

N-2485/3-HHS

MEDICAL HISTORY QUESTIONNAIRE SERIES

Volume 3: CODEBOOKS FOR CHILDREN AT
ENROLLMENT AND EXIT

C. A. Edwards, A. M. Bell, D. L. Wesley, L. Y. Weissler, M. Nelsen

November 1986

HEALTH INSURANCE EXPERIMENT

THE **RAND**
CORPORATION

The research reported herein was performed pursuant to Grant No. 016B-8001 from the U.S. Department of Health and Human Services, Washington, D.C.

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PREFACE

The codebooks in this volume describe the contents of six data files from the Health Insurance Experiment (HIE), a large social experiment conducted by The RAND Corporation from 1974 to 1982 in six sites across the United States. The experiment was conducted under a grant from the U.S. Department of Health and Human Services. The HIE is issuing a number of data files, grouped in topical series, with associated documentation.

This volume is the third of a projected four volumes documenting files in the medical history questionnaire (MHQ) series, a series of survey instruments that gathered self-reported health status and health satisfaction data primarily from insured participants in the experiment. Survey instruments, administered for most participants at enrollment and exit, consisted of two separate forms, Form A and Form B. Form A generally collected subjective evaluations (i.e., perceptions and attitudes concerning health care) whereas Form B collected more objective health status information, such as verifiable physical limitations, chronic medical conditions, and the like.

This volume contains the codebooks for the child enrollment and exit Form A and Form B files. These files consist of identifying variables for each participant and question variables from the various enrollment and exit MHQs. Child Form A and child Form B data are presented in separate files. For both the Form A and the Form B data, child enrollment data are grouped by location and presented in separate files: Dayton children at enrollment and nonDayton (i.e., experiment sites other than Dayton) children at enrollment. (See Sec. I for details on the experiment sites.) Child exit data from all six sites are presented in two files.

The codebooks contained herein are basic references for users of the files. The child Form A and Form B enrollment and exit files and codebooks supersede all previously issued experiment data.

ACKNOWLEDGMENTS

The authors would like to thank Christine d'Arc Taylor for writing the introduction to the Health Insurance Experiment that appears as Sec. I of this volume. Betty Amo and Joice Polin provided much needed support in preparing this volume for publication. Ellyn Bloomfield gathered vital information for Secs. II and III of this volume. Jean Bedell reviewed this document and offered important critical input. Final production of this Note was supervised by Patricia Bedrosian. Last, the authors wish to thank Joseph Newhouse for his guidance and support.

CONTENTS

PREFACE	iii
ACKNOWLEDGMENTS.....	v
FIGURES AND TABLES	xi
Section	
I. INTRODUCTION	1
Experimental Design	1
Selection of Enrollees	2
Experimental Treatments	3
Services Provided	5
Terms of Enrollment	6
Data Collection	6
File Development	11
II. THE MEDICAL HISTORY QUESTIONNAIRE SERIES	13
Series Sample	13
The Survey Instrument	14
MHQ Administration	15
Enrollment	15
Exit	17
Follow-Up	18
Related Files	18
Derived Variable Files	18
Demographic and Eligibility Files	18
III. OVERVIEW OF CHILD ENROLLMENT AND EXIT CODEBOOKS	21
Codebook Construction	21
Header Variables	21
Question Variables	23
Warning	24
IV. CODEBOOK FOR DAYTON CHILD ENROLLMENT FORM A	25
FILENAME	26
PERSON	26
SITE	26
INSTAT	27
ENRTERM	27
DATE	27
Weight	28
Getting Along	29
Drug Allergy	31
Height and Weight	32
Fever Convulsions, Epilepsy, Convulsions	34
Asthma	37
Future Health Expenses	40
Medical Appliances	42
General Health	48

V.	CODEBOOK FOR NONDAYTON CHILD ENROLLMENT FORM A	57
	FILENAME	58
	PERSON	58
	SITE	58
	INSTAT	59
	ENRTERM	59
	SORCIND	60
	DATE	60
	FINLSTAT	61
	Height and Weight	62
	General Health	66
	Fluorides, Diet	75
	Immunizations, Safety	84
	Learning	89
	Getting Along	91
	General Well-Being	97
	Symptoms List	102
	Health Perceptions	109
	Behavior Problems	112
VI.	CODEBOOK FOR CHILD EXIT FORM A	123
	FILENAME	124
	PERSON	124
	SITE	124
	INSTAT	125
	ENRTERM	125
	DATE	125
	FINLSTAT	126
	Height and Weight	127
	General Health	131
	Fluorides, Diet.....	140
	Immunizations, Safety	149
	Learning	153
	Getting Along	156
	General Well-Being	161
	Symptoms List	166
	Health Perceptions	173
	Behavior Problems	176
VII.	CODEBOOK FOR DAYTON CHILD ENROLLMENT FORM B	185
	FILENAME	186
	PERSON	186
	SITE	186
	INSTAT	187
	ENRTERM	187
	DATE	187
	Eyesight	188
	Anemia	192
	Hearing	197
	Teeth or Gums	200

Kidney, Bladder, Urine Infection	202
Tonsils, Adenoids	205
Future Expenses	206
VIII. CODEBOOK FOR NONDAYTON CHILD ENROLLMENT FORM B	211
FILENAME	212
PERSON	212
SITE	212
INSTAT	213
ENRTERM	213
SORCIND	214
DATE	214
FINLSTAT	215
Teeth and Gums	216
Eyesight	218
Hearing	222
Ear Infections	229
Asthma	232
Hay Fever and Other Plant Allergies	237
Eczema, Allergic Skin Rash	241
Anemia	247
Lead Poisoning	252
Kidney, Bladder, Urine Infection	254
Bedwetting	258
Cancer	262
Fever Convulsions, Epilepsy, Convulsions	266
Tonsils, Adenoids	270
Drug Allergy	271
Missing Limbs	272
Other Illnesses.....	274
Medical Appliances	279
Future Health Expenses	283
Transportation	284
Fluoride Treatment	284
IX. CODEBOOK FOR CHILD EXIT FORM B	295
FILENAME	296
PERSON	296
SITE	296
INSTAT	297
ENRTERM	297
DATE	297
FINLSTAT	298
Teeth and Gums	299
Eyesight	301
Hearing	305
Ear Infections	312
Asthma	315
Hay Fever and Other Plant Allergies	320
Eczema, Allergic Skin Rash	324
Anemia	331
Lead Poisoning	335

Kidney, Bladder, Urine Infection	337
Bedwetting	341
Cancer	345
Fever Convulsions, Epilepsy, Convulsions	349
Tonsils, Adenoids	353
Drug Allergy	354
Missing Limbs	355
Other Illnesses.....	357
Medical Appliances	361
Future Health Expenses	365
Transportation	366
Source of Care	366
Fluoride Treatment	369

Appendix

A. PARTICIPATION INCENTIVE PAYMENTS	377
B. HIE DATA FILES	380
C. CHILD ENROLLMENT AND EXIT MEDICAL HISTORY QUESTIONNAIRES FORMS A AND B	385
D. FILE DICTIONARIES	387
E. CHILD MEDICAL HISTORY QUESTIONNAIRE CITY CODES	417
GLOSSARY	425

FIGURES

1. Codebook Header Variable Format	23
2. Codebook Question Variable Format	24

TABLES

1. HIE Enrollment Periods	7
2. Principal HIE Data Collection Instruments	8
3. MHQ Administration Dates at Enrollment	16
4. MHQ Administration Dates at Exit	17
5. Chronic Diseases and Conditions Measured During the Health Insurance Experiment	19
D.1. Dayton Child Enrollment Form A: Basic Identifying Data	387
D.2. Dayton Child Enrollment Form A: Listing by Alphabetic Order	388
D.3. Dayton Child Enrollment Form A: Listing by Location	389
D.4. NonDayton Child Enrollment Form A: Basic Identifying Data	390
D.5. NonDayton Child Enrollment Form A: Listing by Alphabetic Order	391
D.6. NonDayton Child Enrollment Form A: Listing by Location	393
D.7. Child Exit Form A: Basic Identifying Data	395
D.8. Child Exit Form A: Listing by Alphabetic Order	396
D.9. Child Exit Form A: Listing by Location	398
D.10. Dayton Child Enrollment Form B: Basic Identifying Data	400
D.11. Dayton Child Enrollment Form B: Listing by Alphabetic Order	401
D.12. Dayton Child Enrollment Form B: Listing by Location	402
D.13. NonDayton Child Enrollment Form B: Basic Identifying Data	403

D.14.	NonDayton Child Enrollment Form B: Listing by Alphabetic Order	404
D.15.	NonDayton Child Enrollment Form B: Listing by Location	407
D.16.	Child Exit Form B: Basic Identifying Data	410
D.17.	Child Exit Form B: Listing by Alphabetic Order	411
D.18.	Child Exit Form B: Listing by Location	414
E.1.	Dayton Three-Year Exit City Codes (File PHCBAX).....	417
E.2.	South Carolina Three-Year Enrollment City Codes (File PHCBNE).....	420

I. INTRODUCTION

This section presents an overview of the Health Insurance Experiment (HIE) and its data collection and file development efforts. It provides essential background for understanding the contents of these codebooks. Section II describes the distinctive features of the data files these codebooks document and the medical history questionnaire series of which they are a part. Section III presents an overview of the codebooks contained herein; Secs. IV through IX present the codebooks themselves.

EXPERIMENTAL DESIGN

The RAND Corporation conducted the Health Insurance Experiment from 1974 to 1982 in six sites across the United States: Dayton, Ohio; Seattle, Washington; Franklin County and Fitchburg, Massachusetts; and Georgetown County and Charleston, South Carolina.¹ The main purpose of the experiment was to assess how varying patients' cost of health services affected their use of services, their satisfaction with health care, the quality of their care, and the state of their health. A related purpose was to study how those outcomes were affected by the mode of delivery--fee for service or health maintenance organization (HMO).²

Over the course of the experiment, information of some kind was obtained for 26,148 persons. A total of 24,340 persons were administered a baseline interview (*baseline participants*³), of which

¹The sites were chosen to represent the four census regions of the country and both urban and rural areas. They also differed in the amount of delay to obtain an appointment, reflecting different degrees of stress on the ambulatory medical care system. Site selection is described in Philip J. Held, *Site Selection Criteria for the Health Insurance Study*, The RAND Corporation, N-2266-HHS, May 1985.

²For a discussion of the purposes and design of the HIE, see Joseph P. Newhouse, "A Design for a Health Insurance Experiment," *Inquiry*, Vol. 11, 1974, pp. 5-27. HIE is also called HIS, Health Insurance Study. The terms are synonymous.

³This and other distinctive HIE terms are defined in the Glossary at the end of this document.

7,700 were ultimately enrolled.⁴ An additional 554 persons were enrolled later, all but a few of them newborns or adopted children under one year of age. Those 8,254 *insured enrollees* were assigned to an *experimental insurance treatment*, and data on their use of health services were collected throughout their period of participation.⁵ Another 2,483 *adjunct enrollees* were not assigned to an insurance treatment but resided with insured enrollees or were members of a short-lived control group in Dayton.

Selection of Enrollees

Persons offered enrollment in the experiment represent a random sample from each site, subject to certain eligibility restrictions.⁶ They were chosen by a two-stage baseline selection process. In each site an areawide probability sample of dwelling units was drawn. Their occupants were interviewed for eligibility, and those found eligible were questioned in depth about their socioeconomic characteristics and experience with health care (baseline interview).

Eligibility criteria excluded those whose health care delivery systems differed from options available to the general population. The following groups were excluded:

- Those who were eligible for Medicare or would become so during the experiment, i.e., those 62 years of age and older, or younger than 62 but with a Medicare-eligible condition such as end-stage renal disease.
- Those with family incomes over \$25,000 (1973 dollars).

⁴Of the remaining 16,640 persons, the 15,411 who did not enroll are called *baseline-only participants*; the other 1,229 are part of the adjunct enrollee group defined below.

⁵Note that "insured" in HIE terminology only means "assigned to an experimental treatment." By the same token, "uninsured" applies only to a participant not so assigned, not necessarily someone lacking health insurance altogether.

⁶Subject also to slight oversampling of low-income families in Dayton, Massachusetts, and South Carolina.

- Those institutionalized (jail, long-term hospital).
- Veterans with service-connected disabilities.
- Those in the military and their dependents.⁷

Project staff verified the accuracy of the information given by baseline participants with employers and insurance companies.

In the second selection stage, HIE staff drew a representative sample of eligible persons to be offered enrollment and assigned each family to one of the insurance plans described below. A sophisticated technique assured that, across plans, families closely resembled each other in 24 health and socioeconomic characteristics.⁸

Experimental Treatments

Sixteen experimental treatments distinguished between coinsurance rates, delivery systems, and maximum out-of-pocket expenditures. All but one of the treatments were health insurance plans, listed below as A-0. Enrollees who had gone through the baseline selection process were assigned to one of the plans. The remaining treatment involved a control group in Seattle, chosen separately.

Insurance Plans. Plans A-N entailed different degrees of cost sharing under the fee-for-service system. Within each cost-sharing group, listed below, plans also differed by the ceiling placed on maximum expenditure. Plan O involved participation in a prepaid group practice, a traditional type of HMO:

- A. Free care (0% coinsurance) (one plan).
- B-D. Family pays 25% of its medical bills (25% coinsurance) (three plans).

