\$699
84	1	\$700-\$799
73	1	\$800-\$899
55	0	\$900-\$999
232	2	\$1000-\$1999
29	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
AMTFSTY2 TOTAL AMT FOOD STAMPS 2ND POST TERM YR FIRSTPOS=14958 LENGTH= 6

SEGMENT= EXTR OFFSET= 507 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
6676	50	NA
5531	42	NONE
243	2	\$1-\$99
221	2	\$100-\$199
168	1	\$200-\$299
115	1	\$300-\$399
70	1	\$400-\$499
44	0	\$500-\$599
50	0	\$600-\$699
34	0	\$700-\$799
23	0	\$800-\$899
20	0	\$900-\$999
75	1	\$1000-\$1999
13	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTUIITY1 TOTAL AMOUNT UI 1ST POST TERM YR FIRSTPOS=14964 LENGTH= 6

SEGMENT= EXTR OFFSET= 513 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
5723	43	NA
6352	48	NONE
11	0	\$1-\$99
1	0	99.5469
69	1	\$100-\$199
4	0	199.094
135	1	\$200-\$299
122	1	\$300-\$399
75	1	\$400-\$499
88	1	\$500-\$599
77	1	\$600-\$699
63	0	\$700-\$799
50	0	\$800-\$899
50	0	\$900-\$999
3	0	999.797
287	2	\$1000-\$1999
4	0	1999.59
169	1	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AMTUIITY2 TOTAL AMOUNT UI 2ND POST TERM YR FIRSTPOS=14970 LENGTH= 6

SEGMENT= EXTR OFFSET= 519 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
6609	50	NA
6038	45	NONE
8	0	\$1-\$99
1	0	99.5469
37	0	\$100-\$199
57	0	\$200-\$299
71	1	\$300-\$399
59	0	\$400-\$499
56	0	\$500-\$599
30	0	\$600-\$699
37	0	\$700-\$799
35	0	\$800-\$899
25	0	\$900-\$999
1	0	999.797
157	1	\$1000-\$1999
62	0	\$2000-\$9998

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AVALWIP AVERAGE HOURLY INPROGRAM ALLOWANCE FIRSTPOS=14976 LENGTH= 4

SEGMENT= EXTR OFFSET= 525 OBSERVATION NDEC=2

FREQ	PCT	MEANING
----	----	-----
10123	76	NA
146	1	\$.01-\$.99
241	2	\$1.00-\$1.99
1	0	1.996124
2390	18	\$2.00-\$2.99
233	2	\$3.00-\$3.99
99	1	\$4.00-\$4.99
23	0	\$5.00-\$5.99
5	0	\$6.00-\$6.99
7	0	\$7.00-\$7.99
1	0	\$8.00-\$8.99
2	0	\$9.00-\$9.99
3	0	\$10.00-\$14.99
9	0	\$15.00-\$20.00

THE LMS3 SCHOOL/TRAINING (SCHL) SEGMENTS ARE SCANNED FOR PERIODS THAT OVERLAP THE INPROGRAM PERIOD (ADMINISTRATIVE ENTRY TO ADMINISTRATIVE TERMINATION.) IF THE RESPONDENT REPORTED RECEIVING ANY ALLOWANCES, THE ARITHMETIC MEAN OF THOSE ALLOWANCES IS COMPUTED, WEIGHTED BY THE NUMBER OF DAYS THAT OVERLAP. THIS VARIABLE IS FREQUENTLY NA BECAUSE NO ALLOWANCE WAS RECEIVED.

-----  
CWKUNEM CONTINUOUS WEEKS UNEMPLOYED AT ENTRY FIRSTPOS=14877 LENGTH= 2

SEGMENT= EXTR OFFSET= 426 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
109	1	NA
6576	50	0
2679	20	1-13
1103	8	14-26
703	5	27-39
376	3	40-51
13	0	52-54
1724	13	NOT UNEMPLOYED

CWKUNEM IS THE NUMBER OF CONTINUOUS WEEKS THAT THE RESPONDENT HAS BEEN UNEMPLOYED AT THE TIME HE ENTERED CETA (SPECIFICALLY, 3 DAYS PRIOR TO ADMINISTRATIVE ENTRY = SDTADENT). "UNEMPLOYED" IS DEFINED HERE AS UNEMPLOYED (SEE VARIABLES XLFS...) OR WORKING LESS THAN 10 HOURS PERWEEK IN ALL JOBS (MAIN OR SECONDARY) COMBINED. CWKUNEM IS ZERO IF THE RESPONDENT WAS NOT "UNEMPLOYED" AT ENTRY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
EDUCSTAT EDUCATION AND SCHOOL STATUS AT ENTRY FIRSTPOS=14766 LENGTH= 1

SEGMENT= EXTR OFFSET= 315 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
36	0	BLANK	NA
285	2	1	8TH OR LESS, IN
1227	9	2	9TH-11TH, IN
1207	9	3	8TH OR LESS, OUT
2545	19	4	9TH-11TH, OUT
1416	11	5	12 OR MORE, IN
6567	49	6	12 OR MORE, OUT

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.-----  
FSE RECEIVED FOOD-STAMPS AT ENTRY FIRSTPOS=14767 LENGTH= 1

SEGMENT= EXTR OFFSET= 316 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
55	0	BLANK	NA
10552	79	0	NO
2676	20	1	YES

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP1EY1 PCT-OF-TIME EMPLOYED-ONLY YEAR PRIOR FIRSTPOS=14768 LENGTH= 3

SEGMENT= EXTR OFFSET= 317 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
4666	35	0
809	6	1-9
1078	8	10-19
1103	8	20-29
695	5	30-39
658	5	40-49
599	5	50-59
598	5	60-69
557	4	70-79
559	4	80-89
575	4	90-99
932	7	100

"PCT OF TIME EMPLOYED-ONLY YEAR PRIOR" IS THE PROPORTION OF DAYS FOR WHICH THE RESPONDENT REPORTED A WORKING ACTIVITY, BUT WAS NOT ALSO INVOLVED IN A SCHOOL/TRAINING ACTIVITY, DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT DID NOT REPORT THIS ACTIVITY COMBINATION AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED AND/OR INVOLVED IN A SCHOOL/TRAINING ACTIVITY IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP1TY1 PCT-OF-TIME EMPLOYED-ONLY YEAR POST FIRSTPOS=14771 LENGTH= 3

SEGMENT= EXTR OFFSET= 320 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
1109	8	0
326	2	1-9
337	3	10-19
414	3	20-29
344	3	30-39
378	3	40-49
389	3	50-59
393	3	60-69
491	4	70-79
505	4	80-89
681	5	90-99
1633	12	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED-ONLY APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP1EY1. THE ONLY CHANGE FOR "PCT OF TIME EMPLOYED-ONLY YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP1TY2 PCT-OF-TIME EMPLOYED-ONLY 2ND YR POST FIRSTPOS=14879 LENGTH= 3

SEGMENT= EXTR OFFSET= 428 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
967	7	0
180	1	1-9
200	2	10-19
195	1	20-29
176	1	30-39
199	1	40-49
206	2	50-59
238	2	60-69
263	2	70-79
269	2	80-89
380	3	90-99
2383	18	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED-ONLY APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP1EY1. THE ONLY CHANGE FOR "PCT OF TIME EMPLOYED-ONLY 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP2EY1 PCT-OF-TIME EMPLOYED-SCHOOL YEAR PRIOR FIRSTPOS=14774 LENGTH= 3

SEGMENT= EXTR OFFSET= 323 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
454	3	NA
11806	89	0
274	2	1-9
164	1	10-19
136	1	20-29
89	1	30-39
59	0	40-49
62	0	50-59
49	0	60-69
83	1	70-79
36	0	80-89
22	0	90-99
49	0	100

"PCT OF TIME EMPLOYED-SCHOOL YEAR PRIOR" IS THE PROPORTION OF DAYS FOR WHICH THE RESPONDENT WAS PRIMARILY WORKING, BUT WAS ALSO INVOLVED IN A SCHOOL/TRAINING ACTIVITY, DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT DID NOT REPORT THIS ACTIVITY COMBINATION AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED AND/OR INVOLVED IN A SCHOOL/TRAINING ACTIVITY IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP2TY1 PCT-OF-TIME EMPLOYED-SCHOOL YEAR POST FIRSTPOS=14777 LENGTH= 3

SEGMENT= EXTR OFFSET= 326 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
6221	47	0
219	2	1-9
169	1	10-19
117	1	20-29
80	1	30-39
48	0	40-49
27	0	50-59
34	0	60-69
23	0	70-79
15	0	80-89
17	0	90-99
30	0	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED-SCHOOL APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP2EY1. THE ONLY CHANGE FOR "PCT OF TIME EMPLOYED-SCHOOL YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP2TY2 PCT-OF-TIME EMPLOYED-SCHOOL 2ND YR POST FIRSTPOS=14882 LENGTH= 3

SEGMENT= EXTR OFFSET= 431 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
5190	39	0
102	1	1-9
71	1	10-19
41	0	20-29
46	0	30-39
31	0	40-49
27	0	50-59
32	0	60-69
26	0	70-79
22	0	80-89
17	0	90-99
51	0	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED-SCHOOL APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP2EY1. THE ONLY CHANGE FOR "PCT OF TIME EMPLOYED-SCHOOL 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP3EY1 PCT-OF-TIME SCHOOL-EMPLOYED YEAR PRIOR FIRSTPOS=14780 LENGTH= 3

SEGMENT= EXTR OFFSET= 329 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
454	3	NA
11823	89	0
168	1	1-9
142	1	10-19
124	1	20-29
112	1	30-39
73	1	40-49
90	1	50-59
106	1	60-69
120	1	70-79
27	0	80-89
21	0	90-99
23	0	100

"PCT OF TIME SCHOOL-EMPLOYED YEAR PRIOR" IS THE PROPORTION OF DAYS FOR WHICH THE RESPONDENT WAS PRIMARILY INVOLVED IN A SCHOOL/TRAINING ACTIVITY, BUT WAS ALSO WORKING, DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT DID NOT REPORT THIS ACTIVITY COMBINATION AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED AND/OR INVOLVED IN A SCHOOL/TRAINING ACTIVITY IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP3TY1 PCT-OF-TIME SCHOOL-EMPLOYED YEAR POST FIRSTPOS=14783 LENGTH= 3

SEGMENT= EXTR OFFSET= 332 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
6671	50	0
108	1	1-9
51	0	10-19
46	0	20-29
45	0	30-39
28	0	40-49
14	0	50-59
17	0	60-69
11	0	70-79
4	0	80-89
2	0	90-99
3	0	100

THE BASIC DEFINITION OF PERCENT OF TIME SCHOOL-EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP3EY1. THE ONLY CHANGE FOR "PCT OF TIME SCHOOL-EMPLOYED YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP3TY2 PCT-OF-TIME SCHOOL-EMPLOYED 2ND YR POST FIRSTPOS=14885 LENGTH= 3

SEGMENT= EXTR OFFSET= 434 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
5490	41	0
31	0	1-9
29	0	10-19
20	0	20-29
21	0	30-39
13	0	40-49
12	0	50-59
10	0	60-69
11	0	70-79
7	0	80-89
2	0	90-99
10	0	100

THE BASIC DEFINITION OF PERCENT OF TIME SCHOOL-EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP3EY1. THE ONLY CHANGE FOR "PCT OF TIME SCHOOL-EMPLOYED 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP4EY1 PCT-OF-TIME UNEMPLOYED YEAR PRIOR FIRSTPOS=14786 LENGTH= 3

SEGMENT= EXTR OFFSET= 335 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
4247	32	0
1246	9	1-9
1039	8	10-19
1038	8	20-29
665	5	30-39
628	5	40-49
543	4	50-59
513	4	60-69
470	4	70-79
425	3	80-89
468	4	90-99
1547	12	100

"PCT OF TIME UNEMPLOYED YEAR PRIOR" IS THE PROPORTION OF DAYS THAT THE RESPONDENT WAS UNEMPLOYED DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT WAS NOT UNEMPLOYED AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS UNEMPLOYED IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP4TY1 PCT-OF-TIME UNEMPLOYED YEAR POST FIRSTPOS=14789 LENGTH= 3

SEGMENT= EXTR OFFSET= 338 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
3099	23	0
726	5	1-9
573	4	10-19
526	4	20-29
388	3	30-39
347	3	40-49
293	2	50-59
289	2	60-69
214	2	70-79
155	1	80-89
156	1	90-99
234	2	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP4EY1. THE ONLY CHANGE FOR "PCT OF TIME UNEMPLOYED YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP4TY2 PCT-OF-TIME UNEMPLOYED 2ND YR POST FIRSTPOS=14888 LENGTH= 3

SEGMENT= EXTR OFFSET= 437 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
3679	28	0
370	3	1-9
278	2	10-19
257	2	20-29
185	1	30-39
140	1	40-49
135	1	50-59
112	1	60-69
88	1	70-79
99	1	80-89
77	1	90-99
236	2	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP4EY1. THE ONLY CHANGE FOR "PCT OF TIME UNEMPLOYED 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP5EY1 PCT-OF-TIME SCHOOL-ONLY YEAR PRIOR FIRSTPOS=14792 LENGTH= 3

SEGMENT= EXTR OFFSET= 341 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
8727	66	0
716	5	1-9
356	3	10-19
312	2	20-29
299	2	30-39
285	2	40-49
266	2	50-59
275	2	60-69
929	7	70-79
243	2	80-89
157	1	90-99
264	2	100

"PCT OF TIME SCHOOL-ONLY YEAR PRIOR" IS THE PROPORTION OF DAYS FOR WHICH THE RESPONDENT WAS INVOLVED IN A SCHOOL/TRAINING ACTIVITY, BUT WAS NOT ALSO WORKING, DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT DID NOT REPORT THIS ACTIVITY COMBINATION AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED AND/OR INVOLVED IN A SCHOOL/TRAINING ACTIVITY IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP5TY1 PCT-OF-TIME SCHOOL-ONLY YEAR POST FIRSTPOS=14795 LENGTH= 3

SEGMENT= EXTR OFFSET= 344 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
5264	40	0
555	4	1-9
259	2	10-19
226	2	20-29
171	1	30-39
125	1	40-49
102	1	50-59
81	1	60-69
103	1	70-79
49	0	80-89
36	0	90-99
29	0	100

THE BASIC DEFINITION OF PERCENT OF TIME SCHOOL-ONLY APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP5EY1. THE ONLY CHANGE FOR "PCT OF TIME SCHOOL-ONLY YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP5TY2 PCT-OF-TIME SHCOOL-ONLY 2ND YR POST FIRSTPOS=14891 LENGTH= 3

SEGMENT= EXTR OFFSET= 440 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
5011	38	0
97	1	1-9
83	1	10-19
85	1	20-29
78	1	30-39
50	0	40-49
38	0	50-59
44	0	60-69
58	0	70-79
33	0	80-89
27	0	90-99
52	0	100

THE BASIC DEFINITION OF PERCENT OF TIME SCHOOL-ONLY APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP5EY1. THE ONLY CHANGE FOR "PCT OF TIME SCHOOL-ONLY 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP6EY1 PCT-OF-TIME ARMED-FORCES YEAR PRIOR FIRSTPOS=14798 LENGTH= 3

SEGMENT= EXTR OFFSET= 347 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
454	3	NA
12520	94	0
20	0	1-9
30	0	10-19
36	0	20-29
37	0	30-39
23	0	40-49
29	0	50-59
24	0	60-69
28	0	70-79
36	0	80-89
32	0	90-99
14	0	100

"PCT OF TIME ARMED FORCES YEAR PRIOR" IS THE PROPORTION OF DAYS THAT THE RESPONDENT SPENT IN THE ARMED FORCES DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT DID NOT SERVE IN THE ARMED FORCES AT ANY TIME DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS SERVING IN THE ARMED FORCES IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
LFP6TY1 PCT-OF-TIME ARMED-FORCES YEAR POST FIRSTPOS=14801 LENGTH= 3

SEGMENT= EXTR OFFSET= 350 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
6283	47	NA
6975	53	0
6	0	1-9
6	0	10-19
5	0	20-29
6	0	30-39
1	0	40-49
1	0	60-69

THE BASIC DEFINITION OF PERCENT OF TIME IN THE ARMED FORCES APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP6EY1. THE ONLY CHANGE FOR "PCT OF TIME ARMED FORCES YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP6TY2 PCT-OF-TIME ARMED-FORCES 2ND YR POST FIRSTPOS=14894 LENGTH= 3

SEGMENT= EXTR OFFSET= 443 OBSERVATION

FREQ PCT MEANING

-----

7627 57 NA

5644 42 0

3 0 1-9

3 0 20-29

1 0 30-39

1 0 40-49

2 0 60-69

1 0 80-89

1 0 100

THE BASIC DEFINITION OF PERCENT OF TIME IN THE ARMED FORCES APPEARS  
IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP6EY1. THE ONLY CHANGE  
FOR "PCT OF TIME ARMED FORCES 2ND YR POST" IS THE TIME PERIOD OF  
INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP7EY1 PCT-OF-TIME NILF-OTHER YEAR PRIOR FIRSTPOS=14804 LENGTH= 3

SEGMENT= EXTR OFFSET= 353 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
9604	72	0
636	5	1-9
409	3	10-19
446	3	20-29
194	1	30-39
169	1	40-49
145	1	50-59
143	1	60-69
145	1	70-79
120	1	80-89
147	1	90-99
671	5	100

"PCT OF TIME NILF-OTHER YEAR PRIOR" IS THE PROPORTION OF DAYS THAT THE RESPONDENT SPENT OUT OF THE LABOR FORCE (OTHER THAN TIME SPENT IN SCHOOL OR IN THE ARMED FORCES) DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. IF THE RESPONDENT WAS EMPLOYED, IN SCHOOL, IN THE ARMED FORCES, AND/OR LOOKING FOR WORK AT ALL TIMES DURING THE PERIOD OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED, IN SCHOOL, AND/OR IN THE ARMED FORCES IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
LFP7TY1 PCT-OF-TIME NILF-OTHER YEAR POST FIRSTPOS=14807 LENGTH= 3

