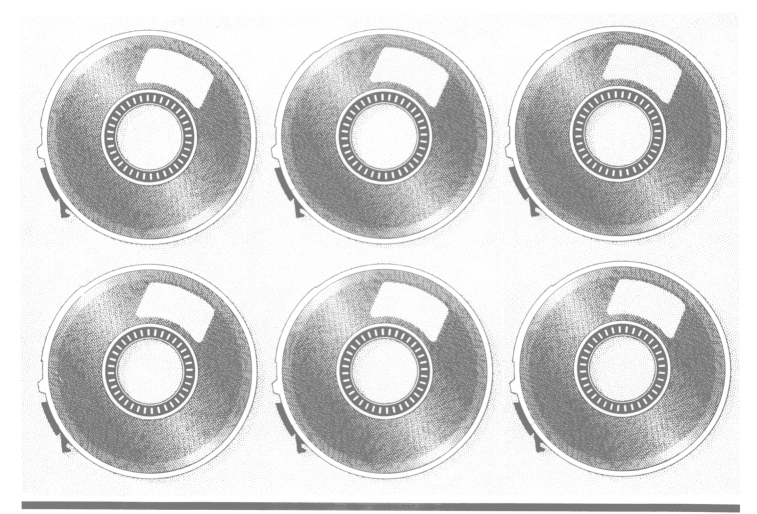
NATIONAL CENTER FOR MG HEALTH STATISTICS



Child History Questionnaire, Ages 6 Months–11 Years Tape Number 6522, Version 2 Hispanic Health and Nutrition Examination Survey, 1982–84





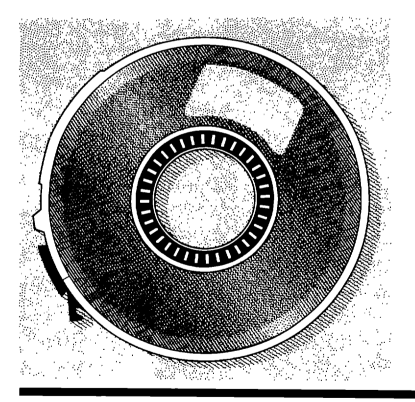
U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service Centers for Disease Control



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<u>Public Use</u> Data Tape Documentation

Child History Questionnaire, Ages 6 Months-11 Years Tape Number 6522, Version 2 Hispanic Health and Nutrition Examination Survey, 1982-84



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service Centers for Disease Control National Center for Health Statistics

Hyattsville, Maryland Reprinted May 1991 Hispanic Health and Nutrition Examination Survey

Mexican Americans Cuban Americans Puerto Ricans

Tape Number 6522

CHILD HISTORY QUESTIONNAIRE

Ages 6 Months - 11 Years

Version 2

March 1987

The Hispanic Health and Nutrition Examination Survey (HHANES) was conducted from July 1982 through December 1984. The data on the tape documented here are from all three portions of the survey:

Mexican Americans

Residing in selected counties of Texas, Colorado, New Mexico, Arizona, and California Surveyed from July 1982 through December 1983 9,894 persons sampled; 8,554 interviewed; 7,462 examined

Cuban Americans

Residing in Dade County (Miami), Florida Surveyed from January 1984 through March 1984 2,244 persons sampled; 1,766 interviewed; 1,357 examined

Puerto Ricans

Residing in the New York City area, including parts of New Jersey and Connecticut Surveyed from May 1984 through December 1984 3,786 persons sampled; 3,369 interviewed; 2,834 examined

This tape does not include data on medicines and vitamin/mineral usage. These data will be released separately.

The following tape characteristics are those of the version of the tape kept at NCHS and of the tape transmitted to the National Technical Information Service for release to users:

.

Tape labels: IBM standard Data set name: HHANES.DU652202 Data set organization: Physical sequential Record format: Fixed block Record length: 850 Block size: 23800 Density: 6250 BP1 Number of records: 4046 Data code: EBCDIC

CAUTION

BEFORE USING THIS DATA TAPE, PLEASE READ THIS PAGE

- o Read the accompanying description of the survey, "The Plan and Operation of the Hispanic Health and Nutrition Examination Survey", DHHS Publication No. (PHS) 85-1321 before conducting analyses of the data on this tape.
- o Two aspects of HHANES, especially, should be taken into account when conducting any analyses: the sample weights and the complex survey design.
- o Analyses should not be conducted on data combined from the three portions of the survey (Mexican-American, Cuban-American, Puerto Rican).
- o HHANES is a survey of Hispanic households and some of the sample persons included on this tape are not of Hispanic origin. A detailed description of the data codes dealing with national origin or ancestry appears in the NOTES section of this document.
- o Examine the range and frequency of values of a variable before conducting an analysis of data. The range may include unusual or unexpected values. The frequency counts may be useful to determine which analyses may be worthwhile.
- o Language of Interview, which may appear several places on this tape, can vary depending on the questionnaire (several used in the survey) and on whether the response was provided by the sample person or by a proxy.
- o For some data items, reference is made to a note. The notes (in a separate section of this document) may be very important in data analyses. Attention to them is strongly urged.

This Public Use Data Tape has been edited very carefully. Numerous consistency and other checks were also performed. Nevertheless, due especially to the large number of data items, some errors may have gone undetected.

Please bring to the attention of NCHS any errors in the data tape or the documentation. Errata sheets will be sent to people who have purchased the data tapes and corrections will be made to subsequently released data tapes.

In publications, please acknowledge NCHS as the original data source. The acknowledgment should include a disclaimer crediting the authors for analyses, interpretations, and conclusions; NCHS should be cited as being responsible for only the collection and processing of the data. In addition, NCHS requests that the acronym HHANES be placed in the abstracts of journal articles and other publications based on data from this survey in order to facilitate the retrieval of such materials through automated bibliographic searches. Please send reprints of journal articles and other publications that include data from this tape to NCHS.

Division of Health Examination Statistics National Center for Health Statistics Center Building, Room 2-58 3700 East-West Highway Hyattsville, MD 20782

Public Use Data Tapes for the Hispanic Health and Nutrition Examination Survey will be released through the National Technical Information Service (NTIS) as soon as the data have been edited, validated, and documented. A list of NCHS Public Use Data Tapes that can be purchased from NTIS may be obtained by writing the Scientific and Technical Information Branch, NCHS.

Scientific and Technical Information Branch National Center for Health Statistics Center Building, Room 1-57 3700 East-West Highway Hyattsville, MD 20782 301-436-8500

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SECTION A. INTRODUCTION AND SURVEY DESCRIPTION

The National Center for Health Statistics (NCHS) collects, analyzes, and disseminates data on the health status of Americans. The results of surveys, analyses, and studies are made known primarily through publications and the release of computer data tapes. This document contains details required to guide programmers, statistical analysts, and research scientists in the use of a Public Use Data Tape.

From 1960 through 1980 NCHS conducted five population-based, national health examination surveys. Each survey involved collecting data by direct physical examination, the taking of a medical history, and laboratory and clinical tests and measurements. Questionnaires and examination components have been designed to obtain and support analyses of data on certain targeted conditions such as diabetes, hypertension, and anemia. Beginning with the first National Health and Nutrition Examination Survey (NHANES I) a nutrition component was added to obtain information on nutritional status and dietary practices. The numbers of Hispanics in these samples were, however, insufficient to enable adequate estimation of their health conditions. From 1982 through 1984 a Hispanic Health and Nutrition Examination Survey (HHANES) was conducted to obtain data on the health and nutritional status of three Hispanic groups: Mexican Americans from Texas, Colorado, New Mexico, Arizona, and California; Cuban Americans from Dade County, Florida; and Puerto Ricans from the New York City area, including parts of New Jersey and Connecticut.

The general structure of the HHANES sample design was similar to that of the previous National Health and Nutrition Examination Surveys. All of these studies have used complex, multistage, stratified, clustered samples of defined populations. The major difference between HHANES and the previous surveys is that HHANES was a survey of three special subgroups of the population in selected areas of the United States rather than a national probability sample. A detailed presentation of the design specifications is found in Chapter 5 of "Plan and Operation of the Hispanic Health and Nutrition Examination Survey, 1982-84" (Ref. No. 1).

Data collection began with a household interview. Several questionnaires were administered:

- A Household Screener Questionnaire (HSQ), administered at each selected address, for determining household eligibility and for selecting sample persons.
- A Family Questionnaire (FQ), administered once for each family containing sample persons, which included sections on family relationships, basic demographic information for sample persons and head of family, Medicare and health insurance coverage, participation in income assistance programs, and housing
 characteristics.
- An Adult Sample Person Questionnaire (ASPQ), for persons 12 through 74 years which, depending on age, included sections on health status measures, health services utilization, smoking (20 through 74 years), meal program participation, and acculturation. Information on the use of medicines and vitamins in the past two weeks was also obtained.
- A Child Sample Person Questionnaire (CSPQ), for sample persons 6 months through 11 years which included sections on a number of health status issues, health care utilization, infant feeding practices, participation in meal programs, school attendance, and language use. Information on the use of medicines and vitamins in the past two weeks was also obtained.

At the Mobile Examination Center two questionnaires were administered and an examination performed:

- An Adult Sample Person Supplement (ASPS), for sample persons 12 through 74 years, which included sections on alcohol consumption, drug abuse, depression, smoking (12 through 19 years), pesticide exposure, and reproductive history.
- A Dietary Questionnaire (DQ), for persons 6 months through 74 years, by which trained dietary interviewers collected information about "usual" consumption habits and dietary practices, and recorded foods consumed 24-hours prior to midnight of the interview.
- An examination which included a variety of tests and procedures. Age at interview and other factors determined which procedures were administered to which examinees. A dentist performed a dental examination and a vision test. Technicians took blood and urine specimens and administered a glucose tolerance test, X-rays, electrocardiograms, and ultrasonographs of the gallbladder. Technicians also performed hearing tests and took a variety of body measurements. A physician performed a medical examination focusing especially on the cardiovascular, gastrointestinal, neurological, and musculoskeletal systems. The physician's impression of overall health, nutritional and weight status, and health care needs were also recorded. Some blood and urine specimen analyses were performed by technicians in the examination center; others were conducted under contract at various laboratories.

Because the HHANES sample is not a simple random one, it is necessary to incorporate sample weights for proper analysis of the data. These sample weights are a composite of individual selection probabilities, adjustments for noncoverage and nonresponse, and poststratification adjustments. The HHANES sample weights, which are necessary for the calculation of point estimates, are located on all data tapes in positions 184-213. Because of the complex sample design and the ratio adjustments used to produce the sample weights, commonly used methods of point and variance estimation and hypothesis testing which assume simple random sampling may give misleading results. In order to provide users with the capability of estimating the complex sample variances in the HHANES data, Strata and Pseudo Primary Sampling Unit (PSU) codes have been provided on all data tapes in positions 214-217. These codes and the sample weights are necessary for the calculation of variances.

There are computer programs available designed for variance estimation for complex sample designs. The balanced repeated replication approach (Ref. No. 2) is used in &REPERR and a linearization approach is used in &PSALMS to calculate variance-covariance matrixes. Both routines are available within the OSIRIS IV library (Ref. No. 3). SURREGR (Ref. No. 4) and SUPERCARP (Ref. No. 5) are programs that calculate variance-covariance matrixes using a linearization approach (Ref. No. 6) (Taylor series expansion). Another program, SESUDAAN (Ref. No. 7) calculates standard errors, variances, and design effects. (Note: This version of SESUDAAN should not be used to obtain variances for totals.) SURREGR and SESUDAAN are special procedures which run data under the SAS system (Ref. No. 8).

Even though the total number of examined persons in this survey is quite large, subclass analyses can lead to estimates that are unstable, particularly estimates of variances. Consequently, analyses of subclasses require that the user pay particular attention to the number of sample persons in the subclass and the number of PSU's that contain at least one sample person in the subclass. Small sample sizes, or a small number of PSU's used in the variance calculations, may produce unstable estimates of the variances.

A more complete discussion of these issues and possible analytic strategies for examining various hypotheses is presented in Chapter 11 of "Plan and Operation of the Hispanic Health and Nutrition Examination Survey, 1982-84" (Ref. No. 1) and in an earlier NCHS methodology (Series 2) publication (Ref. No. 9).

Some users, however, may not have access to the computer programs for estimating complex sample variances or may want to do their preliminary analyses without using them. In addition, variance estimates calculated from HHANES data through use of the programs described previously are likely to be unstable because there were so few sample areas for each portion of HHANES. This instability is not due to there being too few people in the sample but may be due to the fact that the sample was selected from relatively few areas. Therefore, the following discussion is designed to provide an alternative approach to deal with the unavailability of software and the small number of PSU's. The approach is based on using average design effects (Ref. No. 10).

The design effect, defined as the ratio of the variance of a statistic from a complex sample to the variance of the same statistic from a simple random sample of the same size, that is,

COMPLEX SAMPLE VARIANCE

DESIGN EFFECT (DEFF) =

SIMPLE RANDOM SAMPLE VARIANCE

is often used to show the impact of the complex sample design on variances. If the design effect is near 1, the complex sample design has little effect on the variances and the user could consider assuming simple random sampling for the analysis.

Some illustrative design effects for HHANES data on this tape are given in the following tables. The design effects in the tables are the average for the age groups usually presented in NCHS Series 11 publications. If the average design effect for a subgroup was less than 1.0 (implying an improvement over simple random sampling), it was coded as 1.0.

The following guidelines were used in the calculation of the average design effects:

- I. Exclude all persons of non-Hispanic origin,
- 2. Exclude all estimates for large age ranges, such as all ages combined or 'all adults', and
- 3. Exclude all estimates where the proportion of the subpopulation with the specific characteristic or condition was zero percent or one hundred percent.

Design effects tend to be larger when age groups are combined, just as they are when the sexes are combined, as shown in the tables. The data in the tables give the user an idea of the range in design effects for selected response variables from this data tape. If a response variable is not one shown in the tables take the range into account; it is possible that a user could have one of the higher, rather than one of the lower, design effects.

. Variable	Mean or Proportion	Tape Positions	Both Sexes	Male	Female
Age of biological mother	X	446-447	3.3	2.1	2.5
Born in hospital	P	450	4.4	3.6	1.5
Born with problem or defect	p	470	1.0	1.0	1.4
Breastfed	p	481	3.4	2.5	2.0
Never had routine physica! examination	p	571	5.9	3.3	3.3
Never had dental care	р	574	2.8	1.5	2.3
No dental insurance	p	581	3.7	3.2	1.8
Told by doctor they had anemia	P	583	1.4	1.2	1.0
Trouble seeing without glasses	р	586	2.4	1.3	2.0
Never had vision tested	p	603	5.2	2.5	3.2
Trouble hearing	P	612	1.8	1.7	1.3
Never had hearing tested	P	620	3.6	1.9	2.2
Told by doctor they had asthma	P	672	1.9	1.8	1.2
First language spoken Spanish	, p	778,789	5.2	3.2	3.6
Parents mainly speak Spanish at home	P	783,794	5.0	2.9	3.2
Received food or health care under WIC program	p	795	6.5	4.5	2.8

Average Design Effects, by Sex, for Selected Variables – Child Sample Person Questionnaire Mexican-American Portion

Source: NCHS, HHANES, 1982-84, Tape Number 6522, Version 2.

Variable	Mean or Proportion	Tape Positions	Both Sexes	Male	Female
Age of biological mother	x	446-447	1.0	1.0	1.5
Born in hospital	P	450	1.1	1.0	1.1
Born with problem or defect	P	470	1.0	1.0	1.0
Breastfed	p	481	2.9	1.7	2.4
Never had routine physical	P				
examination		571	1.3	2. 1	1.0
Never had dental care	р	574	1.0	1.0	1.0
No dental insurance	P	581	2.8	1.5	2.8
Told by doctor they had anemia	P	583	1.3	1.1	1.3
Trouble seeing without glasses	P	586	1.6	1.0	1.7
Never had vision tested	Р	603	1.8	2.0	1.4
Trouble hearing	p	612	1.0	1.0	1.1
Never had hearing tested	p	620	1.0 ·	1.0	1.0
Told by doctor they had asthma	P	672	1.0	1.1	1.0
First language spoken Spanish	р	778,789	1.2	1.0	1.4
Parents mainly speak Spanish at home	P	783,794	1.4	1.0	2.4
Received food or health care under WIC program	Р	795	2.0	1.4	1.8

Average Design Effects, by Sex, for Selected Variables – Child Sample Person Questionnaire Cuban-American Portion

Source: NCHS, HHANES, 1982-84, Tape Number 6522, Version 2.

Variable	Mean or Proportion	Tape Positions	Both Sexes	Male	Female
Age of biological mother	x	446-447	2.2	2.2	1.3
Born in hospital	Р	450	1.3	1.5	1.0
Born with problem or defect	р	470	1.2	1.0	2.2
Breastfed	P	481	1.8	1.4	1.5
Never had routine physical examination	p	571	2.1	1.4	1.3
Never had dental care	р	574	3.2	2.1	1.7
No dental insurance	p	581	2.3	1.3	2,3
Told by doctor they had anemia	P	583	3.6	3.6	1.0
Trouble seeing without glasses	р	586	1.0	1.0	1.0
Never had vision tested	p	603	1.2	1.6	1.1
Trouble hearing	Р	612	1.3	1.0	1.0
Never had hearing tested	P	620	1.0	1.0	1.2
Told by doctor they had asthma	P	672	2.0	1.2	1.5
First language spoken Spanish	р	778,789	1.3	1.0	2.5
Parents mainly speak Spanish at home	P	783,794	1.1	1.0	2.1
Received food or health care under WIC program	р	795	5.5	2.9	3.3

Average Design Effects, by Sex, for Selected Variables --Child Sample Person Questionnaire Puerto Rican Portion

Source: NCHS, HHANES, 1982-84, Tape Number 6522, Version 2.

Suppose, for example, that there were 1,379 Mexican-American females in the sample ages 6 months-11 years. Suppose, also, that the average age of their biological mothers at time of birth was 24.6 and that 6 percent of them were born with a problem or defect.

Assuming simple random sampling, the variance for the percent is calculated by converting the percent to a proportion and using the standard formula for the variance of a proportion,

This variance (V) multiplied by the design effect (DEFF) provides an estimate of the variance from a complex sample of the same sample size (n). In the example above,

= .00004 = variance for a simple random sample

Then, multiplying by the design effect,

- = (.00004) (1.4)
- = .000056 = estimated variance for the complex sample

In a similar way, the complex sample variance of the mean age of biological mothers for this age-sex group is determined by multiplying the simple random sample variance of the mean by the appropriate design effect — in this example, 2.5.

The user can then proceed with estimating confidence intervals and testing hypotheses in the usual manner.

The user should recognize that this approach does not incorporate the variance covariance matrix. In most cases, this leads to a slight overestimate of the variance because the covariance terms, which are subtracted in the variance of a ratio, in general are positive. Thus, in a borderline case, the null hypothesis would be less likely to be rejected (Ref. No. 11).

Alternative or better approaches may exist or be developed. Users who want to suggest such approaches, or who want the latest information should contact the Scientific and Technical Information Branch (address given in the beginning of this documentation).

SECTION B. DATA COLLECTION AND PROCESSING PROCEDURES

Data presented in Sections E through H and the family relationships data in Section J were collected on the Household Screener and Family Questionnaires. Data presented in Section K were collected on the Child Sample Person Questionnaire. These interview schedules were administered in sample persons' households. Completed interview schedules were reviewed in the Survey's field offices and again at the data processing center of NCHS by clerical editors. The editors checked the forms for completeness, clarity, and compliance with skip patterns, and they coded items such as industry and occupation. At the data processing center the questionnaires were keyed and verified on key-to-disk data entry equipment under the control of programs that checked for valid codes and ranges, compliance with skip patterns, and consistency. After being keyed, data were reedited by analysts for reasonableness and consistency and for compliance with instructions for sampling and questionnaire administration.

The general tape description format is Tape Position X Item X Counts. The item (field) may be a tape descriptor (e.g. Version Number), a sample person descriptor (e.g. Age at Interview), or a question (e.g. Is sample person covered by Medicare?). Where appropriate, data entries are presented by codes. Frequency counts are given for each code. The counts are included to help the user in planning analyses and in verifying that programs account for all data. The data source is given also (e.g., from Family Questionnaire). In some cases, a note is referenced. The notes (Section L) contain explanations of the item (e.g. how Poverty Index is calculated).

The Child Sample Person Questionnaire was administered by a trained interviewer for all sample persons ages 6 months-11 years. A proxy respondent was used for all but one section of the questionnaire: the child sample person self-response section. The child sample person self-response section was only administered to children ages 6-11 years. The proxy respondent had to be a family member at least 18 years old and preferably a parent or guardian.

The questionnaire data have undergone many quality control and editing procedures. The responses of sample persons to some questions may appear extreme or illogical. Self-reported data, especially, are subject to a number of sources of variability, including recall and other reporting errors. In the data clean-up process, responses that varied considerably from expected were verified through direct review of the collection form or a copy of it. Such responses may not represent fact, but they are included as recorded in the field. The user must determine if these responses should be included in analyses.

Responses to "other" and "specify" were recoded to existing categories, if possible. For responses that could not be recoded, new code categories were created if the information was deemed analytically useful. Caution should be used in interpreting the data from these new categories because there is no way of knowing which other respondents would have selected one of the new categories if given the option. For the Child Sample Person Questionnaire there are three codes for missing information: 7's, 8's, and blanks. In a few questions, 7's were used when the question was not applicable. A code "8", which is labeled as "blank but applicable", is used to indicate that a sample person shculd have a data value for a particular item but for varying reasons that value is unavailable. Blanks were used to follow skip patterns, i.e., when a question was not supposed to be asked or was not applicable. The "don't know" codes (9, 99, 999) were used only when given as a printed response on the original questionnaire.

Copies of the questionnaires, both in English and Spanish, can be found in the plan and operation report for HHANES (Ref. No. 1). Detailed information on interviewing procedures is contained in the household interviewer's manual (Ref. No. 12). This manual is available upon request from:

Division of Health Examination Statistics National Center for Health Statistics Center Building, Room 2-58 3700 East-West Highway Hyattsville, MD 20782 301-436-7080

SECTION C. REFERENCES

- National Center for Health Statistics: Maurer, K. R. and others: Plan and Operation of the Hispanic Health and Nutrition Examination Survey, 1982-84. <u>Vital and Health Statistics</u>. Series 1, No. 19. DHHS Pub. No. (PHS) 85-1321. Public Health Service, Washington, U.S. Government Printing Office. Sept., 1985.
- National Center for Health Statistics: McCarthy, P. J.: Replication: An Approach to the Analysis of Data from Complex Surveys. <u>Vital and Health</u> <u>Statistics</u>. Series 2, No. 14. PHS Pub. No. 1000. Public Health Service. Washington. U.S. Government Printing Office. Apr., 1966.
- 3. Survey Research Center Computer Support Group: <u>OSIRIS IV User's Manual</u>, Institute for Social Research, University of Michigan, Ann Arbor, MI, 1979.
- Holt, M. M: <u>SURREGR: Standard Errors of Regression Coefficients from</u> <u>Sample Survey Data</u>. Research Triangle Institute, Research Triangle Park, NC, 1977. (Revised Apr., 1982 by B. V. Shah).
- 5. Hidiroglou, M. A., Fuller, W. A., and Hickman, R. D.: <u>SUPERCARP</u>. Sixth Edition. Survey Section, Statistical Laboratory, Iowa State University, Ames, IA. Oct., 1980.
- 6. Woodruff, R. S.: A Simple Method for Approximating the Variance of a Complicated Estimate. <u>Journal of the American Statistical Association</u>, 66:411-414, 1971.
- Shah, B. V.: <u>SESUDAAN: Standard Errors Program for Computing of</u> <u>Standardized Rates from Sample Survey Data</u>. RTI/5250/00-01S. Research Triangle Institute, Research Triangle Park, NC. Apr., 1981.
- 8. Helnig, J. T. and Council, K. A., eds.: <u>SAS Users' Guide: Basics</u>. SAS Institute, Inc. Cary, NC, 1982.
- National Center for Health Statistics: Landis, J. R., Lepkowski, J. M., Eklund, S. A., and Stehouwer, S. A. A Statistical Methodology for Analyzing Data from a Complex Survey: The First National Health and Nutrition Examination Survey. <u>Vital and Health Statistics</u>. Series 2, No. 92. DHHS Pub. No. (PHS) 82-1366. Public Health Service. Washington. U.S. Government Printing Office. Sept., 1982.
- Kovar, M. G. and Johnson, C.: Design Effects from the Mexican-American Portion of the Hispanic Health and Nutrition Examination Survey: A Strategy for Analysts. Proceedings of the Social Statistics Section, American Statistical Association, 1986 (in press).
- Freeman, D. H. and Brock, D. B.: The Role of Covariance Matrix Estimation in the Analysis of Complex Sample Survey Data. In N. Krishnan Namboodiri, ed., <u>Survey Sampling and Measurement</u>. Symposium on Survey Sampling, 2d, University of North Carolina. New York, Academic Press, 1978.
- 12. National Center for Health Statistics: Instruction Manual Part 15h, Household Interviewer's Manual for the Hispanic Health and Nutrition Examination Survey, 1982-84. Hyattsville, MD, 1986.