⁷Details of HIE eligibility requirements are in Lorraine Clasquin and Marie E. Brown, *Rules of Operation for the RAND Health Insurance Study*, The RAND Corporation, R-1602-HEW, May 1977, Sec. II.

⁸The logic and techniques used to determine optimal sample sizes and assign individual families to experimental plans are described in Carl N. Morris, "A Finite Selection Model for Experimental Design of the Health Insurance Study," *Journal of Econometrics*, Vol. 11, 1979, pp. 43-61.

- E-G. 50% coinsurance (three plans).
- H-J. 50% coinsurance for dental and outpatient mental health services and 25% coinsurance for all other services (three plans).
- K-M. 95% coinsurance (three plans).
- N. 95% coinsurance on outpatient services; 0% on hospital care (one plan).⁹
- O. 0% coinsurance if care was received at a Seattle HMO, Group Health Cooperative of Puget Sound; 95% if care was received outside the HMO (one plan).

Plans requiring coinsurance (B-N) placed a ceiling on annual out-of-pocket expenditures, above which care was free.¹⁰ In all but one plan (N), the ceiling was a specified percentage of the family's income or a dollar limit, whichever was less. The percentage varied with family income and the dollar limit varied with the plan, as indicated below:

<i>Plan</i>	<i>Percentage of Family Income</i>	<i>Dollar Limit</i>
B-D	5, 10, or 15	1000/750 ¹¹
E-G	5, 10, or 15	1000
H-J	5, 10, or 15	1000/750
K-M	5, 10, or 15	1000
N	--	150 per individual; 450 per family

⁹During the experiment's first year in Dayton, the provisions of plans A-N differed in two ways: Only plan A covered dental services for adults; and the coinsurance rate on plans K-N was 100 percent instead of 95 percent.

¹⁰During the experiment's first year in Dayton, expenditures for outpatient mental health care did not apply toward the ceiling.

¹¹In plans B-D and H-J the \$1000 limit applied during the first two years of enrollment for Dayton families who enrolled from November 1974 to February 1975; and during the first year of enrollment for Seattle families who enrolled from January to September 1976. The \$750 limit applied during subsequent enrollment years for the aforementioned families, and during the entire enrollment period for all other families.

HMO Control Group. A random sample of existing members of the Group Health Cooperative (subject to HIE eligibility requirements) was drawn as a control group for the HMO experimental group assigned to plan O. The control group was formed to compare HMO use by those who had *chosen* that delivery mode (i.e., members of the control group) with use by those experimentally *transferred* to an HMO from the fee-for-service system (i.e., members of the experimental group). Enrollees in the HMO control group continued with the Group Health Cooperative under their prior arrangements but provided the same data as HMO experimental members. With respect to the insurance provider, enrollees assigned to plans A-O (including the HMO experimental group) were said to be HIE-insured; the HMO control group was termed HMO-insured.

Services Provided

Plans A-O provided the same comprehensive benefits, including hospital, physician, dental, mental health, visual, and auditory services, drugs (including over-the-counter drugs for certain chronic conditions), and supplies. Services of nonphysician providers, such as audiologists, chiropractors, clinical psychologists, optometrists, physical therapists, and speech therapists, were also covered. The only noteworthy exclusions were nonpreventive orthodontic services, cosmetic surgery for preexisting conditions, and outpatient mental health visits exceeding 52 per year.

Enrollees were able to choose the physicians and other persons who provided their health care. However, if those in the HMO experimental group sought care outside the HMO that was available within, they were responsible for 95 percent of the cost. (For covered services, such as dental or chiropractic, that were unavailable at the HMO, members of the experimental HMO group were fully reimbursed.)

Enrollees in the HMO control group retained whatever benefit package they or their employer had purchased from the HMO. Members of both control and experimental groups were reimbursed 5 percent of the cost of care obtained outside the HMO to encourage the reporting of non-HMO care.

Terms of Enrollment

Families who accepted the insurance plan offered from plans A-0 were enrolled in the experiment for either three or five years, the term randomly assigned. All members of the HMO control group were enrolled for five years.

Enrollees assigned any benefits from their existing health insurance policies to the HIE during the time they participated. No family was financially penalized by HIE enrollment. Enrollees were reimbursed for the cost of maintaining their policies, and if their HIE plan could, under any conceivable set of circumstances, provide less coverage than their private policies, they were paid the maximum difference.¹²

Table 1 indicates the timing of enrollment in the experiment and number of enrollees insured immediately after the baseline selection process in each site.

DATA COLLECTION

Over the course of the experiment, extensive data were collected on participants' demographic and economic characteristics, health status, and use of health services. Background information was obtained on local health care costs, providers, and types of services rendered. The data collection instruments are described in Table 2.

Table 2 shows the types of data gathered from the various participant groups. The most extensive data, especially longitudinal data on the use of health services, are available from the 8,254 insured enrollees, who participated in the experiment longest. The 15,411 baseline-only participants provided much demographic and socioeconomic data, as well as information on health status, experience with health care, and health-related attitudes. Limited data were obtained for the 2,483 adjunct enrollees.

Several subcontractors to RAND participated in the data collection effort. Until March 1975, Mathematica, Inc., supervised data collection, administered the insurance plans, and processed claim forms.

¹²Calculation of the maximum difference is described in Appendix A.

Table 1

HIE ENROLLMENT PERIODS

Site	Number of Enrollees ¹	1974	1975	1976	1977	1978	1979	1980	1981	1982
Dayton	1137	Nov.								Feb.
3-year	533									Feb.
5-year	604									
Seattle	3112		Jan.							Sept.
3-year	1500									Sept.
5-year	1612									
Fitchburg	723		July							Oct.
3-year	547									Oct.
5-year	176									
Franklin Co.	889		July							Oct.
3-year	649									Oct.
5-year	240									
Charleston	779		Nov.							Feb.
3-year ²	571					Nov.				
5-year	208									
Georgetown Co.	1060		Nov.							Feb.
3-year ³	800					Nov.				
5-year	260									
Total	7700									

NOTE: Timelines mark the month and year in which the first person enrolled in the experiment and the month and year in which the last person left the experiment. Data on use of health services continued to be collected from several groups after the end dates shown here: one year afterward for the Dayton 5-year group and Seattle, Fitchburg, and Franklin County 3-year groups; six months afterward for the Dayton 3-year group.

¹Numbers refer to enrollees insured immediately after the baseline selection process. An additional 554 persons were enrolled and insured later, nearly all of them newborns or adopted children under 1 year of age. Figures for Seattle include the HMO control group.

²Some of these enrollees were also members of a preenrollment group between November 1976 and February 1979. An additional 339 persons participated in the preenrollment phase but did not formally enroll in the experiment.

³Some of these enrollees were also members of a preenrollment group between November 1976 and February 1979. An additional 213 persons participated in the preenrollment phase but did not formally enroll in the experiment.

Table 2

PRINCIPAL HIE DATA COLLECTION INSTRUMENTS

Instrument	Topics Covered	Data Collected			From
		How	When		
1. Screening questionnaire [1]	Demographic information to establish basic eligibility	Interview	Beginning of HIE operation in site	Occupants of representative sample of dwelling units on geographic clusters in site	
2. Baseline questionnaire, 2 parts	Income, employment Family composition Health status Health care experience and insurance coverage Satisfaction with medical care	Interview Self-administered	4-6 months before enrollment 4-6 months before enrollment	Baseline participants Baseline participants	
3. Enrollment verification form	Changes in family composition, economics, or insurance coverage since baseline questionnaire	Interview	Between administration of baseline questionnaire and enrollment date	Baseline participants determined eligible	
4. Medical history questionnaire (MHQ), 3 versions by age group: 0-4 years 5-13 years 14+ years	Form A: health status, attitudes, habits Form B: specific medical disorders	Administered by self or parent [2]	Just before enrollment and exit [3]	Insured enrollees	1 ∞ 1
5. Medical screening examination, 3 versions by age group: 0-2 years 3-13 years 14+ years	Physiologic tests	Paramedical personnel	Just before enrollment and exit	Sample of insured enrollees at enrollment; all exiting enrollees	
6. Health report	Use of medical or dental services and time spent obtaining them; any restricted activity or bed disability	Administered by self or parent	Biweekly during period of participation	Insured enrollees [4]	

1. Administered as a separate questionnaire only in Dayton; part of baseline questionnaire in the other sites.
2. When "parent" appears in this column, a parent was asked to provide data for children 13 and younger.
3. "Exit" refers to normal departure from the experiment after completing the assigned enrollment period, three or five years. Those who "attrited," or voluntarily left the experiment early, received an "attrition" MHQ that was identical to the exit MHQ.
4. In the first year of the experiment in Dayton, the health report was administered weekly to a random half of Dayton enrollees. In the first year of the experiment in Massachusetts and South Carolina, 25 percent of enrollees were exempted to measure the reporting requirement's effect on the use of health services. Also at one point virtually all participants stopped filling out health reports, for budgetary reasons.

Table 2 (cont.)

Instrument	Topics Covered	Data Collected		
		How	When	From
7. Health care questionnaire, 3 versions by age group: 0-4 years 5-13 years 14+ years	Health status, attitudes, habits (subset of MHQ)	Administered by self or parent	Each anniversary of enrollment except at exit	Insured enrollees
8. Annual income report	Amount and sources of family income, taxes paid	Self-administered	Annually (April)	Head of insured family
9. Periodic employment report	Wages, hours worked, family payments for care of children or elderly, government program benefits received	Self-administered	Semiannually	Enrollees (head and family members 16 and older)
10. Assets and debts questionnaire	Family assets and liabilities	Self-administered	Exit	Head of insured family
11. Knowledge of coverage questionnaire	Details of HIE insurance plan	Self-administered	Specified intervals [5]	Insured enrollees
12. Insurance abstraction	Details of selected insurance policies	Abstraction	At time of knowledge of coverage questionnaire	Insurance company brochures
13. Chronic condition questionnaire	Status of condition, correctness of diagnosis, adequacy of treatment	Physician interview	At exit medical screening examination	Sample of insured enrollees found to have certain chronic conditions [6]
14. Evaluation questionnaire	Perceptions and attitudes about HIE and health care system	Self-administered	Exit	Head of insured family
15. Health notice	Use of medical or dental services	Administered by self or parent	Biweekly during preenrollment phase (South Carolina); 6 months-1 year after exit (other sites)	Preenrollees (South Carolina), insured enrollees who have exited (other sites)

5. Intended intervals were enrollment, 18 months, 3 years, and 5 years after enrollment (the last only for the 5-year participants). Actual mailings approximated those intervals in Massachusetts and South Carolina; the first mailing was 2-1/2 years and 1 year after enrollment in Dayton and Seattle, respectively.

6. Hypertension, diabetes, thyroid diseases, chronic heart diseases, chronic lung diseases, joint diseases, ulcers, cerebrovascular disease.

Table 2 (cont.)

Instrument	Topics Covered	Data Collected		
		How	When	From
16. Medical expense report (MER)--fee-for-service claim form, 4 types: Doctors' services and supplies Dental care Hospital and extended care Pharmacy	Each use of medical or dental service, drugs, and equipment; reason or diagnosis; treatment	Administered by self or parent	Time of occurrence	Insured enrollees and providers/suppliers
17. Services rendered report (SERR)--HMO equivalent of MER [7], 2 types: Doctors' services and supplies Hospital and extended care	Each use of medical service provided by HMO; reason or diagnosis; treatment	Abstraction	Annually to cover entire previous year	HMO records for insured enrollees in HMO experimental and control groups
18. Factor price survey	Wages and benefits of selected hospital personnel [8], average daily inpatient population	Phone and mail	Semiannually	Sample of local hospitals
19. Consumer price index	Prices of selected nonmedical products in the six HIE sites	Phone and inspection	Semiannually	Sample of local retailers
20. Physician capacity utilization survey (PCUTS)	Availability of services [9]	Phone	Annually	Sample of local physicians [10]
21. Dentist capacity utilization survey (DCUTS)	Similar to PCUTS	Phone	Annually	Sample of local dentists [11]
22. Insurance preference questionnaire	Willingness to pay higher premium to reduce out-of-pocket expense limit	Self-administered	Exit	Head of insured family
7. Pharmacy data were obtained directly from an HMO-supplied computer tape. Dental care was not available through the HMO; HMO participants reported claims for dental care and other non-HMO services on the MER.				
8. Categories of personnel: registered nurses (general-duty), medical technicians, licensed professional nurses, nursing aides, kitchen helpers, general stenographers, and maids or porters.				
9. Waiting time for appointments; appointments per hour; patients seen in office, home, and hospital; weekend office hours; office staffing; cost of office visit; whether new patients accepted.				
10. Physicians (M.D. or D.O.) specializing in general practice, internal medicine, and pediatrics.				
11. Except in Fitchburg, Franklin County, and Georgetown County, where all dentists were surveyed.				

Thereafter, National Opinion Research Center managed data collection and Glen Slaughter and Associates handled insurance administration and claim processing. American Health Profiles, Inc., conducted the medical screening examinations at enrollment (October 1974 through January 1977); CompuHealth administered those examinations at exit (October 1977 through December 1981).