SEGMENT= EXTR OFFSET= 356 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
5312	40	0
444	3	1-9
244	2	10-19
186	1	20-29
178	1	30-39
117	1	40-49
91	1	50-59
83	1	60-69
94	1	70-79
53	0	80-89
56	0	90-99
142	1	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE (OTHER) APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP7EY1. THE ONLY CHANGE FOR "PCT OF TIME NILF-OTHER YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
LFP7TY2 PCT-OF-TIME NILF-OTHER 2ND YR POST FIRSTPOS=14897 LENGTH= 3

SEGMENT= EXTR OFFSET= 446 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
4548	34	0
166	1	1-9
121	1	10-19
102	1	20-29
78	1	30-39
77	1	40-49
73	1	50-59
50	0	60-69
56	0	70-79
56	0	80-89
52	0	90-99
277	2	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE (OTHER) APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE LFP7EY1. THE ONLY CHANGE FOR "PCT OF TIME NILF-OTHER 2ND YR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOADCTY1 NUM MONTHS RCVD AFDC 1ST POST TERM YR FIRSTPOS=14980 LENGTH= 2

SEGMENT= EXTR OFFSET= 529 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
5688	43	BLANK	NA
6320	48	0	0
90	1	1	1
86	1	2	2
89	1	3	3
109	1	4	4
100	1	5	5
70	1	6	6
79	1	7	7
103	1	8	8
80	1	9	9
74	1	10	10
99	1	11	11
296	2	12	12

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.-----  
MOADCTY2 NUM MONTHS RCVD AFDC 2ND POST TERM YR FIRSTPOS=14982 LENGTH= 2

SEGMENT= EXTR OFFSET= 531 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
6593	50	BLANK	NA
5931	45	0	0
98	1	1	1
107	1	2	2
83	1	3	3
110	1	4	4
98	1	5	5
59	0	6	6
43	0	7	7
27	0	8	8
13	0	9	9
17	0	10	10
25	0	11	11
79	1	12	12

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOFSTY1 NUM MO RCVD FOOD-STAMPS 1ST POST TERM YR FIRSTPOS=14984 LENGTH= 2

SEGMENT= EXTR OFFSET= 533 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
5688	43	BLANK	NA
5636	42	0 0	
274	2	1 1	
213	2	2 2	
178	1	3 3	
171	1	4 4	
144	1	5 5	
96	1	6 6	
136	1	7 7	
119	1	8 8	
91	1	9 9	
90	1	10 10	
139	1	11 11	
308	2	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
MOFSTY2 NUM MO RCVD FOOD-STAMPS 2ND POST TERM YR FIRSTPOS=14986 LENGTH= 2

SEGMENT= EXTR OFFSET= 535 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
6593	50	BLANK	NA
5531	42	0 0	
201	2	1 1	
199	1	2 2	
168	1	3 3	
136	1	4 4	
128	1	5 5	
90	1	6 6	
45	0	7 7	
25	0	8 8	
24	0	9 9	
28	0	10 10	
22	0	11 11	
93	1	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOOPATY1 NUM MONTHS RCVD OPA 1ST POST TERM YR FIRSTPOS=14988 LENGTH= 2

SEGMENT= EXTR OFFSET= 537 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
5688	43	BLANK	NA
7042	53	0 0	
89	1	1 1	
80	1	2 2	
76	1	3 3	
83	1	4 4	
59	0	5 5	
31	0	6 6	
30	0	7 7	
28	0	8 8	
20	0	9 9	
8	0	10 10	
15	0	11 11	
34	0	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
MOOPATY2 NUM MONTHS RCVD OPA 2ND POST TERM YR FIRSTPOS=14990 LENGTH= 2

SEGMENT= EXTR OFFSET= 539 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
6593	50	BLANK	NA
6413	48	0 0	
65	0	1 1	
44	0	2 2	
35	0	3 3	
29	0	4 4	
37	0	5 5	
30	0	6 6	
12	0	7 7	
3	0	8 8	
6	0	9 9	
5	0	10 10	
4	0	11 11	
7	0	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOPHTY1 NUM MO RCVD PUB HOUSE 1ST POST TERM YR FIRSTPOS=14992 LENGTH= 2

SEGMENT= EXTR OFFSET= 541 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
5688	43	BLANK	NA
6912	52	0 0	
58	0	1 1	
52	0	2 2	
59	0	3 3	
64	0	4 4	
47	0	5 5	
32	0	6 6	
51	0	7 7	
52	0	8 8	
42	0	9 9	
31	0	10 10	
38	0	11 11	
157	1	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
MOPHTY2 NUM MO RCVD PUB HOUSE 2ND POST TERM YR FIRSTPOS=14994 LENGTH= 2

SEGMENT= EXTR OFFSET= 543 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
6593	50	BLANK	NA
6218	47	0 0	
56	0	1 1	
73	1	2 2	
53	0	3 3	
57	0	4 4	
52	0	5 5	
68	1	6 6	
23	0	7 7	
15	0	8 8	
11	0	9 9	
10	0	10 10	
11	0	11 11	
43	0	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOSSITY1 NUM MO RCVD SSI 1ST POST TERM YR FIRSTPOS=14996 LENGTH= 2

SEGMENT= EXTR OFFSET= 545 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
5688	43	BLANK	NA
7280	55	0 0	
24	0	1 1	
30	0	2 2	
32	0	3 3	
38	0	4 4	
38	0	5 5	
21	0	6 6	
16	0	7 7	
24	0	8 8	
27	0	9 9	
9	0	10 10	
11	0	11 11	
45	0	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
MOSSITY2 NUM MO RCVD SSI 2ND POST TERM YR FIRSTPOS=14998 LENGTH= 2

SEGMENT= EXTR OFFSET= 547 OBSERVATION

FREQ	PCT	CODE	MEANING
----	---	----	-----
6593	50	BLANK	NA
6480	49	0 0	
20	0	1 1	
26	0	2 2	
23	0	3 3	
29	0	4 4	
32	0	5 5	
25	0	6 6	
10	0	7 7	
7	0	8 8	
6	0	9 9	
6	0	10 10	
4	0	11 11	
22	0	12 12	

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MOUITY1 NUM MONTHS RCVD UI 1ST POST TERM YR FIRSTPOS=15000 LENGTH= 2

SEGMENT= EXTR OFFSET= 549 OBSERVATION

FREQ PCT CODE MEANING

-----

5688 43 BLANK NA

6352 48 0 0

289 2 1 1

255 2 2 2

203 2 3 3

135 1 4 4

99 1 5 5

84 1 6 6

77 1 7 7

40 0 8 8

21 0 9 9

22 0 10 10

11 0 11 11

7 0 12 12

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.-----  
MOUITY2 NUM MONTHS RCVD UI 2ND POST TERM YR FIRSTPOS=15002 LENGTH= 2

SEGMENT= EXTR OFFSET= 551 OBSERVATION

FREQ PCT CODE MEANING

-----

6593 50 BLANK NA

6038 45 0 0

178 1 1 1

162 1 2 2

122 1 3 3

66 0 4 4

60 0 5 5

26 0 6 6

17 0 7 7

8 0 8 8

7 0 9 9

3 0 10 10

3 0 11 11

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

---

NOBENE NO BENEFITS RECEIVED AT ENTRY FIRSTPOS=14810 LENGTH= 1

SEGMENT= EXTR OFFSET= 359 CONTROL

FREQ PCT CODE MEANING

-----

120	1	BLANK	NA
3895	29	0	NO
9268	70	1	YES

NOBENE IS PRODUCED BY EXAMINING AFDCE, PSE, OTHPAE, PHE, AND SSIE. IF ANY OF THESE VARIABLES CONTAINS A 'YES' RESPONSE THEN NOBENE IS 'NO'. IF ALL BENEFITS AT ENTRY ARE 'NO' THEN NOBENE IS 'YES'.

---

OTHPAE RECEIVED OTHER PUBLIC ASSIST AT ENTRY FIRSTPOS=14811 LENGTH= 1

SEGMENT= EXTR OFFSET= 360 CONTROL

FREQ PCT CODE MEANING

-----

60	0	BLANK	NA
12641	95	0	NO
582	4	1	YES

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFSEY1 LABOR-FORCE-EXPERIENCE YEAR PRIOR

FIRSTPOS=14812 LENGTH= 1

SEGMENT= EXTR OFFSET= 361 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
454	3	BLANK	NA
1750	13	1	EMPLOYED 90%+
3966	30	2	UNEMPLOYED 50%+
1751	13	3	UNEMP 25-49%
3904	29	4	NILF 50%+
1458	11	5	OTHER

THE VARIABLE "LABOR-FORCE-EXPERIENCE YEAR PRIOR" IS A FIVE-CATEGORY SUMMARY OF EACH RESPONDENT'S LABOR FORCE EXPERIENCE DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. THE BASIS FOR THIS SUMMARY VARIABLE IS THE CLMS COMPUTATION OF PERCENT OF TIME IN EACH LABOR FORCE STATUS DURING THE PRE-ENTRY YEAR. RESPONDENTS WHO WERE EMPLOYED AT LEAST 90 PERCENT OF THE PRE-CETA YEAR ARE CLASSIFIED AS PREDOMINANTLY EMPLOYED. THOSE RESPONDENTS WHO WERE UNEMPLOYED (AND LOOKING FOR WORK) AT LEAST 50 PERCENT OF THE PRE-CETA YEAR ARE CLASSIFIED AS PREDOMINANTLY UNEMPLOYED, WHILE THOSE WHO WERE UNEMPLOYED (AND LOOKING FOR WORK) BETWEEN 25 AND 49 PERCENT OF THE PRE-CETA YEAR ARE CLASSIFIED AS SUBSTANTIALLY UNEMPLOYED. RESPONDENTS NOT FALLING INTO ONE OF THE ABOVE THREE CATEGORIES ARE CLASSIFIED AS PREDOMINANTLY NOT IN THE LABOR FORCE IF THEY WERE NOT IN THE LABOR FORCE FOR AT LEAST 50 PERCENT OF THE PRE-CETA YEAR. RESPONDENTS WHO HAD SOME COMBINATION OF EMPLOYMENT, UNEMPLOYMENT, AND/OR NONPARTICIPATION SUCH THAT THEY DO NOT MEET ANY OF THE ABOVE CRITERIA ARE CLASSIFIED AS OTHER. THE DETAILED ALGORITHM FOR COMPUTING PERCENT OF TIME EMPLOYED, UNEMPLOYED, AND NOT IN THE LABOR FORCE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFSE1 LABOR-FORCE-EXPERIENCE 1 QTR PRIOR FIRSTPOS=14813 LENGTH= 1

SEGMENT= EXTR OFFSET= 362 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
166	1	BLANK	NA
2179	16	1	EMPLOYED 90%+
5583	42	2	UNEMPLOYED 50%+
1056	8	3	UNEMP 25-49%
3580	27	4	NILF 50%+
719	5	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 1 QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY).

-----  
PDLFSE2 LABOR-FORCE-EXPERIENCE 2ND QTR PRIOR FIRSTPOS=14814 LENGTH= 1

SEGMENT= EXTR OFFSET= 363 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
189	1	BLANK	NA
3321	25	1	EMPLOYED 90%+
4383	33	2	UNEMPLOYED 50%+
715	5	3	UNEMP 25-49%
4050	30	4	NILF 50%+
625	5	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 2ND QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFSE3 LABOR-FORCE-EXPERIENCE 3RD QTR PRIOR FIRSTPOS=14815 LENGTH= 1

SEGMENT= EXTR OFFSET= 364 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
216	2	BLANK	NA
3752	28	1	EMPLOYED 90%+
3847	29	2	UNEMPLOYED 50%+
516	4	3	UNEMP 25-49%
4340	33	4	NILF 50%+
612	5	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 3RD QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

-----  
PDLFSE4 LABOR-FORCE-EXPERIENCE 4TH QTR PRIOR FIRSTPOS=14816 LENGTH= 1

SEGMENT= EXTR OFFSET= 365 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
351	3	BLANK	NA
4199	32	1	EMPLOYED 90%+
3383	25	2	UNEMPLOYED 50%+
503	4	3	UNEMP 25-49%
4175	31	4	NILF 50%+
672	5	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 4TH QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFSIPR LABOR-FORCE-EXPERIENCE INPROGRAM

FIRSTPOS=14817 LENGTH= 1

SEGMENT= EXTR OFFSET= 366 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
1503	11	BLANK	NA
4501	34	1	EMPLOYED 90%+
1958	15	2	UNEMPLOYED 50%+
508	4	3	UNEMP 25-49%
3935	30	4	NILF 50%+
878	7	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE INPROGRAM" IS THE TIME PERIOD OF INTEREST -- THE IN-CETA PERIOD (I.E., FROM THE CETA ENTRY DATE TO THE CETA TERMINATION DATE).

-----  
PDLFSTY1 LABOR-FORCE-EXPERIENCE YEAR POST

FIRSTPOS=14818 LENGTH= 1

SEGMENT= EXTR OFFSET= 367 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6283	47	BLANK	NA
2628	20	1	EMPLOYED 90%+
1341	10	2	UNEMPLOYED 50%+
999	8	3	UNEMP 25-49%
906	7	4	NILF 50%+
1126	8	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE FIRST YEAR AFTER THE RESPONDENT LEFT THE CETA PROGRAM.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFSTY2 LABOR-FORCE-EXPERIENCE 2ND YEAR POST FIRSTPOS=14900 LENGTH= 1

SEGMENT= EXTR OFFSET= 449 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
7627	57	BLANK	NA
3020	23	1	EMPLOYED 90%+
747	6	2	UNEMPLOYED 50%+
452	3	3	UNEMP 25-49%
842	6	4	NILF 50%+
595	4	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 2ND YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER THE RESPONDENT LEFT THE CETA PROGRAM.

-----  
PDLFST1 LABOR-FORCE-EXPERIENCE 1 QTR POST FIRSTPOS=14819 LENGTH= 1

SEGMENT= EXTR OFFSET= 368 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
2316	17	BLANK	NA
4262	32	1	EMPLOYED 90%+
2857	22	2	UNEMPLOYED 50%+
838	6	3	UNEMP 25-49%
2128	16	4	NILF 50%+
882	7	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 1 QTR POST" IS THE TIME PERIOD OF INTEREST -- THE QUARTER IMMEDIATELY FOLLOWING CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFST10 LABOR-FORCE-EXPERIENCE 10TH QTR POST FIRSTPOS=14901 LENGTH= 1

SEGMENT= EXTR OFFSET= 450 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
8993	68	BLANK	NA
2797	21	1	EMPLOYED 90%+
561	4	2	UNEMPLOYED 50%+
103	1	3	UNEMP 25-49%
700	5	4	NILF 50%+
129	1	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 10TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).

-----  
PDLFST2 LABOR-FORCE-EXPERIENCE 2ND QTR POST FIRSTPOS=14820 LENGTH= 1

SEGMENT= EXTR OFFSET= 369 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
3694	28	BLANK	NA
4556	34	1	EMPLOYED 90%+
2202	17	2	UNEMPLOYED 50%+
569	4	3	UNEMP 25-49%
1712	13	4	NILF 50%+
550	4	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 2ND QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFST3 LABOR-FORCE-EXPERIENCE 3RD QTR POST FIRSTPOS=14821 LENGTH= 1

SEGMENT= EXTR OFFSET= 370 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
5600	42	BLANK	NA
4106	31	1	EMPLOYED 90%+
1584	12	2	UNEMPLOYED 50%+
397	3	3	UNEMP 25-49%
1222	9	4	NILF 50%+
374	3	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 3RD QTR POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

-----  
PDLFST4 LABOR-FORCE-EXPERIENCE 4TH QTR POST FIRSTPOS=14822 LENGTH= 1

SEGMENT= EXTR OFFSET= 371 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6057	46	BLANK	NA
4083	31	1	EMPLOYED 90%+
1361	10	2	UNEMPLOYED 50%+
305	2	3	UNEMP 25-49%
1131	9	4	NILF 50%+
346	3	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 4TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFST5 LABOR-FORCE-EXPERIENCE 5TH QTR POST FIRSTPOS=14902 LENGTH= 1

SEGMENT= EXTR OFFSET= 451 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6410	48	BLANK	NA
4045	30	1	EMPLOYED 90%+
1144	9	2	UNEMPLOYED 50%+
295	2	3	UNEMP 25-49%
1067	8	4	NILF 50%+
322	2	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 5TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FIFTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

-----  
PDLFST6 LABOR-FORCE-EXPERIENCE 6TH QTR POST FIRSTPOS=14903 LENGTH= 1

SEGMENT= EXTR OFFSET= 452 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6830	51	BLANK	NA
4078	31	1	EMPLOYED 90%+
905	7	2	UNEMPLOYED 50%+
210	2	3	UNEMP 25-49%
1026	8	4	NILF 50%+
234	2	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 6TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFST7 LABOR-FORCE-EXPERIENCE 7TH QTR POST FIRSTPOS=14904 LENGTH= 1

SEGMENT= EXTR OFFSET= 453 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
6993	53	BLANK	NA
4134	31	1	EMPLOYED 90%+
826	6	2	UNEMPLOYED 50%+
123	1	3	UNEMP 25-49%
1028	8	4	NILF 50%+
179	1	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 7TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

-----  
PDLFST8 LABOR-FORCE-EXPERIENCE 8TH QTR POST FIRSTPOS=14905 LENGTH= 1

SEGMENT= EXTR OFFSET= 454 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
7356	55	BLANK	NA
3896	29	1	EMPLOYED 90%+
747	6	2	UNEMPLOYED 50%+
143	1	3	UNEMP 25-49%
950	7	4	NILF 50%+
191	1	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 8TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
PDLFST9 LABOR-FORCE-EXPERIENCE 9TH QTR POST FIRSTPOS=14906 LENGTH= 1

SEGMENT= EXTR OFFSET= 455 CONTROL

FREQ	PCT	CODE	MEANING
7923	60	BLANK	NA
3565	27	1	EMPLOYED 90%+
654	5	2	UNEMPLOYED 50%+
135	1	3	UNEMP 25-49%
859	6	4	NILF 50%+
147	1	5	OTHER

THE BASIC DEFINITION OF LABOR FORCE EXPERIENCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE PDLFSEY1. THE ONLY CHANGE FOR "LABOR-FORCE-EXPERIENCE 9TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE NINTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).