SECTION D. TAPE POSITION INDEX

TAPE POSITIONS 1-400 contain data categories common to all data tapes: sociodemographic data, family composition, family income, residence and household. Sample weights are also in this set of data.

TAPE POSITIONS 401-850 contain data categories unique to this data tape.

SOCIODEMOGRAPHIC DATA - SAMPLE PERSON (SECTION E)

- 1-5 Sample Person Sequence Number
- 6-15 Survey and Tape Identifiers
- 16 Examination Status
- 17 Language of Interview
- 18-21 Date of Interview
- 22-25 Date of Examination
- 26-29 Date of Birth
- 30-32 Age at Interview
- 33-38 Age at Examination
- 39-43 Family Number
- 44-45 Relationship to Head of Family
 - 46 Sex
- 47 Race
- 48-49 National Origin or Ancestry
- 50-52 Birth Place
- 53 National Origin Recode
- 54-56 Education
 - 57 Marital Status
- 58 Service in Armed Forces
- 59-69 Work/Occupation/Employment
- 70-95 Health Insurance/Health Care Support
- 96-99 Income Assistance/Public Compensation or Support

SOCIODEMOGRAPHIC DATA - HEAD OF FAMILY (SECTION F)

- 100 Interview and Examination Status
- 102-105 Date of Birth
- 106-108 Age at Interview
- 109 Sex
- 110 Race
- 111-112 National Origin or Ancestry
- 113-115 Birth Place
- 116-118 Education
- 119 Marital Status
- 120 Service in Armed Forces
- 121-131 Work/Occupation/Employment

FAMILY COMPOSITION AND INCOME DATA (SECTION G)

- 132-133 Number of People in Family
- 134-135 Number of Sample People in Family
- 136-138 Combined Family Income
- 139-143 Per Capita Income
- 144-146 Poverty Index
- 147-162 Income, Food Stamps

RESIDENCE AND HOUSEHOLD DATA (SECTION H)

- 163 Size of Place
- 164 Standard Metropolitan Statistical Area
- 165-166 Number of People in Household
- 167-168 Number of Sample People in Household
- 169-170 Number of Rooms
- 171 Kitchen Facilities Access
- 172-183 Heating/Cooling Equipment

SAMPLE WEIGHTS (SECTION I)

- 184-189 Examination Final Weight
- 190-195 Interview Final Weight
- 196-201 GTT/Ultrasound Weight
- 202-207 Audiometry/Vision Weight
- 208-213 Pesticide Weight
- 214-215 Strata Code
- 216-217 Pseudo PSU Code

FAMILY RELATIONSHIPS (SECTION J)

218-400 Data not yet available

CHILD SAMPLE PERSON QUESTIONNAIRE (SECTION K)

401-404	Tape Number
445	Language of Interview
446-449	Age of biological parents
450-454	Place of birth
455-465	Birth weight
466-480	Birth outcome
481-490	Infant feeding
491	General health status
492 -49 5	Routine health care visits
496-543	Health care visits
544	Use of traditional health care providers
545-570	Difficulties in getting medical care
571	Time since last had routine physical examination

CHILD SAMPLE PERSON QUESTIONNAIRE (SECTION_K) CONTINUED

572-573	Number of hospital stays
574-577	Dental care visits
579	School attendance (see also 764-777 and 785-788)
580	School fluoride program
581	Dental insurance
582-585	Anemia
586-602	Vision problems
603	Test for vision
604-619	Hearing problems
620	Test for hearing
621-622	Tuberculosis
623-629	Height
630-643	Weight
644-648	DPT shots
649-654	Tetanus shots
655-658	Farming
659	Use of Kwell for body or head lice
661-671	Functional impairment
672-678	Asthma
679-685	Other lung disease
686-687	Mental retardation
688-694	Coordination problems
695-701	Muscle weakness/paralysis
702-708	Rheumatic fever
709-715	Rheumatic heart disease
716-722	Other heart condition
723-729	Urinary infection
730-736	Convulsions
737-743	Eczema
744-750	Speech problems
751-757	Psychological or behavioral problems
758-763	Poisoning
764-777	School attendance (see also 578-579)
785-788	
778-784	Language spoken by child and parents
789-794	
795-799	Participation in WIC program
800-819	Participation in school meal program
820	Main respondent's relationship to child
821-832	Sample child self-response
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Position	Item description and code	M	Counts C	P	Source and notes
SECTION_	E. SOCIODEMOGRAPHIC DATA - SAMP Source: Family Questionnaire (FQ)		I (POS	<u>1-99)</u>	
	Household Screener Questionr	naire (HSQ)			
1-5	Sample person sequence number 00001-09565 Mexican Americans	2781		-	
	10001-11770 Cuban Americans 13001-16417 Puerto Ricans	-	312 -	- 953	
6-12	Blank				
13	Portion of survey 1 Mexican-American (M)	278 1	_	-	
	2 Cuban-American (C) 3 Puerto Rican (P)	-	312	- 953	
14	Family Questionnaire missing	9	3	8	See Note 1
	2 No	2772	309	945	
15	Version number 2	2781	312	953	
16	Examination status		_		See Note 2
	1 Examined 2 Not examined	2550 231	237 75	845 108	
17	Language of interview (Pos. 1-400)				FQ
	1 English 2 Spanish Blank	1711 1061 9	66 243 3	439 506 8	
	втапк	9	5	0	
18-19	Date of interview 01-12 Month	2781	312	953	HSQ 4
20-21	82-84 Year	2781	312	953	
	Date of examination From survey control record				
22-23	01-12 Month Blank	2550 231	237 75	854 99	
24-25	82-84 Year Blank	2550 231	237 75	854 99	
	Date of birth				HSQ 2e
26-27	01-12 Month 88 Blank but applicable	2773	309 3	949	
28-29	70-84 Year 88 – Blank but applicable	2780 1	Э10 2	951 2	
30-31	Age at interview (computed) 01-11 (See next column for units)	2781	312	953	
32	Age at interview units				HSQ 2f
	1 Years 2 Months	2645 136	298 14	911 42	

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	Item description and code	м	Counts C	P	Source and notes
		м			
	Age at examination (computed)				
	Positions 33-38 are all 0 for non-examined persons.				
33-34	00-12 Years	2781	312	953	
35-36	00-11 Months	2781	312	953	
37-38	00-30 Days	2781	312	953	
39-43	Family number				See Note (
	00002-03526	2781	-	-	
	04002-04897	-	312	-	
	07001-08581	-	-	953	
44-45	What is sample person's relationship to				HSQ 2D
	head of family? Sample person is: O1 Head of family living alone (1 family	0	o	o	See Note 4
	with only 1 member) O2 Head of family, with no related	o	0	o	
	persons in household (2+ persons in household)	-	•	-	
	03 Head of family, with related persons in household	0	0	0	
	04 Wife of head (husband living at home and not in Armed Forces) 05 Wife of head (husband living at home	0 0	0	0 0	
	and is in Armed Forces) 06 Husband of head (wife living at home	0	0	0	
	and not in Armed Forces) 07 Husband of head (wife living at home	-	-	_	
	and is in Armed Forces) 08 Child of head or head's spouse	0	0	0	
	09 Grandchild of head or head's spouse	2539 185	276 35	818 112	
	10 Parent of head or head's spouse	185	33	0	
	11 Other relative (includes ex-spouse, daughter-in-law, etc.)	55	1	23	
	12 Foster child	2	0	0	
46	Sex				FQ 8-4
	1 Male	1394	158	484	
	2 Female	1387	154	469	
47	Observed race				FQ 8-5
		_	297	779	See Note !
47	1 White	2675			
47	1 White 2 Black	2675 36	4	55	
47			-	33	
- /	2 Black	36	4		
- /	2 Black 3 Other 8 Blank but applicable 9 Not observed	36 3	4	33	
~ /	2 Black 3 Other 8 Blank but applicable	36 3 21	4 1 1	33 26	
48-49	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin	36 3 21 37	4 1 1 6	33 26 52	HSQ 2c
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry.	36 3 21 37 9	4 1 1 6 3	33 26 52 8	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano	36 3 21 37 9 480	4 1 3 9	33 26 52 8 0	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry . 01 Mexican/Mexicano 02 Mexican-American	36 3 21 37 9 480 2141	4 1 6 3 0 0	33 26 52 8 0 0	
	2 Black 3 Other 8 Blank but applicable 9 Not observed 8 Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano	36 3 21 37 9 480 2141 43	4 1 3 0 0	33 26 52 8 0 0	
	2 Black 3 Other 8 Blank but applicable 9 Not observed 9 Not observed 8 Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican	36 3 21 37 9 480 2141 43 0	4 1 3 0 0 0	33 26 52 8 0 0 903	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan	36 3 21 37 9 480 2141 43 0 0	4 1 3 0 0 0 0 0	33 26 52 8 0 0 903 9	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban	36 3 21 37 9 480 2141 43 0 0 1	4 1 3 0 0 0 0 0 0 0 167	33 26 52 8 0 0 903 903 9 6	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban 07 Cuban-American	36 3 21 37 9 480 2141 43 0 0 1	4 1 6 3 0 0 0 0 0 167 124	33 26 52 8 0 0 0 903 9 6 0	
	2 Black 3 Other 8 Blank but applicable 9 Not observed 8 Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban 07 Cuban-American 08 Hispano - specify	36 3 21 37 9 480 2141 43 0 0 1 0 53	4 1 6 3 0 0 0 0 0 167 124 2	33 26 52 8 0 0 903 9 6 0 5	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban 07 Cuban-American 08 Hispano - specify 09 Other Latin-American or other	36 3 21 37 9 480 2141 43 0 0 1	4 1 6 3 0 0 0 0 0 167 124	33 26 52 8 0 0 0 903 9 6 0	
	2 Black 3 Other 8 Blank but applicable 9 Not observed 8 Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban 07 Cuban-American 08 Hispano - specify 09 Other Latin-American or other Spanish - specify	36 3 21 37 9 480 2141 43 0 1 0 53 6	4 1 6 3 0 0 0 0 0 167 124 2 3	33 26 52 8 0 0 903 9 6 0 5 8	
	2 Black 3 Other 8 Blank but applicable 9 Not observed Blank Sample person's national origin or ancestry. 01 Mexican/Mexicano 02 Mexican-American 03 Chicano 04 Puerto Rican 05 Boricuan 06 Cuban 07 Cuban-American 08 Hispano - specify 09 Other Latin-American or other	36 3 21 37 9 480 2141 43 0 0 1 0 53	4 1 6 3 0 0 0 0 0 167 124 2	33 26 52 8 0 0 903 9 6 0 5	HSQ 2c See Note 6

csition	Item description and code	м	Counts C	P	Source and notes
50-52	In what state or foreign country was sample				FQ B-6
00 02	person born?				See Note 7
	001-103 State/country code	2751	304	928	
	888 Blank but applicable Blank	21 9	5	17 8	
	BTANK	5	0	5	
53	National origin recode "Hispanic" = Mexican-American in Southwest, Cuban-American in Florida and Puerto Rican in New York City area.				See Note (
		2761	291	914	
	1 "Hispanic" 2 Not "Hispanic"	20	21	39	
54-55	What is the highest grade or year of regular				FQ B-7
54-55	school sample person has ever attended?				
	00 Never attended or kindergarten only	1466	157	483	
	01-08 Elementary grade	1290	151	455	
	09-12 High school grade	1 0	0	0	
	13-16 College 17 Graduate school	ŏ	0	ŏ	
	88 Blank but applicable	15	1	7	
	Blank	9	3	8	
56	Did sample person finish that grade/year?				FQ B-8
	1 Yes	525	18	153	
	2 No	754	128	286	
	8 Blank but applicable	27	6	23	
	Blank	1475	160	49 1	
57	Is sample person now married, widowed,				FQ B-9
	divorced, separated or has he or she				
	never been married? O Under 14 years of age	2772	309	945	
	1 Married - spouse in household	0	0	0	
	2 Married - spouse not in household	ō	ō	ō	
	3 Widowed	0	0	0	
	4 Divorced	0	0	o	
	5 Separated	0	0	0	
	6 Never married	0	0	0	
	8 Blank but applicable Blank	0 9	0 3	С 8	
58	Did sample person ever serve in the Armed				FQ 8-11
50	Forces of the United States?				
	1 Yes	0	0	0	
	2 No	Ō	0	0	
	8 Blank but applicable	0	0	0	
	Blank	2781	312	953	
59	During the past 2 weeks, did sample person				FQ B-13
	work at any time at a job or business, not				
	counting work around the house?	~	~	~	
	1 Yes	00	0	0 0	
				~ ~ ~	
	2 No 8 Blank but applicable	ŏ	ŏ	ō	

Position	Item description and code	м	Counts C	Р	Source and notes
60	Even though sample person did not work during those 2 weeks, did he or she have a job or business?				FQ B-13
	1 Yes	0	0	0	
	2 No 8 Blank but applicable	0	0	0	
	8 Blank but applicable Blank	0 2781	0 312	0 953	
61	Was sample person looking for work or on layoff from a job?				FQ 8-14
	1 Yes	0	0	0	
		0	0	0	
	8 Blank but applicable Blank	0 2781	0 312	0 953	
62	Which, looking for work or on layoff from a job or both?				FQ B-15
	1 Looking	0	o	0	
	2 Layoff	0	0	0	
	3 Both	0	0	0	
	8 Blank but applicable Blank	0 2781	0 312	0 953	
		2701	312	953	
63-65	What kind of business or industry does sample person work for?	-			FQ B-19 See Note
	010-932 Industry code 990 Blank but applicable	0	0	0	
	Blank	2781	312	953	
66-68	What kind of work was sample person doing?				FQ B-20 See Note :
	003-889 Dccupation code	0	0	0	
	999 Blank but applicable	0	0	0	
	Blank	2781	312	953	
69	Class of worker 1 An employee of a private company,	0	o	o	FQ 8-22
	business or individual for wages, salary or commission	U	Ū	Ŭ	
	2 A Federal government employee	0	0	0	
	3 A State government employee 4 A Local government employee	0	0	0	
	5 Self-employed in own incorporated	ő	0	ŏ	
	business or professional practice	-	-	_	
	6 Self-employed in own unincorporated business, professional practice, or farm	0	0	0	
	7 Working without pay in family business or farm	0	ο	0	
	8 Blank but applicable	0	0	0	
	O Never worked or never worked at a full-time civilian job lasting 2 weeks or more	0	0	0	
	Blank	2781	312	953	
70	Is sample person now covered by Medicare?				FQ C-2
	1 Covered	34	4	20	
	2 Not covered	2737	303	921	
	8 Blank but applicable	1	2	4	
	9 Don't know Blank	0	0	0	
	DIGIK	9	3	8	

sition	Item description and code	M	Counts C	P	Source and notes
71	Is sample person now covered by the part of Social Security Medicare which pays for hospital bills?				FQ C-3
	1 Yes 2 No 8 Blank but applicable	29 5 1	4 0 2	17 1 5	
	9 Don't know Blank	0 2746	0 306	1 929	
72	Is sample person now covered by that part of Medicare which pays for doctor's bills? This is the Medicare plan for which he or she or some agency must pay a certain amount each month.		_		FQ C-4
	1 Yes 2 No	31 3	2 2	15 3	
	8 Blank but applicable	1	2	5	
	9 Don't know Blank	0 2746	306 306	1 929	
73	Type of Medicare coverage As shown on Medicare card				FQ C-5
	1 Hospital	0	0	0	
	2 Medical 3 Card not available	0	0	0 1	
	4 Hospital and medical	0	0	õ	
	8 Blank but applicable Blank	1 2780	2 310	5 947	
	HEALTH INSURANCE (POSITIONS 74-80)				
74	Is sample person now covered by any health insurance plan which pays any part of a hospital, doctor's, or surgeon's bill? 1 Yes	1539	180	301	FQ C-9
	2 No	1226	125	638	
	8 Blank but applicable 9 Don't know	4 3	4	6 0	
	Blank	9	3	8	
75	Is sample person covered by a plan that pays any part of hospital expenses?	4504	475	281	FQ C-10
	1 Yes 2 No	1524 2	175 2	281	
	8 Blank but applicable 8 Dep(t know	16	7 0	20 3	
	9 Don't know Blank	1 1238	128	646	
76	Is sample person covered by a plan that pays any part of a doctor's or surgeon's bills for operations?				FQ C-11
	1 Yes	1516	177	279 7	
	2 No 8 Blank but applicable	11 13	Э 4	14	
			Ó	7	

Position	Item description and code	M	Counts C	P	Source and notes
	Many people do not carry health insurance				
	for various reasons. Which of these				FQ C-13/15 See Note 1
	statements describes why sample person				Jee Note I
	is not covered by any health insurance				
	(or Medicare)? (Positions 77-80)				
77-78	Main reason				
	01 Care received through Medicaid or welfare	135	10	378	
	O2 Unemployed, or reasons related to unemployment	117	11	25	
	03 Can't obtain insurance because of poor health, illness, or age	5	0	Э	
	04 Too expensive, can't afford health insurance	682	74	161	
	05 Dissatisfied with previous insurance	20	1	0	
	06 Don't believe in insurance	8	1	4	
	07 Have been healthy, not much sickness in the family, haven't needed	72	6	9	
	health insurance O8 Military dependent, (CHAMPUS),	14	о	4	
	Veteran's benefits				
	09 Some other reason - not specified	0	0	4	
	10 Some other reason - specified 88 Blank but applicable	99	8	9	
	88 Blank but applıcable Blank	50 1579	14 187	30 326	
79-80	<u>Second reason</u> 00 No second reason reported	994	93	511	
	01 Care received through Medicaid or welfare	29	4	24	
	O2 Unemployed, or reasons related to unemployment	45	10	6	
	O3 Can't obtain insurance because of poor health, illness, or age	1	o	0	
	04 Too expensive, can't afford health insurance	59	0	46	
	05 Dissatisfied with previous insurance	5	0	0	
	06 Don't believe in insurance 07 Have been healthy, not much sickness	7	2	2	
	07 Have been healthy, not much sickness in the family, haven't needed health insurance	19	0	4	
	O8 Military dependent, (CHAMPUS), Veteran's benefits	0	0	1	
	09 Some other reason - not specified	0	о	o	
	10 Some other reason - specified	9	2	3	
	88 Blank but applicable	34	14	30	
	Blank	1579	187	326	
81-87	Blank				
88	During the last 12 months, has sample person received health care which has been or will be paid for by Medicaid?	•			
	1 Yes 2 No	245	28	481	
	8 Blank but applicable	2514	278	451	
	o brain bat appricable	13	2	13	
	9 Don't know	0	1	0	

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sition	Item description and code	M	Counts C	P	Source and note:
89	Does sample person have a Medicaid card?				FQ D-8
85	1 Yes	240	28	505	
	2 No	2521	275	428	
	8 Blank but applicable	11	6	12	
	9 Don't know Blank	0 9	О Э	0 8	
90	Status of sample person's Medicaid card?		••	66 /	FQ D-9
	1 Medicaid card seen - current 2 Medicaid card seen - expired	173 4	23 0	381 6	
	3 No card seen	57	5	106	
	4 Other card seen	0	õ	Ö	
	5 Other card seen (specify)	2	õ	Ĩ	
	8 Blank but applicable	15	6	23	
	Blank	2530	278	436	
91	Is sample person now covered by any other public assistance program that pays for health care?				FQ D-11
	1 Yes	31	2	8	
	2 No	2740	307	930	
	8 Blank but applicable	1	0	7	
	9 Don't know Blank	0 9	0 3	O B	
92	Does sample person now receive military retirement payments from any branch of the Armed Forces or a pension from the Veteran's Administration? Do not include VA disabili compensation. 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank		2 307 0 3	0 941 4 0 8	FQ D-13
93	Which does sample person receive; the Armed Forces retirement, the VA pension, or both?				FQ D-14
	1 Armed Forces	1	0	0	
	2 Veteran's Administration 3 Both	1 0	0 2	0 0	
	8 Blank but applicable	2	o o	4	
	Blank	2777	310	949	
94	Is sample person now covered by CHAMP-VA, which is medical insurance for dependents or survivors of disabled veterans? 1 Yes	14	2	4	FQ D-16
	1 Yes 2 No	2757	2 307	4 939	
	8 Blank but applicable	2757	307	2	
	9 Don't know	0	0	0	
	Blank	9	З	8	
95	Is sample person now covered by any other program that provides health care for milit; dependents or survivors of military persons				FQ D-18
	1 Yes	؛ 12	2	2	
	2 No	2756	307	940	
	8 Blank but applicable	4	0	Э	
	9 Don't know	0	0 3	O B	
	Blank	9			

osition	Item description and code	м	Counts C	Ρ	Source and notes
96	Is sample person included in the AFDC, "Aid to Families with Dependent Children",				FQ D-2
	assistance payment?	047	40	334	
	1 Yes	217	19	-	
	2 No	2544	286	590	
	8 Blank but applicable	11	3	21	
	9 Don't know	0	1	0	
	Blank	9	З	8	
97	Does sample person now receive the "Supplemental Security Income" or "SSI"				FQ D-4
	gold-colored check?				
	t Yes	24	2	28	
	2 NO	2742	303	907	
	8 Blank but applicable	6	4	10	
	9 Don't know	0	0	0	
	Blank	9	3	8	
98	Does sample person have a disability				FQ D-20
	related to his or her service in the				
	Armed Forces of the United States?				
	1 Yes	0	0	0	
	2 No	ō	õ	0	
	8 Blank but applicable	õ	ō	0	
	Blank	2781	312	953	
99	Does sample person now receive compensation for this disability from the Veteran's				FQ D-21
	Administration?	<u>^</u>	0	0	
	1 Yes	0	0	ő	
	2 No	0	0	0	
	8 Blank but applicable	0	0	953	
	Blank	2781	312	953	

	Item description and code	м	Counts C	Р	Source and notes
SECTION	F. SOCIODEMOGRAPHIC DATA - HEAD OF	FAMI	LY (POS	100-1	<u>31)</u>
	Source: Family Questionnaire (FQ) Household Screener Questionna	ire (HS	Q)		
100	Interview and examination status of head				See Note
	of family 1 Selected as sample person, interviewed on Adult Sample Person Questionnaire,	1512	157	470	
	and examined 2 Selected as sample person, interviewed on Adult Sample Person Questionnaire, but not examined	224	56	57	
	3 Selected as sample person, not interviewed, and not examined	86	16	7	
	4 Not selected as sample person Blank	950 9	80 3	411 8	
101	Blank				
100 100	Date of birth	2763	308	947	HSQ 2e
102-103	01-12 Month 88 Blank but applicable	2763	308	547	
104-105	03-66, 97-99 Year	2774	310	949	
	88 Blank but applicable	7	2	4	
106-107	Age at interview 17-85 Years	2781	312	953	
				-	
108	Blank				
109	Sex				FQ B-4
	1 Male 2 Female	2228 544	249 60	379 566	
	2 remaie Blank	9	3	8	
110	Observed race				FQ B-5
	1 White	2644	290	804	See Note
	2 Black	27	6	75	
	3 Other	2 36	1 9	30	
	8 Blank but applicable 9 Not observed	63	3	20 16	
	Blank	9	3	8	
111-112	Head of family's national origin				HSQ 2c
	or ancestry. Ol Mexican/Mexicano	791	0	1	See Note
	02 Mexican-American	1638	0	0	
	03 Chicano 04 Puerto Rican	42 9	0 2	0 829	
	04 Puerto Rican 05 Boricuan	9	0	829	
	06 Cuban	2	266	19	
	07 Cuban-American	0	19	1	
	08 Hispano - specify 09 Other Latin-American or other	50 25	4 8	21 12	
		e v			
	Spanish - specify				
	Spanish - specify OO Dther - specify 10 Spanish-American	215 8	13 0	62 O	