FILE DEVELOPMENT

Subcontractors sent the collected data to RAND, either in hardcopy form or as cleaned data tapes. At RAND the hardcopy data were encoded for machine readability and subjected to computerized checks for logical consistency and adherence to specified response ranges; outliers were checked only for fidelity to the original response and otherwise left unchanged. Limited cross-checking was done to assess logical consistency among a respondent's answers. All identifiers permitting information to be linked to a specific respondent were replaced twice to protect respondents' privacy.¹³ The cleaned records were then arranged in the HIE version of standard computer file format, and the resulting files of *primary variables* made available for HIE analyses.

When an analyst needed information that required manipulation of primary data, *derived variables* were constructed. The analyst and a programmer determined a suitable way of obtaining the information by extracting, aggregating, or transforming primary data, and the programmer wrote the appropriate logic. With the analyst's approval, the new variable was entered on the master file.

Both primary and derived variable files are being issued to the public in a number of topical series. Appendix B provides a complete list of the files to be issued.

¹³The first conversion was known only to the subcontractor, the second only to RAND. Neither institution could make the full link from the respondent's name to his or her identifier on the analytic files.

The machine-readable tape for each file includes data in both SAS¹⁴ (Statistical Analysis System) and character formats, and an index of character-format variables.¹⁵

A codebook is also provided for each file. This volume contains the codebooks for six primary variable files in the MHQ series, namely, the child enrollment and exit Form A and Form B files. Section II describes the files and their place in the series; Sec. III describes the organization of the six codebooks contained in this volume. The six codebooks, the Dayton child Form A enrollment, nonDayton (i.e., all sites except Dayton) child Form A enrollment, all sites child Form A exit, Dayton child Form B enrollment, nonDayton child Form B enrollment, and all sites child Form B exit codebooks, are presented in Secs. IV through IX.

¹⁴A registered trademark of the SAS Institute Inc.

¹⁵These are the components of all files issued by RAND. Other institutions (e.g., National Archives) will distribute these files and may alter their contents.

II. THE MEDICAL HISTORY QUESTIONNAIRE SERIES

This section provides background information concerning the medical history questionnaires (MHQs), a series of survey instruments that gathered self-reported health status and health satisfaction information primarily from *insured* participants. Each participant was given two MHQs, Form A and Form B; Form A measured health habits, perceptions, and attitudes; Form B measured specific health status. Different sets of MHQs were administered for three age groups: adults (age 14 and older), children (ages 5-13), and infants (ages 0-4). In this section, we discuss the scope and administration of all MHQs to provide users with an overview of the entire MHQ data collection process.

SERIES SAMPLE

MHQs were self-administered questionnaires given to all insured HIE participants, including experimental and control group participants enrolled in an HMO in Seattle, Washington. MHQs were fielded twice for most participants: once after the participant had accepted enrollment in the experiment and again as the participant exited. Exceptions are as follows:

Two enrollment MHQs appear for:

- Members of the South Carolina *preenrollment group* (PEG) who later enrolled in the experiment.¹

¹In South Carolina, a special preenrollment group was created; members of this group filled out enrollment MHQs in 1976 as part of the preenrollment process. In 1978, those who were still eligible and wished to join the experiment enrolled in the South Carolina three-year group, filling out enrollment MHQs at that time.

Enrollment MHQs only appear for:

- Persons who were terminated, i.e., became ineligible or refused to cooperate, or persons who attrited, i.e., left voluntarily.
- Members of a control group in Dayton who were not insured.
- Persons who initially accepted HIE insurance but who subsequently refused to join the study or were found ineligible to join.
- Members of the PEG who did not subsequently enroll in the South Carolina three-year group.
- Persons who died during the study.

Exit MHQs only appear for:

- Persons insured after the study began (primarily newborns).

In Dayton, only those participants who took the enrollment medical screening (physical) examination, or who enrolled after the screening examination center closed, received Form B of the MHQ.

Enrolling participants who did not return MHQs are *not* found in the enrollment files.² However, exiting participants who did not return exit MHQs *are* found in the MHQ files and their data values listed as "Missing."

THE SURVEY INSTRUMENT

As indicated above, MHQs consisted of two separate forms, Form A and Form B.

Form A measured (1) health status, (2) health habits, and (3) health perceptions and attitudes. This was accomplished by gathering participant evaluations regarding:

²An exception is the three-year South Carolina group, the last enrollment group in the study. Data for South Carolina three-year participants who did not return enrollment MHQs are listed in the file as "Missing," and the variable FINLSTAT will indicate the reason the data are missing, if the reason could be ascertained. FINLSTAT is described in detail later in this section.

- functional limitations (e.g., physical capabilities)
- eating habits and diet
- levels of sleep and exercise
- levels of alcohol and tobacco use (adult MHQs only)
- levels of social interaction (adult, child MHQs only)
- acute symptoms present
- general perceptions concerning health habits
- satisfaction with medical and dental care in general and satisfaction with their own medical and dental care in particular (adult MHQs only)

Form B measured specific health status using participant-reported information concerning:

- physical abilities and disabilities
- certain medical disorders such as allergies, diabetes, joint problems, hearing disorders, heart problems, pulmonary diseases, and dental conditions.

Although there is a good deal of overlap in health status reporting, *in general*, Form A collects more *subjective* evaluations, i.e., perceptions and attitudes concerning health care, as well as information about general health habits such as diet, exercise, etc., whereas Form B measures more *objective* health status information such as verifiable physical limitations and the presence of certain chronic medical conditions.

MHQ ADMINISTRATION

Enrollment

In most sites, a random sample of approximately 50 to 75 percent of the insured participants were asked to take a medical screening examination in addition to the MHQ.

Medical screening examinations and enrollment MHQs were administered as follows:

- If a person was scheduled for a screening examination, he/she was asked to bring the completed Form A to the examination center, where he/she was given Form B to complete.
- If the participant was not scheduled to take a screening examination, the participant was given both Form A and Form B and was asked to mail the completed forms in the prepaid envelopes to the enrollment office.
- In Dayton, all insured participants were asked to complete Form A; only those participants who took the screening examination filled out Form B. Dayton participants who enrolled after the examination center had closed were asked to fill out both forms.

Adults filled out their own forms, if possible, and parents filled out the forms for children and infants. Table 3 lists the dates of administration of enrollment MHQs in all sites.

Table 3
MHQ ADMINISTRATION DATES AT ENROLLMENT

Site	Dates
Dayton 3- and 5-year	10/14/74-01/31/75
Seattle 3- and 5-year	11/22/75-09/03/76
Massachusetts 3- and 5-year	05/21/76-10/20/76
South Carolina PEG and 5-year	09/10/76-01/30/77
South Carolina 3-year	09/27/78-01/30/79

Exit

Exit MHQs were mailed, and participants were instructed to fill them out and bring them to the final medical screening examination. All participants received a screening examination at exit.

Exiting families who lived farther than 100 miles from the medical screening examination site were asked to take the examination with their own physician and to return completed exit MHQs by mail. Families had to complete both the medical screening examination and MHQs to receive a completion bonus.

Persons who changed age groups during the course of the study received different age group MHQs at exit than at enrollment. For example, persons under age 14 at enrollment, but 14 or over at exit, received child enrollment and adult exit MHQs. Similarly, persons under age 5 at enrollment but 5 or over at exit received infant enrollment and child exit MHQs.

Listed in Table 4 are the dates of administration of exit MHQs at all sites. The dates begin with the initial mailing of the questionnaires and end with the completion of follow-up efforts

Table 4

MHQ ADMINISTRATION DATES AT EXIT

Site	Dates
Dayton 3-year	10/01/77-03/13/78
Dayton 5-year	09/28/79-05/08/80
Seattle 3-year	12/26/78-10/25/79
Seattle 5-year	02/02/81-12/01/81
Massachusetts 3-year	05/16/79-01/08/80
Massachusetts 5-year	04/30/81-01/01/82
South Carolina 3- and 5-year	07/28/81-05/01/82

concerning uncompleted screening examinations and nonreturned questionnaires.

Follow-Up

Some enrollment and exit MHQs were partially, incorrectly, or ambiguously completed and required follow-up contact by the HIE. Such follow-up was done either by phone or in person. Follow-up concerning missing exit screening examinations and nonreturned MHQs continued after the examination centers had closed at each site.

The variable FINLSTAT indicates the status of the MHQ, including the reasons the questionnaire was not returned, if the reason could be ascertained. Although recontact was attempted whenever MHQs contained only partial information, such recontacts were not always successful; in such cases, the partial information from the MHQ is given for that person and unanswered questions receive a value of "Missing" (.).

RELATED FILES

Derived Variable Files

Two related series of derived variable files are projected for publication.³ The *medical disorder series* combines Form B and medical screening examination data for enrollment and exit. The files may be used to study the prevalence of certain medical disorders. Table 5 lists the disorders.

The *health status and attitudes series* contains derived variables from the enrollment Form B and the exit Form B. The files contain data about perceptions of general health and satisfaction.

Demographic and Eligibility Files

To select analytic subsamples using particular demographic and eligibility criteria, reference to two volumes in the *master sample series* will be necessary. Volume 1 in the *master sample series* provides

³See Appendix B for more details.

Table 5

CHRONIC DISEASES AND CONDITIONS MEASURED
DURING THE HEALTH INSURANCE EXPERIMENT

Diseases and Conditions	Applicable Age Group	
	Infants and Children (0-13)	Adults
Allergic conditions (asthma, hay fever)	x	x
Acne		x
Anemia	x	x
Angina pectoris		x
Chronic obstructive airway disease		x
Congestive heart failure		x
Diabetes mellitus		x
Hearing disorders ¹	x	x
Hypercholesterolemia (high cholesterol)		x
Hypertension		x
Joint disorders		x
Kidney disease and urinary tract infection		x
Peptic ulcer disease		x
Sleeping pill and tranquilizer use		x
Surgical conditions (hernia, tonsils, hemorrhoids, varicose veins)		x
Thyroid disease		x
Vision disorders	x	x

¹For children and infants only, includes Otitis media (middle ear infection).

data concerning eligibility and family changes among enrollees.⁴ Volume 2 presents demographic and baseline data for all enrollees and anyone considered for enrollment.⁵

⁴S. M. Polich and C. d'Arc Taylor, *Master Sample Series, Volume 1: Codebook for Eligibility-Family Changes File*, The RAND Corporation, N-2264/1-HHS, May 1986.

⁵S. M. Polich et al., *Master Sample Series, Volume 2: Codebook for Full Sample Demographic File*, The RAND Corporation, N-2264/2-HHS, May 1986.

III. OVERVIEW OF CHILD ENROLLMENT AND EXIT CODEBOOKS

Codebooks for the six child enrollment and exit MHQs, both Form A and Form B, are presented in this volume.

Dayton enrollment MHQs, Form A and B, differ substantially from the nonDayton enrollment MHQs, partly because they were administered two years earlier than those in the nonDayton sites; they are thus presented separately.

Questions are organized by topic. Specific questionnaire topics, or *batteries*, found in the codebooks are listed in the Table of Contents. An alphabetical listing of questionnaire batteries used in all enrollment and exit questionnaires may be found in Appendix D.

CODEBOOK CONSTRUCTION

The codebooks describe each variable in the MHQ child enrollment and exit files. Technical descriptions of each file, including the location and length of each variable, are provided in Appendix C. Variables are of two types: header variables and question variables.

Header Variables

The following eight header variables appear in the data records, with exceptions as noted:

FILENAME	Denotes the particular file
PERSON	Identifies each participant by person number, permitting data to be gathered for a certain person across all files
SITE	Contains codes that identify the site where the participant was enrolled
INSTAT	(Insurance Status); indicates the HIE insurance status of the participant INSTAT = 1 identifies insured participants INSTAT = 2 identifies members of the Seattle HMO control group INSTAT = 3 indicates participants who were never insured

ENRTERM	(Enrollment Term); identifies terms of enrollment of participants
DATE	(Date Received); indicates the date the MHQ document was received by the HIE, or the last date of contact with the participant concerning the document
FINLSTAT	(Final Questionnaire Status); indicates the completion status of questionnaires ¹
SORCIND	(Source Indicator); for South Carolina three-year enrollees who were also members of the PEG, indicates which of two enrollment forms the record represents

In the codebooks, the header variables are set off in boxes as illustrated in Fig. 1.

The box on the left provides a basic description of the variable, including the file name and response codes/definitions. File names for the codebooks in this volume are:

PHCA1E	Child enrollment Form A Dayton
PHCANE	Child enrollment Form A nonDayton
PHCAAX	Child exit Form A
PHCB1E	Child enrollment Form B Dayton
PHCBNE	Child enrollment Form B nonDayton
PHCBAX	Child exit Form B

Below the box explanatory notes may appear. To the right of the box for most header variables is a table of response frequencies. The first column lists all response codes appearing for the variable. The second and third columns show, respectively, the absolute and cumulative response frequencies for each code. The fourth and fifth columns show the corresponding absolute and cumulative percentages.

¹Exit and nonDayton enrollment files only; does not appear in Dayton enrollment files.