-----  
PHE RECEIVED PUBLIC HOUSING AT ENTRY FIRSTPOS=14823 LENGTH= 1

SEGMENT= EXTR OFFSET= 372 CONTROL

FREQ	PCT	CODE	MEANING
108	1	BLANK	NA
12248	92	0	NO
927	7	1	YES

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
RCALWIP RECEIVED INPROGRAM ALLOWANCE FIRSTPOS=15004 LENGTH= 1

SEGMENT= EXTR OFFSET= 553 CONTROL

FREQ	PCT	CODE	MEANING
697	5	BLANK	NA
9029	68	0	NO
3557	27	1	YES

RECEIVED ANY ALLOWANCES INPROGRAM.  
THE LMS3 SCHOOL/TRAINING (SCHL) SEGMENTS ARE SCANNED FOR PERIODS THAT OVERLAP THE INPROGRAM PERIOD (ADMINISTRATIVE ENTRY TO ADMINISTRATIVE TERMINATION.) IF THE RESPONDENT ANSWERED YES TO THE QUESTION 'DID YOU RECEIVE ANY ALLOWANCE ...?' FOR ANY SUCH PERIOD RCALWIP IS SET TO YES. IF ALL ANSWERS ARE NO, THEN RCALWIP IS NO.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSIE RECEIVED SSI AT ENTRY FIRSTPOS=14824 LENGTH= 1

SEGMENT= EXTR OFFSET= 373 CONTROL

FREQ	PCT	CODE	MEANING
43	0	BLANK	NA
12872	97	0	NO
368	3	1	YES

THE DETAILED ALGORITHM FOR COMPUTING THE VARIABLE IS PROVIDED  
IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
XAVWGEY1 AVERAGE HOURLY WAGE YEAR PRIOR FIRSTPOS=14825 LENGTH= 4

SEGMENT= EXTR OFFSET= 374 OBSERVATION NDEC=2

FREQ	PCT	MEANING
5145	39	NA
695	5	\$1.00-\$1.99
4372	33	\$2.00-\$2.99
1782	13	\$3.00-\$3.99
689	5	\$4.00-\$4.99
311	2	\$5.00-\$5.99
146	1	\$6.00-\$6.99
84	1	\$7.00-\$7.99
22	0	\$8.00-\$8.99
20	0	\$9.00-\$9.99
16	0	\$10.00-\$14.99
1	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE  
CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE  
FOR "HOURLY WAGE YEAR PRIOR" IS THE TIME PERIOD OF INTEREST --  
THE YEAR IMMEDIATELY PRECEDING CETA ENTRY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGE1 AVERAGE HOURLY WAGE 1 QTR PRIOR FIRSTPOS=14451 LENGTH= 4

SEGMENT= EXTR OFFSET= 0 OBSERVATION NDEC=2

FREQ	PCT	MEANING
----	----	-----
7902	59	NA
402	3	\$1.00-\$1.99
2893	22	\$2.00-\$2.99
1252	9	\$3.00-\$3.99
468	4	\$4.00-\$4.99
186	1	\$5.00-\$5.99
81	1	\$6.00-\$6.99
55	0	\$7.00-\$7.99
15	0	\$8.00-\$8.99
21	0	\$9.00-\$9.99
7	0	\$10.00-\$14.99
1	0	\$15.00-\$20.00

"AVERAGE HOURLY WAGE 1 QTR PRIOR" IS THE AVERAGE OF HOURLY WAGE RATES REPORTED BY THE RESPONDENT FOR JOBS HELD AS MAIN ACTIVITIES DURING THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY). HOURLY RATES ARE AVERAGED USING WEIGHTS REPRESENTING THE LENGTH OF TIME THE JOB WAS HELD DURING THE QUARTER. IF THE HOURLY WAGE RATE CHANGES DURING THE QUARTER, IT IS ASSUMED THAT THE RATE CHANGES LINEARLY FROM ONE DATE TO ANOTHER. THE WAGE DATA ARE OBTAINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGE2 AVERAGE HOURLY WAGE 2ND QTR PRIOR FIRSTPOS=14455 LENGTH= 4

SEGMENT= EXTR OFFSET= 4 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

7808	59	NA
446	3	\$1.00-\$1.99
2816	21	\$2.00-\$2.99
1247	9	\$3.00-\$3.99
512	4	\$4.00-\$4.99
223	2	\$5.00-\$5.99
107	1	\$6.00-\$6.99
65	0	\$7.00-\$7.99
26	0	\$8.00-\$8.99
18	0	\$9.00-\$9.99
13	0	\$10.00-\$14.99
2	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 2ND QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGE3 AVERAGE HOURLY WAGE 3RD QTR PRIOR FIRSTPOS=14459 LENGTH= 4

SEGMENT= EXTR OFFSET= 8 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

7654	58	NA
480	4	\$1.00-\$1.99
2784	21	\$2.00-\$2.99
1315	10	\$3.00-\$3.99
533	4	\$4.00-\$4.99
258	2	\$5.00-\$5.99
123	1	\$6.00-\$6.99
69	1	\$7.00-\$7.99
31	0	\$8.00-\$8.99
18	0	\$9.00-\$9.99
17	0	\$10.00-\$14.99
1	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 3RD QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGE4 AVERAGE HOURLY WAGE 4TH QTR PRIOR FIRSTPOS=14463 LENGTH= 4

SEGMENT= EXTR OFFSET= 12 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

7543	57	NA
555	4	\$1.00-\$1.99
2794	21	\$2.00-\$2.99
1319	10	\$3.00-\$3.99
539	4	\$4.00-\$4.99
274	2	\$5.00-\$5.99
123	1	\$6.00-\$6.99
74	1	\$7.00-\$7.99
26	0	\$8.00-\$8.99
17	0	\$9.00-\$9.99
17	0	\$10.00-\$14.99
2	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 4TH QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

-----  
XAVWGTY1 AVERAGE HOURLY WAGE 1 YEAR POST FIRSTPOS=14829 LENGTH= 4

SEGMENT= EXTR OFFSET= 378 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

7271	55	NA
130	1	\$1.00-\$1.99
2464	19	\$2.00-\$2.99
1864	14	\$3.00-\$3.99
910	7	\$4.00-\$4.99
370	3	\$5.00-\$5.99
156	1	\$6.00-\$6.99
53	0	\$7.00-\$7.99
28	0	\$8.00-\$8.99
14	0	\$9.00-\$9.99
20	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "HOURLY WAGE YEAR PRIOR" IS THE TIME PERIOD OF INTEREST -- 1 YEAR POST CETA ENTRY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGTY2 AVERAGE HOURLY WAGE 2ND YEAR POST FIRSTPOS=14833 LENGTH= 4

SEGMENT= EXTR OFFSET= 382 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8130	61	NA
95	1	\$1.00-\$1.99
1416	11	\$2.00-\$2.99
1702	13	\$3.00-\$3.99
990	7	\$4.00-\$4.99
469	4	\$5.00-\$5.99
237	2	\$6.00-\$6.99
142	1	\$7.00-\$7.99
45	0	\$8.00-\$8.99
20	0	\$9.00-\$9.99
36	0	\$10.00-\$14.99
1	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE  
CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE  
FOR "HOURLY WAGE YEAR PRIOR" IS THE TIME PERIOD OF INTEREST --  
2ND YEAR POST CETA ENTRY.

-----  
XAVWGT1 AVERAGE HOURLY WAGE 1 QTR POST FIRSTPOS=14467 LENGTH= 4

SEGMENT= EXTR OFFSET= 16 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

6130	46	NA
241	2	\$1.00-\$1.99
3450	26	\$2.00-\$2.99
2026	15	\$3.00-\$3.99
850	6	\$4.00-\$4.99
326	2	\$5.00-\$5.99
124	1	\$6.00-\$6.99
74	1	\$7.00-\$7.99
20	0	\$8.00-\$8.99
16	0	\$9.00-\$9.99
23	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE  
CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE  
FOR "AVERAGE HOURLY WAGE 1 QTR POST" IS THE TIME PERIOD OF  
INTEREST -- THE QUARTER IMMEDIATELY FOLLOWING CETA TERMINATION  
(I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND,  
AND THIRD MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT10 AVERAGE HOURLY WAGE 10TH QTR POST FIRSTPOS=14471 LENGTH= 4

SEGMENT= EXTR OFFSET= 20 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

9990	75	NA
58	0	\$1.00-\$1.99
614	5	\$2.00-\$2.99
990	7	\$3.00-\$3.99
708	5	\$4.00-\$4.99
369	3	\$5.00-\$5.99
243	2	\$6.00-\$6.99
156	1	\$7.00-\$7.99
86	1	\$8.00-\$8.99
31	0	\$9.00-\$9.99
34	0	\$10.00-\$14.99
4	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 10TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT2 AVERAGE HOURLY WAGE 2ND QTR POST FIRSTPOS=14475 LENGTH= 4

SEGMENT= EXTR OFFSET= 24 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

6968	52	NA
170	1	\$1.00-\$1.99
2649	20	\$2.00-\$2.99
1905	14	\$3.00-\$3.99
910	7	\$4.00-\$4.99
380	3	\$5.00-\$5.99
154	1	\$6.00-\$6.99
70	1	\$7.00-\$7.99
36	0	\$8.00-\$8.99
15	0	\$9.00-\$9.99
23	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 2ND QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT3 AVERAGE HOURLY WAGE 3RD QTR POST FIRSTPOS=14479 LENGTH= 4

SEGMENT= EXTR OFFSET= 28 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

7959	60	NA
101	1	\$1.00-\$1.99
1980	15	\$2.00-\$2.99
1640	12	\$3.00-\$3.99
879	7	\$4.00-\$4.99
382	3	\$5.00-\$5.99
190	1	\$6.00-\$6.99
70	1	\$7.00-\$7.99
34	0	\$8.00-\$8.99
17	0	\$9.00-\$9.99
28	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 3RD QTR POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT4 AVERAGE HOURLY WAGE 4TH QTR POST FIRSTPOS=14483 LENGTH= 4

SEGMENT= EXTR OFFSET= 32 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8164	61	NA
104	1	\$1.00-\$1.99
1677	13	\$2.00-\$2.99
1625	12	\$3.00-\$3.99
884	7	\$4.00-\$4.99
432	3	\$5.00-\$5.99
221	2	\$6.00-\$6.99
86	1	\$7.00-\$7.99
39	0	\$8.00-\$8.99
15	0	\$9.00-\$9.99
33	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 4TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT5 AVERAGE HOURLY WAGE 5TH QTR POST FIRSTPOS=14487 LENGTH= 4

SEGMENT= EXTR OFFSET= 36 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8223	62	NA
102	1	\$1.00-\$1.99
1500	11	\$2.00-\$2.99
1627	12	\$3.00-\$3.99
918	7	\$4.00-\$4.99
447	3	\$5.00-\$5.99
250	2	\$6.00-\$6.99
120	1	\$7.00-\$7.99
34	0	\$8.00-\$8.99
21	0	\$9.00-\$9.99
36	0	\$10.00-\$14.99
5	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 5TH QTR POST" IS THE TIME PERIOD OF INTEREST-- THE FIFTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT6 AVERAGE HOURLY WAGE 6TH QTR POST FIRSTPOS=14491 LENGTH= 4

SEGMENT= EXTR OFFSET= 40 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8289	62	NA
94	1	\$1.00-\$1.99
1350	10	\$2.00-\$2.99
1624	12	\$3.00-\$3.99
928	7	\$4.00-\$4.99
484	4	\$5.00-\$5.99
261	2	\$6.00-\$6.99
142	1	\$7.00-\$7.99
45	0	\$8.00-\$8.99
25	0	\$9.00-\$9.99
36	0	\$10.00-\$14.99
5	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 6TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT7 AVERAGE HOURLY WAGE 7TH QTR POST FIRSTPOS=14495 LENGTH= 4

SEGMENT= EXTR OFFSET= 44 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8496	64	NA
88	1	\$1.00-\$1.99
1141	9	\$2.00-\$2.99
1547	12	\$3.00-\$3.99
969	7	\$4.00-\$4.99
480	4	\$5.00-\$5.99
284	2	\$6.00-\$6.99
154	1	\$7.00-\$7.99
55	0	\$8.00-\$8.99
25	0	\$9.00-\$9.99
40	0	\$10.00-\$14.99
4	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 7TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT8 AVERAGE HOURLY WAGE 8TH QTR POST FIRSTPOS=14499 LENGTH= 4

SEGMENT= EXTR OFFSET= 48 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

8725	66	NA
76	1	\$1.00-\$1.99
962	7	\$2.00-\$2.99
1453	11	\$3.00-\$3.99
975	7	\$4.00-\$4.99
489	4	\$5.00-\$5.99
288	2	\$6.00-\$6.99
177	1	\$7.00-\$7.99
69	1	\$8.00-\$8.99
28	0	\$9.00-\$9.99
38	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 8TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHT QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XAVWGT9 AVERAGE HOURLY WAGE 9TH QTR POST FIRSTPOS=14503 LENGTH= 4

SEGMENT= EXTR OFFSET= 52 OBSERVATION NDEC=2

FREQ PCT MEANING

-----

9107	69	NA
77	1	\$1.00-\$1.99
796	6	\$2.00-\$2.99
1299	10	\$3.00-\$3.99
896	7	\$4.00-\$4.99
470	4	\$5.00-\$5.99
285	2	\$6.00-\$6.99
189	1	\$7.00-\$7.99
84	1	\$8.00-\$8.99
36	0	\$9.00-\$9.99
41	0	\$10.00-\$14.99
3	0	\$15.00-\$20.00

THE BASIC DEFINITION OF AVERAGE HOURLY WAGE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XAVWGE1. THE ONLY CHANGE FOR "AVERAGE HOURLY WAGE 9TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE NINTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPEY1 PERCENT-OF-TIME EMPLOYED YEAR PRIOR FIRSTPOS=14837 LENGTH= 3

SEGMENT= EXTR OFFSET= 386 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
4354	33	0
749	6	1-9
1064	8	10-19
1076	8	20-29
710	5	30-39
651	5	40-49
622	5	50-59
624	5	60-69
608	5	70-79
621	5	80-89
646	5	90-99
1104	8	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN  
THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY  
CHANGE FOR "PERCENT OF TIME EMPLOYED YEAR PRIOR" IS THE  
TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY PRECEDING CETA  
ENTRY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPE1 PERCENT-OF-TIME EMPLOYED 1 QTR PRIOR FIRSTPOS=14507 LENGTH= 3

SEGMENT= EXTR OFFSET= 56 OBSERVATION

FREQ PCT MEANING

-----

166	1	NA
7373	56	0
532	4	1-9
423	3	10-19
370	3	20-29
475	4	30-39
383	3	40-49
363	3	50-59
410	3	60-69
307	2	70-79
302	2	80-89
261	2	90-99
1918	14	100

"PERCENT OF TIME EMPLOYED 1 QTR PRIOR" IS THE PROPORTION OF DAYS FOR WHICH THE RESPONDENT REPORTED A MAIN ACTIVITY OF WORKING DURING THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY). IF THE RESPONDENT WAS NOT EMPLOYED DURING THE QUARTER OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). FOR QUARTERS "POST" (WHICH INDICATES POSTTERMINATION), THE VARIABLE IS COMPUTED FOR RESPONDENTS WHO HAD BEEN TERMINATED FOR ANY PART OF THE "POST" PERIOD REFERENCED. USERS ARE ADVISED TO LIMIT THEIR ANALYSES TO ENROLLEES WHO HAD BEEN TERMINATED FOR THE ENTIRE PERIOD REFERENCED. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPE2 PERCENT-OF-TIME EMPLOYED 2ND QTR PRIOR FIRSTPOS=14510 LENGTH= 3

SEGMENT= EXTR OFFSET= 59 OBSERVATION

FREQ PCT MEANING

-----

189	1	NA
7233	54	0
247	2	1-9
283	2	10-19
265	2	20-29
305	2	30-39
346	3	40-49
280	2	50-59
323	2	60-69
237	2	70-79
254	2	80-89
227	2	90-99
3094	23	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 2ND QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPE3 PERCENT-OF-TIME EMPLOYED 3RD QTR PRIOR FIRSTPOS=14513 LENGTH= 3

SEGMENT= EXTR OFFSET= 62 OBSERVATION

FREQ PCT MEANING

-----

216	2	NA
7057	53	0
230	2	1-9
237	2	10-19
253	2	20-29
270	2	30-39
279	2	40-49
227	2	50-59
280	2	60-69
240	2	70-79
242	2	80-89
210	2	90-99
3542	27	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 3RD QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPE4 PERCENT-OF-TIME EMPLOYED 4TH QTR PRIOR FIRSTPOS=14516 LENGTH= 3

SEGMENT= EXTR OFFSET= 65 OBSERVATION

FREQ PCT MEANING

-----

351	3	NA
6723	51	0
141	1	1-9
170	1	10-19
190	1	20-29
231	2	30-39
253	2	40-49
248	2	50-59
288	2	60-69
279	2	70-79
210	2	80-89
192	1	90-99
4007	30	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 4TH QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPINPR PERCENT-OF-TIME EMPLOYED INPROGRAM

FIRSTPOS=14519 LENGTH= 3

SEGMENT= EXTR OFFSET= 68 OBSERVATION

FREQ PCT MEANING

-----

1503 11 NA

4471 34 0

607 5 1-9

318 2 10-19

263 2 20-29

238 2 30-39

234 2 40-49

285 2 50-59

240 2 60-69

296 2 70-79

327 2 80-89

694 5 90-99

3807 29 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS  
 IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY  
 CHANGE FOR "PERCENT OF TIME EMPLOYED IN PROGRAM" IS THE TIME  
 PERIOD OF INTEREST -- THE IN-PROGRAM PERIOD (I.E., FROM THE  
 CETA ENTRY DATE TO THE CETA TERMINATION DATE).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPTY1 PERCENT-OF-TIME EMPLOYED YEAR POST FIRSTPOS=14840 LENGTH= 3

SEGMENT= EXTR OFFSET= 389 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
1013	8	0
296	2	1-9
315	2	10-19
387	3	20-29
319	2	30-39
349	3	40-49
368	3	50-59
366	3	60-69
463	3	70-79
496	4	80-89
686	5	90-99
1942	15	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
XEMPTY2 PERCENT-OF-TIME EMPLOYED 2ND YEAR POST FIRSTPOS=14907 LENGTH= 3

SEGMENT= EXTR OFFSET= 456 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
873	7	0
161	1	1-9
175	1	10-19
173	1	20-29
150	1	30-39
182	1	40-49
194	1	50-59
216	2	60-69
263	2	70-79
249	2	80-89
366	3	90-99
2654	20	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 2ND YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT1 PERCENT-OF-TIME EMPLOYED 1 QTR POST FIRSTPOS=14522 LENGTH= 3