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Position	Item description and code	M	Counts C	P	Source and notes
113-115	To what state on ferring exumting				
113-115	In what state or foreign country was head of family born?				FQ B-6 See Note 7
	001-116 State/country code	2738	300	925	
	888 Blank but applicable	34	9	20	
	Blank	9	3	8	
116-117	What is the highest grade or year of regular school head of family has ever attended?				FQ B-7
	00 Never attended or kindergarten only	64	1	11	
	01-08 Elementary grade	1010	87	225	
	09-12 High school grade	1165	111	547	
	13-16 College	415	79	128	
	17 Graduate school	57	19	14	
	88 Blank but applicable Blank	61	12	20	
	BIANK	9	3	8	
118	Did head of family finish that				FQ 8-8
	grade/year? 1 Yes	2130	257	716	
	2 No	514	39	179	
	8 Blank but applicable	64	12	39	
	Blank	73	4	19	
119	Is the head of family now married, widowed; divorced, separated or has				FQ B-9
	he or she never been married? O Under 14	•	•	•	
	1 Married - spouse in household	0 2208	0 259	0 398	
	2 Married - spouse not in household	2208	259	49	
	3 Widowed	84	1	32	
	4 Divorced	178	24	122	
	5 Separated	142	9	162	
	6 Never married	86	9	170	
	8 Blank but applicable	16	5	12	
	Blank	9	3	8	
120	Did head of family ever serve in the Armed Forces of the United States? 1 Yes	476			FQ 8-11
	2 No	476 2267	20 279	89 840	
	8 Blank but applicable	29	10	16	
	Blank	9	3	8	
121	During the past 2 weeks, did head of family work at any time at a job or business, not counting work around the house?				FQ B-12
	1 Yes	2125	247	380	
	2 No	613	50	551	
	8 Blank but applicable	34	12	14	
	Blank	9	3	8	
122	Even though head of family did not work during those 2 weeks, did he or she have job or business?				FQ 8-13
	1 Yes	36	1	9	
	2 No	577	49	542	
	8 Blank but applicable	34	12	14	
	Blank	2134	250	388	

Position	Item description and code	M	Counts C	P	Source and notes
123	Was head of family looking for work or on layoff from a job?				FQ 8-14
	1 Yes	205	9	41	
	2 No	408	41	509	
	8 Blank but applicable	34	12	15	
	Blank	2134	250	388	
124	Which, looking for work or on layoff from a job or both?				FQ 8-15
	1 Looking	105	5	28	
	2 Lavoff	66	4	20	
	3 Both	33	ō	3	
	8 Blank but applicable	35	12	16	
	Blank	2542	291	897	
125-127	What kind of business or industry does				FQ B-19
	head of family work for?				See Note S
	010-932 Industry code	2335	255	417	
	990 Blank but applicable	50	13	24	
	Blank	396	4 4	512	
128-130	What kind of work was head of family				FQ 8-20
	doing?				See Note S
	004-889 Occupation code	2338	257	415	
	999 Blank but applicable	47	11	26	
	Blank -	396	44	512	
131	Class of worker				FQ 8-22
	1 Employee of a private company, business or individual for wages, salary, or commission	1903	199	329	
	2 A Federal government employee	86	1	9	
	3 A State government employee	86	5	14	
	4 A Local government employee	113	ō	45	
	5 Self-employed in own incorporated	17	9	3	
	business or professional practice				
	6 Self-employed in own unincorporated business, professional practice, or farm	133	43	18	
	or tarm 7 Working without pay in family business or farm	0	0	0	
	8 Blank but applicable	44	11	23	
	O Never worked or never worked at a full-time civilian job lasting	Э	0	0	
	2 weeks or more	200		E 10	
	Blank	396	44	512	

Position	Item description and code	м	Counts C	Р	Source and notes
SECTION	G. FAMILY COMPOSITION AND INCOME Source: Family Questionnaire (FQ)	DATA (P	<u>OS 132</u>	<u>-162)</u>	
132-133	Number of persons in family (computed) [.] O2-18 Persons	2781	312	953	
34-135	Number of sample person s in family (computed) 01-13 Persons	2781	312	953	
136	Was the total combined family income during the past 12 months more or less than \$20,000? Include money from jobs, Social Security, retirement income, un- employment payments, public assistance, and so forth. Also include income net from interest, dividends, income from business, farm or rent, and any other				FQ E-10
	money income received. 1 \$20,000 or more 2 Less than \$20,000 7 Refused information 8 Blank but applicable Blank	821 1884 14 53 9	126 181 0 2 3	168 757 1 19 8	
137-138	Of those income groups, which best represents the total combined family income during the past 12 months? Include wages, salaries, and other items we just talked about. (in dollars) 01 Less than 1,000 02 1,000 - 1,999 03 2,000 - 2,999 04 3,000 - 3,999 05 4,000 - 4,999 06 5,000 - 5,999 07 6,000 - 6,999 08 7,000 - 7,999 09 8,000 - 8,999 10 9,000 - 9,999 11 10,000 - 10,999 12 11,000 - 11,999 13 12,000 - 12,999 14 13,000 - 13,999 15 14,000 - 16,999 18 17,000 - 16,999 18 17,000 - 17,999 19 18,000 - 18,999 20 19,000 - 18,999 21 20,000 - 24,999 22 25,000 - 29,999 23 30,000 - 34,999 24 35,000 - 39,999 25 40,000 - 44,999 26 45,000 - 49,999 27 50,000 and over 77 Refused information 88 Blank but applicable	13 40 63 71 61 83 124 129 123 105 108 106 110 85 102 76 98 125 87 273 202 142 68 50 24 37 30 171	027601167460909209393409421303	212425412538191106273180798004 1004	FQ E-11

Position	Item description	Counts		Source	
	and code	M	С	Р	and notes
139-143	Per capita income (computed)				See Note 1
	00083-16667 Dollars	2571 201	296 13	881 64	
	88888 Blank but applicable Blank	9	3	8	
144-146	Poverty inde x (computed)				See Note 1
144-140	Decimal not shown on tape.	2571	296	881	
	0.04-6.51	201	13	64	
	999 Blank but applicable Blank	9	Э	8	FQ E-12
147	Did any member of this family receive any Government food stamps in any of the past 12 months?				
	1 Yes	738	62	563	
	2 No	2032 2	247 O	380 2	
	8 Blank but applicable Blank	9	3	8	
148-149	In how many months of the past 12 months did any member of this family receive				FQ E-13
	food stamps?				
	01-12 Months	731	62	557	
	88 – Blank but applicable Blank	9 204 1	0 250	8 388	
					50 5-44
150	Did this family receive any government food stamps last month?	598	50	541	FQ E-14
	1 Yes 2 No	138	12	19	
	8 Blank but applicable	4	ō	5	
	Blank	2041	250	388	
151-152	In which month did any member of this				FQ E-15
	family last receive food stamps?				
	01-12 Month	134	12	19	
	86 Blank but applicable	8 2639	0 300	5 929	
	Blank	2639	300	323	
153-154	For how many persons were those food				FQ E-16
	stamps authorized? 01-13 Persons	731	62	558	
	88 Blank but applicable	9	ō	7	
	Blank	204 1	250	388	
155-157	What was the total face value of those				FQ E-17
	food stamps received by this family in that month?				
	010-520 Dollars	702	59	554	
	888 Blank but applicable Blank	38 2041	3 250	11 388	
					E0 E-10
158	Did this family spend more for food in that month than the value of your food stamps?				FQ E-18
	f ood stamps ? 1 Yes	607	43	529	
		-	19	34	
	2 No 8 Blank but applicable	123 10		34 2 388	

Position	Item description		Counts		Source
	and code	м	С	P	and notes
159-161	How much more?				FQ E-19
133-161	003-880 Dollars	572	36	524	
	888 Blank but applicable	45	7	7	
	Blank	2164	269	422	
162	Is your family receiving food stamps at the present time?				FQ E-20
	1 Yes	565	46	528	
	2 No	2202	261	412	
	8 Blank but applicable	5	2	5	
	Blank	9	з	8	

Position	Item description and code	M	Counts C	P	Source and notes
<u>SECTION</u>	H. RESIDENCE AND HOUSEHOLD DATA (P Source: Family Questionnaire (FQ)		<u>3-183)</u>		
	Household Screener Questionnaire	2 (830)			
163	Size of place 1 1 million or more 2 500,000 - 999,999 3 250,000 - 499,999 4 100,000 - 249,999 5 50,000 - 99,999 6 25,000 - 49,999 5 10000 - 249,999	423 285 282 73 529 295 284	0 96 82 14 60 25	670 0 146 34 79 20	See Note 13
	7 10,000 - 24,999 8 200 - 9,999 9 Not in a p ¹ ace	347 263	23 12	4	
164	Standard Metropolitan Statistical Area 1 In SMSA, in central city 2 In SMSA, not in central city 4 Not in SMSA	1364 1131 286	96 216 0	834 119 O	See Note 13
165-166	Number of persons in household 02-18 Persons	2781	312	953	HSQ 1a
167-168	Number of sample persons in household (computed) 01-13 Persons	2781	312	953	
169-170	How many rooms are in this home? Count the kitchen, but not the bathroom. 01-14 Rooms 88 Blank but applicable Blank	2769 Э 9	309 0 3	941 4 8	FQ E-1
171	Do you have access to complete kitchen facilities in this home; that is, a kitchen sink with piped water, a refrigerator and				FQ E-2
	a range or cookstove? 1 Yes 2 No 8 Blank but applicable Blank	2649 35 88 9	300 1 8 3	857 5 83 8	
172-173	What is the main fuel used for heating this home? OO No fuel used O1 Oil O2 Natural gas O3 Electricity O4 Bottled gas (propane)	228 0 2154 267 60	44 0 24 240 0	7 654 245 12 0	FQ E-3 See Note 14
	05 Kerosene 06 Wood 07 Coal 08 Other, not specified 09 Other, specified 88 Blank but applicable Blank	7 40 0 1 15 9	0 0 0 0 1 3	0 0 3 0 5 19 8	

174-175	What is the main heating equipment for this home? OO No heating equipment used O1 Steam or hot water with radiators or convectors	228			FQ E-4
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<pre>this home? OO No heating equipment used O1 Steam or hot water with radiators or convectors</pre>	228			
	01 Steam or hot water with radiators or convectors	228			See Note 14
	or convectors	20	44	8	
		20	0	481	
	O2 Central warm air furnace with ducts	978	141	63	
	to individual rooms, or central heat pump				
	03 Built-in electric units (permanently	190	75	19	
	installed in wall, ceiling, or				
	baseboard) O4 Floor, wall or pipeless furnace	595	10	12	
	05 Room heaters <u>with</u> flue or vent,	268	2	186	
	burning oil, gas, or kerosene				
	O6 Room heaters <u>without</u> flue or vent, burning oil, gas, or kerosene	306	1	150	
	07 Heating stove burning wood, coal or	40	0	1	
	coke			~	
	OB Fireplace(s) O9 Portable electric heater(s)	33 60	0 33	0 1	
	10 Other, not specified	õ	õ	ò	
	11 Other, specified	39	Э	8	
	88 Blank but applicable	0	0	12	
	99 Don't know Blank	15 9	0 3	4 8	
		5	U	J	
176-177	Are any other types of equipment used for				FQ E-5
	heating this home?				See Note 14
	00 No other heating equipment used 01 Steam or hot water with radiators	2274 0	250 0	763 7	
	01 Steam or hot water with radiators or convectors	0	0	/	
	02 Central warm air furnace with ducts to individual rooms, or central	6	5	1	
	heat pump O3 Built-in electric units (permanently installed in wall, ceiling, or	4	0	0	
	baseboard) O4 Floor, wall or pipeless furnace	6	0	o	
	05 Room heaters with flue or vent,	4	2	2	
	burning oil, gas, or kerosene		_	_	
	06 Room heaters <u>without</u> flue or vent, burning oil, gas, or kerosene	10	0	6	
	07 Heating stove burning wood, coal or	13	0	2	
	coke				
	O8 Fireplace(s)	147	2	5	
	09 Portable electric heater(s) 10 Other, not specified	59 6	4	135 4	
	11 Other, specified	5	1	2	
	88 Blank but applicable	10	ò	10	
	99 Don't know	0	0	0	
	Blank	237	47	16	
178-179	What is the main fuel used by this addition	al			FQ E-6
	equipment?	-			See Note 14
	00 No fuel used	1	0	1	
	01 Dil	0	0	5	
	02 Natural gas 03 Electricity	33 63	З 10	11 136	
	04 Bottled gas (propane)	2	o	0	
	05 Kerosene	4	0	6	
	O6 Wood	147	2	5	
	07 Coal	0	0	0	
	OB Other, not specified O9 Other, specified	0 2	0	0	
	88 Blank but applicable	18	0	10	
	Blank	2511	297	779	

Position	Item description and code	M	Counts C	P	Source and notes
180-181	What is the main fuel used for cooking in				FQ E-7
	this home?	7	•	2	
	00 No fuel used	2	0	17	
	O1 Dil	2179	57	877	
	02 Natural gas	506	249	40	
	03 Electricity 04 Bottled gas (propane)	72	2-1-5	3	
	05 Kerosene	Ő	ò	õ	
	Of Wood	ō	ŏ	õ	
	07 Coal	ŏ	ō	õ	
	08 Other, not specified	ō	ŏ	ō	
	09 Other, specified	2	ŏ	ō	
	88 Blank but applicable	4	2	6	
	Blank	9	Э	8	
182	Do you have air-conditioning - either individual room units, a central system or evaporative cooling?				FQ E-6
	1 Yes	1298	296	198	
	2 No	1467	13	739	
	8 Blank but applicable	7	0	8	
	Blank	9	Э	8	
183	Which do you have?				FQ E-9
	1 Individual room unit	576	124	189	
	2 Central air-conditioning	439	170	5	
	3 Evaporative cooling	279	2	2	
	8 Blank but applicable	11	0	10	
	Blank	1476	16	747	

	<u> </u>				
Position	Item description		Counts		Source
	and code	м	С	Р	and notes

SECTION I. SAMPLE WEIGHTS (POS 184-217)

184-189	Examined final weight			
	000507-002513	2550	-	-
	000223-000665	-	237	-
	000266-001072	-	-	845
	Blank	231	75	108
190-195	Interview final weight			
	000447-002011	2781	-	-
	000174-000554	-	312	-
	000242-000848	-	-	953

GTT/ULTRASOUND, AUDIOMETRY/VISION, PESTICIDE WEIGHTS By design, only some of the persons in the sample were included in the GTT/ultrasound, audiometry/vision, and pesticide components of the survey. Tape positions for those persons not part of these subsamples are BLANK.

196-201	GTT/ultrasound weight Blank	2781	312	953
202-207	Audiometry/vision weight 000507-002364 000223-000665 000267-001072 Blank	1296 - - 1485	- 133 - 179	- - 437 516
208-213	Pesticide weight Blank	2781	312	953
214-215	Strata code 01-08	2781	312	953
216-217	Pseudo PSU code 01-02	2781	312	953

Position	Item description		Counts		Source
	and code	м	С	P	and notes
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FAMILY RELATIONSHIPS (POS 218-400) SECTION J. Source: Adult Sample Person Questionnaire Family Questionnaire

- 218-400
- Blank Data not yet available.

Position	Item description and code	м	Counts C	P	Source and notes
SECTION	K. CHILD SAMPLE PERSON QUESTIONNA	IRE (PO	S 401-	850)	
	Source: Child Sample Person Question (Ages 6 months - 11 years)				
401-404	Tape Number 6522	2781	312	953	
405-444	Blank				
445	Language of Interview (Positions 446-832) 1 English	4070			CSPQ
	2 Spanish	1673 1108	50 262	437 516	
	BIRTH DATA (POSITIONS 446-490)				
446-447	Age of the sample person's biological mother when the sample person was born				CSPQ A-1
	13-53 Years 88 Blank but applicable 99 Don't know	2764 0 17	312 0 0	943 1 9	
448-449	Age of was the sample person's biological father when the sample person was born				CSPQ A-2
	15-64 Years 88 Blank but applicable 99 Don't know	2714 1 66	309 0 3	902 1 50	
450	Was the sample person born in a hospital or some other place?				CSPQ A-3 See Note 1
	 Hospital Dther, not specified Dther, specified (e.g., on the way to the hospital) 	2609 1 36	310 0 1	947 0 1	
	4 Other specified: other medical facility 5 Other specified: home/house 8 Blank but applicable	32 101 2	1 0 0	0 4 1	
151-452	How many nights was the sample person's biological mother in the hospital during this stay? (Includes nights both immediately prior to delivery as well as those following delivery.)				CSPQ A-4
	00 None 01-63,90 Nights 88 Blank but applicable 99 Don't know	18 2569 3 21	1 305 1 3	1 934 1 12	

Position	Item description and code	M	Counts C	P	Source and notes
453-454	How many nights was the sample person in the hospital during this stay? (Count only nights child was continuously in hospital after birth.)				CSPQ A-5
	00 None 01-75,90-91 Nights 88 Blank but applicable 99 Don't know Blank	16 2574 3 18 170	1 304 2 3 2	1 933 2 12 5	
	How much did the sample person weigh at birth? (Positions 455-465)				CSPQ A-6 See Note 17
455	8 Blank but applicable 9 Don't know Blank	2 116 2663	0 5 307	1 15 937	
456-457	<u>Numper of pounds</u> 01-15 Pounds 88 Blank but applicable Blank	2663 2 116	307 0 5	937 1 15	
458-459	<u>Number of ounces</u> OO-15 Dunces 88 Blank but applicable Blank	2663 2 116	307 0 5	937 1 15	
460-463	<u>Number of grams</u> 0500-7000 Grams 8888 Blank but applicable Blank	2146 519 116	255 52 5	809 129 15	
464	Did the sample person weigh more than 5 1/2 pounds (2500 grams) or less? Asked if actual birthweight unknown in A-6.				CSPQ A-7
	1 5 1/2 lbs. (2500 grams) or more 2 Less than 5 1/2 lbs. (2500 grams) 8 Blank but applicable 9 Don't know Blank	79 15 4 20 2663	3 1 0 1 307	7 1 2 937	
465	Did the sample person weigh more than 9 pounds (4100 grams) or less? Asked if actual birthweight unknown but specified 5 1/2 pounds or more in A-7				CSPQ A-B
	1 9 lbs. (4100 grams) or more 2 Less than 9 lbs. (4100 grams) 8 Blank but applicable 9 Don't know Blank	9 68 4 2 2698	1 2 0 0 309	0 7 2 0 944	

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Position	Item description and code	M	Counts C	P	Source and notes
		_			
466	Was the sample person born about when expected, or was it earlier or later?		10	6 04	CSPQ A-9
	1 Earlier than expected 2 When expected	441 1896	49 206	224 543	
	3 Later than expected	423	200 54	168	
	8 Blank but applicable	0	0	1	
	9 Don't know	21	З	17	
	About how much (earlier/later) than expected was the sample person born? (Positions 467-469)				CSPQ A-10
467-468	<u>Number</u> 01-36 See next position for units	856	102	387	
	88 Blank but applicable	8	1	6	
	Elank	1917	209	560	
469	<u>Units</u> 1 Days	203	39	103	
	2 Weeks	522	47	192	
	3 Months	131	15	87	
	8 Blank but applicable	8	2	11	
	Blank	1917	209	560	
470	Was the sample person born with any physical or mental problem or defect? 1 Yes 2 No	198 2581	15 297	100 850	CSPQ A-11
	8 Blank but applicable	2	0	Э	
	Did the sample person's problem or defect involve any of the following? (Positions 471-478)				CSPQ A-12 See Note 1
471	Heart?	43	1	20	
	2 No	153	13	77	
	8 Elank but applicable	З	0	5	
	9 Don't know Blank	1 2581	1 297	1 850	
472	Eves?			_	
	1 Yes 2 No	13 183	1 13	5 92	
	8 Blank but applicable	3	0	5	
	9 Don't know	1	1	1	
	Blank	2581	297	850	
473	Ears? 1 Yes	9	1	9	
	2 No	186	13	88	
	2 No 8 Blank but applicable 9 Don't know	186 3 2	13 0 1	88 5 1	

sition	Item description and code	м	Counts C	P	Source and notes
		,			
474	Mouth_or_throat?				
	1 Yes	14	0	5	
	2 No 8 Blank but applicable	182	14	92	
	9 Don't know	3 1	0	5 1	
	Blank	2581	297	850	
475	<u>Stomach or intestines?</u> 1 Yes	4.5		~	
	2 No	16 180	1 13	6 90	
	8 Blank but applicable	3	0	5	
	9 Don't know	1	1	2	
	Blank	2581	297	850	
476	<u>Kidneys or urinary_system</u> ? 1 Yes	17	o	2	
	2 No	178	14	95	
	8 Blank but applicable	Э	0	5	
	9 Don't know Black	2	1	1	
	Blank	2581	297	850	
477	<u>Muscles, bones, or joints</u> ? 1 Yes	27	0	9	
	2 No	168	14	88	
	8 Blank but applicable	Э	0	5	
	9 Don't know Blank	2 258 1	1 297	1 850	
478	Brain or nervous system?	_			
	1 Yes	11	5	6	
		185	9	ao	
	8 Blank but applicable 9 Don't know	Э 1	0	5 2	
	Blank	2581	297	850	
470					
479	Did the sample person receive any newborn care in an intensive care unit, premature nursery, or any other type of special care facility?				CSPQ A-1
	1 Yes	240	26	159	
	2 No	2536	285	792	
	8 Blank but applicable	5	1	2	
480	How many nights did the sample person				CSPQ A-14
	stay in the special care facility?				
	1 Less than 1 week (6 nights or less) 2 1 week - 1 month (7-31 nights)	138 84	12 10	76 74	
	3 More than 1 month (32 nights or more)	18	4	9	
	8 Blank but applicable	5	1	2	
	Blank	2536	285	792	
					CSPQ A-15
481	Was the sample person ever breastfed? (Either by biological mother, wet nurse or mother's milk given through a bottle.)				
481	(Either by biological mother, wet nurse	1111 1666	115 196	202 748	

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Position	Item description and code	м	Counts C	P	Source and notes
	How old was the sample person when he or she completely stopped breastfeeding? (Positions 482-484)				CSPQ A-16 See Note 19
482-483	Number 00 Still breastfeeding 01-45 See next position for units 88 Blank but applicable Blank	22 1080 13 1666	3 1 12 1 196	2 200 3 748	
484	Units O Still breastfeeding 1 Days 2 Weeks 3 Months 8 Blank but applicable Blank	22 57 116 907 13 1666	3 13 16 81 3 196	2 16 34 150 3 748	
	How old was the sample person when he or she was first fed formula or regular milk on a daily basis? (Positions 485-487) (At least one feeding of milk or formula given each day.)				CSPQ A-17 See Note 19
485-486	Number OO Never on a daily basis O1-45 See next position for units 88 Elank but applicable Blank	43 1053 19 1666	1 114 1 196	4 197 4 748	
487	<u>Units</u> O Never on a daily basis 1 Days 2 Weeks 3 Months 8 Blank but applicable Blank	43 111 114 826 21 1666	1 27 15 72 1 196	4 51 28 117 5 748	
	How old was the sample person when he or she started eating solid food (such as strained foods or any other non-liquid foods) on a daily basis? (Positions 488-490 (At least one feeding of solid food each day.))			CSPQ A-18 See Note 19
488-489	<u>Number</u> OO Never on a daily basis O1-50 See next position for units 88 Blank but applicable	5 2745 31	0 309 3	62 875 16	
490	<u>Units</u> O Never on a daily basis 1 Days 2 Weeks 3 Months 8 Blank but applicable	5 17 106 2621 32	0 12 30 265 5	0 12 33 876 32	