VARIABLE	SITE	FILE PHCA1E; HEADER
Site		
CODES		
1 - Dayton, Ohio		
2 - Seattle, Washington		
3 - Fitchburg, Massachusetts		
4 - Franklin County, Massachusetts		
5 - Charleston, South Carolina		
6 - Georgetown County, South Carolina		
SITE identifies the participant's place of residence when HIE data were collected.		

{This figure will be shrunk and include frequencies on right.}

Fig. 1 -- Codebook header variable format

Question Variables

The main body of each codebook consists of questions taken from the MHQs. Each codebook follows the MHQ as closely as possible. On the MHQ, each question is identified by a question number. In the codebook, each variable is identified by a data element indicator (DEI) number. Generally, a single question corresponds to a single DEI number.

In the following codebooks, the MHQ battery titles are set off in boxes. The respective questions for each battery are set off in variable boxes with the corresponding DEI number appearing in the upper left, as illustrated in Fig. 2. As with the header variables, a table of response frequencies appears to the right of each variable box. Each numeric missing value in the frequencies is denoted by a dot "."; each alphabetic missing value appears as a blank.

Whenever a question was reworded in such a way as to change the nature of the information gathered, the question was assigned a new DEI number. Some questions are unique to certain sites only. In such cases, the particular site(s) of administration is noted beneath the

DEI3303	FILE PHCA1E
9. DURING THE LAST 3 MONTHS IN SCHOOL, HOW WORRIED HAVE YOU BEEN ABOUT HOW WELL THIS CHILD GETS ALONG IN SCHOOL?	
1. A LOT	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

Fig. 2 -- Codebook header variable format

question box; any question variations appear immediately following the first version of the question.

Batteries and questions in each codebook are presented in the order they appeared on the survey documents. Respondents were asked to circle only one response for each question, unless other special instructions were given such as writing in their own response, or skipping certain questions depending on responses to previous questions. Questions logically skipped by a respondent have data values listed as "missing." If on questions requiring a written response the respondent wrote a range of numbers, the range was averaged and rounded to the nearest whole number.

Warning

Some questionnaire responses may be improbable because of inaccuracies by respondents. Recall that a parent or other adult in the family filled out the MHQs for each child. In addition, some respondents may have responded to questions that they were instructed to skip over. If a response was outside the normal range for a given question, or a response was given to a question that should have been logically skipped, the MHQ was inspected to verify that the value on the data files matched the value on the survey instrument. If the response was on the survey instrument, the value was left unchanged.

IV. CODEBOOK FOR DAYTON CHILD ENROLLMENT FORM A

FILENAME	VALUE	FREQ	CUM FREQ	%	CUM %
PHCA1E		351	351	100.00	100.00

SITE	VALUE	FREQ	CUM FREQ	%	CUM %
	1	351	351	100.00	100.00

VARIABLE	FILENAME	FILE PHCA1E; HEADER
Name of file		
FILENAME is a unique 6-character code that identifies this file as PHCA1E (Medical History Questionnaire, Form A, for children, ages 5-13, from Dayton enrollment).		

VARIABLE	PERSON	FILE PHCA1E; HEADER
Person identifier		
PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.		

VARIABLE	SITE	FILE PHCA1E; HEADER
Site		
CODES		
	1 - Dayton, Ohio	
	2 - Seattle, Washington	
	3 - Fitchburg, Massachusetts	
	4 - Franklin County, Massachusetts	
	5 - Charleston, South Carolina	
	6 - Georgetown County, South Carolina	
SITE identifies the participant's place of residence when HIE data were collected.		

VARIABLE	INSTAT	FILE PHCA1E; HEADER
Insurance status		
CODES		
1 - Ever insured		
2 - Ever assigned to HMO control group		
3 - Never insured		
INSTAT describes the participant's insurance status in the Health Insurance Experiment.		

INSTAT VALUE	FREQ	CUM FREQ	%	CUM %
1	218	218	62.11	62.11
3	133	351	37.89	100.00

VARIABLE	ENRTERM	FILE PHCA1E; HEADER
Enrollment term		
CODES		
0 - None--person never enrolled		
2 - None--participant in PEG period only		
3 - 3 years		
5 - 5 years		
ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.		

ENRTERM VALUE	FREQ	CUM FREQ	%	CUM %
3	111	111	31.62	31.62
5	240	351	68.38	100.00

VARIABLE	DATE	FILE PHCA1E; HEADER
Date received		
DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file is 19740124 to 19750214.		

WEIGHT

DE13291	FILE PHCATE
1a. HOW MUCH DID THIS CHILD WEIGH AT BIRTH?	
_____ POUNDS	

DE13291 VALUE	FREQ	CUM FREQ	%	CUM %
2	1	1	0.29	0.29
3	1	2	1.43	1.71
4	5	6	1.43	2.86
5	4	10	1.14	10.29
6	26	36	7.43	22.00
7	77	113	22.00	36.86
8	129	242	36.86	69.14
9	77	319	22.00	91.14
10	21	340	6.00	97.14
11	6	346	1.71	98.86
16	1	347	0.29	99.14
17	1	348	0.29	99.43
18	1	349	0.29	99.71
		350	0.29	100.00

DE13292	FILE PHCATE
1b. HOW MUCH DID THIS CHILD WEIGH AT BIRTH? (OUNCES OVER LAST WHOLE POUND)	
_____ OUNCES	

DE13292 VALUE	FREQ	CUM FREQ	%	CUM %
0	1	1	0.29	0.29
1	36	36	3.14	10.29
2	11	47	3.14	13.43
3	21	68	6.00	19.43
4	19	87	5.43	24.86
5	24	111	6.86	31.71
6	16	127	4.57	36.29
7	35	162	10.00	46.29
8	19	181	5.43	51.71
9	40	221	11.43	63.14
10	13	234	3.71	66.86
11	23	257	6.57	73.43
12	16	273	4.57	78.00
13	25	298	7.14	85.14
14	21	319	6.00	91.14
15	16	335	4.57	95.71
	15	350	4.29	100.00

DEI3293	VALUE	FREQ	CUM FREQ	%	CUM %
2. WAS THIS CHILD BORN PREMATURELY? (THAT IS, EARLY, OR NOT CARRIED AT LEAST 8-1/2 MONTHS.)					
1. YES	1	31	31	8.83	8.83
2. NO	2	317	348	90.31	99.15
8. DON'T KNOW	8	3	351	0.86	100.00

DEI3294	VALUE	FREQ	CUM FREQ	%	CUM %
3. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH OTHER CHILDREN?					
1. VERY WELL	1	152	152	43.31	43.31
2. QUITE WELL	2	112	264	31.91	75.21
3. PRETTY WELL	3	82	346	23.36	98.58
4. NOT TOO WELL	4	5	351	1.43	100.00
5. NOT WELL AT ALL					

DEI3295	VALUE	FREQ	CUM FREQ	%	CUM %
4. DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU BEEN WORRIED ABOUT HOW WELL THIS CHILD GETS ALONG WITH OTHER CHILDREN?					
1. A LOT	1	9	9	2.56	2.56
2. SOMEWHAT	2	20	29	5.70	8.26
3. A LITTLE	3	69	98	19.66	27.92
4. NOT AT ALL	4	253	351	72.08	100.00

DEI3296	FILE PHCAT1
5. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH THE FAMILY?	
1. VERY WELL	
2. QUITE WELL	
3. PRETTY WELL	
4. NOT TOO WELL	
5. NOT WELL AT ALL	

DEI3297	FILE PHCAT1
6. DURING THE PAST 3 MONTHS, HOW WORRIED HAVE YOU BEEN ABOUT HOW WELL THIS CHILD GETS ALONG WITH THE FAMILY?	
1. A LOT	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

DEI3301	FILE PHCAT1
7. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD DONE IN SCHOOL? (CONSIDER NURSERY SCHOOL OR KINDERGARTEN AS "SCHOOL".)	
1. EXCELLENT STUDENT	(Go to Q. 8)
2. GOOD STUDENT	(Go to Q. 8)
3. AVERAGE STUDENT	(Go to Q. 8)
4. BELOW AVERAGE STUDENT	(Go to Q. 8)
5. POOR STUDENT	(Go to Q. 8)
9. NOT IN SCHOOL	(Go to Q. 10)

DEI3296	VALUE	FREQ	CUM FREQ	%	CUM %
	1	136	136	38.75	38.75
	2	113	249	32.19	70.94
	3	92	341	26.21	97.15
	4	10	351	2.85	100.00

DEI3297	VALUE	FREQ	CUM FREQ	%	CUM %
	1	13	13	3.70	3.70
	2	27	40	7.69	11.40
	3	75	115	21.37	32.76
	4	236	351	67.24	100.00

DEI3301	VALUE	FREQ	CUM FREQ	%	CUM %
	1	79	79	22.51	22.51
	2	131	210	37.32	59.83
	3	120	330	34.19	94.02
	4	18	348	5.13	99.15
	5	1	349	0.29	99.43
	9	2	351	0.57	100.00

-----+
 | HEIGHT AND WEIGHT |
 +-----+

DE13305	FILE PHCAT1
11a. HOW TALL IS THIS CHILD WITHOUT SHOES ON?	
_____ FEET	

DE13306	FILE PHCAT1
11b. HOW TALL IS THIS CHILD WITHOUT SHOES ON? (INCHES	
OVER LAST WHOLE FOOT)	
_____ INCHES	

DE13307	FILE PHCAT1
12. HOW MUCH DOES THIS CHILD WEIGH WITHOUT HEAVY CLOTHING?	
_____ POUNDS	

DE13305	VALUE	FREQ	CUM FREQ	%	CUM %
	3	39	39	17.95	17.95
	4	56	95	59.62	77.56
	5	186	281	22.44	100.00
		70	351		

DE13306	VALUE	FREQ	CUM FREQ	%	CUM %
	0	41	41	11.29	11.29
	1	35	76	10.00	21.29
	2	31	107	6.45	27.74
	3	20	127	7.10	34.84
	4	22	149	9.36	44.19
	5	29	178	4.84	49.03
	6	15	193	10.97	60.00
	7	34	227	5.16	65.16
	8	16	243	10.32	75.48
	9	32	275	5.81	81.29
	10	18	293	10.97	92.26
	11	34	327	7.74	100.00
		24	351		

DE13307	VALUE	FREQ	CUM FREQ	%	CUM %
	30	27	27	0.31	0.31
	32	1	28	0.31	0.62
	35	1	29	0.31	0.93
	38	1	30	0.31	1.24
	39	3	33	0.93	2.16
	40	3	36	2.78	4.94
	41	9	45	1.54	6.48
	42	5	50	1.85	8.33
		6	56		
			27		
			(cont.)		

VARIABLE DE I3307 (cont.)

VALUE	FREQ	CUM FREQ	%	CUM %	VALUE	FREQ	CUM FREQ	%	CUM %
43	3	30	0.93	9.26	87	2	240	0.62	74.07
44	2	32	0.62	9.88	89	2	242	0.62	74.69
45	11	43	3.40	13.27	90	14	256	4.32	79.01
46	5	48	1.54	14.82	91	1	257	0.31	79.32
47	3	51	0.93	15.74	92	3	260	0.93	80.25
48	5	56	1.54	17.28	93	1	261	0.31	80.56
49	2	58	0.62	17.90	94	1	262	0.31	80.86
50	11	69	3.40	21.30	95	7	269	2.16	83.03
51	2	71	0.62	21.91	96	1	270	0.31	83.33
52	7	78	2.16	24.07	97	2	272	0.62	83.95
53	6	84	1.85	25.93	98	6	278	1.85	85.80
54	5	89	1.54	27.47	99	1	279	0.31	86.11
55	5	94	1.54	29.01	100	8	287	2.47	88.58
56	4	98	1.24	30.25	103	1	288	0.31	88.89
57	2	100	0.62	30.86	105	4	292	1.24	90.12
58	4	104	1.24	32.10	106	1	293	0.31	90.43
59	1	105	0.31	32.41	107	3	296	0.93	91.36
60	17	122	5.25	37.65	108	2	298	0.62	91.98
61	2	124	0.62	38.27	109	2	300	0.62	92.59
62	9	133	2.78	41.05	110	3	303	0.93	93.52
63	2	135	0.62	41.67	115	1	304	0.31	93.83
64	13	148	4.01	46.30	116	1	305	0.31	94.14
65	3	150	0.93	47.22	120	2	307	0.62	94.75
66	3	153	0.93	48.77	121	1	308	0.31	95.06
67	5	158	1.54	49.69	122	1	309	0.31	95.37
68	3	161	0.93	51.24	124	1	310	0.31	95.68
69	5	166	1.54	53.09	125	1	311	0.31	95.99
70	6	172	1.85	54.63	128	1	312	0.31	96.30
71	5	177	1.54	56.17	130	2	314	0.62	96.91
72	3	180	0.93	57.41	133	1	315	0.31	97.22
73	2	182	0.62	58.03	139	1	316	0.31	97.53
74	4	186	1.24	59.27	140	1	317	0.31	97.84
75	11	197	3.40	62.65	143	1	318	0.31	98.15
76	2	199	0.62	63.27	145	1	319	0.31	98.46
77	4	203	1.24	64.51	148	2	321	0.62	99.07
78	2	205	0.62	65.74	150	1	322	0.31	99.38
79	8	213	2.47	68.21	155	2	324	0.62	100.00
80	9	222	2.78	71.00					
81	1	223	0.31	71.31					
82	1	224	0.31	71.62					
83	1	225	0.31	71.93					
84	3	228	0.93	72.86					
85	8	236	2.47	75.33					
86	2	238	0.62	75.95					

FEVER CONVULSIONS,
EPILEPSY, CONVULSIONS

DE13321

13. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS
FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. YES (Go to Q. 14)
2. NO (Go to Q. 21)

FILE PHCA1E

1. YES (Go to Q. 14)
2. NO (Go to Q. 21)

DE13322 FILE PHCA1E

14. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINES FOR THE FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. YES
2. NO

1. YES
2. NO

DEI3323

FILE PHCA1E

15. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR
FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS, WHETHER
OR NOT A DOCTOR PRESCRIBED THEM?