SEGMENT= EXTR OFFSET= 71 OBSERVATION

FREQ PCT MEANING

-----

2316 17 NA

3468 26 0

461 3 1-9

329 2 10-19

313 2 20-29

348 3 30-39

358 3 40-49

314 2 50-59

375 3 60-69

343 3 70-79

396 3 80-89

535 4 90-99

3727 28 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS  
 IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY  
 CHANGE FOR "PERCENT OF TIME EMPLOYED 1 QTR POST" IS THE TIME  
 PERIOD OF INTEREST -- THE QUARTER IMMEDIATELY FOLLOWING CETA  
 TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE  
 FIRST, SECOND, AND THIRD MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT10 PERCENT-OF-TIME EMPLOYED 10TH QTR POST FIRSTPOS=14525 LENGTH= 3

SEGMENT= EXTR OFFSET= 74 OBSERVATION

FREQ PCT MEANING

-----

8993 68 NA

1051 8 0

44 0 1-9

42 0 10-19

42 0 20-29

41 0 30-39

54 0 40-49

59 0 50-59

53 0 60-69

48 0 70-79

59 0 80-89

55 0 90-99

2742 21 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 10TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT2 PERCENT-OF-TIME EMPLOYED 2ND QTR POST FIRSTPOS=14528 LENGTH= 3

SEGMENT= EXTR OFFSET= 77 OBSERVATION

FREQ PCT MEANING

-----

3694 28 NA

2998 23 0

193 1 1-9

212 2 10-19

232 2 20-29

238 2 30-39

245 2 40-49

233 2 50-59

203 2 60-69

220 2 70-79

259 2 80-89

249 2 90-99

4307 32 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 2ND QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT3 PERCENT-OF-TIME EMPLOYED 3RD QTR POST FIRSTPOS=14531 LENGTH= 3

SEGMENT= EXTR OFFSET= 80 OBSERVATION

FREQ PCT MEANING

-----

5600 42 NA

2197 17 0

117 1 1-9

145 1 10-19

142 1 20-29

144 1 30-39

170 1 40-49

164 1 50-59

184 1 60-69

154 1 70-79

160 1 80-89

162 1 90-99

3944 30 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 3RD QTR POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT4 PERCENT-OF-TIME EMPLOYED 4TH QTR POST FIRSTPOS=14534 LENGTH= 3

SEGMENT= EXTR OFFSET= 83 OBSERVATION

FREQ PCT MEANING

-----

6057 46 NA

2010 15 0

104 1 1-9

101 1 10-19

102 1 20-29

105 1 30-39

144 1 40-49

122 1 50-59

145 1 60-69

147 1 70-79

163 1 80-89

123 1 90-99

3960 30 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 4TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT5 PERCENT-OF-TIME EMPLOYED 5TH QTR POST FIRSTPOS=14537 LENGTH= 3

SEGMENT= EXTR OFFSET= 86 OBSERVATION

FREQ PCT MEANING

-----

6410 48 NA

1726 13 0

99 1 1-9

107 1 10-19

107 1 20-29

116 1 30-39

128 1 40-49

121 1 50-59

138 1 60-69

138 1 70-79

148 1 80-89

131 1 90-99

3914 29 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 5TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FIFTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT6 PERCENT-OF-TIME EMPLOYED 6TH QTR POST FIRSTPOS=14540 LENGTH= 3

SEGMENT= EXTR OFFSET= 89 OBSERVATION

FREQ PCT MEANING

-----

6830 51 NA

1585 12 0

70 1 1-9

83 1 10-19

78 1 20-29

95 1 30-39

87 1 40-49

80 1 50-59

104 1 60-69

90 1 70-79

103 1 80-89

105 1 90-99

3973 30 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 6TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT7 PERCENT-OF-TIME EMPLOYED 7TH QTR POST FIRSTPOS=14543 LENGTH= 3

SEGMENT= EXTR OFFSET= 92 OBSERVATION

FREQ PCT MEANING

-----

6993 53 NA

1566 12 0

58 0 1-9

62 0 10-19

56 0 20-29

73 1 30-39

53 0 40-49

62 0 50-59

68 1 60-69

78 1 70-79

80 1 80-89

76 1 90-99

4058 31 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 7TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT8 PERCENT-OF-TIME EMPLOYED 8TH QTR POST FIRSTPOS=14546 LENGTH= 3

SEGMENT= EXTR OFFSET= 95 OBSERVATION

FREQ PCT MEANING

-----

7356 55 NA

1436 11 0

41 0 1-9

52 0 10-19

53 0 20-29

65 0 30-39

74 1 40-49

67 1 50-59

87 1 60-69

60 0 70-79

96 1 80-89

79 1 90-99

3817 29 100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 8TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XEMPT9 PERCENT-OF-TIME EMPLOYED 9TH QTR POST FIRSTPOS=14549 LENGTH= 3

SEGMENT= EXTR OFFSET= 98 OBSERVATION

FREQ PCT MEANING

-----

7923	60	NA
1240	9	0
47	0	1-9
72	1	10-19
53	0	20-29
61	0	30-39
54	0	40-49
65	0	50-59
75	1	60-69
64	0	70-79
64	0	80-89
75	1	90-99
3490	26	100

THE BASIC DEFINITION OF PERCENT OF TIME EMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XEMPE1. THE ONLY CHANGE FOR "PERCENT OF TIME EMPLOYED 9TH QTR POST" IS THE TIME PERIOD OFINTEREST -- THE NINTH QUARTER AFTER TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XINAVHRW AVERAGE HOURLY WAGE INPROGRAM

FIRSTPOS=14552 LENGTH= 4

SEGMENT= EXTR OFFSET= 101 OBSERVATION NDEC=2

FREQ PCT MEANING

----	---	-----
5789	44	NA
228	2	\$1.00-\$1.99
4252	32	\$2.00-\$2.99
1944	15	\$3.00-\$3.99
742	6	\$4.00-\$4.99
195	1	\$5.00-\$5.99
73	1	\$6.00-\$6.99
31	0	\$7.00-\$7.99
9	0	\$8.00-\$8.99
10	0	\$9.00-\$9.99
10	0	\$10.00-\$14.99

"AVERAGE HOURLY WAGE INPROGRAM" IS THE AVERAGE OF HOURLY WAGE RATES REPORTED BY THE RESPONDENT FOR JOBS HELD AS MAIN ACTIVITIES DURING THE IN-CETA PERIOD (I.E., FROM THE CETA ENTRY DATE TO THE CETA TERMINATION DATE). HOURLY RATES ARE AVERAGED USING WEIGHTS REPRESENTING THE LENGTH OF TIME THE JOB WAS HELD DURING THE IN-CETA PERIOD. IF THE HOURLY WAGE RATE CHANGES DURING THE PERIOD, IT IS ASSUMED THAT THE RATE CHANGES LINEARLY FROM ONE DATE TO ANOTHER. THIS VARIABLE IS COMPUTED ONLY FOR PARTICIPANTS IN PSE, OJT, OR AWE AND FOR THE SEGMENT OF THE MULTIPLE ACTIVITIES GROUP THAT DID NOT HAVE ANY CT ACTIVITIES; OTHER PARTICIPANTS WOULD BE EXPECTED TO RECEIVE TRAINING ALLOWANCES RATHER THAN WAGES. THE WAGE DATA ARE OBTAINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XIPALLOW TOTAL ALLOWANCES RECEIVED INPROGRAM

FIRSTPOS=14556 LENGTH= 6

SEGMENT= EXTR OFFSET= 105 OBSERVATION

FREQ PCT MEANING

-----

1094 8 NA

9044 68 NONE

942 7 \$1-\$499

781 6 \$500-\$999

854 6 \$1,000-\$1,999

319 2 \$2,000-\$2,999

156 1 \$3,000-\$3,999

46 0 \$4,000-\$4,999

23 0 \$5,000-\$5,999

14 0 \$6,000-\$6,999

3 0 \$7,000-\$7,999

3 0 \$8,000-\$8,999

2 0 \$9,000-\$9,999

2 0 \$10,000-\$14,999

"TOTAL ALLOWANCES RECEIVED INPROGRAM" IS THE SUM OF ALL TRAINING ALLOWANCES RECEIVED BY THE RESPONDENT DURING THE IN-CETA PERIOD (I.E., FROM THE CETA ENTRY DATE TO THE CETA TERMINATION DATE). ALLOWANCES ARE COMPUTED ONLY FOR CLASSROOM TRAINING (CT) PARTICIPANTS AND FOR THE SEGMENT OF THE MULTIPLE ACTIVITIES GROUP THAT HAD AT LEAST ONE CT ACTIVITY. DATA ON ALLOWANCES ARE OBTAINED FROM THE LMS-3 (ACTIVITY RECORD).

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XIPEARNS TOTAL EARNINGS INPROGRAM

FIRSTPOS=14562 LENGTH= 6

SEGMENT= EXTR OFFSET= 111 OBSERVATION

FREQ PCT MEANING

-----

1126	8	NA
4157	31	NONE
3019	23	\$1-\$499
1289	10	\$500-\$999
1436	11	\$1,000-\$1,999
784	6	\$2,000-\$2,999
427	3	\$3,000-\$3,999
252	2	\$4,000-\$4,999
170	1	\$5,000-\$5,999
140	1	\$6,000-\$6,999
91	1	\$7,000-\$7,999
68	1	\$8,000-\$8,999
68	1	\$9,000-\$9,999
153	1	\$10,000-\$14,999
61	0	\$15,000-\$19,999
35	0	\$20,000-\$24,999
7	0	\$25,000-\$50,000

"INPROGRAM EARNINGS" IS THE SUM OF ALL EARNINGS RECEIVED BY THE RESPONDENT DURING THE IN-CETA PERIOD (I.E., FROM THE CETA ENTRY DATE TO THE CETA TERMINATION DATE). THIS VARIABLE MAY BE EXPRESSED IN ANNUAL TERMS (ANNUALIZED) BY MULTIPLYING BY THE RATIO OF 365 DAYS TO THE NUMBER OF DAYS IN THE IN-PROGRAM PERIOD. EARNINGS ARE DETERMINED FROM DATA RECORDED ON THE LMS-3 (ACTIVITY RECORD). THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XIPRNILF PERCENT-OF-TIME NILF - INPROGRAM FIRSTPOS=14568 LENGTH= 3

SEGMENT= EXTR OFFSET= 117 OBSERVATION

FREQ PCT MEANING

-----

1503 11 NA

6438 48 0

297 2 1-9

233 2 10-19

226 2 20-29

198 1 30-39

238 2 40-49

253 2 50-59

234 2 60-69

260 2 70-79

325 2 80-89

706 5 90-99

2372 18 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR  
 FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE  
 XNLIFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF -  
 INPROGRAM" IS THE TIME PERIOD OF INTEREST -- THE IN-  
 PROGRAM PERIOD (I.E., FROM THE CETA ENTRY DATE TO THE CETA  
 TERMINATION DATE).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XIPRUNEM PERCENT-OF-TIME UNEMPLOYED - INPROGRAM FIRSTPOS=14571 LENGTH= 3

SEGMENT= EXTR OFFSET= 120 OBSERVATION

FREQ PCT MEANING

-----

1503 11 NA

7737 58 0

974 7 1-9

438 3 10-19

293 2 20-29

197 1 30-39

183 1 40-49

175 1 50-59

120 1 60-69

97 1 70-79

119 1 80-89

170 1 90-99

1277 10 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS  
 PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1.  
 THE ONLY CHANGE FOR "INPROGRAM PERCENT OF TIME UNEMPLOYED"  
 IS THE TIME PERIOD OF INTEREST -- THE IN-PROGRAM PERIOD  
 (I.E., FROM THE CETA ENTRY DATE TO THE CETA TERMINATION  
 DATE).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSE      LABOR-FORCE-STATUS AT ENTRY      FIRSTPOS=14574 LENGTH= 1

SEGMENT= EXTR    OFFSET= 123    CONTROL

FREQ	PCT	CODE	MEANING
93	1	BLANK	NA
2845	21	1	EMPLOYED
295	2	2	EMPL + SCH-TRNG
289	2	3	SCH-TRNG + EMPL
6314	48	4	UNEMPLOYED
2001	15	5	SCHOOL-TRNG
23	0	6	ARMED FORCES
1423	11	7	OTHER - NILF

A DETAILED, CONTINUOUS HISTORY OF THE RESPONDENT'S ACTIVITIES IS RECORDED IN THE LMS-3 (ACTIVITY RECORD). "LABOR FORCE STATUS AT ENTRY" IS DETERMINED FROM THIS HISTORY AND DESIGNATES LABOR FORCE STATUS THREE DAYS PRIOR TO CETA ENTRY. THE USE OF THE THIRD DAY BEFORE ENTRY PERMITS A MORE REALISTIC DETERMINATION OF LABOR FORCE STATUS AT ENTRY FOR THE PRESUMABLY LARGE NUMBER OF PARTICIPANTS ENROLLED IN CETA PROGRAMS ON A MONDAY. \_(FOR "POST" VARIABLES, DATA IS MISSING FOR THOSE ENROLLEES WHO WERE NOT TERMINATED FOR THE MINIMUM AMOUNT OF TIME AS OF THEIR MOST RECENT INTERVIEW.)\_

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
XLFSPR1    LABOR-FORCE-STATUS 1 MONTH PRIOR      FIRSTPOS=14575 LENGTH= 1

SEGMENT= EXTR    OFFSET= 124    CONTROL

FREQ	PCT	CODE	MEANING
112	1	BLANK	NA
3038	23	1	EMPLOYED
284	2	2	EMPL + SCH-TRNG
319	2	3	SCH-TRNG + EMPL
5999	45	4	UNEMPLOYED
2006	15	5	SCHOOL-TRNG
57	0	6	ARMED FORCES
1468	11	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 1 MONTH PRIOR" IS THE TIME POINT OF INTEREST -- ONE MONTH PRIOR TO CETA ENTRY (I.E., THE DAY THAT IS EXACTLY 30 DAYS BEFORE ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSPR12 LABOR-FORCE-STATUS 12 MONTHS PRIOR FIRSTPOS=14576 LENGTH= 1

SEGMENT= EXTR OFFSET= 125 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
322	2	BLANK	NA
4895	37	1	EMPLOYED
364	3	2	EMPL + SCH-TRNG
417	3	3	SCH-TRNG + EMPL
3368	25	4	UNEMPLOYED
1907	14	5	SCHOOL-TRNG
272	2	6	ARMED FORCES
1738	13	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 12 MONTHS PRIOR" IS THE TIME POINT OF INTEREST -- 12 MONTHS PRIOR TO CETA ENTRY (I.E., THE DAY THAT IS EXACTLY 365 DAYS BEFORE ENTRY).

-----  
XLFSPR3 LABOR-FORCE-STATUS 3 MONTHS PRIOR FIRSTPOS=14577 LENGTH= 1

SEGMENT= EXTR OFFSET= 126 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
131	1	BLANK	NA
3952	30	1	EMPLOYED
337	3	2	EMPL + SCH-TRNG
356	3	3	SCH-TRNG + EMPL
4882	37	4	UNEMPLOYED
2040	15	5	SCHOOL-TRNG
112	1	6	ARMED FORCES
1473	11	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 3 MONTHS PRIOR" IS THE TIME POINT OF INTEREST -- THREE MONTHS PRIOR TO CETA ENTRY (I.E., THE DAY THAT IS EXACTLY 91 DAYS BEFORE ENTRY).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSPR6 LABOR-FORCE-STATUS 6 MONTHS PRIOR FIRSTPOS=14578 LENGTH= 1

SEGMENT= EXTR OFFSET= 127 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
150	1	BLANK	NA
4252	32	1	EMPLOYED
400	3	2	EMPL + SCH-TRNG
454	3	3	SCH-TRNG + EMPL
4117	31	4	UNEMPLOYED
2212	17	5	SCHOOL-TRNG
167	1	6	ARMED FORCES
1531	12	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 6 MONTHS PRIOR" IS THE TIME POINT OF INTEREST -- SIX MONTHS PRIOR TO CETA ENTRY (I.E., THE DAY THAT IS EXACTLY 182 DAYS BEFORE ENTRY).

-----  
XLFSPR9 LABOR-FORCE-STATUS 9 MONTHS PRIOR FIRSTPOS=14579 LENGTH= 1

SEGMENT= EXTR OFFSET= 128 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
182	1	BLANK	NA
4539	34	1	EMPLOYED
395	3	2	EMPL + SCH-TRNG
482	4	3	SCH-TRNG + EMPL
3589	27	4	UNEMPLOYED
2315	17	5	SCHOOL-TRNG
229	2	6	ARMED FORCES
1552	12	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 9 MONTHS PRIOR" IS THE TIME POINT OF INTEREST -- NINE MONTHS PRIOR TO CETA ENTRY (I.E., THE DAY THAT IS EXACTLY 273 DAYS BEFORE ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP11 LABOR-FORCE-STATUS 1 MONTH POST FIRSTPOS=14580 LENGTH= 1

SEGMENT= EXTR OFFSET= 129 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
1582	12	BLANK	NA
5531	42	1	EMPLOYED
374	3	2	EMPL + SCH-TRNG
202	2	3	SCH-TRNG + EMPL
3262	25	4	UNEMPLOYED
1392	10	5	SCHOOL-TRNG
17	0	6	ARMED FORCES
923	7	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 1 MONTH POST" IS THE TIME POINT OF INTEREST -- ONE MONTH AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 30 DAYS AFTER TERMINATION).

-----  
XLFSP12 LABOR-FORCE-STATUS 12 MONTHS POST FIRSTPOS=14581 LENGTH= 1

SEGMENT= EXTR OFFSET= 130 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5929	45	BLANK	NA
4560	34	1	EMPLOYED
225	2	2	EMPL + SCH-TRNG
71	1	3	SCH-TRNG + EMPL
1365	10	4	UNEMPLOYED
418	3	5	SCHOOL-TRNG
11	0	6	ARMED FORCES
704	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 12 MONTHS POST" IS THE TIME POINT OF INTEREST -- 12 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 365 DAYS AFTER TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP15 LABOR-FORCE-STATUS 15 MONTHS POST FIRSTPOS=14582 LENGTH= 1

SEGMENT= EXTR OFFSET= 131 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
6261	47	BLANK	NA
4517	34	1	EMPLOYED
213	2	2	EMPL + SCH-TRNG
92	1	3	SCH-TRNG + EMPL
1096	8	4	UNEMPLOYED
408	3	5	SCHOOL-TRNG
11	0	6	ARMED FORCES
685	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 15 MONTHS POST" IS THE TIME POINT OF INTEREST -- 15 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 456 DAYS AFTER TERMINATION).