Position	Item description and code	M	Counts C	Р	Source and notes
	HEALTH SERVICES DATA (POSITIONS 491-573)				
491	Would you say the sample person's health in general is excellent, very good, good, fair, or poor?				CSPQ B-1 See Note 20
	1 Excellent	839	159	318	
	2 Very good	606	52	174	
	3 Good	919	84	266	
	4 Fair	384 29	15 2	174 19	
	5 Poor 8 Blank but applicable	29	õ	2	
492	How long has it been since the sample person's last visit to a clinic, health center, hospital, doctor's office or other place for routine health care?				CSPQ B-2
	O Never	117	1	4	
	1 Less than 1 month	224	48	282	
	2 1 month -less than 6 months	773	120	364	
	3 6 months - less than 1 year	551	62	152	
	4 1 year - less than 5 years	954 125	71 4	131 8	
	5 5 or more years 8 Blank but applicable	125	4	2	
	9 Don't know	32	5	10	
493	Is there a particular clinic, health center, hospital, doctor's office or other place that the sample person usually				CSPQ B-3
	goes to for routine health care? 1 Yes	2400	283	869	
	2 No	259	26	77	
	8 Blank but applicable	5	2	Э	
	Blank	117	1	4	
494-495	What kind of place is it - a clinic, a health center, a hospital, a doctor's office, or some other place?				CSPQ B-4 See Note 16
	O1 Home	0	0	0	
	02 Doctor's office or private clinic	1115	218	452	
	03 Company or school clinic	51	2	З	
	04 Hospital outpatient clinic	152	19	189	
	05 Migrant clinic	8	0	0	
	06 Other clinic - not specified 07 Other clinic - specified	9 74	1 10	1 26	
	OB Hospital emergency room	6	ŏ	14	
	09 Community, neighborhood, or family	843	22	165	
	health center				
	health center 10 Rural health center	з	0	0	
	health center 10 Rural health center 11 HMO/prepaid group	3 126	10	8	
	health center 10 Rural health center 11 HMO/prepaid group 12 Other place - not specified	126 0	10 0	8 0	
	health center 10 Rural health center 11 HMO/prepaid group	126	10	8	

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Position	Item description and code	м	Counts C	Ρ	Source and notes
496	Is there a particular clinic, health center, doctor's office or other place that the sample person usually goes to when he or she is sick or injured?				CSPQ B-5
	1 Yes	2454	278	866	
	2 No Black but appliesble	327 0	33 1	87 0	
	8 Blank but applicable	0	I	0	
497	Is this the same (place in B-4) or is				CSPQ B-6
	i t somewhere else? 1 Same place	1616	239	632	
	2 Somewhere else	626	239	189	
	8 Blank but applicable	1	1	0	
	Blank	538	40	132	
498-499	What kind of place is it - a clinic,				CSPQ B-7
	a health center, a hospital, a doctor's office, or some other place?				
	O1 Home	1	0	0	
	02 Doctor's office or private clinic	1598	202	429	
	C3 Company or school clinic	38	4	3	
	04 Hospital outpatient clinic	206	30	224	
	05 Migrant clinic	9	0	0	
	06 Other clinic - not specified 07 Other clinic - specified	3 43	1	1 24	
	08 Hospital emergency room	90	6	24 77	
	09 Community, neighborhood, or family health center	297	15	90	
	10 Rural health center	2	0	0	
	11 HMO/prepaid group	150	10	7	
	12 Other place - not specified	0	0	0	
	13 Other place - specified	16	4	11	
	88 Blank but applicable	1	1	0	
	Blank	327	33	87	
500	Is there a particular person the sample person usually sees at the (place				CSPQ B-8
	in B-7) when he or she is sick or injured?				
	1 Yes	323	26	174	
	2 No	524	50	261	
	8 Blank but applicable	9	1	2	
	Blank	1925	235	516	
501	How long has it been since the sample person's last visit to the (place in B-7) when he or she was sick or injured?				CSPQ B-9 See Note 21
	1 Less than 1 month	336	61	227	
	2 1 month - less than 6 months	717	79	316	
	3 6 months - less than 1 year	493	45	146	
	4 1 year - less than 5 years	614	59	116	
	5 5 or more years	69	5	5	
	6 Never	118	14	27	
	8 Blank but applicable	95	16	21	
	9 Don't know	12	0	8	
	Blank	327	33	87	

Position	Item description and code	м	Counts C	P	Source and notes
	About how long did it take the sample person to get to the (place in B-7) for that visit? (Positions 502-505)				CSPQ B-10 See Note 22
502-504	001-180 Minutes 888 Blank but applicable	2194 102	245 18	801 24	
505	Blank Would you say it took more than 30	485	49	128	
	<u>minutes or less_than 30 minutes?</u> 1 More than 30 minutes	22	1	4	
	2 Less than 30 minutes	18	1	10	
	8 Blank but applicable Blank	102 2639	18 292	24 915	
506	Did the sample person have an appointment for that visit?				CSPQ B-11
	1 Yes	1200	157	277	
	2 No 8 Blank but applicable	1037 99	90 18	538 24	
	Blank	445	47	114	
507-509	About how long was it between the time an appointment was made and the time the sample person actually went for that visit?				CSPQ B-12 See Note 23
	000 Less than 1 day	630	75	91	
	001-120 Days 888 Blank but applicable	558 111	82 18	179 31	
	886 Blank but applicable Blank	1482	137	652	
	After the sample person got to the (place in B-7), about how long did he or sh have to wait before he or she was taken car of at that visit? (Positions 510-512)				CSPQ B-13
510-511	<u>Number</u> 00 No time	57	8	23	
	01-60 See next position for units	2151	239	787	
	88 Blank but applicable	128 445	18 47	29 114	
512	Blank Units	440	41	114	
J 1 &	C No time	57	8	23	
	1 Minutes	1683	170	440	
	2 Hours 8 Blank but applicable	470 126	69 18	344 32	
	Blank	445	47	114	
513	What was the main reason for that visit?				CSPQ B-14
	1 A sickness or illness	1831	194	651	See Notes 16,
	2 An injury 3 A follow-up visit	254 83	19 25	44 78	
	4 An injection	57	-6	30	
	5 For a prescription	0	0	2	
	6 Some other reason - not specified 7 Some other reason - specified	3	0 2	1 9	
	8 Blank but applicable	102	19	24	
	Blank	445	47	114	

Position	Ítem description and code		Counts	Source	
		M	с 	P	and notes
514	In general, how satisfied were you with the care the sample person received at that visit? Would you say you were very satisfied, somewhat satisfied, or not at all satisfied?				CSPQ B-15
	1 Very satisfied	1903	231	692	
	2 Somewhat satisfied	239	16	90	
	3 Not at all satisfied 8 Blank but applicable	96 98	2 16	34 23	
	Blank	445	47	114	
515-516	Why weren't you completely satisfied with the health care the sample person received at that visit?				CSPQ B-16
	01 Cost too much	7	2	3	
	02 Had to wait too long 03 Language problem - couldn't communicate	91 6	6 0	50 0	
	04 Doctor didn't spend enough time with sample person	42	1	17	
	05 Mistreated by doctor or other staff	12	Э	9	
	06 Condition did not improve after	75	2	16	
	treatment or medication 07 Doctor did not diagnose or treat condition	62	2	17	
	OB Other - not specified	1	0	0	
	09 Other - specified	38	2	11	
	88 Blank but applicable 99 Don't know	98	16	23	
	Blank	1 2348	0 278	1 806	
17-518	Who took the sample person to the (place in B-7) for that visit?				CSPQ B-17 See Notes 16,
	00 Child went alone	5	0	2	
	01 Mother 02 Father	1773	185	. 710	
	02 Father 03 Multiple entry including mother	123 272	16 37	32 42	
	04 Other household member - not specified	1	0 ·	1	
	05 Other household member - specified	16	3	7	
	06 Person not in household	11	0	2	
	07 Multiple entry not including mother 10 Other specified: grandmother	10 26	0 6	1 17	
	88 Blank but applicable	99	18	25	
	Blank	445	47	114	
519	Has the sample person visited <u>any other</u> clinic, health center, doctor's office or other place for health care when he or she was sick or injured since that visit to the (place in B-7)?				CSPQ B-18
	1 Yes	169	19	86	
	2 No	2272	259	778	
	8 Blank but applicable Blank	13	1	2	
	BLADK	327	33	87	

osition	Item description and code	M	Counts C	Ρ	Source and notes
520	What is the <u>main</u> reason the sample person does not have a particular place he or she usually goes?				CSPQ B-19 See Note 16
	O Cannot afford medical care	8	8	з	
	1 Has two or more usual doctors or	37	2	24	
	places depending on what is wrong	000			
	2 Has not needed a doctor 3 Previous doctor no longer available	206 16	11 7	21 16	
	4 Have not been able to find the right doctor	13	ó	3	
	5 Recently moved to area	25	1	11	
	6 Other reason - not specified	3	0	0	
	7 Other reason - specified	16	4	8	
	8 Blank but applicable	16	1	З	
	Blank	2441	278	864	
521	Although you said the sample person has no particular place for health care, is there a particular person he or she usually sees if he or she is sick or injured?				CSPQ B-20
	1 Yes	32	9	27	
	2 No	291	24	60	
	8 Blank but applicable	17	1	2	
	Blank	2441	278	864	
522-523	Where does the sample person usually see				CSPQ B-21
	this person?				
	O1 Home	0	0	1	
	02 Doctor's office or private clinic	17	6	16	
	03 Company or school clinic 04 Hospital outpatient clinic	06	0	0 2	
	04 Hospital outpatient clinic 05 Migrant clinic	õ	ŏ	ō	
	06 Other clinic - not specified	ŏ	ŏ	ŏ	
	07 Other clinic - specified	ŏ	ŏ	ŏ	
	OB Hospital emergency room	7	3	5	
	09 Community, neighborhood, or family health center	2	Ō	Э	
	10 Rural health center	0	0	0	
	11 HMO/prepaid group	0	0	0	
	12 Other place - not specified	0	0	0	
	13 Other place - specified	0	0	0 2	
	88 Blank but applicable Blank	17 2732	1 302	924	
					0500 B 00
524	How long has it been since the sample person's <u>last</u> visit to <u>any</u> clinic, health center, doctor's office or other place for health care when sick or injured?		_		CSPQ B-22 See Note 21
	0 Never	91	6	17	
	1 Less than 1 month 2 1 month - less than 6 months	46 97	5 13	55 45	
	3 6 months - less than 6 months	97 73	13	45	
	4 1 year - less than 5 years	139	6	25	
	5 5 or more years	15	3	23	
				10	
	8 Blank but applicable 9 Don't know	44	11		

Position	Item description and code	M	Counts C	Р	Source and notes
525-526	What kind of place did the sample person visit that time?				CSPQ B-23 See Notes 16,2
	O1 Home	0	0	1	
	O2 Doctor's office or private clinic	166	20	72	
	O3 Company or school clinic	5	1	1	
	04 Hospital outpatient clinic	44	4	22	
	05 Migrant clinic	2	0	00	
	06 Other clinic - not specified 07 clinic - specified	2 16	0	ő	
	08 Hospital emergency room	57	9	22	
	09 Community, neighborhood or family health center	68	õ	26	
	10 Rural health center	0	0	0	
	11 HMO/prepaid group	6	0	0	
	12 Other place - not specified	0	0	0	
	13 Other place - specified	4	1	0	
	14 Other specified: hospital 88 Blank but applicable	4 44	0 11	4 10	
	Blank but applicable	2363	265	795	
	BIGHK	2000	205	,35	
	About how long did it take the sample person to get to the (place in B-23) for that visit? (Positions 527-530)				CSPQ B-24
527-529	Number				
	001-150 Minutes	351	36	143	
	888 Blank but applicable Blank	48	11	10	
	Blank "	2382	265	800	
530	Would you say it took more than 30				
	minutes or less than 30 minutes?		•	•	
	1 More than 30 minutes 2 Less than 30 minutes	11 8	0	2 3	
	6 Blank but applicable	48	11	10	
	Blank	2714	301	938	
531	Did the sample person have an				CSPQ B-25
	appointment for that visit?				
	1 Yes	154	25	41	
		219	11	107	
	8 Blank but applicable	45	11	10	
	Blank	2963	265	795	
532-534	About how long was it between the time				CSPQ B-26
	an appointment was made and the time the				
	sample person actually went for that visit?	40		-	
	000 Less than 1 day	48	15	5	
	001-365 Days 888 Blank but applicable	99 52	10 11	36 10	
	Blank Blank but applicable	52 2582	276	902	
	DIAIIK	2082	2/6	902	

Position	Item description and code	M	Counts C	Ρ	Source and notes
			<u>,</u>	· · · · ·	
	After the sample person got to the (place in B-23) about how long did he or she have to wait before he or she was taken care of at that visit? (Positions 535-537)				CSPQ B-27
535-536	Number	_		_	
	00 No time 01-60 See next position for units	7 358	1 35	2 146	
	01-60 See next position for units 88 Blank but applicable	53	11	10	
	Blank	2363	265	795	
537	Units				
	O No time	7	1	2	
	1 Minutes 2 Hours	260 98	21 14	86 59	
	8 Blank but applicable	53	11	11	
	Blank	2363	265	795	
538	What was the main reason for that visit?				CSPQ B-28
330	1 A sickness or illness	238	24	95	See Notes 16
	2 An injury	53	5	11	
	3 A follow-up visit	34	4	28	
	4 An injection	42	2	6	
	5 For a prescription	1	0	0	
	6 Some other reason - not specified	3 2	1	07	
	7 Some other reason - specified 8 Blank but applicable	45	11	11	
	Blank	2363	265	795	
539	In general, how satisfied were you with the care the sample person received at that visit?				CSPQ B-29
	1 Very satisfied	307	28	120	
	2 Somewhat satisfied	42	4	17	
	3 Not at all satisfied	24	4	11 10	
	8 Blank but applicable Blank	45 2363	11 265	795	
540-541	Why weren't you (completely) satisfied with the health care the sample person				CSPQ B-30
	received at that visit?	Э	з	0	
	01 Cost too much 02 Had to wait too long	18	3	13	
	03 Language problem - couldn't communicate	2	ō	0	
	04 Doctor didn't spend enough time with sample person	З	0	1	
	05 Mistreated by doctor or other staff	6	0	4	
	06 Condition did not improve after treatment or medication	14	0	5	
	07 Doctor did not diagnose or treat condition	8	1	4	
	OB Other - not specified	0	0	0	
	09 Other - specified	12	1	1	
	88 Blank but applicable	45	11	10	
	Blank	2670	293	915	

osition	Item description and code	M	Counts C	Р	Source and notes
542-543	Who took the sample person to the (place in B-23) for that visit? OO Child took self O1 Mother O2 Father O3 Multiple entry including mother	0 274 30 51	0 22 4 7	0 124 5 9	CSPQ B-31 See Notes 16,3
	04 Other household member - not specified 05 Other household member - specified 06 Person not in household 07 Multiple entry not including mother 10 Other specified: grandmother 88 Blank but applicable Blank	0 5 1 4 5 48 2363	1 0 1 0 12 265	0 1 3 1 5 10 795	
544	There are some providers of health care that we sometimes go to, such as curanderos sobadores, herbalists, spiritualists, and others. Has the sample person seen any of these persons for health care during the past 12 months? 1 Yes 2 No 8 Blank but applicable	46 2734 1	0 311 1	2 945 6	CSPQ B-32
	Have you had any difficulties getting medical care for the sample person? Did this problem <u>prevent</u> you from getting medical care for the sample person? (Positions 545-570) Each potential problem is coded as a 2-positi field. The ist position specifies whether problem was a difficulty. The 2nd position specifies if care was actually prevented.	the			CSPQ B-33,B-3
545	Because care was not available when the sample person needed it? 1 Yes 2 No	145 2631	7 304	44 909	
546	8 Blank but applicable <u>Care prevented?</u> 1 Yes 2 No 8 Blank but applicable Blank	5 98 46 6 2631	1 6 1 304	0 28 16 0 909	
547	<u>Because of how much it cost?</u> 1 Yes 2 No 8 Blank but applicable	44 1 2335 5	45 266 1	116 836 1	
548	<u>Care prevented?</u> 1 Yes 2 No 8 Blank but applicable Blank	324 107 15 2335	32 12 2 266	92 23 2 836	

sition	Item description and code	м	Counts C	Ρ	Source and notes
549	Because you didn't know where to go?				
	1 Yes	140	13	36	
	2 No	2634	298	916	
	8 Blank but applicable	7	1	1	
550	<u>Care prevented?</u> 1 Yes	96	7	26	
	2 No	40	6	20	
	8 Blank but applicable	11	1	2	
	Blank	2634	298	916	
551	Because you didn't have a way to get				
551	there?				
	1 Yes	202	5	45	
	2 No	2573	306	906	
	8 Blank but applicable	6	1	2	
552	Care prevented?	126		30	
	1 Yes 2 No	126	4	30 15	
	8 Blank but applicable	9	1	2	
	Blank	2573	306	906	
553	<u>Because the hours were not convenient?</u>			4.5	
	1 Yes [.] 2 No	191 2585	15 296	47 904	
	8 Blank but applicable	2005	296	904 2	
		5	ı	2	
554	Care prevented?	110	9	05	
	1 Yes 2 No	119 66	9	25 20	
	B Blank but applicable	11	1	20	
	Blank	2585	296	904	
555	<u>Because you had to wait too long to</u> get an appointment?				
	1 Yes	222	17	75	
	2 No	2552	294	877	
	8 Blank but applicable	7	1	1	
556	<u>Care prevented?</u>		-		
	1 Yes	132	6	49	
	2 No 8 Blank but applicable	84 13	11	24 3	
		1.5	1	3	
	Blank	2552	294	877	

Position	Item description			Source	
	and code	M	<u>с</u>	P	and notes
557	Because you needed someone to take care of your other children?				
	1 Yes	163	4	67	
	2 No	2309	265	841	
	7 Not applicable (Does not have other children)	304	42	44	
	8 Blank but applicable	5	1	1	
558	<u>Care prevented?</u>	94	o	45	
	2 No	66	4	17	
	7 Not applicable (Does not have other children)	304	42	44	
	8 Blank but applicable	8	1	6	
	Blank	2309	265	841	
EEO					
559	<u>Because you would lose pay from work?</u> 1 Yes	144	11	23	
	2 No	2630	299	927	
	8 Blank but applicable	7	200	3	
560	<u>Care prevented?</u> 1 Yes	78	Э	16	
	2 No	61	7	6	
	8 Blank but applicable	12	, S	4	
	Blank	2630	299	927	
561	Because you had to wait too long in				
501	the office or clinic?				
	1 Yes	219	19	62	
	2 No	2557	292	890	
	8 Blank but applicable	5	1	1	
562	<u>Care prevented?</u> 1 Yes	98	e	20	
	2 No	116	6 13	29 31	
	8 Blank but applicable	10	1	3	
	Blank	2557	292	890	
563	Because the staff at the office or				
200	<u>clinic was disrespectful?</u>				
	1 Yes	72	2	19	
	2 No	2703	309	933	
	8 Blank but applicable	6	1	1	
564	<u>Care prevented?</u> 1 Yes	34	ο	11	
	2 No	34	2	7	
	8 Blank but applicable	6	1	2	
	Blank	2703	309	933	
		2,00			

osition	Item description and code	м	Counts C	P	Source and notes
565	Possuss you had an east-idenes in the				
262	<u>Because you had no confidence in the</u> staf <u>f</u> ?				
	1 Yes	79	4	21	
	2 No	2697	307	931	
	8 Blank but applicable	5	1	1	
566	<u>Care prevented?</u>				
	1 Yes	37	2	12	
	2 No	41	2	9	
	8 Blank but applicable	6	1	1	
	Blank	2697	307	931	
567	Because they did not speak Spanish?				
007	1 Yes	100	6	20	
	2 No	2671	305	932	
	8 Blank but applicable	10	1	1	
568	Care_prevented?				
	1 Yes	50	1	10	
	2 No	49	5	10	
	8 Blank but applicable Blank	11 2671	1 305	1 932	
569	<u>Because there were no (Mexican/Cuban/</u>				
	<u>Puerto Rican) staff members at the</u>				
	office or clinic?		•		
	1 Yes 2 No	66	2	15	
	8 Blank but applicable	2701 14	308 2	937 1	
		14	2		
570	<u>Care prevented?</u> 1 Yes		•	-	
	1 Yes 2 No	39 27	0 2	5 10	
	8 Blank but applicable	14	2	1	
	Blank	2701	308	937	
				•••	
571	About how long has it been since the				CSPQ B-35
	sample person had a <u>routine</u> physical				
	examination; that is, not for a particular illness, but for a general check-up?				
	1 Less than 1 year ago	972	184	580	
	2 1 year - less than 2 years ago	539	68	182	
	3 2 years - less than 5 years ago	393	40	71	
	4 5 or more years ago	114	ē	20	
	5 Never	744	14	89	
	8 Blank but applicable 9 Don't know	1 16	0	11 0	
72-573	Since the sample person was born, how		-	-	CSPQ B-36
	many different times has he or she stayed				See Note 2
	in the hospital overnight or longer?				
	00 None	2184	217	590	
		2184 586	217 95	590 358	

osition	Item description and code	М	Counts C	Ρ	Source and notes
	DENTAL DATA (POSITIONS 574-581)				
574	How old was the sample person when he or				CSPQ C-1
	she <u>first</u> saw someone for dental care?				See Note 28
	1 Under 4 years old	391	41	193	
	2 4 years old or older	921	96	360	
	3 Never	1462	171	393	
	8 Blank but applicable	1	0	0	
	9 Don't know	6	4	7	
575	About how long has it been since the sample person <u>last</u> saw someone for dental care?				CSPQ C-2
	1 6 months ago or less	518	70	297	
	2 Over 6 months - 12 months	284	28	140	
	3 Over 12 months - 2 years	264	20	84	
	4 Over 2 years - 5 years	196	17	31	
		24	4	2	
	5 More than 5 years	24	4	0	
	8 Blank but applicable 9 Don't know	13	2	6	
	Blank	1462	171	393	
576	On the average, about how many times a year does the sample person see someone for dental care?				CSPQ C-3 See Note 29
	1 Less than once a year	84	10	34	
	2 Once	323	40	215	
	3 Twice	269	31	187	
	4 3 or more times	66	10	27	
	5 No regular schedule	565	47	89	
	8 Blank but applicable	7	0	1	
	9 Don't know	5	3	7	
	Blank	1462	171	393	
577	Has the sample person ever received fluoride treatments that were applied to his or her teeth during a visit to a dentist or someone else he or she saw for dental care?				CSPQ C-4
	1 Yes	633	7C	268	
	2 No	570	64	254	
	8 Blank but applicable	10	0	1	
	9 Don't know	106	7	37	
	Blank	1462	171	393	

⁵⁷⁸ Blank

osition	Item description and code	м	Counts C	P	Source and notes
	ATTENTION: POSITIONS 579-580 ONLY FOR CHILDREN 5-11 YEARS OF AGE				
579	Does the sample person go to school?				CSPQ C-6
	1 Yes 2 No	1572 67	176 4	526 24	See Note 3
	B Blank but applicable	Ó	Ó	1	
	Blank	1142	132	402	
580	Does the sample person participate in a fluoride program at school? This is a a program in which fluoride tablets or rinses are given to children to use at				CSPQ C-7
	school. 1 Yes	650	34	101	
	2 No	759	124	343	
	8 Elank but applicable	9	2	10	
	9 Don't know	154	16	73 426	
	Blank	1209	136	426	
58 1	Is the sample person covered by health insurance that pays for dental care?				CSPQ C-8 See Note 3
	1 Yes	1095	102	422	
	2 No	1643	206	521	
	8 Blank but applicable 9 Don't know	2 4 1	0 4	2 B	
	ANEMIA DATA (POSITIONS 582-585)				
582	Has the sample person <u>ever</u> had anemia, sometimes called "tired blood" or "low blood"?				CSPQ C-9
	1 Yes	230	43	170	
	2 No	2523 2	267 1	774 1	
	8 Blank but applicable 9 Don't know	26	1	8	
583	Did a doctor ever say that the sample				CSPQ C-10
	person had anemia? 1 Yes	211	43	162	
	2 No	19	Ō	7	
	B Blank but applicable	2	1	2 782	
	Blank	2549	268	/82	
584	Does the sample person still have anemia?		c	38	CSPQ C-11
	1 Yes 2 No	38 150	6 34	110	
	8 Blank but applicable	25	4	16	
	Blank	2568	268	789	
585	Was the sample person treated for this				CSPO C-12
	condition by a doctor?		40	453	See Note 3
	1 Yes 2 No	184 27	43 O	153 9	
		2	1	2	
	8 Blank but applicable	£	•	_	

sition	Item description and code	M	Counts C	P	Source and notes
				• 	
	VISION AND HEARING DATA (POSITIONS 586-620)				
586	Has the sample person <u>ever</u> had trouble seeing with one or both eyes when <u>not</u> wearing glasses or contact lenses?				CSPQ D-1 See Notes 20,
	1 Yes	239	30	145	
	2 No	2539	282	806	
	8 Blank but applicable	3	0	2	
587	How old was the sample person when he or she first began having trouble seeing?				CSPQ D-2
	1 Under 1 year old	15	Э	15	
	2 1-4 years old	26.	-	27	
	3 5-11 years old	198	22	103	
	8 Blank but applicable	Э	0	2	
	Blank , ,	2539	282	806	
588	Did the sample person <u>ever</u> see a doctor about it?				CSPQ D-3
	1 Yes	178	29	126	
	2 No	61	1	19	
	8 Blank but applicable	Э	0	2	
	Blank	2539	282	806	
589	Does the sample person wear glasses or contact lenses?				CSPQ D-4
	1 Yes	111	20	93	
	2 NO	128	10	52	
	8 Blank but applicable	з	0	2	
	Blank	2539	282	806	
590	Does the sample person have trouble with his or her vision even when wearing glasses or contact lenses?				CSPQ D-5
	1 Yes	23	2	14	
	2 No	87	18	77	
	8 Blank but applicable	4	0	4	
	Blank	2667	292	858	