1. YES
2. NO

1. YES
2. NO

DE13321	VALUE	FREQ	CUM FREQ	%	CUM %
	1	10	10	2.85	2.85
	2	341	351	97.15	100.00

DE13322	VALUE	FREQ	CUM FREQ	%	CUM %
	1	341	3	30.00	30.00
	2	3	6	0.26	30.26

DEI3322	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	3	30.00	30.00
	2	7	10	70.00	100.00

DEI3323	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	34	20.00	20.00
	2	8	42	80.00	100.00

DE13324	FILE PHCATE
16. IS THIS CHILD CURRENTLY UNDER A DOCTOR'S CARE OR SUPER-VISION FOR FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?	
1. YES	
2. NO	

DE13324					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	341	1			
2	3	3	30.00	30.00	
	7	10	70.00	100.00	

DE13325	FILE PHCATE
17. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS WORRIED OR CONCERNED YOU?	
1. A LOT	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

DE13325					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	341	1			
3	1	2	10.00	10.00	
4	8	10	80.00	100.00	

DE13326	FILE PHCATE
18. DURING THE PAST 3 MONTHS, HOW MANY ATTACKS OF FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS HAS THIS CHILD HAD? (IF NO ATTACKS, WRITE IN "0".)	
_____ ATTACKS	

DE13326					
VALUE	FREQ	CUM FREQ	%	CUM %	
0	342	1			
5	8	8	88.89	88.89	
	1	9	11.11	100.00	

DE13327

FILE PHCATE

19. DURING THE PAST 3 MONTHS, HOW OFTEN HAVE FEVER
CONVULSIONS, EPILEPSY, OR CONVULSIONS KEPT THIS
CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER
CHILDREN THE SAME AGE DO?

1. ALL OF THE TIME

2. MOST OF THE TIME

3. SOME OF THE TIME

4. A LITTLE OF THE TIME

5. NONE OF THE TIME

DE13334

FILE PHCATE

20. DURING THE PAST 30 DAYS, HOW MANY DAYS HAVE FEVER
CONVULSIONS, EPILEPSY, OR CONVULSIONS KEPT THIS CHILD
IN BED ALL OR MOST OF THE DAY? (IF NO DAYS IN BED,
WRITE IN "0".)

_____ DAYS IN BED

DE13327	VALUE	FREQ	CUM FREQ	%	CUM %
	1	341	1	10.00	10.00
	5	9	10	90.00	100.00

DE13334	VALUE	FREQ	CUM FREQ	%	CUM %
	0	341	1	100.00	100.00
		10	10		

ASTHMA

DEI3335

FILE

PHCATE

21. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS ASTHMA?

1. YES (Go to Q. 22)

2. NO (Go to Q. 31a)

DEI3336

FILE

PHCATE

22. HOW MANY ATTACKS OF ASTHMA HAS THIS CHILD HAD IN THE LAST 12 MONTHS? (IF NO ATTACKS, WRITE IN "0".)

ATTACKS

DEI3337

FILE

PHCATE

23. HAS A DOCTOR TOLD YOU THAT THIS CHILD HAS OUTGROWN ASTHMA? (NO LONGER HAS IT.)

1. YES

2. NO

DEI3335	VALUE	FREQ	CUM FREQ	%	CUM %
	1	18	18	5.13	5.13
	2	333	351	94.87	100.00
DEI3336	VALUE	FREQ	CUM FREQ	%	CUM %
	0	334	8	47.06	47.06
	1	8	12	23.53	70.59
	2	4	16	23.53	94.12
	6	1	17	5.88	100.00
DEI3337	VALUE	FREQ	CUM FREQ	%	CUM %
	1	333	2	11.11	11.11
	2	16	18	88.89	100.00

DE13341	FILE PHCATE
24. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINES FOR THIS CHILD'S ASTHMA?	
1. YES	
2. NO	

DE13341	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	10	10	55.56	55.56
2	8	18	18	44.44	100.00

DE13342	FILE PHCATE
25. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR ASTHMA?	
1. YES	
2. NO	

DE13342	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	8	8	44.44	44.44
2	10	18	18	55.56	100.00

DE13343	FILE PHCATE
26. IS THIS CHILD CURRENTLY UNDER A DOCTOR'S CARE OR SUPERVISION FOR ASTHMA?	
1. YES	
2. NO	

DE13343	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	6	6	33.33	33.33
2	12	18	18	66.67	100.00

DE13344	FILE PHCAT1
27. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAS ASTHMA CAUSED THIS CHILD?	
1. A LOT	
2. SOME	
3. A LITTLE	
4. NONE AT ALL	

DE13344	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	3	3	16.67	16.67
2	4	7	7	22.22	38.89
3	5	12	12	27.78	66.67
4	6	18	18	33.33	100.00

DE13345	FILE PHCAT1
28. DURING THE PAST 12 MONTHS, HOW MUCH HAS THIS CHILD'S ASTHMA WORRIED OR CONCERNED YOU?	
1. A LOT	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

DE13345	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	4	4	22.22	22.22
2	4	7	7	16.67	38.89
3	3	10	10	16.67	55.56
4	8	18	18	44.44	100.00

DE13346	FILE PHCAT1
29. DURING THE PAST 12 MONTHS, HOW OFTEN HAS ASTHMA KEPT THIS CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER CHILDREN THE SAME AGE DO?	
1. ALL OF THE TIME	
2. MOST OF THE TIME	
3. SOME OF THE TIME	
4. A LITTLE OF THE TIME	
5. NONE OF THE TIME	

DE13346	VALUE	FREQ	CUM FREQ	%	CUM %
1	333	2	2	11.11	11.11
2	4	6	6	22.22	33.33
3	4	9	9	16.67	50.00
4	3	18	18	50.00	100.00
5	9				

DEI3347

FILE PHCATE

30. DURING THE PAST 12 MONTHS, HOW MANY DAYS HAS ASTHMA KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NO DAYS IN BED, WRITE IN "0".)

_____ DAYS IN BED

-----+-----

-----+-----

FUTURE HEALTH EXPENSES

-----+-----

DEI3361

FILE PHCATE

31a. HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS? INCLUDE EVERY EXPENSE FOR DOCTORS, DENTISTS, NURSES, CLINICS, PSYCHIATRISTS, MEDICAL TESTS, DRUGS, HOSPITALS, ETC. INCLUDE EXPENSES YOU WILL PAY AND EXPENSES WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE, AND OTHER PEOPLE.

1. LESS THAN \$100 (Go to Q. 32)

2. BETWEEN \$100-\$500 (Go to Q. 31b)

3. BETWEEN \$500-\$1000 (Go to Q. 31c)

4. OVER \$1000 (Go to Q. 31d)

DEI3362

FILE PHCATE

31b. WHAT WILL THIS CHILD'S HEALTH CARE COST FOR THE NEXT 12 MONTHS? - BETWEEN \$100 AND \$500

\$_____ (Go to Q. 32)

DEI3347	VALUE	FREQ	CUM FREQ	%	CUM %
	0	333	1	72.22	72.22
	2	13	14	5.56	77.78
	4	1	16	11.11	88.89
	7	2	17	5.56	94.44
	10	1	18	5.56	100.00

DEI3361	VALUE	FREQ	CUM FREQ	%	CUM %
	1	6	1	57.97	57.97
	2	200	200	34.78	92.75
	3	120	320	2.90	95.65
	4	10	330	4.35	100.00
		15	345		

DEI3362	VALUE	FREQ	CUM FREQ	%	CUM %
	100	249	1	2.94	2.94
	115	3	3	0.98	3.92
	125	1	4	4.90	8.82
	150	5	9	19.61	28.43
	160	20	29	0.98	29.41
	175	1	30	0.98	30.39
	195	1	31	0.98	31.37
		1	32	(cont.)	

VARIABLE DE13362 (cont.)

DE16203	FILE PHCATE
31c. WHAT WILL THIS CHILD'S HEALTH CARE COST FOR THE NEXT 12 MONTHS? - BETWEEN \$500 AND \$1000	
\$ _____ (Go to Q. 32)	

DE16204	FILE PHCATE
31d. WHAT WILL THIS CHILD'S HEALTH CARE COST FOR THE NEXT 12 MONTHS? - OVER \$1000	
\$ _____	

VALUE	FREQ	CUM FREQ	%	CUM %
200	33	65	32.35	63.73
225	1	66	0.98	64.71
250	6	72	5.88	70.59
300	7	79	6.86	77.45
350	8	87	7.84	85.29
360	1	88	0.98	86.28
380	1	89	0.98	87.26
400	10	99	9.80	97.06
450	1	100	0.98	98.04
500	2	102	1.96	100.00
DE16203				
VALUE	FREQ	CUM FREQ	%	CUM %
500	34	2	20.00	20.00
600	2	4	20.00	40.00
670	1	5	10.00	50.00
700	2	7	20.00	70.00
750	1	8	10.00	80.00
800	1	9	10.00	90.00
1000	1	10	10.00	100.00
DE16204				
VALUE	FREQ	CUM FREQ	%	CUM %
1200	337	3	21.43	21.43
1300	3	4	7.14	28.57
1400	2	6	14.29	42.86
1500	2	8	14.29	57.14
1600	1	9	7.14	64.29
1800	1	10	7.14	71.43
2000	1	11	7.14	78.57
2500	1	12	7.14	85.71
2600	1	13	7.14	92.86
4000	1	14	7.14	100.00

MEDICAL APPLIANCES

1. YES (Go to Q. 33a-b)
2. NO (Go to Q. 36)

1. JANUARY
2. FEBRUARY
3. MARCH
4. APRIL
5. MAY
6. JUNE
7. JULY
8. AUGUST
9. SEPTEMBER
10. OCTOBER
11. NOVEMBER
12. DECEMBER

FREQ	CUM FREQ	%	CUM %
301	4	8.00	8.00
4	6	4.00	12.00
2	8	4.00	16.00
2	15	14.00	30.00
7	16	2.00	32.00
1	20	8.00	40.00
4	23	6.00	46.00
3	33	20.00	66.00
10	39	12.00	78.00
6	42	6.00	84.00
3	47	10.00	94.00
3	50	6.00	100.00

DEI3365	VALUE	FREQ	CUM FREQ	%	CUM %
	1970	296	1	1.82	1.82
	1972	1	6	9.09	10.91
	1973	5	31	45.46	56.36
	1974	25	55	43.64	100.00
		24			
DEI3366	VALUE	FREQ	CUM FREQ	%	CUM %
	1	294	1	52.63	52.63
	2	30	57	47.37	100.00
		27			
DEI3367	VALUE	FREQ	CUM FREQ	%	CUM %
	1	328	1	4.35	4.35
	2	1	4	13.04	17.39
	3	3	6	8.70	26.09
	4	2	7	4.35	30.44
	5	1	10	13.04	43.48
	6	3	13	13.04	56.52
	7	3	16	13.04	69.57
	8	1	17	4.35	73.91
	9	4	21	17.39	91.30
	10	1	22	4.35	95.65
	11	1	23	4.35	100.00

DEI3365

FILE PHCATE

33b. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW PAIR OF EYEGLASSES OR CONTACT LENSES - YEAR?

_____ YEAR

DEI3366

FILE PHCATE

34. DID THIS CHILD WEAR EYEGLASSES OR CONTACT LENSES BEFORE THAT TIME?

1. YES (Go to Q. 35a-b)

2. NO (Go to Q. 36)

DEI3367

FILE PHCATE

35a. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW PAIR OF EYEGLASSES OR CONTACT LENSES BEFORE THAT TIME - MONTH?

1. JANUARY

2. FEBRUARY

3. MARCH

4. APRIL

5. MAY

6. JUNE

7. JULY

8. AUGUST

9. SEPTEMBER

10. OCTOBER

11. NOVEMBER

12. DECEMBER

DE13381
35b. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW PAIR OF EYEGLASSES OR CONTACT LENSES BEFORE THAT TIME - YEAR?
____ YEAR

DE13382
36. DOES THIS CHILD WEAR A HEARING AID?
1. YES (Go to Q. 37a-b)
2. NO (Go to Q. 40)

DE13383
37a. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW HEARING AID - MONTH?
1. JANUARY
2. FEBRUARY
3. MARCH
4. APRIL
5. MAY
6. JUNE
7. JULY
8. AUGUST
9. SEPTEMBER
10. OCTOBER
11. NOVEMBER
12. DECEMBER

DE13381
VALUE
FREQ
CUM FREQ
%
CUM %
1970
324
1
3.70
3.70
1971
6
7
22.22
25.93
1972
10
17
37.04
62.96
1973
9
26
33.33
96.30
1974
1
27
3.70
100.00

DE13382
VALUE
FREQ
CUM FREQ
%
CUM %
2
351
351
100.00
100.00

DE13383
VALUE
FREQ
CUM FREQ
%
CUM %
.
351
.
.