-----  
XLFSP18 LABOR-FORCE-STATUS 18 MONTHS POST FIRSTPOS=14583 LENGTH= 1

SEGMENT= EXTR OFFSET= 132 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
6618	50	BLANK	NA
4425	33	1	EMPLOYED
239	2	2	EMPL + SCH-TRNG
68	1	3	SCH-TRNG + EMPL
889	7	4	UNEMPLOYED
360	3	5	SCHOOL-TRNG
14	0	6	ARMED FORCES
670	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 18 MONTHS POST" IS THE TIME POINT OF INTEREST -- 18 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 547 DAYS AFTER TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP21 LABOR-FORCE-STATUS 21 MONTHS POST FIRSTPOS=14584 LENGTH= 1

SEGMENT= EXTR OFFSET= 133 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
6808	51	BLANK	NA
4338	33	1	EMPLOYED
229	2	2	EMPL + SCH-TRNG
72	1	3	SCH-TRNG + EMPL
838	6	4	UNEMPLOYED
312	2	5	SCHOOL-TRNG
13	0	6	ARMED FORCES
673	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 21 MONTHS POST" IS THE TIME POINT OF INTEREST -- 21 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 638 DAYS AFTER TERMINATION).

-----  
XLFSP24 LABOR-FORCE-STATUS 24 MONTHS POST FIRSTPOS=14585 LENGTH= 1

SEGMENT= EXTR OFFSET= 134 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
7160	54	BLANK	NA
4166	31	1	EMPLOYED
205	2	2	EMPL + SCH-TRNG
55	0	3	SCH-TRNG + EMPL
752	6	4	UNEMPLOYED
264	2	5	SCHOOL-TRNG
13	0	6	ARMED FORCES
668	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 24 MONTHS POST" IS THE TIME POINT OF INTEREST -- 24 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 730 DAYS AFTER TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP27 LABOR-FORCE-STATUS 27 MONTHS POST FIRSTPOS=14586 LENGTH= 1

SEGMENT= EXTR OFFSET= 135 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
7723	58	BLANK	NA
3753	28	1	EMPLOYED
217	2	2	EMPL + SCH-TRNG
55	0	3	SCH-TRNG + EMPL
697	5	4	UNEMPLOYED
240	2	5	SCHOOL-TRNG
14	0	6	ARMED FORCES
584	4	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 27 MONTHS POST" IS THE TIME POINT OF INTEREST -- 27 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 821 DAYS AFTER TERMINATION).

-----  
XLFSP3 LABOR-FORCE-STATUS 3 MONTHS POST FIRSTPOS=14587 LENGTH= 1

SEGMENT= EXTR OFFSET= 136 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
2178	16	BLANK	NA
5538	42	1	EMPLOYED
353	3	2	EMPL + SCH-TRNG
244	2	3	SCH-TRNG + EMPL
2784	21	4	UNEMPLOYED
1349	10	5	SCHOOL-TRNG
10	0	6	ARMED FORCES
827	6	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 3 MONTHS POST" IS THE TIME POINT OF INTEREST -- THREE MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 91 DAYS AFTER TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP30 LABOR-FORCE-STATUS 30 MONTHS POST FIRSTPOS=14588 LENGTH= 1

SEGMENT= EXTR OFFSET= 137 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
8801	66	BLANK	NA
2949	22	1	EMPLOYED
180	1	2	EMPL + SCH-TRNG
53	0	3	SCH-TRNG + EMPL
586	4	4	UNEMPLOYED
194	1	5	SCHOOL-TRNG
22	0	6	ARMED FORCES
498	4	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 30 MONTHS POST" IS THE TIME POINT OF INTEREST -- 30 MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 912 DAYS AFTER TERMINATION).

-----  
XLFSP6 LABOR-FORCE-STATUS 6 MONTHS POST FIRSTPOS=14589 LENGTH= 1

SEGMENT= EXTR OFFSET= 138 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
3542	27	BLANK	NA
5359	40	1	EMPLOYED
339	3	2	EMPL + SCH-TRNG
163	1	3	SCH-TRNG + EMPL
2199	17	4	UNEMPLOYED
869	7	5	SCHOOL-TRNG
10	0	6	ARMED FORCES
802	6	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 6 MONTHS POST" IS THE TIME POINT OF INTEREST -- SIX MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 182 DAYS AFTER TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XLFSP9 LABOR-FORCE-STATUS 9 MONTHS POST FIRSTPOS=14590 LENGTH= 1

SEGMENT= EXTR OFFSET= 139 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
5502	41	BLANK	NA
4638	35	1	EMPLOYED
245	2	2	EMPL + SCH-TRNG
90	1	3	SCH-TRNG + EMPL
1594	12	4	UNEMPLOYED
493	4	5	SCHOOL-TRNG
14	0	6	ARMED FORCES
707	5	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS 9 MONTHS POST" IS THE TIME POINT OF INTEREST -- NINE MONTHS AFTER CETA TERMINATION (I.E., THE DAY THAT IS EXACTLY 273 DAYS AFTER TERMINATION).

-----  
XLFST LABOR-FORCE-STATUS AT TERMINATION FIRSTPOS=14591 LENGTH= 1

SEGMENT= EXTR OFFSET= 140 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
1398	11	BLANK	NA
5259	40	1	EMPLOYED
418	3	2	EMPL + SCH-TRNG
258	2	3	SCH-TRNG + EMPL
3240	24	4	UNEMPLOYED
1667	13	5	SCHOOL-TRNG
10	0	6	ARMED FORCES
1033	8	7	OTHER - NILF

THE BASIC DEFINITION OF LABOR FORCE STATUS AT TIME POINTS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XLFSE. THE ONLY CHANGE FOR "LABOR FORCE STATUS AT TERMINATION" IS THE TIME POINT OF INTEREST -- THE CETA TERMINATION DATE (I.E., THE DAY THAT THE RESPONDENT WAS TERMINATED FROM THE CETA PROGRAM).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFEY1 PERCENT-OF-TIME NILF YEAR PRIOR

FIRSTPOS=14843 LENGTH= 3

SEGMENT= EXTR OFFSET= 392 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
6356	48	0
638	5	1-9
396	3	10-19
385	3	20-29
387	3	30-39
343	3	40-49
356	3	50-59
408	3	60-69
1002	8	70-79
564	4	80-89
480	4	90-99
1514	11	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF YEAR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY PRECEDING CETA ENTRY.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFE1 PERCENT-OF-TIME NILF 1 QUARTER PRIOR FIRSTPOS=14592 LENGTH= 3

SEGMENT= EXTR OFFSET= 141 OBSERVATION

FREQ PCT MEANING

-----

166	1	NA
7972	60	0
357	3	1-9
265	2	10-19
187	1	20-29
233	2	30-39
224	2	40-49
206	2	50-59
259	2	60-69
224	2	70-79
340	3	80-89
276	2	90-99
2574	19	100

"PERCENT OF TIME NILF 1 QUARTER PRIOR" IS THE PROPORTION OF DAYS THAT THE RESPONDENT SPENT OUT OF THE LABOR FORCE DURING THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY). IF THE RESPONDENT WAS NOT OUT OF THE LABOR FORCE (I.E., EITHER EMPLOYED OR LOOKING FOR WORK) DURING THE QUARTER OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO(0). STATUS AS EMPLOYED IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). \_(FOR QUARTERS "POST" (WHICH INDICATES POSTTERMINATION), THE VARIABLE IS COMPUTED FOR RESPONDENTS WHO HAD BEEN TERMINATED FOR ANY PART OF THE "POST" PERIOD REFERENCED. USERS ARE ADVISED TO LIMIT THEIR ANALYSES TO ENROLLEES WHO HAD BEEN TERMINATED FOR THE ENTIRE PERIOD REFERENCED.)\_

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFE2 PERCENT-OF-TIME NILF 2ND QUARTER PRIOR FIRSTPOS=14595 LENGTH= 3

SEGMENT= EXTR OFFSET= 144 OBSERVATION

FREQ PCT MEANING

-----

189	1	NA
8127	61	0
114	1	1-9
129	1	10-19
146	1	20-29
160	1	30-39
188	1	40-49
184	1	50-59
196	1	60-69
156	1	70-79
164	1	80-89
171	1	90-99
3359	25	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 2ND QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFE3 PERCENT-OF-TIME NILF 3RD QUARTER PRIOR FIRSTPOS=14598 LENGTH= 3

SEGMENT= EXTR OFFSET= 147 OBSERVATION

FREQ PCT MEANING

-----

216	2	NA
7898	59	0
120	1	1-9
133	1	10-19
123	1	20-29
167	1	30-39
180	1	40-49
151	1	50-59
135	1	60-69
118	1	70-79
125	1	80-89
161	1	90-99
3756	28	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 3RD QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFE4 PERCENT-OF-TIME NILF 4TH QUARTER PRIOR FIRSTPOS=14601 LENGTH= 3

SEGMENT= EXTR OFFSET= 150 OBSERVATION

FREQ PCT MEANING

-----

351	3	NA
7806	59	0
114	1	1-9
174	1	10-19
168	1	20-29
222	2	30-39
165	1	40-49
134	1	50-59
132	1	60-69
135	1	70-79
108	1	80-89
106	1	90-99
3668	28	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 4TH QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFTY1 PERCENT-OF-TIME NILF YEAR POST

FIRSTPOS=14846 LENGTH= 3

SEGMENT= EXTR OFFSET= 395 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
4049	30	0
656	5	1-9
351	3	10-19
318	2	20-29
302	2	30-39
218	2	40-49
174	1	50-59
178	1	60-69
218	2	70-79
151	1	80-89
99	1	90-99
286	2	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
XNILFTY2 PERCENT-OF-TIME NILF 2ND YEAR POST

FIRSTPOS=14910 LENGTH= 3

SEGMENT= EXTR OFFSET= 459 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
4014	30	0
181	1	1-9
142	1	10-19
157	1	20-29
127	1	30-39
121	1	40-49
103	1	50-59
91	1	60-69
115	1	70-79
102	1	80-89
100	1	90-99
403	3	100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 2ND YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT1 PERCENT-OF-TIME NILF 1 QUARTER POST FIRSTPOS=14604 LENGTH= 3

SEGMENT= EXTR OFFSET= 153 OBSERVATION

FREQ PCT MEANING

-----

2316 17 NA

7143 54 0

502 4 1-9

355 3 10-19

250 2 20-29

237 2 30-39

177 1 40-49

176 1 50-59

151 1 60-69

167 1 70-79

207 2 80-89

280 2 90-99

1322 10 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR  
 FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE  
 XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 1  
 QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE  
 QUARTER IMMEDIATELY FOLLOWING CETA TERMINATION (I.E.,  
 THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND,  
 AND THIRD MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT10 PERCENT-OF-TIME NILF 10TH QUARTER POST FIRSTPOS=14607 LENGTH= 3

SEGMENT= EXTR OFFSET= 156 OBSERVATION

FREQ PCT MEANING

-----

8993 68 NA

3470 26 0

22 0 1-9

24 0 10-19

20 0 20-29

21 0 30-39

23 0 40-49

22 0 50-59

16 0 60-69

22 0 70-79

11 0 80-89

23 0 90-99

616 5 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 10TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT2 PERCENT-OF-TIME NILF 2ND QUARTER POST FIRSTPOS=14610 LENGTH= 3

SEGMENT= EXTR OFFSET= 159 OBSERVATION

FREQ PCT MEANING

-----

3694 28 NA

7080 53 0

123 1 1-9

135 1 10-19

129 1 20-29

133 1 30-39

136 1 40-49

110 1 50-59

110 1 60-69

133 1 70-79

122 1 80-89

123 1 90-99

1255 9 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR  
 FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE  
 XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 2ND  
 QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE  
 SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH  
 PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS  
 AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT3 PERCENT-OF-TIME NILF 3RD QUARTER POST FIRSTPOS=14613 LENGTH= 3

SEGMENT= EXTR OFFSET= 162 OBSERVATION

FREQ PCT MEANING

-----

5600 42 NA

5933 45 0

74 1 1-9

105 1 10-19

73 1 20-29

107 1 30-39

94 1 40-49

84 1 50-59

83 1 60-69

63 0 70-79

81 1 80-89

67 1 90-99

919 7 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 3RD QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT4 PERCENT-OF-TIME NILF 4TH QUARTER POST FIRSTPOS=14616 LENGTH= 3

SEGMENT= EXTR OFFSET= 165 OBSERVATION

FREQ PCT MEANING

-----

6057 46 NA

5713 43 0

63 0 1-9

57 0 10-19

75 1 20-29

61 0 30-39

73 1 40-49

56 0 50-59

56 0 60-69

55 0 70-79

56 0 80-89

57 0 90-99

904 7 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 4TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT5 PERCENT-OF-TIME NILF 5TH QUARTER POST FIRSTPOS=14619 LENGTH= 3

SEGMENT= EXTR OFFSET= 168 OBSERVATION

FREQ PCT MEANING

-----

6410 48 NA

5393 41 0

65 0 1-9

88 1 10-19

73 1 20-29

70 1 30-39

65 0 40-49

61 0 50-59

59 0 60-69

52 0 70-79

73 1 80-89

54 0 90-99

820 6 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 5TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE FIFTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT6 PERCENT-OF-TIME NILF 6TH QUARTER POST FIRSTPOS=14622 LENGTH= 3

SEGMENT= EXTR OFFSET= 171 OBSERVATION

FREQ PCT MEANING

-----

6830 51 NA

5106 38 0

49 0 1-9

55 0 10-19

58 0 20-29

59 0 30-39

47 0 40-49

52 0 50-59

57 0 60-69

42 0 70-79

50 0 80-89

46 0 90-99

832 6 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR  
 FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE  
 XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 6TH  
 QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH  
 QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH  
 PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND  
 EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT7 PERCENT-OF-TIME NILF 7TH QUARTER POST FIRSTPOS=14625 LENGTH= 3

SEGMENT= EXTR OFFSET= 174 OBSERVATION

FREQ PCT MEANING

-----

6993 53 NA

5088 38 0

30 0 1-9

35 0 10-19

37 0 20-29

25 0 30-39

34 0 40-49

26 0 50-59

33 0 60-69

23 0 70-79

34 0 80-89

32 0 90-99

893 7 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR  
 FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE  
 XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 7TH  
 QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH  
 QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH  
 PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND  
 TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT8 PERCENT-OF-TIME NILF 8TH QUARTER POST FIRSTPOS=14628 LENGTH= 3

SEGMENT= EXTR OFFSET= 177 OBSERVATION

FREQ PCT MEANING

-----

7356 55 NA

4790 36 0

34 0 1-9

39 0 10-19

26 0 20-29

36 0 30-39

38 0 40-49

30 0 50-59

32 0 60-69

19 0 70-79

25 0 80-89

22 0 90-99

836 6 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 8TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XNILFT9 PERCENT-OF-TIME NILF 9TH QUARTER POST FIRSTPOS=14631 LENGTH= 3

SEGMENT= EXTR OFFSET= 180 OBSERVATION

FREQ PCT MEANING

-----

7923 60 NA

4351 33 0

32 0 1-9

30 0 10-19

31 0 20-29

24 0 30-39

25 0 40-49

30 0 50-59

24 0 60-69

21 0 70-79

41 0 80-89

27 0 90-99

724 5 100

THE BASIC DEFINITION OF PERCENT OF TIME NOT IN THE LABOR FORCE APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XNILFE1. THE ONLY CHANGE FOR "PERCENT OF TIME NILF 9TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE NINTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XSCHSTAT IN SCHOOL AT ENTRY

FIRSTPOS=14634 LENGTH= 1

SEGMENT= EXTR OFFSET= 183 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
10349	78	0	NO
2934	22	1	YES

THE VARIABLE "IN OR OUT OF SCHOOL AT ENTRY" WAS CREATED FOR TWO PURPOSES. FIRST, THIS VARIABLE IS USED TO INDICATE WHETHER OR NOT THE NEW ENROLLEE IS IN AN IN-SCHOOL CETA PROGRAM. SECONDLY, COMBINED WITH THE ENROLLEE'S GRADE LEVEL AT CETA ENTRY, THIS VARIABLE IS USED AS AN INDICATION OF WHETHER OR NOT THE ENROLLEE IS A HIGH SCHOOL DROPOUT. THE LMS-3 (ACTIVITY RECORD) DATA ARE USED TO DETERMINE PERIODS OF ATTENDANCE IN REGULAR SCHOOL AND TO CLASSIFY EACH NEW ENROLLEE AS IN-SCHOOL IF:

(1) CETA ENTRY WAS JANUARY THROUGH MAY OR SEPTEMBER THROUGH DECEMBER AND THE NEW ENROLLEE WAS IN SCHOOL THE DAY BEFORE ENTRY OR WITHIN THIRTY DAYS AFTER ENTRY (BUT PRIOR TO TERMINATION), OR

(2) CETA ENTRY WAS JUNE THROUGH AUGUST AND THE NEW ENROLLEE WAS IN SCHOOL THE DAY BEFORE ENTRY OR AT ANY TIME AFTER MAY 1 OF THE YEAR OF ENTRY.