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sition	Item description	м	Counts C	Р	Source and notes
	and code	M		P	
591	Has the sample person ever worn glasses or contact lenses? (Does not include glasses that are worn for purposes other than improving or correcting vision.)				CSPQ D-6
	1 Yes	17	3	13	
	2 No	111 3	7 0	39 2	
	8 Blank but applicable Blank	2650	302	899	
	Reason sample person stopped wearing glasses or contact lenses (Positions 592-595. More than one reason may apply)	:			CSPQ D-7 See Note
592	1 No longer needed them	7	з	6	
001	8 Blank but applicable	Э	0	2	
	Blank	2771	309	945	
593	1 Didn't seem to help	Э	0	1	
	8 Blank but applicable	3	0	2 950	
	Blank	2775	312	950	
594	1 Inconvenient	2	0	1	
	8 Blank but applicable	Э 2776	0 312	2 950	
	Blank	2776	312	330	
595	1 Cther - not specified	0	0	0	
	2 Other - specified	1	0	4	
	3 Other specified: glasses lost or broken	4	0	2	
	8 Blank but applicable Blank	2773	3-12	946	
	Purpose for which sample persons's glasses or contact lenses were prescribed (Positions 596-598. More than one purpose				CSPQ D-8 See Note
	may apply)		_		
596	1 Reading/close work	62	5 0	70 3	
	8 Blank but applicable	6 2713	307	880	
	Blank	- · · ·			
597	1 Seeing distant objects	69	13	51 3	
	8 Blank but applicable	6 2706	0 299	899	
	Blank	2706	233	090	
598	1 Other - not specified	1	0	0	
	2 Other - specified	13	8	11	
	3 Other specified: astigmatism	2	0	03	
	8 Blank but applicable	6 2759	0 304	939	
	Blank	2/33	304	200	

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sition	Item description		Counts		Source
	and code	M	с	P	and notes
599	How often (does/did) the sample person use his or her glasses or contact lenses: all of the time, most of the time, hardly				CSPQ D-9
	ever, or never?				
	1 All of the time	51	14	31	
	2 Most of the time	36	4	40	
	3 Hardly ever	30	4	25	
	4 Never 8 Blank but applicable	9 5	0	9 3	
	Blank	2650	289	845	
600	Age of the sample child and school				CSPQ D-10
	status from C-6.				
	1 Under 5 years old	1142	132	402	
	2 5+ years old, goes to school	1572	176	526	
	3 5+ years old, doesn't go to school	67	4	24	
	8 Blank but applicable	0	0	1	
601	Is the sample person able to read from the blackboard from the back of the classroom				CSPQ D-11 See Notes 20,
	(when wearing glasses or contact lenses)? (Asked only of children under five years of age)				
	1 Yes	1355	160	418	
	2 No	114	12	60	
	8 Blank but applicable	2	2	15	
	9 Don't know	101	2	34	
	Blank	1209	136	426	
602	Were you ever told by a doctor that the sample person had learning or developmental				CSPQ D-12
	problems related to his or her vision? (Asked only of children five years of age				
	and over who attended school)		-		
	1 Yes 2 No	49 1582	6 173	27 514	
	2 NO 8 Blank but applicable	1582	1/3	514	
	9 Don't know	ă	ò	4	
	Blank	1142	132	402	
603	When was the last time the sample person				CSPQ D-13
	had his or her vision tested? (Asked only of children five years of age and older who did not attend school)				See Note 34
	1 6 months ago or less	628	108	311	
	2 Over 6 months to 12 months	483	42	178	
	3 Over 12 months to 2 years	287	22	98	
	4 Over 2 years to 5 years	126	15	33	
	5 More than 5 years	15	2	3	
	6 Never	1162	118	306	
	8 Blank but applicable	0	1	0	
	9 Don't know	80	4	24	

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sition	Item description and code	м	Counts C	Р	Source and notes
	HEARING DATA (POSITIONS 604-620)				
	HEARING DATA (FOSTITIONS GOV DEC)				
604	Did the sample person ever have an ear infection or an earache?				CSPQ D-14 See Note 3
	1 Yes	1488	164	536	••••
	2 No	1284	148	413	
	9 Don't know	9	0	4	
605	How many times has the sample person had				CSPQ D-15
	an ear infection or an earache?		50	111	
	1 Only once	424 325	53 36	107	
	2 Twice 3 3-5 times	419	43	149	
	4 6 or more times	309	28	164	
	8 Blank but applicable	1	1	1	
	9 Don't know	10	Э	4	
	Blank	1293	148	417	
606	Was the sample person ever treated				CSPQ D-16
	by a doctor for (any of) his or her ear				
	infection(s) or earache(s)?	4000	440	499	
	1 Yes 2 No	1289 196	149 15	499	
	8 Blank but applicable	130	Ö	/ 1	
	9 Don't know	2	ō	0	
	Blank	1293	148	417	
607	Did a doctor ever treat an ear infection or earache the sample person had by placing tubes in his or her ear?				CSPQ D-17
	1 Yes	106	27	72	
	2 No	1176	122	424	
	B Blank but applicable	3 5	0	2	
	9 Don't know Blank	1491	163	453	
608	Has the sample person ever had a ruptured				CSPQ D-18
000	eardrum?				
	1 Yes	72	2	16	
	2 No	2695	309	930	
	B Blank but applicable	0 14	1 0	Э 4	
	9 Don't know	14	0	4	
609	Has the sample person <u>ever</u> had a running				CSPQ D-19 See Note 3
	ear or any discharge from his or her ears,				See Note 2
	not counting wax in the ear? 1 Yes	261	16	80	
	2 No	2517	294	872	
	8 Blank but applicable	0	1	1	
	9 Don't know	3	1	0	
610	How many times has the sample person had a running ear or any discharge from his or her ear?				CSPQ D-20
	1 Only once	143	7	31	
	2 Twice	4 1	4	15 11	
	3 3-5 times	48	0		
	4 6 or more times	29	5	22	

sition	Item description and code	м	Counts C	Р	Source and notes
611	Did the sample person ever see a doctor				CSPQ D-21
	because of this condition?				
	1 Yes	232	16	78	
	2 No 8 Blank but applicable	28	0	2	
	8 Blank but applicable 9 Don't know	0	1	1	
	Blank	2520	295	872	
612	Has the sample person ever had trouble				CSPQ D-22
	hearing with one or both ears? Do not include any problems which lasted just a				See Note :
	short period of time such as during a cold.				
	1 Yes	135	9	54	
	2 No	2645	302	897	
	8 Blank but applicable	1	1	2	
613	How old was the sample person when he or shu first began having trouble hearing?	e			CSPQ D-23
	1 Under 1 year old	21	2	6	
	2 1-4 years old	45	é é	25	
	3 5-11 years old	69	Ĩ	16	
	8 Blank but applicable	1	1	9	
	Blank	2645	302	897	
614	Since this trouble began, has it gotten worse, gotten better, or stayed about the same?				CSPQ D-24
	1 Gotten worse	12	0	6	
	2 Gotten better	56	7	23	
	3 Stayed the same	65	2	17	
	8 Blank but applicable	з	1	10	
	Blank	2645	302	897	
615	Did the sample person <u>ever</u> see a doctor about it?				CSPQ D-25
	1 Yes	85	9	43	
	2 No	50	0	43	
	8 Blank but applicable	1	1	10	
	Blank	2645	302	897	
616	Does the sample person still have trouble hearing with one or both ears?				CSPQ D-26
	1 Yes	88	2	28	See Note :
	2 No	44	6	_∠a 18	
	8 Blank but applicable	4	2	10	
	Blank		_	· -	

Position	Item description and code	м	Counts C	Ρ	Source and notes
617	Has the sample person ever used a hearing aid?				CSPQ D-27
	1 Yes	8	2	4	
	2 No	2771	309	947	
	8 Blank but applicable	2	1	2	
618	How would you describe the sample person's				CSPQ D-28
	hearing (without a hearing aid) - good, has a little trouble, has a lot of trouble, or is deaf?				See Note 36
	1 Good	2634	305	884	
	2 Little trouble	132	4	59	
	3 Lot of trouble	6	1	6	
	4 Deaf	4	ò	1	
	8 Blank but applicable	5	2	3	
619	Has the sample person <u>ever</u> had an operation on his or her ears?				CSPQ D-29
	1 Yes	23	5	10	
	2 No	2746	305	936	
	8 Blank but applicable	12	2	7	
620	When was the last time the sample person had his or her hearing tested?				CSPQ D-30
	1 6 months ago or less	689	146	476	
	2 Over 6 months - 12 months	535	60	191	
	3 Over 12 months to - 2 years	281	29	65	
	4 Over 2 years - 5 years	153	22	43	
	5 Never	1023	43	146	
	8 Blank but applicable	0	2	1	
	9 Don't know	100	10	31	

osition	Item description and code	м	Counts C	Р	Source and notes
	TUBERCULOSIS DATA (POSITIONS 621-622)				
621	Were you ever told by a doctor that the sample person had tuberculosis? (Does not matter whom the doctor actually told.)				CSPQ E-1
	1 Yes 2 No	18 2759	2 310	2 950	
	8 Blank but applicable	4	0	1	
622	Has the sample person ever lived in a household with a person who had active tuberculosis?			_	CSPQ E-2
	1 Yes 2 No	68 2700	2 310	7 943	
	8 Blank but applicable 9 Don't know	2	Ö	1	
	9 DON'T KNOW	11	U	2	
	HEIGHT AND WEIGHT DATA (POSITIONS 623-643)				
623	About how tall is the sample person without shoes? (Positions 623-629)	-			CSPQ E-3
	8 Blank but applicable 9 Don't know	6 1488	2 140	4 438	
	Blank	1287	170	511	
624	<u>Number of feet</u> 1-5 Feet (12 inches converted to foot)	1279	166	510	
	8 – Blank but applicable Blank	6 1496	2 144	4 439	
25-626		1400	144	400	
23-020	<u>Number of inches</u> 00-11 Inches (12 inches converted to foot)		164	498	
	88 Blank but applicable Blank	44 1496	4 144	16 439	
27-629	Number of centimeters				
	015-150 Centimeters	8	4	1	
	888 Blank but applicable Blank	6 2767	2 306	4 948	
	About how much does the sample person weigh without clothes or shoes? (Positions 630-635)				CSPQ E-4
630	8 Blank but applicable	4	0	1	
	9 Don't know Blank	773 2004	40 272	153 799	
31-633	Number of pounds				
	012-215 Pounds 868 Blank but applicable	1999	271	798	
	888 – Blank but applicable Blank	4 778	0 4 1	1 154	
34-635	Number of kilograms	_			
	09-40 Kilograms 88 Blank but applicable	5 4	1	1	
	Blank	2772	311	951	

sition	Item description and code	м	Counts C	P	Source and notes
636	For the sample person's height, would you say he or she is underweight, about the right weight, or overweight?				CSPQ E-5 See Note 20
	1 Underweight 2 About the right weight	291 2165	38 216	171 668	
	3 Overweight 8 Blank but applicable	322 3	58 0	111 3	
637	Has the sample person ever seen a doctor about his or her weight?				CSPQ E-6
	1 Yes	98	30	99	
	2 No 8 Blank but applicable	513 5	66 0	182 4	
	Blank	2165	216	668	
638	Did the doctor ever recommend any treatment for the sample person's weight?				CSPQ E-7
	1 Yes	46	20	49	
	2 No	52	10	50	
	8 Blank but applicable Blank	5 2678	0 282	4 850	0
	What type of treatment did the doctor recommend? (Positions 639-643)				CSPQ E-8 See Note 16
639	1 Medication	7	5	11	
	8 Blank but applicable Blank	5 2769	0 307	4 938	
640	1 Reducing diet	17	6	18	
	8 Blank but applicable	5	0	4	
	Blank	2759	306	931	
641	1 High calorie diet	7	4	9	
	8 Blank but applicable Blank	5 2769	0 308	4 940	
642	1 Exercise	1	2	1	
	8 Blank but applicable Blank	5 2775	0 310	4 948	
643	1 Other - not specified	o	0	0	
	2 Other - specified	1	2	6	
	3 Other specified: vitamins 4 Other specified: special diet	9 7	5 0	9 0	
	8 Blank but applicable	5	õ	4	
	Blank	2759	305	934	

osition	Item description and code	M	Counts C	P	Source and notes
	IMMUNIZATION DATA (POSITIONS 644-654)				
644	Has the sample person ever received				CSPQ E-9
	a DPT shot ? (Single injection of diphtheria, tetanus and pertussis				
	vaccines, or single injection of				
	DPT combination plus other vaccines.) 1 Yes	2711	307	925	
	2 No	49	3	16	
	9 Don't know	21	2	12	
645	How many DPT shots has the sample person ever had?				CSPQ E-10
	1 1	123	17	56	
	2 2 3 3	206 654	22 97	79 211	
	4 4	488	28	141	
	5 5+	1062	111	394	
	8 Blank but applicable	178	32	44	
	Blank	70	5	28	
	How old was the sample person when he/she had the (first) DPT shot? (Positions 646-648)				CSPQ E-11
46-647	Number				
	00 Under 1 month	39	20	18	
	01-24 See next position for units 88 Blank but applicable	2512 160	264 23	851 56	
	88 Blank but applicable Blank	70	23	28	
			-		
648	<u>Units</u> O Under 1 month	39	20	18	
	1 Months	2187	245	760	
	2 years	319	20	92	
	8 Blank but applicable	166	22	55	
	Blank	70	5	28	
649	Has the sample person ever received a				CSPQ E-12
	<pre>shot to prevent tetanus? (Includes tetanus shot given in combination with other vaccines.)</pre>				
	1 Yes	4	0	5	
	2 No	48	2	16	
	9 Don't know Blank	18 2711	Э 307	7 925	
650	How many tetanus shots has the sample person ever had?				CSPQ E-13
	1 1	2	0	2	
	2 2 3 3	1	0	2	
	3 3 4 4	1	0	0	
	5 5+	ŏ	ŏ	1	
	Blank	2777	312	948	

Position	Item description and code	M	Counts C	P	Source and notes
651-652	How old was the sample person when he or she had the (first) tetanus shot? (Positions 651-653) Number				CSPQ E-14
51 652	OO Under 1 month O1-O6 (As given) Blank	0 4 2777	0 0 312	0 5 948	
653	<u>Units</u> O Under 1 month 1 Months	02	0	03	
	2 years Blank	2 2777	0 312	2 948	
654	Why did the sample person receive the tetanus shot(s)? (Was it/Were they) routine immunization(s), or did the sample person receive the shot(s) because of an injury or illness that he or she had at the time?				CSPQ E-15
	 Routine immunization Injury or illness Other - not specified Other - specified More than one box marked 	4 0 0 0 0	0 0 0 0	3 2 0 0 0	
	Blank PESTICIDE DATA (POSITIONS 655-659)	2777	312	948	
655	Has the sample person <u>ever</u> lived with anyone who was working in farming? 1 Yes 2 No Blank but applicable	277 2499 5	15 297 O	23 929 1	CSPQ E-16 See Note 3
656	Blank				
	ATTENTION: POSITIONS 657-658 ONLY FOR CHILDREN 6-11 YEARS OF AGE				
657	Has the sample person ever worked or helped out in farming, for example in the fields or orchards?				CSPQ E-18 See Note 3
	1 Yes 2 No 8 Blank but applicable 9 Donít know Blank	54 1337 5 2 1383	1 155 3 1 152	11 468 2 0 472	
658	Has the sample person worked or helped out in farming during the				CSPQ E-19 See Note 3
	past year? 1 Yes 2 No 8 Blank but applicable Blank	29 24 6 2722	0 1 3 308	3 8 2 940	
659	(During the past five years/Since the sample person was born) has the prescription medication, Kwell, been used on him or her to control head or body lice?		_		CSPQ E-20
	1 Yes 2 No 8 Blank but applicable	174 2596 5	34 276 0	30 920 1	

sition	Item description		Counts		Source	
	and code	M	С	P	and notes	
	FUNCTIONAL IMPAIRMENT DATA (POSITIONS 660-6	71)				
660	Blank					
66 1	Is the sample person able to take part <u>at all</u> in the usual kinds of play activities done by most (children/babies) his or her age? (Asked only of children under 5 years of age)				CSPQ F~2	
	1 Yes	1135	132	397		
	2 No	5	0	2		
	8 Blank but applicable	2	0	3		
	Blank	1639	180	551		
662	Is the sample person limited in the kind <u>or</u> amount of play activities he/she can do because of an impairment or health problem? (Asked only of children 5-11 years of age)				CSPQ F-3 See Notes 38,	
	1 Yes	14	1	7		
	2 No	1120	131	390		
	8 Blank but applicable	Э	0	Э		
	Blank	1644	180	553		
663	Does any impairment or health problem now keep the sample person from attending school? (As of last Sunday night or, if on vacation, the next time school was in session.)				CSPQ F-4 Şee Note 38	
	1 Yes	14	0	27		
	2 No	1580	180	522		
	8 Blank but applicable	48	0	5		
	Blank	1139	132	399		
664	Does the sample person attend a special school or special classes because of any impairment or health problem?				CSPQ F-5 See Note 38	
	1 Yes	31	8	24		
	2 No	1538	172	498		
	8 Blank but applicable	59	0	5		
	Blank	1153	132	426		
665	Does the sample person need to attend a special school or special classes because of any impairment or health problem?				CSPQ F-6 See Note 38	
	1 Yes	6	1	2		
	2 No	1531	171	496		
	8 Blank but applicable	60	0	5		
	Blank	1184	140	450		

osition	Item description		Counts		Source
	and code	M	с	P	and notes
666	Is the sample person limited in				CSPQ F-7
	<pre>school attendance because of his/her health? (i.e., the child can only attend school for a short time each</pre>				
	day or must be absent from classes frequently because of an impairment or health problem.)				
	1 Yes 2 No	13 15 17	1 170	13 483	
	8 Blank but applicable	61	0		
	Blank	1190	141	452	
667	Is the sample person limited in any way in any activities because of				CSPQ F-8 See Note 3
	an impairment or health problem?			-	-
	1 Yes 2 No	27 2609	1 300	8 865	
	8 Blank but applicable	62	0	5	
	Blank	83	11	75	
668	In what way is the sample person limited?				CSPQ F-9 See Note 4
	1 Limitation	27	1	8	
	8 Blank but applıcable Blank	62 2692	0 311	5 940	
669	When did you first paties the			•	CSPQ F-11
663	When did you first notice the sample person's (condition in F-10)?				See Note 4
	1 More than 3 months ago	103 1	9 2	79 2	
	2 3 months ago or less, and condition is on card CSP 2		2	2	
	3 3 months ago or less, and	5	1	1	
	condition is not on card CSP 2 8 Blank but applicable	63	0	6	
	Blank	2609	300	865	
670	Is this limitation caused by any				CSPQ F-12
	other condition? 1 Yes	o	o	0	See Note 4
	2 No	5	1	1	
	8 Blank but applicable Blank	63 2713	0 311	946	
671	If 670 is yes, when did you first				CSPQ F-14
	notice the sample person's (condition in F-13)?				See Note 4
	1 More than 3 months ago 2 3 months ago or less, and	0	0	00	
	condition is on card CSP 2	-	-	-	
	3 3 months ago or less, and condition is not on card CSP 2	0	0	0	
	8 Blank but applicable	63	0	6	
	Blank	2718	312	947	

Position	Item description and code	M	Counts C	P	Source and notes
	CONDITION DATA (POSITIONS 672-763)				
672	Did a doctor ever say that the sample person had asthma?				CSPQ G-1
	1 Yes 2 No	122 2659	31 281	201 752	
	How old was the sample person when he/she first had asthma? (Positions 673-676)				CSPQ G-2
673-674	<u>Months</u> OO Less than 1 month	2	o	5	
	01-11 Months (12 or more months converted to years) 88 Blank but applicable	39	12	90	
	88 Blank but applicable Blank	2 2738	0 300	1 857	
675-676	<u>Years</u> 01-11 Years	79	19	105	
	88 Blank but applicable Blank	2 2700	0 293	1 847	
677	Does the sample person still have asthma?				CSPQ G-3
	1 Yes 2 No	70 44	16 12	113 76	
	8 Blank but applicable 9 Don't know	1 7	2	2 10	
	Blank	2659	281	752	
678	Has the sample person ever been treated by a doctor for asthma?				CSPQ G-4
	1 Yes 2 No	116 5	28 1	197 2	
	8 Blank but applicable 9 Don't know	1	2	2	
	Blank	2659	281	752	
679	Did a doctor ever say that the sample person had other lung disease? 1 Yes				CSPQ G-1
	1 Yes 2 No 8 Blank but applicable	115 2664 2	21 291 O	26 927 0	
	How old was the sample person when he or she first had other lung disease?				CSPQ G-2
	(Positions 680-683)				
680-681	<u>Months</u> OO Less than 1 month Ol-11 Norths	7	o	1	
	01-11 Months B8 Blank but applicable	43 4	1 0	10 0	
	Blank	2727	311	942	

Position	Item description and code	Counts			Source
		M	<u>с</u>	Р	and notes
582-683	Years				
	01-10 Years	63	20	15	
	88 Blank but applicable	4	0	0	
	Blank	2714	292	938	
684	Does the sample person still have other lung disease?				CSPQ G-3
	1 Yes	21	6	7	
	2 No	87	14	18	
	B Blank but applicable 9 Don't know	4	1	0	
	Blank	2664	291	1 927	
685	Has the sample person ever been treated by a doctor for other lung				CSPQ G-4
	disease?				
	1 Yes	110	18	26	
	2 No	3	0	0	
	8 Blank but applicable	4	3	0	
	9 Don't know Blank	0 2664	0 291	0 927	
686	Did a doctor ever say that the sample person had mental retardation?		4		CSPQ G-1 See Note 4
	1 Yes 2 No	10 2765	1 309	17 936	
	8 Blank but applicable	2765	2	0	
687	Has the sample person ever been treated by a doctor for mental retardation? 1 Yes	9	1	11	CSPQ G-4 See Note 4
	2 No	1	ò	1	
	8 Blank but applicable	6	2	5	
	9 Don't know	ŏ	ō	ō	
	Blank	2765	309	936	
688	Did a doctor ever say that the sample person had coordination problems?				CSPQ G-1
	1 Yes	31	1	15	
	2 ND	2748	311	938	
	8 Blank but applicable	2	0	0	
	How old was the sample person when he or she first had coordination problems? (Positions 689-692)				CSPQ G-2
689-690	Months	_	_	_	
	00 Less than 1 month	3	0	õ	
	01-06 Months Realize Black but applicable	9	0	3	
	88 – Blank but applicable Blank	э 2766	0 312	1 949	
691-692	Years				,
	01-10 Years	18	1	11	
	88 Blank but applicable	3	0	1	
	Blank	2760	311	941	