DE13384	FILE PHCATE
37b. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW HEARING AID - YEAR? _____ YEAR	

DE13385	FILE PHCATE
38. DID THIS CHILD WEAR A HEARING AID BEFORE THAT TIME? 1. YES (Go to Q. 39a-b) 2. NO (Go to Q. 40)	

DE13386	FILE PHCATE
39a. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW HEARING AID BEFORE THAT TIME - MONTH? 1. JANUARY 2. FEBRUARY 3. MARCH 4. APRIL 5. MAY 6. JUNE 7. JULY 8. AUGUST 9. SEPTEMBER 10. OCTOBER 11. NOVEMBER 12. DECEMBER	

DE13384	VALUE	FREQ	CUM FREQ	%	CUM %
.		351	.	.	.
DE13385	VALUE	FREQ	CUM FREQ	%	CUM %
.		351	.	.	.
DE13386	VALUE	FREQ	CUM FREQ	%	CUM %
.		351	.	.	.

DE13387

FILE PHCATE

39b. WHEN WAS THE LAST TIME THIS CHILD GOT A NEW HEARING AID BEFORE THAT TIME - YEAR?

YEAR

DE13541

FILE PHCATE

40. DOES THIS CHILD WEAR BRACES FOR TEETH?

1. YES (Go to Q. 41a-b)

2. NO (Go to Q. 44)

DE13542

FILE PHCATE

41a. WHEN WAS THE LAST TIME THIS CHILD GOT NEW BRACES FOR TEETH - MONTH?

1. JANUARY

2. FEBRUARY

3. MARCH

4. APRIL

5. MAY

6. JUNE

7. JULY

8. AUGUST

9. SEPTEMBER

10. OCTOBER

11. NOVEMBER

12. DECEMBER

DE13387	VALUE	FREQ	CUM FREQ	%	CUM %
		351	.	.	.
DE13541	VALUE	FREQ	CUM FREQ	%	CUM %
	1	17	17	4.84	4.84
	2	334	351	95.16	100.00
DE13542	VALUE	FREQ	CUM FREQ	%	CUM %
	1	337	1	7.14	7.14
	4	1	3	14.29	21.43
	5	2	4	7.14	28.57
	6	1	7	21.43	50.00
	8	3	10	21.43	71.43
	10	1	11	7.14	78.57
	11	2	13	14.29	92.86
	12	1	14	7.14	100.00

DEI3543

FILE PHCATE

41b. WHEN WAS THE LAST TIME THIS CHILD GOT NEW BRACES FOR TEETH - YEAR?
_____ YEAR

DEI3544

FILE PHCATE

42. DID THIS CHILD WEAR BRACES FOR TEETH BEFORE THAT TIME?
1. YES (Go to Q. 43a-b)
2. NO (Go to Q. 44)

DEI3545

FILE PHCATE

43a. WHEN WAS THE LAST TIME THIS CHILD GOT NEW BRACES FOR TEETH BEFORE THAT TIME - MONTH?
1. JANUARY
2. FEBRUARY
3. MARCH
4. APRIL
5. MAY
6. JUNE
7. JULY
8. AUGUST
9. SEPTEMBER
10. OCTOBER
11. NOVEMBER
12. DECEMBER

DEI3543	VALUE	FREQ	CUM FREQ	%	CUM %
	1973	335	5	31.25	31.25
	1974	5	16	68.75	100.00
		11			

DEI3544	VALUE	FREQ	CUM FREQ	%	CUM %
	2	334	17	100.00	100.00
		17			

DEI3545	VALUE	FREQ	CUM FREQ	%	CUM %
	.	351	.	.	.

DE13546 FILE PHCA1E

43b. WHEN WAS THE LAST TIME THIS CHILD GOT NEW BRACES FOR
TEETH BEFORE THAT TIME - YEAR?

_____ YEAR

GENERAL HEALTH

DE13547

FILE PHCA1E

44. IS THIS CHILD UNABLE TO GO TO SCHOOL BECAUSE OF HEALTH?
(CONSIDER NURSERY SCHOOL OR KINDERGARTEN AS "SCHOOL".)

1. YES (Go to Q. 45)
2. NO (Go to Q. 46)
8. DON'T KNOW (Go to Q. 46)

DE13371

45. HOW LONG HAS THIS CHILD BEEN UNABLE TO GO TO SCHOOL
BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH
2. 1 - 3 MONTHS
3. MORE THAN 3 MONTHS

FILE PHCA1E

DE13546	VALUE	FREQ	CUM FREQ	%	CUM %
		351	.	.	.

DE13547	VALUE	FREQ	CUM FREQ	%	CUM %
	1	2	2	0.57	0.57
	2	349	351	99.43	100.00

DE13371	VALUE	FREQ	CUM FREQ	%	CUM %
	1	349	1	50.00	50.00
	3	1	2	50.00	100.00

DE13372	FILE PHCATE				
46.	IS THIS CHILD LIMITED IN THE AMOUNT OR KIND OF SCHOOLWORK (S)HE CAN DO BECAUSE OF HEALTH?				
	1. YES (Go to Q. 47)				
	2. NO (Go to Q. 48)				
	8. DON'T KNOW (Go to Q. 48)				
DE13372	VALUE	FREQ	CUM FREQ	%	CUM %
	1	3	3	0.86	0.86
	2	348	351	99.15	100.00
DE13373	FILE PHCATE				
47.	HOW LONG HAS THIS CHILD BEEN LIMITED IN SCHOOLWORK?				
	1. LESS THAN 1 MONTH				
	2. 1 - 3 MONTHS				
	3. MORE THAN 3 MONTHS				
DE13373	VALUE	FREQ	CUM FREQ	%	CUM %
	3	348	3	100.00	100.00
DE13374	FILE PHCATE				
48.	IS THIS CHILD LIMITED IN THE AMOUNT OR KIND OF OTHER ACTIVITIES (SUCH AS PLAYING, HELPING AROUND THE HOUSE, HOBBIES) BECAUSE OF HEALTH?				
	1. YES (Go to Q. 49)				
	2. NO (Go to Q. 50)				
DE13374	VALUE	FREQ	CUM FREQ	%	CUM %
	1	9	9	2.56	2.56
	2	342	351	97.44	100.00

DE13375	FILE PHCATE
49. HOW LONG HAS THIS CHILD BEEN LIMITED IN OTHER ACTIVITIES?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DE13375	VALUE	FREQ	CUM FREQ	%	CUM %
	3	343	8	100.00	100.00

DE13376	FILE PHCATE
50. DOES THIS CHILD NEED HELP EATING, DRESSING, BATHING, OR USING THE TOILET BECAUSE OF HEALTH?	
1. YES (Go to Q. 51)	
2. NO (Go to Q. 52)	

DE13376	VALUE	FREQ	CUM FREQ	%	CUM %
	1	2	2	0.57	0.57
	2	349	351	99.43	100.00

DE13377	FILE PHCATE
51. HOW LONG HAS THIS CHILD NEEDED HELP BECAUSE OF HEALTH?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DE13377	VALUE	FREQ	CUM FREQ	%	CUM %
	3	349	2	100.00	100.00

<div> DE13391 </div> <div> 52. DOES THIS CHILD HAVE TROUBLE WALKING AS FAR AND AS FAST AS IS USUAL FOR PERSONS OF THE SAME AGE? 1. YES (Go to Q. 53) 2. NO (Go to Q. 54) </div> <div> FILE PHCATE </div>	
<div> DE13392 </div> <div> 53. HOW LONG HAS THIS CHILD HAD TROUBLE WALKING? 1. LESS THAN 1 MONTH 2. 1 - 3 MONTHS 3. MORE THAN 3 MONTHS </div> <div> FILE PHCATE </div>	
<div> DE13393 </div> <div> 54. DOES THIS CHILD HAVE TROUBLE USING PUBLIC TRANSPORTATION BECAUSE OF HEALTH? 1. YES (Go to Q. 55) 2. NO (Go to Q. 56) </div> <div> FILE PHCATE </div>	
<div> DE13391 </div> <div> VALUE </div>	<div> FREQ </div> <div> CUM FREQ </div> <div> % </div> <div> CUM % </div> <div> 1 7 1.99 1.99</div> <div> 2 344 98.01 100.00</div>
<div> DE13392 </div> <div> VALUE </div>	<div> FREQ </div> <div> CUM FREQ </div> <div> % </div> <div> CUM % </div> <div> 3 344 100.00 100.00</div> <div> 7 100.00 100.00</div>
<div> DE13393 </div> <div> VALUE </div>	<div> FREQ </div> <div> CUM FREQ </div> <div> % </div> <div> CUM % </div> <div> 1 2 0.57 0.57</div> <div> 2 349 99.43 100.00</div>

DE13394	FILE	PHCATE
55. HOW LONG HAS THIS CHILD HAD TROUBLE USING PUBLIC TRANSPORTATION BECAUSE OF HEALTH?		
1. LESS THAN 1 MONTH		
2. 1 - 3 MONTHS		
3. MORE THAN 3 MONTHS		

DE13394	VALUE	FREQ	CUM FREQ	%	CUM %
	3	349	2	100.00	100.00

DE13395	FILE	PHCATE
56. DOES THIS CHILD HAVE TROUBLE LIFTING, STOOPING, USING STAIRS OR INCLINES (WALKING UP RAMPS OR HILLS)?		
1. YES (Go to Q. 57)		
2. NO (Go to Q. 58)		

DE13395	VALUE	FREQ	CUM FREQ	%	CUM %
	1	2	5	1.43	1.43
	2	344	349	98.57	100.00

DE13396	FILE	PHCATE
57. HOW LONG HAS THIS CHILD HAD SUCH TROUBLE?		
1. LESS THAN 1 MONTH		
2. 1 - 3 MONTHS		
3. MORE THAN 3 MONTHS		

DE13396	VALUE	FREQ	CUM FREQ	%	CUM %
	3	347	4	100.00	100.00

DEI3397	FILE PHCATE
58. DOES THIS CHILD USE CANES, CRUTCHES, ARTIFICIAL LIMBS, OR BRACES TO WALK?	
1. YES (Go to Q. 59)	
2. NO (Go to Q. 60)	

DEI3551	FILE PHCATE
59. HOW LONG HAS THIS CHILD USED CANES, CRUTCHES, ARTIFICIAL LIMBS, OR BRACES TO WALK?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI3552	FILE PHCATE
60. DOES THIS CHILD NEED HELP TO GO OUTSIDE BECAUSE OF HEALTH?	
1. YES (Go to Q. 61)	
2. NO (Go to Q. 62)	

DEI3397	VALUE	FREQ	CUM FREQ	%	CUM %
	2	1	350	100.00	100.00
		350			

DEI3551	VALUE	FREQ	CUM FREQ	%	CUM %
	.	351	.	.	.

DEI3552	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1	1	0.29	0.29
	2	349	350	99.71	100.00

DEI3553	FILE PHCATE
61. HOW LONG HAS THIS CHILD NEEDED HELP TO GO OUTSIDE?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI3553				
VALUE	FREQ	CUM FREQ	%	CUM %
3	350	1	100.00	100.00

DEI3554	FILE PHCATE
62. IS THIS CHILD IN BED OR CHAIR FOR MOST OR ALL OF THE DAY BECAUSE OF HEALTH?	
1. YES (Go to Q. 63)	
2. NO (Go to Q. 64)	

DEI3554				
VALUE	FREQ	CUM FREQ	%	CUM %
1	1	1	0.29	0.29
2	349	350	99.71	100.00

DEI3555	FILE PHCATE
63. HOW LONG HAS THIS CHILD BEEN IN BED OR CHAIR BECAUSE OF HEALTH?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI3555				
VALUE	FREQ	CUM FREQ	%	CUM %
3	350	1	100.00	100.00

DE13556	FILE PHCATE
64. IS THIS CHILD IN A HOSPITAL OR OTHER MEDICAL FACILITY BECAUSE OF HEALTH?	
1. YES (Go to Q. 65)	
2. NO (Go to Q. 66)	

DE13556	VALUE	FREQ	CUM FREQ	%	CUM %
	2	1	350	100.00	100.00
		350			

DE13557	FILE PHCATE
65. HOW LONG HAS THIS CHILD BEEN IN A HOSPITAL OR MEDICAL FACILITY?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DE13557	VALUE	FREQ	CUM FREQ	%	CUM %
	.	351	.	.	.