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEAREY1 TOTAL EARNINGS YEAR PRIOR

FIRSTPOS=14849 LENGTH= 6

SEGMENT= EXTR OFFSET= 398 OBSERVATION

FREQ PCT MEANING

-----

800	6	NA
4067	31	NONE
1175	9	\$1-\$499
1159	9	\$500-\$999
1540	12	\$1,000-\$1,999
1132	9	\$2,000-\$2,999
996	7	\$3,000-\$3,999
798	6	\$4,000-\$4,999
576	4	\$5,000-\$5,999
371	3	\$6,000-\$6,999
209	2	\$7,000-\$7,999
165	1	\$8,000-\$8,999
102	1	\$9,000-\$9,999
159	1	\$10,000-\$14,999
26	0	\$15,000-\$19,999
6	0	\$20,000-\$24,999
2	0	\$25,000-\$50,000

"TOTAL EARNINGS YEAR PRIOR" IS THE SUM OF ALL EARNINGS RECEIVED BY THE RESPONDENT DURING THE YEAR IMMEDIATELY PRECEDING CETA ENTRY. FOR RESPONDENTS WHO WERE NOT WORKING OR WHO REPORTED NO EARNINGS, THE VALUE FOR TOTAL ANNUAL EARNINGS IS ZERO (0). EARNINGS ARE DETERMINED FROM DATA RECORDED ON THE LMS-3 (ACTIVITY RECORD). \_ (FOR TIME PERIODS "POST" (WHICH INDICATES POSTTERMINATION), THE VARIABLE MAY BE COMPUTED FOR RESPONDENTS WHO HAD BEEN TERMINATED FOR ONLY PART OF THE "POST" PERIOD REFERENCED. USERS ARE ADVISED TO LIMIT THEIR ANALYSES TO ENROLLEES WHO HAD BEEN TERMINATED FOR THE ENTIRE PERIOD REFERENCED.)\_

THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARE1 TOTAL EARNINGS 1 QUARTER PRIOR FIRSTPOS=14635 LENGTH= 6

SEGMENT= EXTR OFFSET= 184 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
489	4	NA
7030	53	NONE
2213	17	\$1-\$499
1514	11	\$500-\$999
1643	12	\$1,000-\$1,999
298	2	\$2,000-\$2,999
69	1	\$3,000-\$3,999
19	0	\$4,000-\$4,999
5	0	\$5,000-\$5,999
2	0	\$6,000-\$6,999
1	0	\$9,000-\$9,999

"TOTAL EARNINGS 1 QUARTER PRIOR" IS THE SUM OF ALL EARNINGS RECEIVED BY THE RESPONDENT DURING THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY). FOR RESPONDENTS WHO WERE NOT WORKING OR WHO REPORTED NO EARNINGS, THE VALUE FOR TOTAL QUARTERLY EARNINGS IS ZERO (0). TOTAL QUARTERLY EARNINGS MAY BE EXPRESSED IN ANNUAL TERMS (ANNUALIZED) BY MULTIPLYING THIS VARIABLE BY A FACTOR OF FOUR (4). EARNINGS ARE DETERMINED FROM DATA RECORDED ON THE LMS-3 (ACTIVITY RECORD). \_(FOR QUARTERS "POST" (WHICH INDICATES POSTTERMINATION), THE VARIABLE IS COMPUTED FOR RESPONDENTS WHO HAD BEEN TERMINATED FOR ANY PART OF THE "POST" PERIOD REFERENCED. USERS ARE ADVISED TO LIMIT THEIR ANALYSES TO ENROLLEES WHO HAD BEEN TERMINATED FOR THE ENTIRE PERIOD REFERENCED.)\_ THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARE2 TOTAL EARNINGS 2ND QUARTER PRIOR FIRSTPOS=14641 LENGTH= 6

SEGMENT= EXTR OFFSET= 190 OBSERVATION

FREQ PCT MEANING

-----

535	4	NA
6900	52	NONE
1604	12	\$1-\$499
1355	10	\$500-\$999
2212	17	\$1,000-\$1,999
513	4	\$2,000-\$2,999
126	1	\$3,000-\$3,999
26	0	\$4,000-\$4,999
7	0	\$5,000-\$5,999
2	0	\$6,000-\$6,999
2	0	\$7,000-\$7,999
1	0	\$8,000-\$8,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 2ND QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARE3 TOTAL EARNINGS 3RD QUARTER PRIOR FIRSTPOS=14647 LENGTH= 6

SEGMENT= EXTR OFFSET= 196 OBSERVATION

FREQ PCT MEANING

-----

526	4	NA
6695	50	NONE
1505	11	\$1-\$499
1333	10	\$500-\$999
2421	18	\$1,000-\$1,999
597	4	\$2,000-\$2,999
161	1	\$3,000-\$3,999
32	0	\$4,000-\$4,999
5	0	\$5,000-\$5,999
5	0	\$6,000-\$6,999
2	0	\$7,000-\$7,999
1	0	\$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 3RD QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARE4 TOTAL EARNINGS 4TH QUARTER PRIOR FIRSTPOS=14653 LENGTH= 6

SEGMENT= EXTR OFFSET= 202 OBSERVATION

FREQ PCT MEANING

-----

500	4	NA
6537	49	NONE
1264	10	\$1-\$499
1421	11	\$500-\$999
2687	20	\$1,000-\$1,999
648	5	\$2,000-\$2,999
181	1	\$3,000-\$3,999
27	0	\$4,000-\$4,999
8	0	\$5,000-\$5,999
7	0	\$6,000-\$6,999
1	0	\$7,000-\$7,999
1	0	\$8,000-\$8,999
1	0	\$9,000-\$9,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 4TH QUARTER PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARTY1 TOTAL EARNINGS YEAR POST

FIRSTPOS=14855 LENGTH= 6

SEGMENT= EXTR OFFSET= 404 OBSERVATION

FREQ PCT MEANING

-----

6348	48	NA
1027	8	NONE
418	3	\$1-\$499
308	2	\$500-\$999
587	4	\$1,000-\$1,999
589	4	\$2,000-\$2,999
559	4	\$3,000-\$3,999
655	5	\$4,000-\$4,999
719	5	\$5,000-\$5,999
613	5	\$6,000-\$6,999
455	3	\$7,000-\$7,999
353	3	\$8,000-\$8,999
227	2	\$9,000-\$9,999
382	3	\$10,000-\$14,999
31	0	\$15,000-\$19,999
8	0	\$20,000-\$24,999
4	0	\$25,000-\$50,000

THE BASIC DEFINITION OF TOTAL ANNUAL EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEAREY1. THE ONLY CHANGE FOR "TOTAL EARNINGS YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEARTY2 TOTAL EARNINGS 2ND YEAR POST

FIRSTPOS=14861 LENGTH= 6

SEGMENT= EXTR OFFSET= 410 OBSERVATION

FREQ PCT MEANING

-----

7180	54	NA
1024	8	NONE
219	2	\$1-\$499
179	1	\$500-\$999
385	3	\$1,000-\$1,999
381	3	\$2,000-\$2,999
373	3	\$3,000-\$3,999
407	3	\$4,000-\$4,999
617	5	\$5,000-\$5,999
539	4	\$6,000-\$6,999
491	4	\$7,000-\$7,999
416	3	\$8,000-\$8,999
303	2	\$9,000-\$9,999
631	5	\$10,000-\$14,999
115	1	\$15,000-\$19,999
15	0	\$20,000-\$24,999
8	0	\$25,000-\$50,000

THE BASIC DEFINITION OF TOTAL ANNUAL EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEAREY1. THE ONLY CHANGE FOR "TOTAL EARNINGS 2ND YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART1 TOTAL EARNINGS 1 QUARTER POST FIRSTPOS=14659 LENGTH= 6

SEGMENT= EXTR OFFSET= 208 OBSERVATION

FREQ PCT MEANING

-----

2494	19	NA
3340	25	NONE
1744	13	\$1-\$499
1281	10	\$500-\$999
3285	25	\$1,000-\$1,999
932	7	\$2,000-\$2,999
153	1	\$3,000-\$3,999
35	0	\$4,000-\$4,999
10	0	\$5,000-\$5,999
6	0	\$6,000-\$6,999
3	0	\$7,000-\$7,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 1 QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE QUARTER IMMEDIATELY FOLLOWING CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART10 TOTAL EARNINGS 10TH QUARTER POST FIRSTPOS=14665 LENGTH= 6

SEGMENT= EXTR OFFSET= 214 OBSERVATION

FREQ PCT MEANING

-----

8764 66 NA

1281 10 NONE

231 2 \$1-\$499

292 2 \$500-\$999

1223 9 \$1,000-\$1,999

949 7 \$2,000-\$2,999

378 3 \$3,000-\$3,999

123 1 \$4,000-\$4,999

24 0 \$5,000-\$5,999

9 0 \$6,000-\$6,999

4 0 \$7,000-\$7,999

3 0 \$8,000-\$8,999

1 0 \$9,000-\$9,999

1 0 \$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 10TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART2 TOTAL EARNINGS 2ND QUARTER POST FIRSTPOS=14671 LENGTH= 6

SEGMENT= EXTR OFFSET= 220 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
3838	29	NA
2942	22	NONE
999	8	\$1-\$499
949	7	\$500-\$999
3167	24	\$1,000-\$1,999
1109	8	\$2,000-\$2,999
211	2	\$3,000-\$3,999
46	0	\$4,000-\$4,999
15	0	\$5,000-\$5,999
5	0	\$6,000-\$6,999
1	0	\$7,000-\$7,999
1	0	\$9,000-\$9,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 2ND QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART3 TOTAL EARNINGS 3RD QUARTER POST FIRSTPOS=14677 LENGTH= 6

SEGMENT= EXTR OFFSET= 226 OBSERVATION

FREQ PCT MEANING

-----

5681 43 NA

2208 17 NONE

633 5 \$1-\$499

689 5 \$500-\$999

2655 20 \$1,000-\$1,999

1105 8 \$2,000-\$2,999

242 2 \$3,000-\$3,999

44 0 \$4,000-\$4,999

20 0 \$5,000-\$5,999

4 0 \$6,000-\$6,999

1 0 \$7,000-\$7,999

1 0 \$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 3RD QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART4 TOTAL EARNINGS 4TH QUARTER POST FIRSTPOS=14683 LENGTH= 6

SEGMENT= EXTR OFFSET= 232 OBSERVATION

FREQ PCT MEANING

-----

6032 45 NA

2106 16 NONE

476 4 \$1-\$499

649 5 \$500-\$999

2478 19 \$1,000-\$1,999

1179 9 \$2,000-\$2,999

299 2 \$3,000-\$3,999

42 0 \$4,000-\$4,999

14 0 \$5,000-\$5,999

6 0 \$6,000-\$6,999

1 0 \$7,000-\$7,999

1 0 \$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 4TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART5 TOTAL EARNINGS 5TH QUARTER POST FIRSTPOS=14689 LENGTH= 6

SEGMENT= EXTR OFFSET= 238 OBSERVATION

FREQ PCT MEANING

-----

6220 47 NA

1932 15 NONE

500 4 \$1-\$499

619 5 \$500-\$999

2347 18 \$1,000-\$1,999

1218 9 \$2,000-\$2,999

365 3 \$3,000-\$3,999

55 0 \$4,000-\$4,999

18 0 \$5,000-\$5,999

8 0 \$6,000-\$6,999

1 0 \$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 5TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE FIFTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART6 TOTAL EARNINGS 6TH QUARTER POST FIRSTPOS=14695 LENGTH= 6

SEGMENT= EXTR OFFSET= 244 OBSERVATION

FREQ PCT MEANING

-----

6450	49	NA
1891	14	NONE
427	3	\$1-\$499
522	4	\$500-\$999
2269	17	\$1,000-\$1,999
1230	9	\$2,000-\$2,999
386	3	\$3,000-\$3,999
75	1	\$4,000-\$4,999
21	0	\$5,000-\$5,999
7	0	\$6,000-\$6,999
3	0	\$7,000-\$7,999
1	0	\$9,000-\$9,999
1	0	\$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 6TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART7 TOTAL EARNINGS 7TH QUARTER POST FIRSTPOS=14701 LENGTH= 6

SEGMENT= EXTR OFFSET= 250 OBSERVATION

FREQ PCT MEANING

-----

6614 50 NA

1939 15 NONE

311 2 \$1-\$499

425 3 \$500-\$999

2126 16 \$1,000-\$1,999

1313 10 \$2,000-\$2,999

431 3 \$3,000-\$3,999

84 1 \$4,000-\$4,999

27 0 \$5,000-\$5,999

6 0 \$6,000-\$6,999

4 0 \$7,000-\$7,999

1 0 \$9,000-\$9,999

2 0 \$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 7TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART8 TOTAL EARNINGS 8TH QUARTER POST FIRSTPOS=14707 LENGTH= 6

SEGMENT= EXTR OFFSET= 256 OBSERVATION

FREQ PCT MEANING

-----

6998	53	NA
1785	13	NONE
276	2	\$1-\$499
413	3	\$500-\$999
1920	14	\$1,000-\$1,999
1273	10	\$2,000-\$2,999
463	3	\$3,000-\$3,999
113	1	\$4,000-\$4,999
28	0	\$5,000-\$5,999
7	0	\$6,000-\$6,999
4	0	\$7,000-\$7,999
2	0	\$9,000-\$9,999
1	0	\$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 8TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XTEART9 TOTAL EARNINGS 9TH QUARTER POST FIRSTPOS=14713 LENGTH= 6

SEGMENT= EXTR OFFSET= 262 OBSERVATION

FREQ PCT MEANING

-----

7609	57	NA
1558	12	NONE
272	2	\$1-\$499
358	3	\$500-\$999
1657	12	\$1,000-\$1,999
1209	9	\$2,000-\$2,999
438	3	\$3,000-\$3,999
140	1	\$4,000-\$4,999
26	0	\$5,000-\$5,999
9	0	\$6,000-\$6,999
4	0	\$7,000-\$7,999
1	0	\$8,000-\$8,999
1	0	\$9,000-\$9,999
1	0	\$10,000-\$14,999

THE BASIC DEFINITION OF TOTAL QUARTERLY EARNINGS APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XTEARE1. THE ONLY CHANGE FOR "TOTAL EARNINGS 9TH QUARTER POST" IS THE TIME PERIOD OF INTEREST -- THE NINTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMEY1 PERCENT-OF-TIME UNEMPLOYED YEAR PRIOR FIRSTPOS=14867 LENGTH= 3

SEGMENT= EXTR OFFSET= 416 OBSERVATION

FREQ PCT MEANING

-----

454	3	NA
4247	32	0
1246	9	1-9
1039	8	10-19
1038	8	20-29
665	5	30-39
628	5	40-49
543	4	50-59
513	4	60-69
470	4	70-79
425	3	80-89
468	4	90-99
1547	12	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED YEAR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY PRECEDING CETA ENTRY.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEME1 PERCENT-OF-TIME UNEMPLOYED 1 QTR PRIOR FIRSTPOS=14719 LENGTH= 3

SEGMENT= EXTR OFFSET= 268 OBSERVATION

FREQ PCT MEANING

-----

166	1	NA
5473	41	0
282	2	1-9
501	4	10-19
399	3	20-29
466	4	30-39
413	3	40-49
339	3	50-59
422	3	60-69
334	3	70-79
340	3	80-89
541	4	90-99
3607	27	100

"PERCENT OF TIME UNEMPLOYED 1 QTR PRIOR" IS THE PROPORTION OF DAYS THAT THE RESPONDENT WAS UNEMPLOYED DURING THE QUARTER IMMEDIATELY PRECEDING CETA ENTRY (I.E., DURING THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS BEFORE CETA ENTRY). IF THE RESPONDENT WAS NOT UNEMPLOYED DURING THE QUARTER OF INTEREST, THE VARIABLE IS ASSIGNED A VALUE OF ZERO (0). STATUS AS UNEMPLOYED IS DETERMINED FROM THE LMS-3 (ACTIVITY RECORD). \_ (FOR QUARTERS "POST" (WHICH INDICATES POSTTERMINATION), THE VARIABLE IS COMPUTED FOR RESPONDENTS WHO HAD BEEN TERMINATED FOR ANY PART OF THE "POST" PERIOD REFERENCED. USERS ARE ADVISED TO LIMIT THEIR ANALYSES TO ENROLLEES WHO HAD BEEN TERMINATED FOR THE ENTIRE PERIOD REFERENCED.)\_ THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEME2 PERCENT-OF-TIME UNEMPLOYED 2ND QTR PRIOR FIRSTPOS=14722 LENGTH= 3

SEGMENT= EXTR OFFSET= 271 OBSERVATION

FREQ PCT MEANING

-----

189	1	NA
7283	55	0
256	2	1-9
323	2	10-19
263	2	20-29
304	2	30-39
282	2	40-49
241	2	50-59
224	2	60-69
205	2	70-79
196	1	80-89
187	1	90-99
3330	25	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 2ND QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEME3 PERCENT-OF-TIME UNEMPLOYED 3RD QTR PRIOR FIRSTPOS=14725 LENGTH= 3

SEGMENT= EXTR OFFSET= 274 OBSERVATION

FREQ PCT MEANING

-----

216	2	NA
8149	61	0
195	1	1-9
252	2	10-19
202	2	20-29
224	2	30-39
198	1	40-49
207	2	50-59
235	2	60-69
185	1	70-79
173	1	80-89
167	1	90-99
2880	22	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 3RD QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEME4 PERCENT-OF-TIME UNEMPLOYED 4TH QTR PRIOR FIRSTPOS=14728 LENGTH= 3

SEGMENT= EXTR OFFSET= 277 OBSERVATION

FREQ PCT MEANING

-----

351	3	NA
8545	64	0
188	1	1-9
187	1	10-19
230	2	20-29
198	1	30-39
201	2	40-49
169	1	50-59
188	1	60-69
139	1	70-79
140	1	80-89
124	1	90-99
2623	20	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 4TH QTR PRIOR" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER PRIOR TO CETA ENTRY (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS BEFORE CETA ENTRY).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMTY1 PERCENT-OF-TIME UNEMPLOYED YEAR POST FIRSTPOS=14870 LENGTH= 3

SEGMENT= EXTR OFFSET= 419 OBSERVATION

FREQ PCT MEANING

-----

6283	47	NA
3099	23	0
726	5	1-9
573	4	10-19
526	4	20-29
388	3	30-39
347	3	40-49
293	2	50-59
289	2	60-69
214	2	70-79
155	1	80-89
156	1	90-99
234	2	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE YEAR IMMEDIATELY FOLLOWING CETA TERMINATION.