Position	Item description and code	M	Counts C	P	Source and notes
	-				
693	Does the sample person still have coordination problems?				CSPQ G-3
	1 Yes	25	1	10	
	2 No	5	Ó	4	
	8 Blank but applicable	3	0	Ŏ	
	9 Don't know	0	0	1	
	Blank	2748	311	938	
694	Has the sample person ever been treated by a doctor for coordination				CSPQ G-4
	problems? 1 Yes	22	o	11	
	1 Yes 2 No	8	1	4	
	8 Blank but applicable	3	Ó	ò	
	9 Don't know	0	0	0	
	Blank	2748	311	938	
695	Did a doctor ever say that				CSPQ G-1
	the sample person had muscle weakness/paralysis?				
	1 Yes	24	2	14	
	2 No	2756	310	939	
	8 Blank but applicable	1	0	0	
	How old was the sample person when he or she first had muscle weakness/paralysis? (Positions 696-699)				CSPQ G-2
696-697	Months	-			
	00 Less than 1 month 01-11 Months	3	C 1	2 4	
	88 Blank but applicable	1	Ó	ō	
	Blank	2769	311	947	
698-699	Years				
	01-10 Years	13	1	8	
	88 Blank but applicable	1	0	0	
	Blank	2767	311	945	
700	Does the sample person still have				CSPQ G-3
	muscle weakness/paralysis?				
	1 Yes	16	1	11	
	2 No	7	1	2	
	8 Blank but applicable 9 Don't know	1	0	0	
	Blank	2756	310	939	
701	Has the sample person ever been				CSPQ G-4
	treated by a doctor for muscle				
	weakness/paralysis?		•		
	1 Yes 2 No	19	2	11	
	2 NO 8 Blank but applicable	5	00	3 0	
	9 Don't know	ò	õ	ŏ	
	3 DOIL KNOW		U	U	

Position	Item description and code	M	Counts C	P	Source and notes
702	Did a doctor ever say that the sample person had rheumatic fever? 1 Yes	6	1	5	CSPQ G-1 See Note 43
	2 No 8 Blank but applicable	2772 3	311 0	948 0	
	How old was the sample person when he or she first had rheumatic fever? (Positions 703-706)				CSPQ G-2 See Note 43
703-704	<u>Months</u> 00 Less than 1 month	o	o	o	
	06-09 Months 88 Blank but applicable Blank	4 3 2774	0 0 312	1 0 952	
705-706	<u>Years</u> 03-09 Years	2	1	4	
	88 – Blank but applicable Blank	3 2776	0 311	0 949	
707	Does the sample person still have rheumatic fever?				CSPQ G-3 See Note 43
	1 Yes 2 No	0	0 1	2 2	
	8 Blank but applicable 9 Don't know Blank	3 0 2772	0 0 311	0 1 948	
708	Has the sample person ever been				CSPQ G-4
	treated by a doctor for rheumatic fever?				See Note 43
	1 Yes 2 No	6 0	1	50	
	8 Blank but applicable 9 Don't know Blank	3 0 2772	0 0 311	0 0 948	
				0.0	
709	Did a doctor ever say that the sample person had rheumatic heart disease?				CSPQ G-1 See Notes 18,4
	1 Yes 2 No	1 2775	1 311	0 953	
	8 Blank but applicable	5	0	0	
	How old was the sample person when he or she first had rheumatic heart dise (Positions 710-713)	ase?			CSPQ G-2 See Note 43
710-711	<u>Months</u> 00 Less than 1 month	o	o	o	
	01 Months 88 Blank but applicable Blank	1 5 2775	0 0 312	0 0 953	
712-713	<u>Years</u> 01-11 Years	0	1	o	
	86 Blank but applicable Blank	5 2776	0 311	0 953	

Position	Item description and code	м	Counts C	Р	Source and notes
714	Does the sample person still have rheumatic heart disease? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	0 1 5 0 2775	0 1 0 311	0 0 0 953	CSPQ G-3 See Note 43
715	Has the sample person ever been treated by a doctor for rheumatic heart disease? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	1 0 5 0 2775	1 0 0 311	0 0 0 953	CSPQ G-4 See Note 43
716	Did a doctor ever say that the sample person had other heart condition? 1 Yes 2 No 8 Blank but applicable	93 2686 2	10 302 0	49 904 0	CSPQ G-1 [.] See Note 18
	How old was the sample person when he or she first had other heart condition? (Positions 717-720)				CSPQ G-2
717-718	<u>Months</u> OO Less than 1 month O1-11 Months 88 Blank but applicable Blank	36 20 3 2722	0 4 0 308	9 12 0 932	
7 19-720	<u>Years</u> O1-11 Years 88 Blank but applicable Blank	36 3 2742	6 0 306	28 0 925	
721	Does the sample person still have other heart condition? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	39 37 4 15 2686	3 4 0 3 302	27 18 0 4 904	CSPQ G-3
722	Has the sample person ever been treated by a doctor for other heart condition? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	69 21 4 1 2686	8 2 0 0 302	35 14 0 904	CSPQ G-4

Position	Item description and code	M	Counts C	P	Source and notes
723	Did a doctor ever say that the sample person had urinary infection? 1 Yes 2 No 8 Blank but applicable	136 2645 0	13 296 1	29 924 0	CSPQ G-1
	How old was the sample person when he or she first had urinary infections? (Positions 724-727)				CSPQ G-2
724-725	<u>Months</u> OO Less than 1 month O1-10 Months 88 Blank but applicable Blank	3 14 1 2763	0 2 1 309	2 1 0 950	
726-727	<u>Years</u> 01-11 Years 88 Blank but applicable Blank	118 1 2662	11 1 300	26 0 927	
728	Does the sample person still have				CSPQ G-3
	urinary infection? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	24 104 1 7 2645	1 12 1 0 298	5 24 0 924	
729	Has the sample person ever been treated by a doctor for urinary				CSPQ G-4
	infection? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	129 6 1 0 2645	12 1 0 298	29 0 0 924	
730	Did a doctor ever say that the sample person had convulsions? 1 Yes 2 No	82 2699	7 305	46 907	CSPQ G-1
	How old was the sample person when he/she first had convulsions? (Positions 731-734)				CSPQ G-2
731-732	<u>Months</u> OO Less than 1 month O1-11 Months 88 Blank but applicable Blank	1 32 2 2746	0 2 0 310	0 15 0 938	

733-734 Years 01-07 Years 88 Blank but applicable 47 5 31 735 Does the sample person still have convulsions? 2 0 0 736 Does the sample person still have convulsions? 1 1 1 1 Ves 1 1 1 1 9 Don't know 5 1 1 3 9 Don't know 5 0 2 2 736 Has the sample person ever been treated by a doctor for convulsions? CSP0 G-4 1 0 1 9 Don't know 2699 205 807 2 0 0 1 Yes 76 7 43 2 0 0 0 0 9 Don't know 2699 205 807 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th>Position</th> <th>Item description and code</th> <th>м</th> <th>Counts C</th> <th>Р</th> <th>Source</th>	Position	Item description and code	м	Counts C	Р	Source
Olicol? Years 47 5 31 88 Blank but applicable 2732 307 922 735 Dees the sample person still have CSP0 6-3 convulsions? 1 1 3 1 Yes 5 0 1 8 Blank but applicable 15 1 13 9 Don't know 5 0 1 9 Don't know 3 0 2 8 Blank 2 0 0 1 9 Don't know 2 0 0 0 9 Don't know 2 0 0 0 9 Don't know					P	
88 Blank 23 0 0 735 Dest the sample person still have convulsions? 15 1 13 736 Dest the sample person still have convulsions? 15 1 13 8 Blank 2599 305 907 736 Has the sample person ever been treated by a doctor for convulsions? 76 7 43 9 Don't know 1 0 1 0 1 9 Don't know 76 7 43 0 1 9 Don't know 2 0 0 1 0 1 9 Don't know 2 0 0 1 0 1 9 Don't know 2 0 0 1 0 1 9 Don't know 2 0 0 1 0 1 14 Ass 2 2 3 15 1 15 14 Ass Blank<	733-734	Years				
Blank 2732 307 922 735 Does the sample person still have convulsions? CSP0 6-3 1 Yes 15 1 13 8 Don't know 15 6 31 9 Don't know 15 6 31 9 Don't know 15 0 1 8 Don't know 2599 305 907 736 Has the sample person even been treated by a doctor for convulsions? 76 7 43 9 Don't know 2699 305 907 737 Did a doctor ever say that the sample person had eccema? 1 0 1 9 Don't know 232 3 16 2 737 Did a doctor ever say that the sample person when the or she first had eccema? 232 3 16 1 Yes 2 NO 2747 30 0 738 Months 10 0 0 0 90 Don't know			47	5	31	
735 Does the sample person still have convulsions? 15 1 13 1 Yes 15 1 13 13 2 NB ank but applicable 61 61 61 61 9 Don't know 5 0 1 13 9 Don't know 2699 305 307 736 Has the sample person ever been treated by a doctor for convulsions? 76 7 43 2 No ank but applicable 3 0 2 9 Don't know 2 0 1 9 Don't know 2 0 1 9 Don't know 2 2 3 16 1 Yes 32 3 16 1 1 Yes 32 3 16 1 1 Yes 32 3 16 1 2 No Stat applicable 2 3 16 2 No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Convulsions? Isola beta material Isola beta material Isola beta material 1 Yes 1 No 15 1 13 2 No 61 6 31 3 Blank but applicable 1 0 1 9 Don't know 5 0 1 8 Blank but applicable 76 7 43 9 Don't know 2 0 1 9 Don't know 2 0 0 1 Yes 2 0 0 0 1 Wo 3 0 0 0 1 Yes 2 0 0 0 1 Yes 1 1 1 1 1 Yes 1 1 1 1		Blank	2732	307	922	
1 Yes 15 1 13 2 No 61 6 31 9 Don't know 5 0 1 9 Don't know 5 0 1 1 Yes 76 7 49 2 No 3 0 2 9 Dank but applicable 1 0 1 9 Dank but applicable 1 0 1 9 Dank but applicable 2 0 0 9 Dan't know 2699 305 907 737 Did a doctor ever say that the sample person shad eccema? 15 2 1 Yes 2 0 0 0 8 Blank but applicable 2 0 0 0 16 1 Kes 10 0 9 0 1738-739 Months 10 0 0 0 1738-739 Blank 18	735					CSPQ G-3
2 No 61 6 31 8 Blank but applicable 1 0 1 9 Don't know 5 0 1 Blank 2699 305 907 736 Has the sample person ever been treated by a doctor for convulsions? CSPQ 6-4 1 Yes 76 7 43 9 Don't know 2 0 0 8 Blank but applicable 1 0 1 9 Don't know 2 0 0 0 8 Blank but applicable 1 0 1 0 9 Don't know 2 3 15 0 0 747 Did a doctor ever say that the sample person had eczema? 2747 303 937 748 Blank but applicable 2747 303 957 738-739 Months 0 0 0 0 740-741 Years 1 0 0 9 743 Months 0 0 9 946 742 Does the sample person still have 2757 309 9						
8 Blank but applicable i <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9 Don't know 5 0 1 Blank 2699 305 907 736 Has the sample person ever been treated by a doctor for convulsions? CSPQ 6-4 1 Yes 76 7 43 2 No 3 Don't know 9 Don't know 2 0 0 8 Blank but applicable 1 0 1 9 Don't know 2 0 0 8 Blank 2699 305 907 737 Did a doctor ever say that the sample person had eczema? 1 Yes 32 3 16 2 No 2747 309 937 8 Blank but applicable 2 0 0 How old was the sample person when he or sthat all eczema? CSPQ 6-2 How old was the sample person when he or sthat all eczema? CSPQ 6-2 138-739 Months 0 0 0 00 Less than 1 month 0 0 0 01 Less than 1 month 0 0 01 Less than 1 month 0 0 00 Less than 1 month 0 0 01 Years 21 3 7 88 Blank 2768 312 944 140-741 Years 21 3 0 0 1 Yes 2 No 2 0 0						
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Treated by a doctor for convulsions? 1 Yes 3 0 2 2 No 3 0 2 8 Blank but applicable 1 0 1 9 Don't know 2 0 0 Bank 2699 305 907 737 Did a doctor ever say that the sample person had eczema? CSP0 6-1 sample person had eczema? 32 3 16 1 Yes 32 3 0 2 No 2747 308 937 8 Blank but applicable 2 0 0 How old was the sample person when he or she first had eczema? CSP0 6-2 (Positions 738-741) 0 0 0 738-739 Months 0 0 0 00 Less than 1 month 0 0 0 0 01-10 Months 10 0 9 9 8 Blank but applicable 3 0 0 0 8 Blank 2756 312 944 944 *40-741 Years 21 3 7 9 Does the sample person still have 2757 309 946 742 Does the sample person still have 2757 309 937 743 Has the sample person ever been 14 1 8 1 Yes 2 0 0 0 1 Yes 2 0 0			-	-	-	
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2 No 1 2 0 1 8 Blank but applicable 1 0 1 9 Den't know 2693 305 907 737 Did a doctor ever say that the sample person had eczema? 2 0 0 1 Yes 32 3 16 2 0 0 2 No 2747 309 937 6 5 6 6 2 No 2747 309 937 6 6 6 6 6 4 Wo old was the sample person when the or she first had eczema? 0 0 0 6 6 2 0 0 738-739 Months 10 0 9 9 6 0 <			- -			
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2 No 2747 309 937 8 Blank but applicable 2 0 0 How old was the sample person when he or she first had eczema? (Positions 738-741) 738-739 Months 00 Less than 1 month 00 0 0 0 00 Less than 1 month 01-10 0 0 9 9 740-741 Years 01-10 Years 01-10 21 3 7 740 Years 01-10 21 3 7 309 946 740 Years 01-10 Years 01-10 21 3 7 309 946 742 Does the sample person still have eczema? 21 3 7 8 8 8 8 8 8 8 8 8 8 8 8 9<						
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1 Yes 15 2 8 2 No 14 1 8 8 Blank but applicable 3 0 0 9 Don't know 2 0 0 8 Blank 2747 309 937 CSP0 G-4 Treated by a doctor for eczema? 1 Yes 29 1 16 2 No 2 2 0 8 Blank but applicable 3 0 0 9 Don't know 0 0 0	742					CSPQ G-3
2 No 14 1 8 8 Blank but applicable 3 0 0 9 Don't know 2 0 0 9 Don't know 2 0 0 8 Blank 2747 309 937 CSP0 G-4 treated by a doctor for eczema? 1 Yes 29 1 16 2 No 2 2 0 8 Blank but applicable 3 0 0 9 Don't know 0 0 0			15	,	A	
8 Blank but applicable 3 0 0 9 Don't know 2 0 0 9 Don't know 2747 309 937 743 Has the sample person ever been treated by a doctor for eczema? CSP0 G-4 1 Yes 29 1 16 2 No 2 2 0 8 Blank but applicable 3 0 0 9 Don't know 0 0 0		2 No				
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743Has the sample person ever been treated by a doctor for eczema?CSPQ G-41Yes2912No228Blank but applicable309Don't know00				-	-	
treated by a doctor for eczema?1 Yes291162 No2206 Blank but applicable3009 Don't know000		віалк	2747	309	937	
1 Yes 29 1 16 2 No 2 2 0 B Blank but applicable 3 0 0 9 Don't know 0 0 0	743					CSPQ G-4
2 No 2 2 0 B Blank but applicable 3 0 0 9 Don't know 0 0 0						
B Blank but applicable 3 0 0 9 Don't know 0 0 0						
9 Don't know 0 0 0					-	
					-	
		Blank	2747	309	937	

Position	Item description and code	M	Counts C	P	Source and notes
744	Did a doctor ever say that the sample person had speech problems? 1 Yes 2 No 8 Blank but applicable	98 2680 3	10 302 0	51 902 0	CSPQ G-1
	How old was the sample person when he or she first had speech problems? (Positions 745-748)				CSPQ G-2
745-746	Months OO Less than 1 month O1-10 Months B8 Blank but applicable Blank	6 7 6 2762	1 0 0 311	1 3 2 947	
747-748	<u>Years</u> 01-11 Years 88 Blank but applicable Blank	82 6 2693	9 0 303	45 2 906	
749	Does the sample person still have speech problems? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	79 16 5 1 2680	9 1 0 302	41 9 0 1 902	CSPQ G-3
750	Has the sample person ever been treated by a doctor for speech problems? 1 Yes 2 No 8 Blank but applicable 9 Don't know Blank	45 50 5 1 2680	5 5 0 302	35 15 0 1 902	CSPQ G-4
751	Did a doctor ever say that the sample person had psychological or behavioral problems? 1 Yes 2 No 8 Blank but applicable	36 2742 3	5 307 0	36 917 0	CSPQ G-1
	How old was the sample person when he or she first had psychological or behavioral problems? (Positions 752-755)				CSPQ G-2
752-753	<u>Months</u> OO Less than 1 month O1-O9 Months 88 Blank but applicable Blank	0 6 4 277 1	0 0 0 312	0 1 2 950	
754-755	<u>Years</u> 01-09 Years 8 Blank but applicable Blank	29 4 2748	5 0 307	33 2 918	

Position	Item description and code	M	Counts C	Р	Source and notes
756	Does the sample person still have				CSPQ G-3
750	psychological or behavioral problems?				
	1 Yes	29	5	33	
	2 No	4	0	1	
	8 Blank but applicable	5	0	1	
	9 Don't know	1	0	1	
	Blank	2742	307	917	
757	Has the sample person ever been				CSPQ G-4
	treated by a doctor for psychological				
	or behavioral problems?		_		
	1 Yes	18	5	25	
	2 No	17	0	10	
	8 Blank but applicable	4	0	1	
	9 Don't know Blank	2742	307	917	
			007	017	
758	Did a doctor ever say that the				CSPQ G-1
	sample person had poisoning?	_	_		
	1 Yes	28	5	17	
	2 No	2753	307	936	
	How old was the sample person when he or she first was poisoned? (Position≤ 759-762)				CSPQ G-2
59-760	Months				
	00 Less than 1 month	0	0	0	
	06-09 Months	2	0	1	
	88 Blank but applicable	0	0 312	1 951	
	Blank	2779	312	951	
61-762	<u>Years</u> 01-09 Years	26	5	15	
	88 Blank but applicable	20	õ	1	
	Blank	2755	307	937	
763	Has the sample person ever been				CSPQ G-2
	treated by a doctor for poisoning?				
	1 Yes	23	5	15	
	2 No	5	0	2	
	9 Don't know	0	0	0	
	Blank	2753	307	936	

Position	Item description and code	M	Counts C	P	Source and notes
	SCHOOL ATTENDANCE AND LANGUAGE USE DATA (POSITIONS	785-794)		
	ATTENTION: POSITIONS 765-788 ONLY FOR Children 5-11 years of Age				
764	Age of sample child and school status from C-6				CSPQ H-1 See Note 30
	1 Under 5 years old	1142	132	402	
	2 5+ years old, goes to school	1572	176	526	
	3 5+ years old, not in school 8 Blank but applicable	67 0	4 0	24 1	
765	Has the sample person ever				CSPQ H-2
,00	attended school? (Asked only of				
	children not attending school)	-	-	_	
	1 Yes 2 No	7 60	0 4	Э 21	
	8 Blank but applicable	Ö	- 0	- 1	
	Blank	2714	30B	928	
766	Is the sample person now either going to school or on vacation				CSPQ H-3 See Note 30
	f rom school? 1 Going ta school	1144	174	362	
	1 Going to school 2 On vacation from school	413	1/4	362 164	
	3 Neither	3	ō	3	
	8 Blank but applicable Blank	15 1202	0 136	1 423	
767-768	What grade (is the sample person in now/will the sample person be in)? OO Nursery school O1-O7 Grade 77 Kindergarten 88 Blank but applicable Blank	6 1348 195 23 1209	2 153 21 0 136	3 470 47 7 426	CSPQ H-4 See Note 44
769	Why did the sample person stop				CSPQ H~5
	going to school?		•	•	See Note 39
	1 Health problem 2 Family needs child at home	0	0	00	
	3 Dropped out	1	ŏ	1	
	4 Other - not specified	0	0	0	
	5 other - specified	6	0	2	
	8 Blank but applicable Blank	0 2774	0 312	1 949	
	How long ago did the sample person stop going to school? (Positions 770-772)				CSPQ H-6
770-771	Number				
	00 Less than 1 month ago	o	0	0	
	01-07 See next position for units	7	0	3	
				1	
	8 Blank but applicable Blank	0 2774	312	949	
772	8 Blank but applicable Blank <u>Units</u>	2774	312		
772	8 Blank but applicable Blank <u>Units</u> 1 Months	2774	312 0	3	
772	8 Blank but applicable Blank <u>Units</u>	2774	312		

Position	Item description and code	м	Counts C	P	Source and notes
773-775	During the past 12 months, about how many days was the sample person absent from school because of illness? (Asked if answer to H-6 was 12 months, 1 year, or less)				CSPQ H-7 See Note 45
	000 None	473	57	117	
	001-120 Days 888 Blank but applicable	1088 17	119 0	402 11	
	Blank	1203	136	423	
776	Has the sample person repeated any grades for any reason?	005	40		CSPQ H-8
	1 Yes 2 No	235 1342	40 136	89 438	
	8 Blank but applicable	2	0	З	
	Blank	1202	136	423	
777	Has the sample person ever skipped any grades for any reason?	20			CSPQ H-9
	1 Yes 2 No	20 1558	4 172	9 517	
	B Blank but applicable	1	Ō	4	
	Blank	1202	136	423	
778	When the sample person first began to talk, what language did the sample person speak?				CSPQ H-10 See Note 16
	1 Spanish	826	161	324	
	2 English 3 Other - not specified	726 0	12 0	198 0	
	4 Other - specified	1	ŏ	ŏ	
	5 Both Spanish and English	23	2	7	
	8. Blank but applicable Blank	3 1202	1 136	1 423	
779	Can the sample person speak				CSPQ H-11
	English now? 1 Yes	821	162	318	
	2 No	29	162	13	
	8 Blank but applicable	3	1	1	
	Blank	1928	148	621	
780-781	How old was the sample person when the sample person first began to speak English?				CSPQ H-12
	00 Less than 1 year	2	0	0	
	01-11 Years 88 Blank but applicable	813	162	307	
	Blank but applicable	9 1957	1 149	12 634	
782	What language does the sample				CSPQ H-13
	person mainly spea k a t home now? 1 Spanish		76	100	
	2 English	474 819	76 61	163 263	
	3 Both equally	282	38	101	
	4 Other language - not specified 5 Other language - specified	00	0	0	
	8 Blank but applicable	4	1	Э	
	Blank	1202	136	423	

sition	Item description and code	M	Counts C	P	Source and notes
783	What language do (the sample				CSPQ H-14
	person's parents/you) mainly				See Note 46
	speak at home now?	714	137	262	
	1 Spanish	552	17	155	
	2 English 3 Both equally	312	22	111	
	4 Other language - not	0	0	0	
	specified	_	_		
	5 Other language - specified	0	0	1	
	8 Blank but applicable Blank	1 1202	136	423	
784	What language (does/did) the				CSPQ H-15
,04	sample person mainly speak at school				
	in the sample person's classes?		-		
	1 Spanish	40 1368	0 159	24 438	
	2 English 2 Both squally	151	17	450	
	3 Both equally 4 Depends on subject matter	15	Ó	2	
	5 Other language - not	0	0	0	
	specified	-	-	•	
	6 Other language - specified	0 5	0	02	
	8 Blank but applicable Blank	1202	136	423	
	Why has the sample person never attended school? (Positions 785-788)				CSPQ H-16 See Notes 16,
785	Too young no schools around for				
/85	children that age				
	1 Yes	56	Э	19	
	8 Blank but applicable	1	0 909	1 933	
	Blank	2724	309	933	
786	Health problem		•	0	
	1 Yes B Black but applicable	1	0	1	
	8 Blank but applicable Blank	2779	312	952	
787	Family needs child at home?				
, , ,	1 Yes	1	0	0	
	8 Blank but applicable	1	0	1	
	Blank	2779	312	952	
788	Dther	-	-	-	
	1 Other - not specified	0	0 1	0 2	
	2 Other - specified 8 Blank but applicable	1	1 0	2 1	
	B BIATK DUL APPIICADIE	2779	311	950	