DE13651	FILE PHCATE
66. I.D. OF THE PERSON WHO FILLED OUT THIS FORM	

DEI3652	FILE PHCATE	DEI3652 VALUE	FREQ	CUM FREQ	%	CUM %
67. IF THE PERSON WHO WAS ASKED TO FILL THE FORM OUT DID NOT FILL IT OUT ALONE, CIRCLE REASONS FOR HELP.		1	340	6	54.55	54.55
PERSON WHO WAS ASKED TO FILL OUT FORM:		2	1	7	9.09	63.64
1. CAN'T READ WELL ENOUGH		6	4	11	36.36	100.00
2. HAS EYESIGHT PROBLEM						
3. HAS ARTHRITIS OR OTHER WRITING LIMITATION						
4. DOESN'T SPEAK ENGLISH WELL ENOUGH						
5. IS AWAY FROM HOME AND WILL NOT RETURN BEFORE FORM IS DUE						
6. OTHER						

V. CODEBOOK FOR NONDAYTON CHILD ENROLLMENT FORM A

VARIABLE	FILENAME	FILE	PHCANE;	HEADER
	Name of file			
	FILENAME is a unique 6-character code that identifies this file as PHCANE (Medical History Questionnaire, Form A, for children, ages 5-13, from Seattle and Massachusetts enrollment, and South Carolina 3-year, 5-year and PEG enrollment).			

VARIABLE	PERSON	FILE	PHCANE;	HEADER
	Person identifier			
	PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.			

VARIABLE	SITE	FILE	PHCANE;	HEADER
	Site			
	CODES			
	1 - Dayton, Ohio			
	2 - Seattle, Washington			
	3 - Fitchburg, Massachusetts			
	4 - Franklin County, Massachusetts			
	5 - Charleston, South Carolina			
	6 - Georgetown County, South Carolina			
	SITE identifies the participant's place of residence when HIE data were collected.			

FILENAME	VALUE	FREQ	CUM FREQ	%	CUM %
PHCANE		1797	1797	100.00	100.00

SITE	VALUE	FREQ	CUM FREQ	%	CUM %
	2	605	605	33.67	33.67
	3	167	772	9.29	42.96
	4	207	979	11.52	54.48
	5	359	1338	19.98	74.46
	6	459	1797	25.54	100.00

VARIABLE	INSTAT	FILE	PHCANE;	HEADER
Insurance status				
CODES				
1 - Ever insured				
2 - Ever assigned to HMO control group				
3 - Never insured				
INSTAT describes the participant's insurance status in the Health Insurance Experiment.				

INSTAT				
VALUE	FREQ	CUM FREQ	%	CUM %
1	1530	1530	85.14	85.14
2	134	1664	7.46	92.60
3	133	1797	7.40	100.00

VARIABLE	ENRTERM	FILE	PHCANE;	HEADER
Enrollment term				
CODES				
0 - None--person never enrolled				
2 - None--participant in PEG period only				
3 - 3 years				
5 - 5 years				
ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.				

ENRTERM				
VALUE	FREQ	CUM FREQ	%	CUM %
0	13	13	0.72	0.72
2	119	132	6.62	7.35
3	1135	1267	63.16	70.51
5	530	1797	29.49	100.00

SORCIND	VALUE	FREQ	CUM FREQ	%	CUM %
	3	979	316	38.63	38.63
	5	502	818	61.37	100.00

VARIABLE SORCIND FILE PHCANE; HEADER

Source file indicator

CODES

3 - South Carolina 3-year enrollment

5 - South Carolina 5-year and PEG enrollment

SORCIND describes the source file for a participant's data record on this file. In the case of multiple records for a participant this field can be used to determine the origin of a particular record.

VARIABLE DATE FILE PHCANE; HEADER

Date received

DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file is 19751126 to 19781211.

VARIABLE	FINLSTAT	FILE	PHCANE;	HEADER
Final questionnaire status				
CODES				
3 - Not returned; participant deceased				
4 - Not returned; participant withdrawn				
5 - Not returned; participant moved out of country				
6 - Not returned; participant moved/unlocatable				
7 - Not returned; participant refused to complete questionnaire				
8 - Not returned; field period ended				
11 - Completed as received; no follow-up necessary				
21 - Completed after recontact				
31 - Recontact required, but not obtained (if questions were refused in writing on MHQ, recontact was not attempted)				
41 - Corrections made by editors				
51 - Completed with interviewer assistance, by phone or in person				
71 - Recontact required but not attempted due to end of field period				
80 - Questionnaire returned after field period; MHQ blank, no follow-up attempted				
81 - Questionnaire returned after field period; at least one question answered, no follow-up attempted				
FINLSTAT indicates whether a data collection instrument was completed or returned and whether any follow-up efforts were required. Code values with a "1" in the second column indicate documents that are complete or partially complete.				

NOTE: Present for South Carolina 3-year enrollment only.

FINLSTAT	VALUE	FREQ	CUM FREQ	%	CUM %
	8	1481	8	2.53	2.53
	11	262	270	82.91	85.44
	21	38	308	12.03	97.47
	31	2	310	0.63	98.10
	71	6	316	1.90	100.00

-----+
 | HEIGHT AND WEIGHT |
 |-----+
 |-----+

DEI3600	FILE	PHCANE
1a. HOW MUCH DID THIS CHILD WEIGH AT BIRTH?		
_____ POUNDS		

DEI3600 VALUE	FREQ	CUM FREQ	%	CUM %
1	68	1	0.06	0.06
2	1	9	0.46	0.52
3	8	35	1.50	2.02
4	26	90	3.18	5.21
5	55	234	8.33	13.53
6	144	720	28.11	41.64
7	486	1240	30.08	71.72
8	520	1575	19.38	91.09
9	335	1684	6.30	97.40
10	109	1720	2.08	99.48
11	36	1723	0.17	99.65
12	11	1725	0.12	99.77
13	2	1726	0.06	99.83
15	1	1727	0.06	99.88
46	1	1728	0.06	99.94
47	1	1729	0.06	100.00
60	1			

DEI3601	FILE	PHCANE
1b. HOW MUCH DID THIS CHILD WEIGH AT BIRTH? (OUNCES		
OVER LAST WHOLE POUND)		
_____ OUNCES		

DEI3601 VALUE	FREQ	CUM FREQ	%	CUM %
0	95	169	9.93	9.93
1	169	248	4.64	14.57
2	79	374	7.40	21.97
3	126	509	7.93	29.91
4	135	623	6.70	36.60
5	114	701	4.58	41.19
6	78	836	7.93	49.12
7	135	944	6.35	55.46
8	108	1068	7.29	62.75
9	124	1175	6.29	69.04
10	107	1175	4.94	73.97
11	84	1259	4.41	78.38
12	75	1334	5.64	84.02
13	96	1430	4.82	88.84
14	82	1512	5.93	94.77
15	101	1613	4.94	99.71
16	84	1697	0.18	99.88
18	3	1700	0.06	99.94
22	1	1701	0.06	100.00
	1	1702		

DEI3602	FILE PHCANE
2. WAS THIS CHILD BORN PREMATURELY? (THAT IS, EARLY, OR NOT CARRIED AT LEAST 8-1/2 MONTHS.)	
1. YES	
2. NO	
3. DON'T KNOW	

DEI3620	FILE PHCANE
3a. HOW TALL IS THIS CHILD NOW, WITHOUT SHOES ON?	
_____ FEET	

DEI3621	FILE PHCANE
3b. HOW TALL IS THIS CHILD NOW, WITHOUT SHOES ON? (INCHES OVER LAST WHOLE FOOT)	
_____ INCHES	

DEI3602	VALUE	FREQ	CUM FREQ	%	CUM %
1	41	163	163	9.28	9.28
2	1559	1722	1722	88.78	98.06
3	34	1756	1756	1.94	100.00

DEI3620	VALUE	FREQ	CUM FREQ	%	CUM %
0	412	5	5	0.36	0.36
1	5	9	14	0.29	0.65
2	16	25	39	1.16	1.81
3	279	304	343	20.14	21.95
4	756	1060	1403	54.59	76.53
5	317	1377	2780	22.89	99.42
6	5	1382	4162	0.36	99.78
7	1	1383	5545	0.07	99.86
8	1	1384	6929	0.07	99.93
9	1	1385	8314	0.07	100.00

DEI3621	VALUE	FREQ	CUM FREQ	%	CUM %
0	437	167	167	12.28	12.28
1	167	291	458	9.12	21.40
2	124	429	887	10.15	31.54
3	138	552	1439	9.04	40.59
4	123	662	2101	8.09	48.68
5	110	770	2871	7.94	56.62
6	108	880	3751	8.09	64.71
7	110	965	4716	6.25	70.96
8	85	1066	5782	7.43	78.38
9	101	1163	6945	7.13	85.52
	97			(cont.)	

VARIABLE DE13621 (cont.)

VALUE	FREQ	CUM FREQ	%	CUM %
10	111	1274	8.16	93.68
11	80	1354	5.88	99.56
12	1	1355	0.07	99.63
37	1	1356	0.07	99.71
41	1	1357	0.07	99.78
44	1	1358	0.07	99.85
47	1	1359	0.07	99.93
55	1	1360	0.07	100.00

DE13622

DE13622	FILE PHCANE
4. HOW MUCH DOES THIS CHILD WEIGH NOW, WITHOUT HEAVY CLOTHING?	
_____	POUNDS

VALUE	FREQ	CUM FREQ	%	CUM %
9	250	1	0.07	0.07
20	1	2	0.07	0.13
26	1	3	0.07	0.19
30	6	9	0.39	0.58
31	1	10	0.07	0.65
32	1	11	0.07	0.71
33	3	14	0.19	0.91
34	1	15	0.07	0.97
35	22	37	1.42	2.39
36	8	45	0.52	2.91
37	5	50	0.32	3.23
38	13	63	0.84	4.07
39	11	74	0.71	4.78
40	45	119	2.91	7.69
41	13	132	0.84	8.53
42	20	152	1.29	9.83
43	15	167	0.97	10.80
44	7	174	0.45	11.25
45	61	235	3.94	15.19
46	20	255	1.29	16.48
47	15	270	0.97	17.45
48	21	291	1.36	18.81
49	15	306	0.97	19.78
50	71	377	4.59	24.37
51	17	394	1.10	25.47
52	26	420	1.68	27.15
53	10	430	0.65	27.80
54	20	450	1.29	29.09
55	40	490	2.59	31.67
56	17	507	1.10	32.77
57	14	521	0.91	33.68
58	19	540	1.23	34.91

(cont.)

VARIABLE DE I3622 (cont.)

VALUE	FREQ	CUM FREQ	%	CUM %	VALUE	FREQ	CUM FREQ	%	CUM %
59	11	551	0.71	35.62	103	10	1347	0.65	87.07
60	72	623	4.65	40.27	104	8	1355	0.52	87.59
61	8	631	0.52	40.79	105	15	1370	0.97	88.56
62	24	655	1.55	42.34	106	9	1379	0.58	89.14
63	23	678	1.49	43.83	107	9	1388	0.58	89.72
64	14	692	0.91	44.73	108	11	1399	0.71	90.43
65	56	748	3.62	48.35	109	2	1401	0.13	90.56
66	15	763	0.97	49.32	110	19	1420	1.23	91.79
67	11	774	0.71	50.03	111	7	1427	0.45	92.24
68	15	789	0.97	51.00	112	7	1434	0.45	92.70
69	12	801	0.78	51.78	113	5	1439	0.32	93.02
70	53	854	3.43	55.20	114	2	1441	0.13	93.15
71	10	864	0.65	55.85	115	2	1450	0.58	93.73
72	17	881	1.10	56.95	116	1	1451	0.07	93.79
73	11	892	0.71	57.66	117	3	1454	0.19	93.99
74	5	897	0.32	57.98	118	1	1455	0.07	94.05
75	41	938	2.65	60.63	119	3	1458	0.19	94.25
76	14	952	0.91	61.54	120	17	1475	1.10	95.35
77	9	961	0.58	62.12	122	1	1476	0.07	95.41
78	11	972	0.71	62.83	123	5	1481	0.32	95.73
79	12	984	0.78	63.61	125	12	1493	0.78	96.51
80	46	1030	2.97	66.58	126	1	1494	0.07	96.57
81	9	1039	0.58	67.16	128	3	1497	0.19	96.77
82	10	1049	0.65	67.81	129	4	1501	0.26	97.03
83	17	1066	1.10	68.91	130	10	1511	0.65	97.67
84	7	1073	0.45	69.36	132	2	1513	0.13	97.80
85	36	1109	2.33	71.69	133	1	1514	0.07	97.87
86	13	1122	0.84	72.53	134	1	1515	0.07	97.93
87	8	1130	0.52	73.05	135	9	1524	0.58	98.51
88	11	1141	0.71	73.76	137	1	1525	0.07	98.58
89	16	1157	1.03	74.79	139	1	1526	0.07	98.64
90	32	1189	2.07	76.86	140	5	1531	0.32	98.97
91	3	1192	0.19	77.05	142	1	1532	0.07	99.03
92	11	1203	0.71	77.76	143	1	1533	0.07	99.10
93	12	1215	0.78	78.54	145	2	1535	0.13	99.22
94	8	1223	0.52	79.06	150	4	1539	0.26	99.48
95	34	1257	2.20	81.25	160	2	1541	0.13	99.61
96	10	1267	0.65	81.90	170	2	1543	0.13	99.74
97	3	1270	0.19	82.09	175	3	1546	0.19	99.94
98	16	1286	1.03	83.13	203	1	1547	0.07	100.00
99	5	1291	0.32	83.45					
100	32	1323	2.07	85.52					
101	7	1330	0.45	85.97					
102	7	1337	0.45	86.43					