-----  
XUNEMTY2 PERCENT-OF-TIME UNEMPLOYED 2ND YEAR POST FIRSTPOS=14913 LENGTH= 3

SEGMENT= EXTR OFFSET= 462 OBSERVATION

FREQ PCT MEANING

-----

7627	57	NA
3679	28	0
370	3	1-9
278	2	10-19
257	2	20-29
185	1	30-39
140	1	40-49
135	1	50-59
112	1	60-69
88	1	70-79
99	1	80-89
77	1	90-99
236	2	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED APPEARS IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 2ND YEAR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND YEAR AFTER CETA TERMINATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT1 PERCENT-OF-TIME UNEMPLOYED 1 QTR POST FIRSTPOS=14731 LENGTH= 3

SEGMENT= EXTR OFFSET= 280 OBSERVATION

FREQ PCT MEANING

-----

2316 17 NA

6207 47 0

427 3 1-9

452 3 10-19

362 3 20-29

336 3 30-39

326 2 40-49

267 2 50-59

330 2 60-69

269 2 70-79

258 2 80-89

357 3 90-99

1376 10 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 1 QTR POST" IS THE TIME PERIOD OF INTEREST -- THE QUARTER IMMEDIATELY FOLLOWING CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FIRST, SECOND, AND THIRD MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT10 PERCENT-OF-TIME UNEMPLOYED 10TH QTR POST FIRSTPOS=14734 LENGTH= 3

SEGMENT= EXTR OFFSET= 283 OBSERVATION

FREQ PCT MEANING

-----

8993 68 NA

3527 27 0

35 0 1-9

41 0 10-19

38 0 20-29

41 0 30-39

47 0 40-49

29 0 50-59

31 0 60-69

28 0 70-79

34 0 80-89

29 0 90-99

410 3 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 10TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE TENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-EIGHTH, TWENTY-NINTH, AND THIRTIETH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT2 PERCENT-OF-TIME UNEMPLOYED 2ND QTR POST FIRSTPOS=14737 LENGTH= 3

SEGMENT= EXTR OFFSET= 286 OBSERVATION

FREQ PCT MEANING

-----

3694 28 NA

6129 46 0

251 2 1-9

296 2 10-19

260 2 20-29

200 2 30-39

251 2 40-49

202 2 50-59

216 2 60-69

180 1 70-79

177 1 80-89

159 1 90-99

1268 10 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 2ND QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SECOND QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE FOURTH, FIFTH, AND SIXTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT3 PERCENT-OF-TIME UNEMPLOYED 3RD QTR POST FIRSTPOS=14740 LENGTH= 3

SEGMENT= EXTR OFFSET= 289 OBSERVATION

FREQ PCT MEANING

-----

5600 42 NA

5286 40 0

155 1 1-9

180 1 10-19

148 1 20-29

159 1 30-39

171 1 40-49

131 1 50-59

120 1 60-69

124 1 70-79

116 1 80-89

100 1 90-99

993 7 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 3RD QTR POST" IS THE TIME PERIOD OF INTEREST -- THE THIRD QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SEVENTH, EIGHTH, AND NINTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT4 PERCENT-OF-TIME UNEMPLOYED 4TH QTR POST FIRSTPOS=14743 LENGTH= 3

SEGMENT= EXTR OFFSET= 292 OBSERVATION

FREQ PCT MEANING

-----

6057	46	NA
5220	39	0
118	1	1-9
157	1	10-19
128	1	20-29
125	1	30-39
117	1	40-49
117	1	50-59
80	1	60-69
71	1	70-79
70	1	80-89
87	1	90-99
936	7	100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 4TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FOURTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TENTH, ELEVENTH, AND TWELFTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT5 PERCENT-OF-TIME UNEMPLOYED 5TH QTR POST FIRSTPOS=14746 LENGTH= 3

SEGMENT= EXTR OFFSET= 295 OBSERVATION

FREQ PCT MEANING

-----

6410 48 NA

5122 39 0

106 1 1-9

132 1 10-19

134 1 20-29

108 1 30-39

127 1 40-49

96 1 50-59

92 1 60-69

85 1 70-79

81 1 80-89

74 1 90-99

716 5 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 5TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE FIFTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE THIRTEENTH, FOURTEENTH, AND FIFTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT6 PERCENT-OF-TIME UNEMPLOYED 6TH QTR POST FIRSTPOS=14749 LENGTH= 3

SEGMENT= EXTR OFFSET= 298 OBSERVATION

FREQ PCT MEANING

-----

6830 51 NA

5114 39 0

77 1 1-9

107 1 10-19

70 1 20-29

86 1 30-39

94 1 40-49

64 0 50-59

75 1 60-69

59 0 70-79

62 0 80-89

50 0 90-99

595 4 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 6TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SIXTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT7 PERCENT-OF-TIME UNEMPLOYED 7TH QTR POST FIRSTPOS=14752 LENGTH= 3

SEGMENT= EXTR OFFSET= 301 OBSERVATION

FREQ PCT MEANING

-----

6993 53 NA

5189 39 0

49 0 1-9

73 1 10-19

57 0 20-29

54 0 30-39

42 0 40-49

38 0 50-59

43 0 60-69

39 0 70-79

46 0 80-89

34 0 90-99

626 5 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 7TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE SEVENTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE NINETEENTH, TWENTIETH, AND TWENTY-FIRST MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT8 PERCENT-OF-TIME UNEMPLOYED 8TH QTR POST FIRSTPOS=14755 LENGTH= 3

SEGMENT= EXTR OFFSET= 304 OBSERVATION

FREQ PCT MEANING

-----

7356 55 NA

4896 37 0

56 0 1-9

60 0 10-19

48 0 20-29

68 1 30-39

52 0 40-49

42 0 50-59

43 0 60-69

36 0 70-79

32 0 80-89

33 0 90-99

561 4 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 8TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE EIGHTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-SECOND, TWENTY-THIRD, AND TWENTY-FOURTH MONTHS AFTER CETA TERMINATION).



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XUNEMT9 PERCENT-OF-TIME UNEMPLOYED 9TH QTR POST FIRSTPOS=14758 LENGTH= 3

SEGMENT= EXTR OFFSET= 307 OBSERVATION

FREQ PCT MEANING

-----

7923 60 NA

4445 33 0

51 0 1-9

48 0 10-19

44 0 20-29

57 0 30-39

61 0 40-49

34 0 50-59

37 0 60-69

31 0 70-79

37 0 80-89

28 0 90-99

487 4 100

THE BASIC DEFINITION OF PERCENT OF TIME UNEMPLOYED IS PROVIDED IN THE CODEBOOK DESCRIPTION FOR VARIABLE XUNEME1. THE ONLY CHANGE FOR "PERCENT OF TIME UNEMPLOYED 9TH QTR POST" IS THE TIME PERIOD OF INTEREST -- THE NINTH QUARTER AFTER CETA TERMINATION (I.E., THE THREE-MONTH PERIOD CONSISTING OF THE TWENTY-FIFTH, TWENTY-SIXTH, AND TWENTY-SEVENTH MONTHS AFTER CETA TERMINATION).

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XWATTCH1 HOURS WORKING PER WEEK AT ENTRY

FIRSTPOS=14761 LENGTH= 2

SEGMENT= EXTR OFFSET= 310 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
45	0	NA
10184	77	0
9	0	1-4
56	0	5-9
84	1	10-14
93	1	15-19
221	2	20-24
128	1	25-29
219	2	30-34
240	2	35-39
1513	11	40-44
161	1	45-49
330	2	50+

"HOURS WORKING PER WEEK AT ENTRY" IS BASED ON INTERVIEW DATA REPORTED IN THE LMS-3 (ACTIVITY RECORD). THIS VARIABLE HAS A NONZERO VALUE ONLY IF THE RESPONDENT REPORTED A WORKING ACTIVITY WITHIN THE THREE DAYS PRIOR TO CETA ENTRY. FOR THOSE RESPONDENTS WHO WERE WORKING, "HOURS WORKING PER WEEK AT ENTRY" IS THE SUM OF THE USUAL HOURS WORKED PER WEEK FOR ALL JOBS. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XWATTCH2 WEEKS SINCE WORKING AT ENTRY

FIRSTPOS=14763 LENGTH= 2

SEGMENT= EXTR OFFSET= 312 OBSERVATION

FREQ PCT MEANING

-----

1	0	NA
3144	24	0
2569	19	1-13
1329	10	14-26
964	7	27-39
609	5	40-48
105	1	49-51
9	0	52
4553	34	55-NO JOB

"WEEKS SINCE WORKING AT ENTRY" HAS VALUE ZERO FOR ALL RESPONDENTS WHO REPORTED A WORKING ACTIVITY WITHIN THREE DAYS OF CETA ENTRY. FOR ALL OTHERS, THE LABOR FORCE EXPERIENCES REPORTED IN THE LMS-3 (ACTIVITY RECORD) ARE EXAMINED TO DETERMINE THE NUMBER OF WEEKS SINCE WORKING WAS REPORTED AS A MAIN ACTIVITY. THE VALUE OF 55 IS ASSIGNED IF NO WORKING ACTIVITY WAS REPORTED FOR THE YEAR PRIOR TO CETA ENTRY. THE DETAILED ALGORITHM FOR COMPUTING THIS VARIABLE IS PROVIDED IN APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

-----  
XWATTCH3 HOURS WORKING PER WEEK AT ENTRY - > 10

FIRSTPOS=14873 LENGTH= 2

SEGMENT= EXTR OFFSET= 422 OBSERVATION

FREQ PCT MEANING

-----

45	0	NA
10303	78	0
30	0	10-14
93	1	15-19
221	2	20-24
128	1	25-29
219	2	30-34
240	2	35-39
1513	11	40-44
161	1	45-49
330	2	50+

THIS IS AN ATTEMPT TO EXPAND VARIABLE XWATTCH1 TO INCLUDE INFORMATION ON WORKERS WHO ARE UNDEREMPLOYED. FOR A MORE COMPLETE EXPLANATION OF THIS VARIABLE SEE APPENDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
XWATTCH4 WEEKS SINCE WORKING AT ENTRY - >10 HOURS FIRSTPOS=14875 LENGTH= 2

SEGMENT= EXTR OFFSET= 424 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
1	0	NA
2979	22	0
2518	19	1-13
1316	10	14-26
950	7	27-39
606	5	40-48
109	1	49-51
9	0	52
4795	36	55-NO JOB

THIS IS AN ATTEMPT TO EXPAND VARIABLE XWATTCH1 TO INCLUDE INFORMATION ON WORKERS WHO ARE UNDEREMPLOYED. FOR A MORE COMPLETE EXPLANATION OF THIS VARIABLE SEE APPTNDIX B OF \*\*\*THE USERS GUIDE\*\*\*.

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AGREE1 AGREEMENT-CODE 1 - ORIG STATUS OF SSN FIRSTPOS=15451 LENGTH= 1

SEGMENT= NISS OFFSET= 0 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12	0	BLANK	NA
8	0	6	INCOMPLETE
13075	100	8 DIG. 10	BLANK

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE2 AGREEMENT-CODE 2 - FINAL STATUS OF SSN FIRSTPOS=15452 LENGTH= 1

SEGMENT= NISS OFFSET= 1 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12	0	BLANK	NA
12987	99	1	ORIG SSN KEPT
96	1	2	NOT KEPT

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE3 AGREEMENT-CODE 3 - EARNINGS NAME FIRSTPOS=15453 LENGTH= 2

SEGMENT= NISS OFFSET= 2 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
453	3	BLANK	NA
10874	83	1	FIRST 6 AGREE
5	0	10	0-3 AND 5,6 OK
9	0	11	0-3 & 5 OR 6 BAD
75	1	12	2-6 BAD
16	0	13	1 BAD, REM 5 OK
3	0	14	1 BAD, 4-5 OK
29	0	15	1 BAD, 3-5 OK
132	1	16	1 BAD, 2-5 OK
403	3	17	1 BAD, 1-5 OK
1096	8	18	1-6 BAD

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE4 AGREEMENT-CODE 4 - SEX FIRSTPOS=15455 LENGTH= 1

SEGMENT= NISS OFFSET= 4 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
12670	97	1	SER, LMS AGREE
317	2	2	SER,LMS DISAGREE
108	1	3	SER SEX UNKNOWN

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE5 AGREEMENT-CODE 5 - RACE FIRSTPOS=15456 LENGTH= 1

SEGMENT= NISS OFFSET= 5 CONTROL

FREQ	PCT	CODE	MEANING
----	----	----	-----
11734	90	1	SER, LMS AGREE
959	7	2	SER,LMS DISAGREE
402	3	3	SER RACE UNKNOWN

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE6 AGREEMENT-CODE 6 - YEAR-OF-BIRTH FIRSTPOS=15457 LENGTH= 1

SEGMENT= NISS OFFSET= 6 CONTROL

FREQ	PCT	CODE	MEANING
----	---	----	-----
677	5	0	SER YR BLANK
8376	64	1	LMS YR = SER YR
433	3	2	LMS 1 YR > SER
267	2	3	SER 1 YR > LMS
135	1	4	LMS 2 YR > SER
87	1	5	SER 2 YR > LMS
109	1	6	LMS 3-4 > SER
69	1	7	SER 3-4 > LMS
297	2	8	LMS 4+ > SER
2645	20	9	SER 4+ > LMS

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
AGREE7 AGREEMENT-CODE 7 - MONTH-OF-BIRTH FIRSTPOS=15458 LENGTH= 1

SEGMENT= NISS OFFSET= 7 CONTROL

FREQ	PCT	CODE	MEANING
318	2	1	BLANK
11696	89	2	LMS = SER
1081	8	3	LMS, SER DIFFER

AGREEMENT CODES ARE NOT AVAILABLE FOR 75-1 AND 75-2. EARNINGS RECORDS FOR THE SOCIAL SECURITY SUMMARY EARNINGS RECORDS ARE IDENTIFIED BY THE RESPONDENTS SOCIAL SECURITY NUMBER ON THE LMS OR CPS INTERVIEW DATA, IN ORDER TO PROTECT THE PRIVACY OF THE RESPONDENTS, THESE NUMBERS ARE NOT RELEASED. IN ORDER TO INSURE THAT THE SOCIAL SECURITY RECORD IS ATTACHED TO THE CORRECT INTERVIEW DATA, A SERIES OF AGREEMENT CODES ARE PROVIDED BY THE BUREAU OF THE CENSUS TO ENABLE THE RESEARCHERS TO DETERMINE WHETHER OR NOT THE SUMMARY EARNINGS RECORD WAS ATTACHED TO THE CORRECT SURVEY DATA. A NON-TRIVIAL NUMBER OF RECORDS ARE SUSPECT AND THE RESEARCHER IS ENCOURAGED TO INVESTIGATE THE DISTRIBUTION OF AGREEMENT CODE VALUES AND THE IMPLICATIONS FOR THE ANALYTICAL GROUP OF INTEREST. THE AGREEMENT CODES AND THEIR VALUES ARE DOCUMENTED IN THE CODEBOOK. FOR BACKGROUND INFORMATION SEE \*\*\* SOME PRELIMINARY RESULTS FROM THE 1973 CPS-IRS-SSA EXACT MATCH STUDY, \*\*\* AVAILABLE FROM THE OFFICE OF RESEARCH SERVICES, SOCIAL SECURITY ADMINISTRATION.

-----  
CELLID01 NET IMPACT CELL-IDENTIFIER 1 FIRSTPOS=15459 LENGTH= 6

SEGMENT= NISS OFFSET= 8 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100		BLANK NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANTS EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CELLID02 NET IMPACT CELL-IDENTIFIER 2 FIRSTPOS=15465 LENGTH= 6

SEGMENT= NISS OFFSET= 14 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100	BLANK	NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

-----  
CELLID03 NET IMPACT CELL-IDENTIFIER 3 FIRSTPOS=15471 LENGTH= 6

SEGMENT= NISS OFFSET= 20 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100	BLANK	NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CELLID04 NET IMPACT CELL-IDENTIFIER 4 FIRSTPOS=15477 LENGTH= 6

SEGMENT= NISS OFFSET= 26 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100	BLANK	NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

-----  
CELLID05 NET IMPACT CELL-IDENTIFIER 5 FIRSTPOS=15483 LENGTH= 6

SEGMENT= NISS OFFSET= 32 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100	BLANK	NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CELLID06 NET IMPACT CELL-IDENTIFIER 6 FIRSTPOS=15489 LENGTH= 6

SEGMENT= NISS OFFSET= 38 OBSERVATION

FREQ	PCT	CODE	MEANING
13095	100	BLANK	NOT USED

CELL ID FOR 75-1 AND 75-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. APPROXIMATELY TWO OUT OF THREE CELLS WILL CONTAIN PERSONS WITH EXACTLY THE SAME VALUES ON THE MATCH VARIABLES. THE REMAINING CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CELL CONSTRUCTION FOR LISTS ONE, TWO, AND THREE, SEE WORKING PAPER #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\* CELL IDENTIFIERS FOR LISTS FOUR (EXACT MATCH ONLY), FIVE AND SIX ARE DESCRIBED IN WORKING PAPER #2.

-----  
CELLID11 NET IMPACT CELL-IDENTIFIER 11 FIRSTPOS=15495 LENGTH= 6

SEGMENT= NISS OFFSET= 44 OBSERVATION

FREQ	PCT	MEANING
9025	69	NOT USED
4070	31	NONMISSING

CELLID FOR FY 1976. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. THE CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CONSTRUCTION FOR LISTS 11, 12, AND 13 SEE NET IMPACT REPORT #1 \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\*

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CELLID12 NET IMPACT CELL-IDENTIFIER 12 FIRSTPOS=15501 LENGTH= 6

SEGMENT= NISS OFFSET= 50 OBSERVATION

FREQ	PCT	MEANING
10098	77	NOT USED
2997	23	NONMISSING

CELLID FOR FY 1976. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. THE CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CONSTRUCTION FOR LISTS 11, 12, AND 13 SEE NET IMPACT REPORT #1 \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\*

-----  
CELLID13 NET IMPACT CELL-IDENTIFIER 13 FIRSTPOS=15507 LENGTH= 6

SEGMENT= NISS OFFSET= 56 OBSERVATION

FREQ	PCT	MEANING
11794	90	NOT USED
1301	10	NONMISSING

CELLID FOR FY 1976. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. THE CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CONSTRUCTION FOR LISTS 11, 12, AND 13 SEE NET IMPACT REPORT #1, \*\*\* THE IMPACT OF CETA ON PARTICIPANT EARNINGS. \*\*\*

-----  
CELLID24 NET IMPACT CELL-IDENTIFIER 24 FIRSTPOS=15697 LENGTH= 6

SEGMENT= NISS OFFSET= 246 OBSERVATION

FREQ	PCT	MEANING
5562	42	NOT USED
7533	58	NONMISSING

CELLID FOR 75-3/76-2. THE CELL IDENTIFIER FOR EACH CASE IS A SEQUENTIAL NUMBER BETWEEN ZERO AND 9999 WHICH ASSOCIATES THE INDIVIDUAL WITH OTHER PERSONS WITH SIMILAR CHARACTERISTICS ON A SET OF "MATCH" VARIABLES. THE CELLS WILL CONTAIN SOME EXACT MATCHES AND SOME CASES WHOSE VALUES ON THE MATCH VARIABLES DIFFER SLIGHTLY. FOR A DISCUSSION OF THE CONSTRUCTION FOR LIST 24 SEE \*\*\*THE USERS GUIDE\*\*\*.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
CLT6 CHILDREN LESS THAN 6 YEARS OLD FIRSTPOS=15513 LENGTH= 1

SEGMENT= NISS OFFSET= 62 CONTROL

FREQ PCT CODE MEANING

-----

4727 36 BLANK NA

7469 57 0 NO

899 7 1 YES

THIS VARIABLE INDICATES WHETHER CHILDREN OF  
LESS THAN 6 YEARS OF AGE ARE PRESENT IN A FEMALE RESPONDENTS  
HOUSEHOLD.