Position	Item description		Counts		Source
	and code	м	с	Р	and notes

ATTENTION: POSITIONS 789-794 ARE QUESTIONS ASKED ONLY OF CHILDREN LESS THAN 5 YEARS OF AGE

789	When the sample person first began to talk, what language did he or she speak?				CSPQ H-17 See Note 16
	1 Spanish	472	101	206	
	2 English	460	5	140	
	3 Other - not specified	ō	õ	ŏ	
	4 Other - specified	1	ŏ	1	
	5 Doesn't talk yet	238	29	65	
	6 Both	238	29	11	
	8 Blank but applicable				
	Blank	1	0	1	
	DIGHK	1579	176	529	
790	Can the sample person speak				CSPQ H-18
	English now?				
	1 Yes	239	58	158	
	2 No	261	43	59	
	8 Blank but applicable	4	1	2	
	Blank	2277	210	734	
791-792	How old was the sample person when he or she first began to speak English?				CSPQ H-19
	00 Less than 1 year	9	2	6	
	01-05 Years	222	56	147	
	88 Blank but applicable	12	1	7	
	Blank	2538	253	793	
793	What language does the sample person mainly speak at home now?				CSPQ H-20
	1 Spanish	389	92	145	
	2 English	441	4	145	
	3 Both equally	128	11	66	
	4 Other language - not	120		66	
	specified		•	-	
		1	0	o	
	5 Other language - specified	o	0	1	
	8 Blank but applicable	5	0	2	
	Blank	1817	205	594	
794	What language do (the sample person's parents/you) mainly speak				CSPQ H-21
	at home now?				
	1 Spanish	505			
		535	116	181	
	2 English 2 Both southly	458	8	120	
	3 Both equally	206	12	116	
	4 Other language - not				
	specified	0	0	0	
	5 Other language - specified	0	0	0	
	8 Blank but applicable	3	õ	7	
	Blank	1579	176	529	
		-			

Position	Item description and code	M	Counts C	Р	Source and notes
	MEAL PROGRAMS DATA (POSITIONS 795-819)				
795	Has the sample person ever received food or health care under the Women, Infants, and Children (WIC) program?			105	CSPQ J-1
	1 Yes 2 No 9 Don't know	588 2185 8	24 287 1	466 485 2	
796	Is the sample person now receiving food or health care under the Women, Infants, and Children (WIC) program? 1 Yes	121 466	7 17	151 315	CSPQ J-2 [·]
	2 No 8 Blank but applicable 9 Don't know Blank	466 1 0 2193	0 0 288	915 0 487	
	How long (did the sample person receive/has the sample person been receiving) food or health care from WIC? (Positions 797-799)				CSPQ J-3
797-798	Number OO Less than 1 month O1-13 See next position for units BB Blank but applicable Blank	1 574 13 2193	0 23 1 288	2 458 6 487	
799	<u>Units</u> O Less than 1 month 1 Months 2 Years 8 Blank but applicable Blank	1 219 355 13 2193	0 10 13 1 288	2 125 322 17 487	
800	School status from H-4 1 Now going to school or on vacation 2 Neither 8 Blank but applicable	1572 1209 0	176 136 0	526 426 1	CSPQ J-4 See Note 30
	ATTENTION: POSITIONS 801-819 CONTAIN DATA Only on School Attending Children				
801	Does the school that the sample person attends serve a complete breakfast? 1 Yes 2 No 2 No	989 569 14	118 58 0	298 220 9	CSPQ J-5
	8 Blank but applicable Blank ,	1209	136	426	
802	How many times a week does the sample person usually eat breakfast served by the school? O None 1-5 Times 8 Blank but applicable 9 Don't know	1055 508 7 2	136 37 2 1	409 116 2 0	CSPQ J-6

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803 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat breakfast at school for free or at school for free or 8 Blank but applicable 776 28 111 1 1 2 34 10 5 2 No. 34 10 5 3 Blank but applicable 7 2 2 8 Blank but applicable 9 2 0 1 Yes 466 26 109 2 No. not eligible 9 2 0 3 No. not eligible 7 2 2 805-807 How much does the sample person 7 2 2 805-807 How much does the sample person CS 05 909 Yes 2264 272 835 808 Does the school that the sample 73 11 7 909 Se complete 100 7 37 37 808 Does the school that the sample 8 0 2 909 7 37 36 1174	osition	Item description	Counts			Source	
(the Sample person's parents/you) fill out a form to enable the sample person to eat breakfast at school for free or at a reduced price?476 1 4828111 52No341058Blank but applicable722Blank2264272835804Does the sample person eat breakfast at school for free or a reduced price? 11CS3No, not eligible92003 <no, other="" reason<="" td="">1028Blank2296282840805-807How much does the sample person pay for breakfast per day? 000CSS000Free42926105000Free42926105000Free42926105000Free42926105000Free42926105000Free42926105000Free42926105000Free42926105000Free30735808Does the school that the sample person attends serve a complete lunch? 11474169488100None2232682809How many times a week does the sample person usually eat lunch served by school?500None1381494431-5Times13381494438B</no,>		and code	M	С	Р	and notes	
1 Yes 476 28 111 2 No 34 10 5 8 Blank but applicable 7 2 2 Blank 2264 272 835 804 Does the sample person eat breakfast CS at school for free or a reduced price? 1 9 2 0 1 Yes 466 26 109 2 8 No. othel reason 1 0 2 2 8 Blank but applicable 7 2 2 Blank 2298 282 840 805-807 How much does the sample person CS 000 Free 73 1 7 9 for breakfast per day? Se 26 105 000 Free 73 1 7 22 000 Free 429 26 105 3 1000 Free 429 26 105 5 000 Free 2264 272 835	803	(the sample person's parents/you) fill out a form to enable the sample person to eat breakfast at school for free or				CSPQ J-7	
Blank 2264 272 835 804 Does the sample person eat breakfast at school for free or a reduced price? 1 Yes 466 26 109 2 No, not eligible 9 2 0 3 No, other reason 1 0 2 8 Blank but applicable 1 0 2 2 840 805-807 How much does the sample person pay for breakfast per day? 2298 282 840 805-807 How much does the sample person pay for breakfast per day? 25 105 5 000 Free 429 26 105 000 Free 73 11 7 000 Free 9264 272 835 808 Does the school that the sample CS 11474 169 488 1 Yes 1474 169 488 2 80 2 808 Does the school that the sample So 7 37 8 2 8 0 2 2 8 0 2 8 0 2 8 0 2 8		1 Yes	34	_	5		
at school for free or a reduced price?i Yes466261092 No, not eligible9203 No, other reason1028 Blank but applicable722Blank2298282840805-807How much does the sample person pay for breakfast per day?CS000Free42926105000Free73117888Blank but applicable1536Blank2264272835808808Does the school that the sample person attends serve a complete lunch?CSCS1 Yes14741694882 No907378 Blank but applicable802809How many times a week does the sample person usually eat lunch served by school?233260 None22326829 Don't know500810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price?104785810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price?1047851 Yes1047853692 No20664748 Blank but applicable6122 No2							
2 No, nother reason 1 0 2 8 Blank but applicable 7 2 2 Blank 2298 282 840 305-807 How much does the sample person pay for breakfast per day? CS 000 Free 429 26 105 000 Free 426 272 835 808 Does the school that the sample CS 11474 169 488 2 No 90 7 37 8 8 8 2 8 2 2 809 How many times a week does the sample person usually exit lunch sample person usually exit lunch sample pe	804	at school for free or a reduced price?				CSPQ J-B	
3 No, other reason 1 0 2 8 Blank but applicable 7 2 2 Blank 2298 282 840 305-807 How much does the sample person pay for breakfast per day? CS 000 Free 429 26 105 005-135 Cents 73 11 7 888 Blank 2264 272 835 808 Does the school that the sample person attends serve a complete lunch? 1474 169 488 1 Yes 1474 169 488 2 808 Does the school that the sample person attends serve a complete lunch? 1474 169 488 1 Yes 90 7 37 8 6 2 809 How many times a week does the sample person usually eat lunch served by school? 223 26 82 90 None 223 26 82 143 443 8 Blank 1209 136 426 810 During this (past) school year did (the sample person's parents/you)					-		
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805-807 How much does the sample person pay for breakfast per day? CS 900 Free 005-135 Cents 911 73 11 7 808 Blank but applicable 15 3 6 808 Does the school that the sample person attends serve a complete lunch? 2264 272 835 808 Does the school that the sample person attends serve a complete lunch? 1474 169 488 1 Yes 1474 169 488 2 808 Does the school that the sample person attends serve a complete lunch? 90 7 37 1 Yes 1474 169 488 2 0 2 809 How many times a week does the sample person usually eat lunch served by school? 0 0 2 0 None 223 26 82 1338 149 443 8 Blank 1209 136 426 810 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1432 162 508 1 Yes No 296 64 74 2 </td <td></td> <td>8 Blank but applicable</td> <td>-</td> <td>-</td> <td>-</td> <td></td>		8 Blank but applicable	-	-	-		
pay for breakfast per day? Se 000 Free 429 26 105 005 Free 73 11 7 888 Blank but applicable 15 3 6 Blank 2264 272 835 808 Does the school that the sample CS person attends serve a complete 1unch? 1 1 Yes 1474 169 488 2 No 90 7 37 8 Blank 1209 136 426 809 How many times a week does the sample person usually eat lunch served by school? CS 0 None 223 26 82 1-5 Times 1338 149 443 8 Blank but applicable 6 1 2 9 Don't know 5 0 0 0 Blank 1209 136 426 426 810 During this (past) school year did		Blank	2298	282	840		
OOS-135 Cents73117888Blank but applicable1536Blank2264272835808Does the school that the sample person attends serve a complete lunch?CS1Yes14741694882No907378Blank but applicable802809How many times a week does the served by school? O None22326821-5Times13381494438Blank1209136426809How many times a week does the served by school? O NoneCS00None22326821-5Times13381494438Blank but applicable6129Don't know5008Blank1209136426810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1Yes1047853692No29664748814321625088Blank14321625081432162508	05-807	pay for breakfast per day?	(00		105	CSPQ J-9 See Note 47	
888 Blank but applicable 15 3 6 Blank 2264 272 835 808 Does the school that the sample CS person attends serve a complete lunch? 1 169 488 1 Yes 1474 169 488 2 No 90 7 37 8 Blank but applicable 8 0 2 Blank 1209 136 426 809 How many times a week does the sample person usually eat lunch served by school? CS 0 None 223 26 82 1-5 Times 1338 149 443 8 Blank but applicable 6 1 2 9 Don't know 5 0 0 Blank 1209 136 426 810 During this (past) school year did CS 0 0 (the sample person's parents/you) fill CS 0 0 0 the sample person's parents/you) fill CS 26					-		
808 Does the school that the sample person attends serve a complete lunch? 1 Yes 1474 169 488 2 No 90 7 37 8 8 0 2 809 How many times a week does the sample person usually eat lunch served by school? 0 1209 136 426 809 How many times a week does the sample person usually eat lunch served by school? 0 None 223 26 82 1-5 Times 1338 149 443 8 8 lank but applicable 6 1 2 9 Don't know 5 0 0 0 0 0 Blank 1209 136 426 6 1 2 9 0 o' t 0 0 0 Blank 1209 136 426 6 1 2 0			. –				
person attends serve a complete lunch?1Yes14741694882No907378Blank but applicable802Blank1209136426809How many times a week does the sample person usually eat lunch served by school? O22326821-5Times13381494438Blank but applicable6129Don't know500Blank1209136426810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1Yes1047853692No2966474612Blank14321625088		Blank	2264	272	835		
2 No 90 7 37 8 Blank 1209 136 426 809 How many times a week does the sample person usually eat lunch served by school? CS CS 0 None 223 26 82 1-5 Times 1338 149 443 8 Blank but applicable 6 1 2 9 Don't know 5 0 0 8 Blank 1209 136 426 810 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1 296 64 74 8 Blank but applicable 6 1 2 2 206 64 74 8 Blank but applicable 6 1 2 2 66 74 8 Blank 1432 162 508 50 50	808	person attends serve a complete			-	CSPQ J-10	
8 Blank but applicable 8 0 2 809 How many times a week does the sample person usually eat lunch served by school? 0 None 223 26 82 1-5 Times 1338 149 443 8 8 lank but applicable 6 1 2 9 0							
Blank1209136426809How many times a week does the sample person usually eat lunch served by school? O NoneCSCS0None22326821-5Times13381494438Blank but applicable6129Don't know500Blank1209136426810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1104785369 21Yes104785369 22966474 28Blank but applicable6129Blank1432162508							
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1-5 Times13381494438Blank but applicable6129Don't know500Blank1209136426810During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price?CS1Yes1047853692No29664748Blank but applicable612Blank1432162508	809	sample person usually eat lunch served by school?				CSPQ J-11	
8 Blank but applicable 6 1 2 9 Don't know 5 0 0 Blank 1209 136 426 810 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? CS 1 Yes 1047 85 369 2 No 296 64 74 8 Blank 1432 162 508		-					
9 Don't know 5 0 0 Blank 1209 136 426 810 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? CS 1 Yes 1047 85 369 2 No 296 64 74 8 Blank but applicable 6 1 2 Blank 1432 162 508				-			
810 During this (past) school year did (the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price? 1 Yes 2 No 2 So 2 Blank but applicable 6 1 2 8 Blank 1432 162 508 8 Blank		9 Don't know	-	-	-		
(the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at a reduced price?1 Yes1047853692 No29664748 Blank but applicable612Blank1432162508		Blank	1209	136	426		
1 Yes 1047 85 369 2 No 296 64 74 8 Blank but applicable 6 1 2 Blank 1432 162 508	810	(the sample person's parents/you) fill out a form to enable the sample person to eat lunch at school for free or at				CSPQ J-12	
2 No 296 64 74 8 Blank but applicable 6 1 2 Blank 1432 162 508			1047	85	369		
Blank 1432 162 508		2 No					
		в I ank	1432	162	508		
B11 Does the sample person eat lunch CS at school for free or a reduced price? 1 Yes 978 82 365	811	at school for free or a reduced price?	978	82	365	CSPQ J-13	
2 No, not eligible 50 2 1				_			
3 No, other reason 15 1 2			15	1	2		
8 Blank but applicable 10 1 3 Blank 1728 226 582			-				

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Position	Item description	м	Counts C	Source and notes	
	and code			P	
812-814	How much does the sample person pay for the lunch per day?	829	67	382	CSPQ J-14 See Note 47
	000 Free 005-300 Cents	502	78	54	
	888 Blank but applicable Blank	18 1432	5 162	9 508	
		1432	102	308	
815	Does the sample person ever bring the sample person's lunch from home?				CSPQ J-15
	1 Yes, always 2 Yes, sometimes	132 367	18 29	53 51	
	3 No	1065	128	420	
	8 Blank but applicable	8 1209	1 136	3 426	
	Blank	1209	136	420	
816	On days that the sample person does not buy lunch at school, does the sample person buy milk?				CSPQ J-16
	1 Yes, always	135	15	13	
	2 Yes, sometimes	139	7	20	
	3 No 8 Blank but applicable	224 9	24 2	71 3	
	Blank	2274	264	846	
817-819	How much does the sample person pay for milk per day?				CSPQ J-17
	000 Free	33	З	8	
	003-115 Cents	231	17	21 7	
	888 Blank but applicable Blank	19 2498	4 288	917	
	DATA ON THE RESPONDENT FOR THE SAMPLE CH	ILD (POSITI	ON 820)		
820	Main respondent's relationship to the sample child				CSPQ L-1 See Note 16
	1 Mother	2597	267	859	
	2 Father 3 Sister or brother	116 9	14	29 3	
	4 Other - not specified	9	ŏ	0	
	5 Other - specified	13	2	6	
	6 Dther ~ specified: grandmother	42	7	36	
	8 Blank but aplicable	4	21	20	

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osition	Item description and code	м	Counts C	Р	Source and notes
	DATA FROM SELF-RESPONDING CHILDREN (POSIT	IONS 821-8	32)		
821	Blank				
822	Is the sample child available now?				CSPQ M-2
	(Asked only of children 6-11 years of age				See Note 48
	1 Yes 2 No	632	83	267	
	8 Blank but aplicable	748 18	73 4	206 B	
	Blank	1383	152	472	
	ATTENTION: DATA IN POSITIONS 823-832 ARE (Old Children available at interview (answ)	DNLY FROM ER TO M-2	6-11 YEAK Is yes)	2	
823	Do you have any trouble seeing				CSPQ M-4
	(with your glasses on)?				See Notes 20,48.
	1 Yes 2 No	103	14	53	
	8 Blank but aplicable	529 18	68 5	212 10	
	Blank	2131	225	678	
824	When you are at school, can you read the blackboard from the back of the classroom (with your glasses on)? 1 Yes	569	77	218	CSPQ M-5 See Notes 20,48,
	2 No	61	5	48	
	3 Doesn't go to school	0	0	0	
	8 Blank but aplicable	20	5	9	
	Blank	2131	225	678	
825	Do you have any trouble hearing? 1 Yes		-		CSPQ M-6
	2 No	84 548	7 75	35 232	See Notes 20,48
	8 Blank but aplicable	18	/5 5	232	
	Blank	2131	225	678	
826	When you are at school, can you hear the teacher from the back of the classroom?				CSPQ M-7 See Notes 48,49
	1 Yes	596	79	241	
	2 No 3 Doesn't go to school	36	3	26	
	8 Blank but aplicable	0 18	0 5	0 8	
	Blank	2131	225	678	
827	Do you th'ink that you are underweight, about the right weight, or overweight? 1 Underweight	87	10	36	CSPQ M-8 See Notes 20,48,
	2 About the right weight	405	46	174	
	3 Dverweight	135	26	51	
	9 Plank but aplicable				
	8 Blank but aplicable Blank	23 2131	5 225	14 678	

Position	Item description and code	 M	Counts C	P	Source and notes
828	Would you like to weigh more?				CSPQ M-9
020	1 Yes	52	5	23	See Notes 48,49
	2 No	35	5	13	
	8 Blank but aplicable	23	5	14	
	Blank	2671	297	903	
829	Are you trying to gain weight?				CSPQ M-10
	1 Yes	38	2	20	See Notes 48,49
	2 No	14	Э	Э	
	8 Blank but aplicable	23	5	14	
	Blank	2706	302	916	
830	Would you like to weigh less?				CSPQ M-11
000	1 Yes	122	23	45	See Notes 48,49
	2 No	13	З	6	
	8 Blank but aplicable	23	5	14	
	Blank	2623	281	888	
831	Are you trying to lose weight?				CSPQ M-12
	1 Yes	73	13	26	See Notes 48,49
	2 No	49	10	19	
	8 Blank but aplicable	23	5	14	
	Blank	2636	284	8 94	
832	Would you say your health in				CSPQ M-13
	general is excellent, very good,				See Notes 20,48,
	good, fair or poor?				
	1 Excellent	153	28	75	
	2 Very good	139	17	50	
	3 Good	265	27	100	
	4 Fair	64	10	33 7	
	5 Poor	9	0 5	10	
	8 Blank but aplicable	20	225	678	
	Blank	2131	223	0/8	

833-850 **Blan**k

SECTION L. NOTES

1. Family Questionnaire Missing

A Family Questionnaire was to be completed for each eligible family in a household with sample persons. However, a few Family Questionnaires are missing. Data records for sample persons in families with missing questionnaires are flagged with a code = 1, and all family data are blank. Data records for sample persons in families with a Family Questionnaire are flagged with a code = 2.

During the Mexican-American portion of the HHANES survey, a Family Questionnaire continuation booklet containing sample person information was lost for one sample person. Therefore, the sociodemographic data for this sample person are missing. The reference person, family composition, income, residence, and household data for this person were obtained from another person in the household.

2. Examination Status

Not all sample persons consented to come to a Mobile Examination Center to participate in the examination phase of the survey. In certain rare instances (less than 0.1%), sample persons who came to the Mobile Examination Centers did not participate in sufficient components of the examination to be considered as "examined." This data field contains code = 1 for those persons who participated fully in the examination phase, and code = 2 for those who did not come to the examination center or who did not satisfactorily complete the examination.

3. Family Number

In HHANES, all household members who were related by blood, marriage, or adoption were considered to be one "family." All sample persons in the same family unit have the same computer-generated family unit code.

4. <u>Head of Family</u>

Relationship of Sample Person to Head of Family (Pos. 44-45)

- Each family containing sample persons has a designated "head of family," and the relationship of each sample person to the head of his or her family is coded in tape positions 44-45. The first three categories of this variable describe the "head" of three different kinds of families.
- Code '01' identifies sample persons who lived alone (i.e., "head" of one-person families, no unrelated individuals living in the household).
- o Code '02' identifies sample persons who lived only with unrelated persons.
- o Code '03' identifies sample persons who were "heads" of families containing at least one other person (whether or not the household included additional families unrelated to the sample person).

<u>Sociodemographic Data (Pos. 100-131)</u>

This data tape includes some sociodemographic data about the head of each sample person's family (Section F). Because there can only be one "head" per family, the data in this section (positions 100-131) are the same for all sample persons in the same family (i.e., with the same family number codes in positions 39-43). If the sample person is the head of his or her family, the data in positions 100-131 are the same as in the corresponding positions in Section E.

5. <u>Observed Race</u>

"Race" was observed by the interviewer for all sample persons actually seen. Rules for classification of observed race were consistent with those used in the NHANES II and the National Health Interview Survey at that time. The categories were coded as follows:

- <u>White</u> Includes Spanish origin persons unless they are definitely Black, Indian or other nonwhite.
- Black Black or Negro.
- <u>Other</u> Race other than White or Black, including Japanese, Chinese, American Indian, Korean, Eskimo.

6. <u>National Origin or Ancestry</u>

The value for national origin or ancestry is based on Item 2c in the Household Screener Questionnaire and was reported by the household respondent for all household members. In the Mexican-American portion of the survey, if "other Latin-American or other Spanish" (code 9) or "Other" (code 0) was recorded and the specified origin was "Spanish-American" or "Spanish (Spain)", a code of 10 or 11, respectively, was assigned. In all three portions of the survey, if more than one category was reported, the first appropriate "Hispanic" code, if any, was assigned (codes 1, 2, 3, 8, 10, or 11 in the Mexican-American portion; codes 6 or 7 in the Cuban-American portion; codes 4 or 5 in the Puerto Rican portion). If none of these codes was recorded, the first category entered was coded.

7. <u>Codes_for States and Foreign Countries</u>

Code	State or Foreign Country
001 002 004 005 006 008 009 010 011 012 013 015 016 017 018 019 020 021 022 023	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine
024	Maryland

Codes for States and Foreign Countries (continued)

Codes for States and Foreign Countries (continued)

Code	State or Foreign Country
101	Brazil
102	Holland
103	Colombia
082 072	Panama Puerto Rico
092	Saudi Arabia
083	Spain
094	Taiwan
089	Turkey
084	Uruguay
085	Venezuela
073	Ryukyu Islands, Southern
074	Swan Islands
075	Trust Territories of the Pacific Islands (includes Caroline, Mariana and Marshall Island groups)
076	U. S. miscellaneous Caribbean Islands (includes Navassa
0,0	Islands, Quito Sueno Bank, Roncador Cay, Serrana Bank and
	Serranilla Bank)
077	U. S. miscellaneous Pacific Islands (includes Kingman Reef,
	Howland, Baker & Jarvis Islands, and Palmyra Atoll)
086	United States
078	Virgin Islands
079 104	Wake Island
104	Azores Peru
106	England
107	Vietnam
108	Italy
109	Ecuador
110	North America
111	Surinam
112	Argentina
113 114	Portugal Trinidad
115	Egypt
116	Sudan
117	British Honduras
118	China
888	Blank but applicable

8. National origin recode

In the HHANES, if any household member was identified as "Hispanic" (as defined below), all household members, regardless of origin, were eligible to be selected as sample persons. The national origin recode specifies whether a sample person is considered to be "Hispanic" or "not Hispanic" for purposes of analysis. "Hispanic" is defined as:

Mexican-American in the Southwest portion of the survey; Cuban-American in the Dade County, Florida portion; or Puerto Rican in the New York City area portion. The recode was assigned as follows:

A. <u>Southwest portion</u>

- If the original national origin or ancestry code on the Household Screener Questionnaire was 1, 2, 3, 8, 10, or 11, then <u>National origin</u> recode = 1;
- 2) If national origin or ancestry was 4, 5, 6, 7, 9, or 0 but the person specified as Mexican/Mexicano, Chicano, or Mexican-American self-identification on the Adult Sample Person Questionnaire (question M10), or the person was the biological child of a household member with <u>Recode</u> equal to 1 (as determined by questions A-1/A-11 on the Family Questionnaire), then <u>National origin_recode</u> = 1;
- 3) In all other cases, <u>National origin recode</u> = 2.
- B. <u>Dade County, Florida portion</u>
 - If the original national origin or ancestry code was 6 or 7, then <u>National_origin_recode</u> = 1;
 - In all other cases, <u>National origin recode</u> = 2;
- C. <u>New York City area portion</u>
 - If the original national origin or ancestry code was 4 or 5, then <u>National origin_recode</u> = 1;
 - 2) If national origin or ancestry was 1, 2, 3, 6, 7, 8, 9, or 0 but the person specified Boricuan or Puerto Rican self-identification on the Adult Sample Person Questionnaire (question M-10), or the person was the biological child of a household member with <u>Recode</u> equal to 1 (as determined by questions A-1/A-11 on the Family Questionnaire), then <u>National origin recode</u> = 1;
 - 3) In all other cases, National origin recode = 2;

The national origin recode may be used in analysis in one of two ways:

a. Selecting on <u>Recode</u> = 1 will restrict analysis to "Hispanics" only. In this case, in the Southwest portion of the survey, the weighted estimates by age and sex will approximately equal U.S. Bureau of Census population estimates of the number of Mexican Americans and a small proportion of other Hispanics assumed to be Hispano in the five Southwest States (Arizona, California, Colorado, New Mexico, and Texas) at the midpoint of the Mexican-American portion of HHANES - March 1983. The weighted estimates of Cuban Americans represents an independent estimate of the number of Cuban Americans in Dade County at the midpoint, February 1984. The weighted estimates of Puerto Ricans in the sample counties in New York, New Jersey, and Connecticut at the midpoint of the Puerto Rican portion - September 1984.

b. Using <u>Recode</u> greater than 0, that is, all sample persons, will include "Hispanic" and "not Hispanic" persons and the Southwest weighted estimates by age and sex will overestimate the U.S. Bureau of the Census population estimates of Mexican Americans and other Hispanics by about 4.5 percent. In Dade County, using recode greater than 0 will increase the weighted estimates by about 5.3 percent over that for Cuban Americans only, using recode greater than 0 for the New York area will increase the weighted estimates by about 9.2 percent over that for Puerto Ricans only.

9. Industry and Occupation Code

Family Questionnaire questions B-12 through B-15 (see page 117 or 139 of Ref. No. 1 in Section C) identified sample persons 17 years old or older who were in the labor force working for pay at a job or business or who worked without pay in a family business or farm operated by a related member of the household without receiving wages or salary for work performed.

Questions B-17 through B-22 provided a full description of sample persons' current or most recent job or business. The detail asked for in these questions was necessary to properly and accurately code each occupation and industry. Interviewers were trained to define a job as a definite arrangement for regular work for pay every week or every month. This included arrangements for either regular part-time or regular full-time work. If a sample person was absent from his or her regular job, worked at more than one job, was on layoff from a job or was looking for work during the two week reference period, interviewers were trained to use the following criteria to determine the job described:

- a. If a sample person worked at more than one job during the two week reference period or operated a farm or business and also worked for someone else, the job at which he or she worked the most hours was described. If the sample person worked the same number of hours at all jobs, the job at which he or she had been employed the longest was entered. If the sample person was employed at all jobs the same length of time, the job the sample person considered the main job was entered.
- b. If a sample person was absent from his or her regular job all of the two week reference period, but worked temporarily at another job, the job at which the sample person actually worked was described, not the job from which he or she was absent.
- c. If a sample person had a job but did not work at all during the two week reference period, the job he or she held was described.
- d. If a sample person was on layoff during the two week reference period, the job from which he or she was laid off, regardless of whether a full-time or part-time job, was described.
- e. If a sample person was looking for work or waiting to begin a new job within 30 days of the interview, the last full-time civilian job which lasted two consecutive weeks or more was described.

The 1980 census of population Alphabetical Index of Industries and Occupations was used in the coding of both industry and occupation. This book has Library of Congress Number 80-18360, and is for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 for \$3.00. Its Stock Number is 003024049-2.

10. Health Insurance

- a. In the Health Insurance section of the Family Questionnaire, up to three separate health insurance plans could be reported for a family. Each sample person could have been covered by any combination of the three, or by none at all. In order to simplify the health insurance coverage data, the information on all reported plans was combined to a single variable for each sample person, i.e., whether or not the person is covered by any plan (position 74). For all persons covered by at least one plan, information on the type of coverage is then indicated: position 75 specifies whether any of the sample person's plans pays hospital expenses and position 76 specifies whether any of the sample person's plans pays doctor's or surgeon's bills.
- b. For all sample persons who were not covered by Medicare or any health insurance plan, the reasons for not being covered were ascertained. Positions 77-78 contain the main or only reason reported. For persons with one or more additional reasons, the first (lowest) code entered on the questionnaire was coded in positions 79-80.

11. <u>Per Capita Income</u>

Per capita income was computed by dividing the total combined family income by the number of people in the family.

12. <u>Poverty Index</u>

The poverty index is a ratio of two components. The numerator is the midpoint of the income bracket reported for each family in the Family Questionnaire (E-11). Respondents were asked to report total combined family income during the 12 months preceding the interview. The denominator is a poverty threshold which varied with the number of persons in the family, the adult/child composition of the family, the age of the reference person, and the month and the year in which the family was interviewed.

(Note 12 continues on next page)

Poverty thresholds published in Bureau of the Census reports^{*} are based on calendar years and were adjusted to reflect differences caused by inflation between calendar years and 12 month income reference periods to which question E-11 referred. Average Consumer Price Indexes for all Urban consumers (CPI-U) for the calendar year for which the poverty thresholds were published (see table below) and for the 12 months representing the income reference period for the respondent were calculated. The percentage difference between these two numbers represents the inflation between these two periods and was applied to the poverty threshold appropriate for the family (based on the characteristics listed above). For example, for a family interviewed in November, 1983, the 1982 poverty threshold was updated to reflect inflation by multiplying by the percent change in the average CPI-U for the 12 month reference period, which would have been November, 1982 through October, 1983, over the calendar year January through December, 1982, in this example. To compute poverty indexes, the midpoint of the total combined family income bracket was divided by the updated poverty threshold.

Month			Year		
	1981	1982	1983	1984	
January	260.5	282.5	293.1	305.2	
February March	263.2 265.1	283.4 283.1	293.2 293.4	306.6 307.3	
April	266.8	284.3	295.5	308.8	
May	269.0	287.1	297.1	309.7	
June July	271.3 274.4	290.6 292.2	298.1 299.3	310.7 311.7	
August	276.5	292.8	300.3	313.0	
September	279.3	293.3	301.8		
October November	279.9 280.7	294.1 293.6	302.6		
December	280.7 281.5	293.6	303.1 303.5		
Average	272.4	289.1	298.4		

Average Consumer Price Index, all Urban consumers (CPI-U), U. S. city average, 1981-84

Source: U.S. Department of Labor, Bureau of Labor Statistics

U.S. Bureau of the Census, Current Population Reports, Series P-60, No. 144, "Characteristics of the Population Below the Poverty Level: 1982", U.S. Government Printing Office, Washington, D.C., March 1984.

U.S. Bureau of the Census, Current Population Reports, Series P-60, No. 138, "Characteristics of the Population Below the Poverty Level: 1981", U.S. Government Printing Office, Washington, D.C., March 1983.

Members of families with incomes equal to or greater than poverty thresholds have poverty indexes equal to or greater than 1.0 and can be described as "at or above poverty;" those with incomes less than the poverty threshold have indexes less than 1.0 and can be described as "below poverty."

Poverty thresholds used were computed on a national basis only. No attempt was made to adjust these thresholds for regional, State, or other variations in the cost of living. None of the noncash public welfare benefits such as food stamp bonuses were included in the income of the low income families receiving these benefits.

13. Size of Place and SMSA

Codes for size of place and SMSA were obtained from Bureau of Census summary tape files (STF1B).

A place is a concentration of population. Most places are incorporated as cities, towns, villages or boroughs, but others are defined by the Bureau of the Census around definite residential nuclei with dense, city-type street patterns, with, ideally, at least 1,000 persons per square mile. The boundaries of Census defined places may not coincide with civil divisions.

A Standard Metropolitan Statistical Area (SMSA) is a large population nucleus and nearby communities which have a high degree of economic and social integration with that nucleus. Generally, an SMSA includes one or more central cities, all urbanized areas around the city or cities, and the remainder of the county or counties in which the urbanized areas are located. SMSAs are designated by the Office of Management and Budget.

The same place size and SMSA codes were assigned to all persons in the same segment (for the definition of segments see Ref. No. 1 in Section C). In a few cases segments were divided by place boundaries. In these cases codes were assigned after inspecting segment maps. If the segment was predominantly in one place, then the place code for that place was used. If the segment was approximately evenly divided, the code for the larger place was used.

14. <u>Home Heating</u>

Questions E-3 through E-6, pertaining to the main fuel and equipment used for heating the home, appear to have codes which are inconsistent. It has been verified that these are the codes that were recorded on the original document; that is, codes that appear inconsistent were not incorrectly keyed.

15. Actually Seen

The responses for some sample persons for this variable may appear extreme or illogical. The data entry was verified through direct review of the collection form or a copy of it. These responses may not represent fact but they are included as they were recorded in the field. The user must determine if these responses should be included in analyses.

16. <u>Recodes and New Codes</u>

Some of the "other" or "specify" responses to this question were recoded to existing categories, if possible. For responses that couldn't be recoded, new code categories were created if the information was deemed analytically useful. Caution should be used in interpreting the data from these new categories because there is no way of knowing which other respondents would have selected one of the new categories if given the option.

17. <u>Birthweight</u>

A-6: For the convenience of the user, birthweight was converted from grams to pounds/ounces and pounds/ounces to grams. For those respondents who had not reported ounces but did report pounds, the calculation was not made and the number of grams was changed to a blank but applicable code: 8888.

18. <u>Heart Problem/Defect</u>

A-12, G-1 through G-4: There are a few individuals who appear to have an inconsistency in these fields. These are children who were born with a problem or defect involving the heart but who were not reported to have been told by a doctor that they had either rheumatic heart disease or other heart condition. These records were looked up on microfilm and verified but no changes were made to the records.

19. Infant Feeding

A-16 through A-18: There are a few individuals with an apparent inconsistency in these fields. They are children who stopped breastfeeding (A-16) before starting formula/milk (A-17) or solid food (A-18). These records were looked up on microfilm and verified but no changes were made to the fields.

20. Disagreements Due to Use of Different Respondents

B-1, D-1, D-11, D-22, E-5, M-4, M-5, M-6, M-8, M-13: There are several questions which appear in Sections A-J which are similar to questions asked in Section M. Sections A-J were answered by a proxy respondent while Section M was answered by the sample child. Disagreements between similar questions asked of the different respondents, although expected, were looked up on microfilm and verified but no changes were made to the records.

21. Length of Time Since Last Visit When Sick or Injured

B-9, B-22: For a few individuals, the reported time since last visit when sick or injured in B-22 is greater than that reported in B-9. The records were looked up on microfilm and verified. No changes were made to the records.

22. Time it Took to Get to Health Care Facility

B-10: The interviewers were instructed to record the number of minutes it took from the time the child left wherever he or she was to the time he or she arrived at the health care facility. If the child took a trip especially to visit a particular doctor or facility, the interviewers were instructed to ask for all travel time to that destination, including all forms of transportation.

23. <u>Time Between Appointment and When Appointment Was Made</u>

B-12: The interviewers were instructed to enter the total elapsed time between the two visits if an appointment was made at an earlier visit.

24. Main Reason for Last Visit When Sick or Injured

B-14, B-28: "Sickness or illness" was marked if the person mentioned the name of any disease or condition or a symptom. "Injury" was marked if the person reported any kind of injury. "A followup visit" was marked if this was a regularly scheduled visit for monitoring a condition or progress following an operation. "Injection" was marked if the purpose of the visit was to receive an immunization or vaccination to prevent particular diseases. Allergy shots and other regularly received shots were also included here. If the main purpose of the visit was merely to obtain a prescription for a medication and no other categories applied, then "for a prescription" was marked.

25. Person Who Took Child for Health Care Visit When Sick

B-17, B-31: This field was changed to a 2 position field and leading zeroes were added to each one of the codes. The missing information code (8) was changed to 88.

26. Health Care Facility Used During Last Visit

B-23: Sufficient information was not available to code respondents with "other specified: hospital" into the other two hospital categories: hospital outpatient clinic (04) or hospital emergency room (08).

27. Number of Times Child_Was_Hospitalized

B-36: This question refers to separate stays of one or more nights in a hospital. If the child was transferred from one hospital to another, the interviewers were instructed to count each as a separate stay if each lasted overnight or longer. If the child was born on the way to the hospital or was otherwise admitted shortly after birth, this hospitalization was counted if it lasted one or more nights.

28. First Had Dental Care

C-1: For a few individuals ages 4 and 5 years, C-1 was inconsistent with the age and the response to C-2. The records were looked up on microfilm and verified. Since the data strongly suggested that C-1 was in error, it was corrected to make it consistent with the response to C-2 and the child's age.

29. Frequency of Dental Care

C-3: For the child who had recently received dental care for the first time, the interviewers were instructed to record the intended frequency of dental care.

30. School Attendance

C-6: "Yes" was marked if the child was currently enrolled in school, including kindergarten but excluding nursery school. "Yes" was also marked if the child was on vacation from school but would be returning after vacation ended. "No" was marked if the child was going to begin school the next school year but had not yet attended school.

C-6, H-1, H-3, J-4: Questions on attendance of school were not asked of children 6 months - 4 years of age.

Even though the only direct questions on ever attending school were in C-6 and H-2, a few interviewers gathered additional information on school attendance for the check item J-4. Because the first category of J-4 (1: now going to school or on vacation) combines two categories of H-1; (2: 5+ years old, goes to school; 3: 5+ years old, not in school), the information in J-4 could not be used to recode H-1, H-3, or C-6.

31. <u>Dental_Insurance</u>

C-8: "Yes" was marked if the child was covered by a separate dental insurance plan or by a health insurance plan that covered any type of dental care. If the child received free dental care through a free clinic, acquaintance or relative, this was not included as dental insurance.

32. Treated for Anemia

C-12: "Yes" included any situation in which a doctor gave a specific treatment for anemia, such as iron or vitamin shots or blood transfusions. It also included a doctor prescribing or recommending certain diets, iron or vitamin pills or supplements.

33. Ability to Read Blackboard from Back of Room

D-1, D-11: For some individuals there is an inconsistency between D-1 and D-11. These were persons who were reported to have never had trouble seeing with one or both eyes when not wearing glasses or contact lenses but were reported as being unable to read the blackboard from the back of the classroom. These records were looked up on microfilm and verified and not changed.

34. <u>Vision Test</u>

D-13: This includes any test in which the child was asked to read numbers or letters from a chart or through a machine. It may or may not have included a complete eye examination or have been part of a general check-up.

No change was made to correct an inconsistency between the demographic age and the length of time since the vision was tested.

35. Ear Infection/Earache/Discharge

D-14, D-19: For a few individuals a report was given of having a history of a running ear or any discharge from ears but no report was given of having had an ear infection or an earache. No changes were made to correct this inconsistency.

36. <u>Trouble Hearing</u>

D-26, D-28: For a few individuals a report was given that the sample person was still having trouble hearing with one or both ears but their present hearing was described as good. No changes were made to correct this inconsistency.

37. <u>Farming</u>

E-16 through E-19: The family code on the demographic file may be used to gather farming/migrant work information from the family questionnaire for other family members.

38. Impairment or Health Problem

F-3 through F-6, F-8: Any condition, physical or mental which causes limitation in activity was considered for this question. An injury that occurred 3 months ago or less (unless it resulted in obvious permanent limitation) or the effects of an operation that took place 3 months ago or less (unless these effects are obviously permanent) were not included.

39. Reason for Not Attending School: Health Problem

F-3, H-5, H-16: These questions, though similar, elicited different responses. The question (F-3) "Does any impairment or health problem <u>now</u> keep ______ from attending school" had many more responses than H-5 and H-16: "Why did _______ stop going to school? -- health problem." Inconsistencies were looked up

on microfilm and verified. No changes were made to the records.

40. Limitation

F-9: The open-ended responses for the way in which the sample child was limited were looked up on microfilm. Due to the small number of entries and the fact that they were very diverse and non-specific they were not recoded into specific categories. A code of "1" in this position indicates only that a limitation of some type was reported.

41. <u>Condition</u>

F-10 through F-14: The name of the condition reported was not coded and therefore is not available on the data tape. Information in F-11 - F-14 allows the determination of whether the cause of the limitation was chronic or acute. A "chronic condition" is defined as one with onset more than 3 months ago or, if the onset was within the previous 3 months, was on a list of predesignated chronic conditions. The list of predesignated chronic conditions can be found on card CSP-2 which is given in Appendix 2.

42. Mental Retardation

43. <u>Rheumatic Fever/Rheumatic Heart Disease</u>

G-1 through G-4, Part f and g: There is an apparent inconsistency between f and g -- the records were verified on microfilm and left as recorded.

44. Grade in School

H-4: The records of children whose age was inconsistent with the grade in school by more than 2 years (e.g., an 8 year old in kindergarten or an 11 year old in 3rd grade) were checked and verified on microfilm. No changes were made to the records.

45. Number of Days Absent from School

H-7: This question was asked if the answer to H-6 was 12 months (1 year) or less. If the child did not attend school for most of the previous 12 months, only the days missed because of illness were counted. The "none" category was marked if the child dropped out after one month and missed no days of school during that month because of illness. If the child had to stop attending school because of illness, all days missed in the previous 12 months were counted.

46. Language Parents Speak at Home

H-14: For those children whose main response (L-1) was either the mother or the father, this item was checked against the language of interview. Inconsistencies (English questionnaire but mainly speak Spanish at home, or Spanish questionnaire but mainly speak English at home) were looked up on microfilm and verified. No changes were made to the records.

47. Subsidized Lunch or Breakfast

J-9, J-14: The price of meals is sometimes included in the cost of tuition and fees leading to a-response to J-9 and J-14 of "000-free." To find out which children are actually receiving subsidized meals, it is necessary to look at the entire series of questions: J-7 - J-9 for breakfast and J-12 - J-14 for lunch.

48. Availability of Sample Child

M-2 through M-13: The sample child self-response section was only administered in the household. No attempts were made to return to the household to complete this section if that was the only reason for returning. Because of this, there are many children who do not have responses to this section.

49. Sample Child Self-Response

M-3 through M-13: In the self-reported section of the Spanish version the familiar "tu" form is used.

APPENDIX 1. SELECTED DEFINITIONS FROM INTERVIEWER'S INSTRUCTION MANUAL

<u>Doctor</u> - Refers to both medical doctor (M.D.'s) and osteopathic physicians (D.O.'s). Medical doctors include general practitioners and all types of specialists, such as ophthalmologists, psychiatrists, pediatricians, gynecologists, internists, etc.

Any persons who do not have an "M.D." or "D.O." degree, such as dentists, chiropractors, chiropodists, podiatrists, naturopaths, Christian Science healers, opticians, optometrists, or psychologists, etc., were not included.

<u>Doctor's assistant</u> - Any person who provides health care and who works with or for one or more medical doctors. Nurses, nurse practitioners, paramedics, medics, and physical therapists working with or for a medical doctor are some examples of doctor's assistants.

<u>Doctor_visits</u> - Both personal visits and telephone conversations were included:

- Visits for health care advice made to a doctor or doctor's assistant at a doctor's office, a clinic, a hospital emergency room, or an outpatient department of a hospital where a person goes for a treatment or examination <u>even though</u> a doctor may not have been seen.
- o A visit by the doctor or doctor's assistant to the child,
- o Physicals for athletes or the U.S. Armed Services.
- Telephone calls to or from a doctor or assistant for the purpose of discussing the person's health. A call to or from a doctor or assistant for obtaining or renewing a prescription or a call to obtain the results of tests of x-rays was included.
- o Obtaining medical advice from a family member or friend who is a <u>doctor</u> even if this was done on an informal basis.

The following were excluded:

- o Visits made by a doctor or assistant while the person was an overnight patient in the hospital.
- o Visits to the school nurse (up through the 12th grade) or the clinic at work where the person seen was not working with or for a medical doctor.
- Visits for shots or examinations (such as x-rays) administered on a mass basis. Thus, if it was volunteered that the person went to a clinic, a mobile unit, or some similar place to receive an immunization, a chest x-ray or a certain diagnostic procedure which was being administered identically to all persons who were at the place for this purpose, were not counted as a doctor visit. Immunizations or examinations administered to children in schools on a mass basis as doctor visits were not included. (Physicals for athletes or the U. S. Armed Services are NOT considered mass visits; these were counted as doctor visits.)

- Laboratory visits, unless the person sees a medical doctor as part of the laboratory visit, and/or the person receives some kind of medical treatment, advice or diagnosis from a doctor or doctor's assistant as part of the laboratory visit. Treatment could include for example, physical therapy or radiation treatment.
- Calls for appointments, inquiries about a bill, calls made by a pharmacist to a doctor to renew prescriptions, or calls made between the person and a pharmacist, or any other type of call <u>not directly</u> <u>related</u> to the person's health.

Health Care Facilities:

- Home Any place the person was staying at the time of the doctor's visit. It may be his/her own home, the home of a friend, a hotel room, etc. Did not include a visit to the doctor's office.
- Doctor's office The office of a doctor in private practice. This may be an office in the doctor's home, an individual office in an office building, or a suite of offices occupied by several doctors. This category also includes "doctor's clinic," meaning the offices of a group of doctors.
- Company or school clinic A company or plant doctor's office or clinic which is operated solely for the employees of that company or industry; or a clinic at a school for the use of students.
- o Hospital outpatient clinic A unit of a hospital where persons may go for medical care without being admitted as an inpatient.
- o Migrant clinic Clinic set up to serve migrant farm workers.
- Other clinic A clinic other than a company or school, hospital outpatient, or migrant clinic.
- Hospital emergency room A unit of a hospital where persons may receive medical care, usually of an urgent nature, without or before being admitted as an inpatient.
- Community, neighborhood, or family health center A public or private ambulatory facility generally sponsored by a unit of local government (sometimes receiving Federal funding). They provide medical care only to residents of a particular area.
- HMO/prepaid group This is a type of medical care facility that provides care only to members of a Health Maintenance Organization ("prepaid group") health plan.

<u>Regular Milk</u> - Includes any kind of milk other than mother's or wet nurse's milk, such as cow's milk, goat's milk or powdered milk.

<u>School</u> - Includes both "regular" and "nonregular" schools. Schools of both types may be either day or night schools, and attendance may be part-time or full-time.

 Regular schools - Public or private institutions at which students receive a formal, graded education. In regular schools, students attend class to achieve an elementary or high school diploma, or a college, university, or professional school degree.

- Nonregular schools Public or private institutions such as vocational, business or trade schools, technical schools, nursing schools (other than university-based nursing schools where students work towards a degree), beautician and barber schools, and so forth. Nonregular schools also include special schools for the handicapped or mentally retarded where students are not working toward a degree or diploma.
- "Special classes" Are classes held within a regular school for students who have a physical or mental disability that keeps them from attending all or most of the regular classes. This does not include special classes for talented or gifted students.
- "Special school" One which students attend because of some unique physical or mental characteristic that distinguishes them from most other persons who attend regular schools. Special schools for talented or gifted persons are not included.
- Repeating a grade Going through the entire academic year in the same grade more than once. Special classes taken by the child during the summer or at other times to make up deficient work are not considered as repeating a grade.

<u>A Routine Physical Examination</u> - An examination performed by a medical doctor, or other health professional working with or for a medical doctor, for the purpose of determining the general state of the person's health. This includes periodic checkups as well as general checkups for specific purposes such as physical examinations required to obtain employment, for college entrance, to obtain insurance, etc. "A routine physical examination" does not include checkups or examinations related to a specific condition.

Usual Activities

 Going to school - Includes full-time or part-time attendance at any type of public or private day or night education establishment both in and out of the regular school system, such as high school, college, vocational schools, and special schools for the handicapped and mentally retarded.

<u>WIC</u> - A program that provides nutritious food and health care to nursing mothers and young children. It is usually associated with a health clinic or a State health agency.

APPENDIX 2

Flashcard CSP-2

Chronic Condition List

Allergy, any Arthritis or rheumatism Asthma Cancer Cleft Palate Club foot Condition present since birth Deafness or serious trouble with hearing Diabetes Epilepsy Hardening of the arteries Hay fever Heart trouble Hemorrhoids or piles Hernia or rupture High blood pressure Kidney stones Mental illness Missing fingers, hand or arm; toes, foot or leg Palsy Paralysis of any kind Permanent stiffness or deformity of the foot, leg, fingers, arm or back Prostate trouble Repeated trouble with back or spine Rheumatic fever Serious trouble seeing, even when wearing glasses Sinus trouble, repeated attacks of Speech defect, any Stomach ulcer Stroke Thyroid trouble or goiter Tuberculosis Tumor, cyst, or growth Varicose veins, trouble with