-----  
C6L18 CHILDREN 6 TO 18 YEARS OLD FIRSTPOS=15514 LENGTH= 1

SEGMENT= NISS OFFSET= 63 CONTROL

FREQ PCT CODE MEANING

-----

4727 36 BLANK NA

7316 56 0 NO

1052 8 1 YES

THIS VARIABLE INDICATES WHETHER CHILDREN OF 18 YEARS  
OF AGE OR YOUNGER ARE PRESENT IN A FEMALE RESPONDENTS  
HOUSEHOLD.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
MTOTERN2 TOTAL SSA EARNINGS SINCE 1951

FIRSTPOS=15515 LENGTH= 6

SEGMENT= NISS OFFSET= 64 OBSERVATION

FREQ PCT MEANING

-----

1	0	NA
281	2	NONE
123	1	\$1-\$499
152	1	\$500-\$999
298	2	\$1,000-\$1,999
314	2	\$2,000-\$2,999
270	2	\$3,000-\$3,999
323	2	\$4,000-\$4,999
254	2	\$5,000-\$5,999
277	2	\$6,000-\$6,999
255	2	\$7,000-\$7,999
257	2	\$8,000-\$8,999
274	2	\$9,000-\$9,999
1246	10	\$10,000-\$14,999
1169	9	\$15,000-\$19,999
1068	8	\$20,000-\$24,999
3611	28	\$25,000-\$50,000
2922	22	\$50,001-HIGH

TOTAL SSA EARNINGS SINCE 1951.

-----  
SSA51 SSA EARNINGS 1951

FIRSTPOS=15523 LENGTH= 6

SEGMENT= NISS OFFSET= 72 OBSERVATION

FREQ PCT MEANING

-----

12125	93	NONE
291	2	\$1-\$499
132	1	\$500-\$999
220	2	\$1,000-\$1,999
168	1	\$2,000-\$2,999
159	1	\$3,000-\$3,999

ANNUAL REPORTED EARNINGS - 1951 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA52 SSA EARNINGS 1952 FIRSTPOS=15529 LENGTH= 6

SEGMENT= NISS OFFSET= 78 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
12044	92	NONE
310	2	\$1-\$499
150	1	\$500-\$999
219	2	\$1,000-\$1,999
175	1	\$2,000-\$2,999
197	2	\$3,000-\$3,999

ANNUAL REPORTED EARNINGS - 1952 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA53 SSA EARNINGS 1953 FIRSTPOS=15535 LENGTH= 6

SEGMENT= NISS OFFSET= 84 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11938	91	NONE
340	3	\$1-\$499
146	1	\$500-\$999
239	2	\$1,000-\$1,999
171	1	\$2,000-\$2,999
261	2	\$3,000-\$3,999

ANNUAL REPORTED EARNINGS - 1953 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA54 SSA EARNINGS 1954 FIRSTPOS=15541 LENGTH= 6

SEGMENT= NISS OFFSET= 90 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11944	91	NONE
359	3	\$1-\$499
136	1	\$500-\$999
222	2	\$1,000-\$1,999
176	1	\$2,000-\$2,999
258	2	\$3,000-\$3,999

ANNUAL REPORTED EARNINGS - 1954 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA55 SSA EARNINGS 1955 FIRSTPOS=15547 LENGTH= 6

SEGMENT= NISS OFFSET= 96 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
11806	90	NONE
378	3	\$1-\$499
159	1	\$500-\$999
256	2	\$1,000-\$1,999
184	1	\$2,000-\$2,999
147	1	\$3,000-\$3,999
165	1	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1955 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA56 SSA EARNINGS 1956 FIRSTPOS=15553 LENGTH= 6

SEGMENT= NISS OFFSET= 102 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
11730	90	NONE
389	3	\$1-\$499
160	1	\$500-\$999
249	2	\$1,000-\$1,999
203	2	\$2,000-\$2,999
164	1	\$3,000-\$3,999
200	2	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1956 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA57 SSA EARNINGS 1957 FIRSTPOS=15559 LENGTH= 6

SEGMENT= NISS OFFSET= 108 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
11487	88	NONE
406	3	\$1-\$499
207	2	\$500-\$999
338	3	\$1,000-\$1,999
254	2	\$2,000-\$2,999
163	1	\$3,000-\$3,999
240	2	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1957 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA58 SSA EARNINGS 1958 FIRSTPOS=15565 LENGTH= 6

SEGMENT= NISS OFFSET= 114 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11472	88	NONE
414	3	\$1-\$499
208	2	\$500-\$999
355	3	\$1,000-\$1,999
228	2	\$2,000-\$2,999
175	1	\$3,000-\$3,999
243	2	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1958 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA59 SSA EARNINGS 1959 FIRSTPOS=15571 LENGTH= 6

SEGMENT= NISS OFFSET= 120 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11309	86	NONE
452	3	\$1-\$499
209	2	\$500-\$999
375	3	\$1,000-\$1,999
275	2	\$2,000-\$2,999
181	1	\$3,000-\$3,999
294	2	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1959 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA60 SSA EARNINGS 1960 FIRSTPOS=15577 LENGTH= 6

SEGMENT= NISS OFFSET= 126 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
11160	85	NONE
467	4	\$1-\$499
247	2	\$500-\$999
423	3	\$1,000-\$1,999
299	2	\$2,000-\$2,999
179	1	\$3,000-\$3,999
320	2	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1960 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA61 SSA EARNINGS 1961 FIRSTPOS=15583 LENGTH= 6

SEGMENT= NISS OFFSET= 132 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
11045	84	NONE
507	4	\$1-\$499
262	2	\$500-\$999
406	3	\$1,000-\$1,999
337	3	\$2,000-\$2,999
199	2	\$3,000-\$3,999
339	3	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1961 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA62 SSA EARNINGS 1962 FIRSTPOS=15589 LENGTH= 6

SEGMENT= NISS OFFSET= 138 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
10825	83	NONE
534	4	\$1-\$499
289	2	\$500-\$999
471	4	\$1,000-\$1,999
361	3	\$2,000-\$2,999
208	2	\$3,000-\$3,999
407	3	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1962 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA63 SSA EARNINGS 1963 FIRSTPOS=15595 LENGTH= 6

SEGMENT= NISS OFFSET= 144 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
10543	81	NONE
640	5	\$1-\$499
349	3	\$500-\$999
493	4	\$1,000-\$1,999
367	3	\$2,000-\$2,999
263	2	\$3,000-\$3,999
440	3	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1963 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA64 SSA EARNINGS 1964 FIRSTPOS=15601 LENGTH= 6

SEGMENT= NISS OFFSET= 150 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
10230	78	NONE
720	5	\$1-\$499
384	3	\$500-\$999
563	4	\$1,000-\$1,999
384	3	\$2,000-\$2,999
309	2	\$3,000-\$3,999
505	4	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1964 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA65 SSA EARNINGS 1965 FIRSTPOS=15607 LENGTH= 6

SEGMENT= NISS OFFSET= 156 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
9775	75	NONE
847	6	\$1-\$499
445	3	\$500-\$999
609	5	\$1,000-\$1,999
445	3	\$2,000-\$2,999
350	3	\$3,000-\$3,999
624	5	\$4,000-\$4,999

ANNUAL REPORTED EARNINGS - 1965 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA66 SSA EARNINGS 1966 FIRSTPOS=15613 LENGTH= 6

SEGMENT= NISS OFFSET= 162 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
9148	70	NONE
960	7	\$1-\$499
543	4	\$500-\$999
736	6	\$1,000-\$1,999
519	4	\$2,000-\$2,999
406	3	\$3,000-\$3,999
264	2	\$4,000-\$4,999
199	2	\$5,000-\$5,999
320	2	\$6,000-\$6,999

ANNUAL REPORTED EARNINGS - 1966 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA67 SSA EARNINGS 1967 FIRSTPOS=15619 LENGTH= 6

SEGMENT= NISS OFFSET= 168 OBSERVATION

FREQ	PCT	MEANING
----	----	-----
8675	66	NONE
1057	8	\$1-\$499
640	5	\$500-\$999
810	6	\$1,000-\$1,999
549	4	\$2,000-\$2,999
445	3	\$3,000-\$3,999
305	2	\$4,000-\$4,999
210	2	\$5,000-\$5,999
404	3	\$6,000-\$6,999

ANNUAL REPORTED EARNINGS - 1967 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA68 SSA EARNINGS 1968 FIRSTPOS=15625 LENGTH= 6

SEGMENT= NISS OFFSET= 174 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
7989	61	NONE
1187	9	\$1-\$499
708	5	\$500-\$999
980	7	\$1,000-\$1,999
598	5	\$2,000-\$2,999
490	4	\$3,000-\$3,999
382	3	\$4,000-\$4,999
255	2	\$5,000-\$5,999
167	1	\$6,000-\$6,999
339	3	\$7,000-\$7,999

ANNUAL REPORTED EARNINGS - 1968 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA69 SSA EARNINGS 1969 FIRSTPOS=15631 LENGTH= 6

SEGMENT= NISS OFFSET= 180 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
7144	55	NONE
1379	11	\$1-\$499
829	6	\$500-\$999
1068	8	\$1,000-\$1,999
752	6	\$2,000-\$2,999
553	4	\$3,000-\$3,999
422	3	\$4,000-\$4,999
313	2	\$5,000-\$5,999
167	1	\$6,000-\$6,999
468	4	\$7,000-\$7,999

ANNUAL REPORTED EARNINGS - 1969 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA70 SSA EARNINGS 1970 FIRSTPOS=15637 LENGTH= 6

SEGMENT= NISS OFFSET= 186 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
6742	51	NONE
1474	11	\$1-\$499
869	7	\$500-\$999
1120	9	\$1,000-\$1,999
709	5	\$2,000-\$2,999
640	5	\$3,000-\$3,999
463	4	\$4,000-\$4,999
331	3	\$5,000-\$5,999
239	2	\$6,000-\$6,999
508	4	\$7,000-\$7,999

ANNUAL REPORTED EARNINGS - 1970 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.  
-----

SSA71 SSA EARNINGS 1971 FIRSTPOS=15643 LENGTH= 6

SEGMENT= NISS OFFSET= 192 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
6171	47	NONE
1656	13	\$1-\$499
899	7	\$500-\$999
1191	9	\$1,000-\$1,999
842	6	\$2,000-\$2,999
619	5	\$3,000-\$3,999
484	4	\$4,000-\$4,999
365	3	\$5,000-\$5,999
256	2	\$6,000-\$6,999
612	5	\$7,000-\$7,999

ANNUAL REPORTED EARNINGS - 1971 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.



CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA72 SSA EARNINGS 1972 FIRSTPOS=15649 LENGTH= 6

SEGMENT= NISS OFFSET= 198 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
5184	40	NONE
1751	13	\$1-\$499
987	8	\$500-\$999
1311	10	\$1,000-\$1,999
882	7	\$2,000-\$2,999
801	6	\$3,000-\$3,999
657	5	\$4,000-\$4,999
424	3	\$5,000-\$5,999
316	2	\$6,000-\$6,999
249	2	\$7,000-\$7,999
171	1	\$8,000-\$8,999
362	3	\$9,000-\$9,999

ANNUAL REPORTED EARNINGS - 1972 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA73 SSA EARNINGS 1973 FIRSTPOS=15655 LENGTH= 6

SEGMENT= NISS OFFSET= 204 OBSERVATION

FREQ	PCT	MEANING
----	---	-----
4182	32	NONE
1775	14	\$1-\$499
1047	8	\$500-\$999
1435	11	\$1,000-\$1,999
1063	8	\$2,000-\$2,999
845	6	\$3,000-\$3,999
857	7	\$4,000-\$4,999
514	4	\$5,000-\$5,999
355	3	\$6,000-\$6,999
293	2	\$7,000-\$7,999
230	2	\$8,000-\$8,999
163	1	\$9,000-\$9,999
336	3	\$10,000-\$14,999

ANNUAL REPORTED EARNINGS - 1973 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA74 SSA EARNINGS 1974 FIRSTPOS=15661 LENGTH= 6

SEGMENT= NISS OFFSET= 210 OBSERVATION

FREQ PCT MEANING

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3633	28	NONE
1690	13	\$1-\$499
1165	9	\$500-\$999
1577	12	\$1,000-\$1,999
1246	10	\$2,000-\$2,999
902	7	\$3,000-\$3,999
815	6	\$4,000-\$4,999
597	5	\$5,000-\$5,999
408	3	\$6,000-\$6,999
293	2	\$7,000-\$7,999
250	2	\$8,000-\$8,999
167	1	\$9,000-\$9,999
352	3	\$10,000-\$14,999

ANNUAL REPORTED EARNINGS - 1974 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA75 SSA EARNINGS 1975 FIRSTPOS=15667 LENGTH= 6

SEGMENT= NISS OFFSET= 216 OBSERVATION

FREQ PCT MEANING

-----

3209	25	NONE
1993	15	\$1-\$499
1526	12	\$500-\$999
2063	16	\$1,000-\$1,999
1374	10	\$2,000-\$2,999
973	7	\$3,000-\$3,999
647	5	\$4,000-\$4,999
430	3	\$5,000-\$5,999
291	2	\$6,000-\$6,999
173	1	\$7,000-\$7,999
126	1	\$8,000-\$8,999
84	1	\$9,000-\$9,999
206	2	\$10,000-\$14,999

ANNUAL REPORTED EARNINGS - 1975 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA76 SSA EARNINGS 1976 FIRSTPOS=15673 LENGTH= 6

SEGMENT= NISS OFFSET= 222 OBSERVATION

FREQ PCT MEANING

-----

2196	17	NONE
1386	11	\$1-\$499
1159	9	\$500-\$999
1779	14	\$1,000-\$1,999
1383	11	\$2,000-\$2,999
1164	9	\$3,000-\$3,999
1113	8	\$4,000-\$4,999
868	7	\$5,000-\$5,999
641	5	\$6,000-\$6,999
452	3	\$7,000-\$7,999
326	2	\$8,000-\$8,999
216	2	\$9,000-\$9,999
335	3	\$10,000-\$14,999
77	1	\$15,000-\$19,999

ANNUAL REPORTED EARNINGS - 1976 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.-----  
SSA77 SSA EARNINGS 1977 FIRSTPOS=15679 LENGTH= 6

SEGMENT= NISS OFFSET= 228 OBSERVATION

FREQ PCT MEANING

-----

2663	20	NONE
984	8	\$1-\$499
797	6	\$500-\$999
1308	10	\$1,000-\$1,999
1004	8	\$2,000-\$2,999
897	7	\$3,000-\$3,999
946	7	\$4,000-\$4,999
925	7	\$5,000-\$5,999
804	6	\$6,000-\$6,999
714	5	\$7,000-\$7,999
565	4	\$8,000-\$8,999
414	3	\$9,000-\$9,999
847	6	\$10,000-\$14,999
227	2	\$15,000-\$19,999

ANNUAL REPORTED EARNINGS - 1977 - THE EARNINGS SHOWN AS  
REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA78 SSA EARNINGS 1978

FIRSTPOS=15685 LENGTH= 6

SEGMENT= NISS OFFSET= 234 OBSERVATION

FREQ PCT MEANING

-----

56	0	NA
3115	24	NONE
813	6	\$1-\$499
635	5	\$500-\$999
975	7	\$1,000-\$1,999
881	7	\$2,000-\$2,999
753	6	\$3,000-\$3,999
715	5	\$4,000-\$4,999
823	6	\$5,000-\$5,999
791	6	\$6,000-\$6,999
692	5	\$7,000-\$7,999
630	5	\$8,000-\$8,999
514	4	\$9,000-\$9,999
1203	9	\$10,000-\$14,999
499	4	\$15,000-\$19,999

ANNUAL REPORTED EARNINGS - 1978 - THE EARNINGS SHOWN AS  
 REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR.  
 (FOR CLMS-1, CLMS-2, AND CLMS-3, THE DATA RECEIVED BY WESTAT  
 SHOW EARNINGS ONLY UP TO \$17,300, ALTHOUGH THE MAXIMUM EARNINGS  
 REPORTABLE ARE \$17,700.)

CLMS-2 VERSION 4 75-3/76-2 PUBLIC USE DATA TAPE

-----  
SSA79 SSA EARNINGS 1979

FIRSTPOS=15691 LENGTH= 6

SEGMENT= NISS OFFSET= 240 OBSERVATION

FREQ PCT MEANING

-----

57	0	NA
3667	28	NONE
304	2	\$1-\$499
516	4	\$500-\$999
851	6	\$1,000-\$1,999
733	6	\$2,000-\$2,999
652	5	\$3,000-\$3,999
675	5	\$4,000-\$4,999
721	6	\$5,000-\$5,999
744	6	\$6,000-\$6,999
691	5	\$7,000-\$7,999
646	5	\$8,000-\$8,999
504	4	\$9,000-\$9,999
1540	12	\$10,000-\$14,999
534	4	\$15,000-\$19,999
231	2	\$20,000-\$24,999
29	0	\$25,000-\$50,000

ANNUAL REPORTED EARNINGS - 1979 - THE EARNINGS SHOWN AS REPORTED IS UP TO MAXIMUM EARNINGS REPORTABLE FOR THE YEAR. (FOR CLMS-1, CLMS-2, AND CLMS-3, THE EARNINGS DATA RECEIVED BY WESTAT WERE NOT TRUNCATED AT THE MAXIMUM REPORTABLE FIGURE OF \$22,900. THEREFORE, SOME CASES ON THE FILE HAVE A VALUE IN EXCESS OF THIS FIGURE FOR SSA79.)