-----+
 | GENERAL HEALTH |
 |-----+-----+

DEI5365	FILE	PHCANE
5.	IN GENERAL, WOULD YOU SAY THIS CHILD'S HEALTH IS EXCELLENT, GOOD, FAIR, OR POOR?	
	1. EXCELLENT	
	2. GOOD	
	3. FAIR	
	4. POOR	

DEI5366	FILE	PHCANE
6.	DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU WORRIED ABOUT THIS CHILD'S HEALTH?	
	1. A GREAT DEAL	
	2. SOMEWHAT	
	3. A LITTLE	
	4. NOT AT ALL	

DEI5367	FILE	PHCANE
7.	DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAS THIS CHILD'S HEALTH CAUSED HIM OR HER?	
	1. A GREAT DEAL	
	2. SOME	
	3. A LITTLE	
	4. NONE AT ALL	

DEI5365	VALUE	FREQ	CUM FREQ	%	CUM %
1	945	9	945	52.85	52.85
2	747	945	1692	41.78	94.63
3	90	1782	1782	5.03	99.66
4	6	1788	1788	0.34	100.00

DEI5366	VALUE	FREQ	CUM FREQ	%	CUM %
1	9	9	9	3.02	3.02
2	54	54	54	10.18	13.20
3	182	182	236	28.69	41.89
4	513	749	749	58.11	100.00
	1039	1788	1788		

DEI5367	VALUE	FREQ	CUM FREQ	%	CUM %
1	15	15	15	1.01	1.01
2	18	18	18	8.98	9.99
3	160	160	178	29.13	39.11
4	519	519	697	60.89	100.00
	1085	1085	1782		

DE15422	VALUE	FREQ	CUM FREQ	%	CUM %
8. DOES THIS CHILD'S HEALTH LIMIT HIM OR HER IN ANY WAY IN USING PUBLIC TRANSPORTATION OR A BICYCLE?					
1. YES (Go to Q. 8a)	1	14	19	1.07	1.07
2. NO (Go to Q. 9)	2	1764	1783	98.93	100.00

DE15423	VALUE	FREQ	CUM FREQ	%	CUM %
8a. HOW LONG HAS THIS CHILD'S HEALTH LIMITED HIM OR HER IN USING PUBLIC TRANSPORTATION OR A BICYCLE?					
1. LESS THAN 1 MONTH	1	1739	33	56.90	56.90
2. 1 - 3 MONTHS	2	33	34	1.72	58.62
3. MORE THAN 3 MONTHS	3	24	58	41.38	100.00

DE15424	VALUE	FREQ	CUM FREQ	%	CUM %
9. DOES THIS CHILD NEED HELP IN GETTING AROUND THE NEIGHBORHOOD BECAUSE OF HEALTH?					
1. YES (Go to Q. 9a)	1	11	10	0.56	0.56
2. NO (Go to Q. 10)	2	1776	1786	99.44	100.00

DEI5425	FILE PHCANE
9a. HOW LONG HAS THE CHILD NEEDED HELP IN GETTING AROUND THE NEIGHBORHOOD BECAUSE OF HEALTH?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI5425	VALUE	FREQ	CUM FREQ	%	CUM %
1	1755	36	36	85.71	85.71
3	6	6	42	14.29	100.00

DEI5426	FILE PHCANE
10. DOES THIS CHILD HAVE TO STAY INDOORS MOST OR ALL OF THE DAY BECAUSE OF HEALTH?	
1. YES (Go to Q. 10a)	
2. NO (Go to Q. 11)	

DEI5426	VALUE	FREQ	CUM FREQ	%	CUM %
1	10	7	7	0.39	0.39
2	1780	6	1787	99.61	100.00

DEI5427	FILE PHCANE
10a. HOW LONG HAS THE CHILD HAD TO STAY INDOORS BECAUSE OF HEALTH?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI5427	VALUE	FREQ	CUM FREQ	%	CUM %
1	1755	37	37	88.10	88.10
2	1	1	38	2.38	90.48
3	4	4	42	9.52	100.00

DEI3554	VALUE	FREQ	CUM FREQ	%	CUM %
	1	10	9	0.50	0.50
	2	1778	1787	99.50	100.00

DEI3555	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1756	33	80.49	80.49
	3	33	41	19.51	100.00
		8			

DEI5428	VALUE	FREQ	CUM FREQ	%	CUM %
	1	11	54	3.02	3.02
	2	1732	1786	96.98	100.00

DEI3554

FILE PHCANE

11. IS THIS CHILD IN BED OR CHAIR FOR MOST OR ALL OF THE DAY BECAUSE OF HEALTH?

1. YES (Go to Q. 11a)

2. NO (Go to Q. 12)

DEI3555

FILE PHCANE

11a. HOW LONG HAS THIS CHILD BEEN IN BED OR CHAIR FOR MOST OR ALL OF THE DAY BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5428

FILE PHCANE

12. DOES THIS CHILD'S HEALTH LIMIT THE KIND OR AMOUNT OF VIGOROUS ACTIVITIES HE OR SHE CAN DO, SUCH AS RUNNING, LIFTING HEAVY OBJECTS OR TAKING PART IN STRENUOUS SPORTS?

1. YES, HEALTH LIMITS THESE ACTIVITIES (Go to Q. 12a)

2. NO (Go to Q. 13)

<div> <div>DEI5429</div> <div>FILE PHCANE</div> <div>12a. HOW LONG HAS THE CHILD'S HEALTH LIMITED THE VIGOROUS ACTIVITIES HE OR SHE CAN DO?</div> <div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div> </div> </div>	
<div> <div>DEI5430</div> <div>FILE PHCANE</div> <div>13. DOES THIS CHILD HAVE TROUBLE EITHER WALKING SEVERAL BLOCKS OR CLIMBING A FEW FLIGHTS OF STAIRS BECAUSE OF HEALTH?</div> <div> <div>1. YES (Go to Q. 13a)</div> <div>2. NO (Go to Q. 14)</div> </div> </div>	
<div> <div>DEI5431</div> <div>FILE PHCANE</div> <div>13a. HOW LONG HAS THE CHILD HAD TROUBLE WALKING SEVERAL BLOCKS OR CLIMBING A FEW FLIGHTS OF STAIRS BECAUSE OF HEALTH?</div> <div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div> </div> </div>	

<div> <div>DEI5429</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>3</div> </div>	<div> <div>FREQ</div> <div>1710</div> <div>34</div> <div>7</div> <div>46</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>34</div> <div>41</div> <div>87</div> </div>	<div> <div>CUM %</div> <div>39.08</div> <div>47.13</div> <div>52.87</div> <div>100.00</div> </div>
<div> <div>DEI5430</div> <div>VALUE</div> <div>1</div> <div>2</div> </div>	<div> <div>FREQ</div> <div>10</div> <div>22</div> <div>1765</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>22</div> <div>1787</div> </div>	<div> <div>CUM %</div> <div>1.23</div> <div>1.23</div> <div>98.77</div> <div>100.00</div> </div>
<div> <div>DEI5431</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>3</div> </div>	<div> <div>FREQ</div> <div>1748</div> <div>26</div> <div>3</div> <div>20</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>26</div> <div>29</div> <div>49</div> </div>	<div> <div>CUM %</div> <div>53.06</div> <div>59.18</div> <div>61.22</div> <div>100.00</div> </div>

DE15432	VALUE	FREQ	CUM FREQ	%	CUM %
14. DOES THIS CHILD HAVE TROUBLE BENDING, LIFTING, OR STOOPING BECAUSE OF HEALTH?					
1. YES (Go to Q. 14a)	1	10	18	1.01	1.01
2. NO (Go to Q. 15)	2	1769	1787	98.99	100.00

DE15433	VALUE	FREQ	CUM FREQ	%	CUM %
14a. HOW LONG HAS THE CHILD HAD TROUBLE BENDING, LIFTING, OR STOOPING?					
1. LESS THAN 1 MONTH	1	1750	24	51.06	51.06
2. 1 - 3 MONTHS	2	2	26	4.26	55.32
3. MORE THAN 3 MONTHS	3	21	47	44.68	100.00

DE15434	VALUE	FREQ	CUM FREQ	%	CUM %
15. BECAUSE OF HEALTH, DOES THIS CHILD HAVE TROUBLE EITHER WALKING ONE BLOCK OR CLIMBING ONE FLIGHT OF STAIRS?					
1. YES (Go to Q. 15a)	1	9	5	0.28	0.28
2. NO (Go to Q. 16)	2	1783	1788	99.72	100.00

DEI5435	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1757	1	65.00	65.00
	2	26	26	2.50	67.50
	3	13	40	32.50	100.00

DEI5436	VALUE	FREQ	CUM FREQ	%	CUM %
	1	10	1	0.22	0.22
	2	4	4	0.22	0.44
		1783	1787	99.78	100.00

DEI5437	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1764	1	57.58	57.58
	2	19	19	3.03	60.61
	3	1	20	39.39	100.00
		13	33		

DEI5435

FILE PHCANE

15a. HOW LONG HAS THE CHILD HAD TROUBLE EITHER WALKING ONE BLOCK OR CLIMBING ONE FLIGHT OF STAIRS?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5436

FILE PHCANE

16. IS THIS CHILD UNABLE TO WALK, UNLESS ASSISTED BY AN ADULT OR BY A CANE, CRUTCHES, ARTIFICIAL LIMB, OR BRACES?

1. YES, UNABLE TO WALK (Go to Q. 16a)

2. NO, NO TROUBLE WALKING (Go to Q. 17)

DEI5437

FILE PHCANE

16a. HOW LONG HAS THE CHILD BEEN UNABLE TO WALK WITHOUT ASSISTANCE?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5372	VALUE	FREQ	CUM FREQ	%	CUM %
	1	11	11	2.63	2.63
	2	1739	1786	97.37	100.00

DEI5373	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1716	1716	41.98	41.98
	2	34	34	2.47	44.44
	3	45	81	55.56	100.00

DEI3372	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	12	1.46	1.46
	2	26	26	98.49	99.94
	3	1758	1785	0.06	100.00

DEI5372	FILE PHCANE
17. DOES HEALTH LIMIT THIS CHILD IN ANY WAY (FROM DOING ANYTHING HE OR SHE WANTS TO DO)?	
1. YES (Go to Q. 17a)	
2. NO (Go to Q. 18)	

DEI5373	FILE PHCANE
17a. HOW LONG HAS THE CHILD'S HEALTH LIMITED HIM OR HER IN DOING THINGS HE OR SHE WANTS TO DO?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI3372	FILE PHCANE
18. IS THIS CHILD UNABLE TO DO CERTAIN KINDS OR AMOUNTS OF SCHOOLWORK BECAUSE OF HEALTH? (CONSIDER KINDERGARTEN OR NURSERY SCHOOL AS SCHOOL.)	
1. YES (Go to Q. 18a)	
2. NO (Go to Q. 19)	
3. DOES NOT GO TO SCHOOL (Go to Q. 19)	

DEI3373

FILE PHCANE

18a. HOW LONG HAS THE CHILD BEEN UNABLE TO DO CERTAIN KINDS OR AMOUNTS OF SCHOOLWORK BECAUSE OF HEALTH?
1. LESS THAN 1 MONTH
2. 1 - 3 MONTHS
3. MORE THAN 3 MONTHS

DEI3547

FILE PHCANE

19. DOES THIS CHILD'S HEALTH KEEP HIM OR HER FROM GOING TO SCHOOL? (CONSIDER KINDERGARTEN OR NURSERY SCHOOL AS SCHOOL.)
1. YES (Go to Q. 19a)
2. NO (Go to Q. 20)

DEI3371

FILE PHCANE

19a. HOW LONG HAS THE CHILD'S HEALTH KEPT HIM OR HER FROM GOING TO SCHOOL?
1. LESS THAN 1 MONTH
2. 1 - 3 MONTHS
3. MORE THAN 3 MONTHS

DEI3373	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1746	1	52.94	52.94
	2	27	28	1.96	54.90
	3	1	51	45.10	100.00
		23			

DEI3547	VALUE	FREQ	CUM FREQ	%	CUM %
	1	14	1	1.57	1.57
	2	28	28	98.37	99.94
	3	1754	1783	0.06	100.00
		1			

DEI3371	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1734	1	73.02	73.02
	2	46	46	6.35	79.37
	3	4	50	20.64	100.00
		13	63		

<p>DE13376</p> <p>VALUE</p> <p>1</p> <p>2</p>	<p>FILE PHCANE</p> <p>20. BECAUSE OF HEALTH, DOES THIS CHILD NEED HELP WITH EATING, DRESSING, BATHING, OR USING THE TOILET?</p> <p>1. YES (Go to Q. 20a)</p> <p>2. NO (Go to Q. 21a)</p>	<p>FREQ</p> <p>12</p> <p>12</p> <p>1773</p>	<p>CUM FREQ</p> <p>12</p> <p>1785</p>	<p>%</p> <p>0.67</p> <p>99.33</p>	<p>CUM %</p> <p>0.67</p> <p>100.00</p>
<p>DE13377</p> <p>VALUE</p> <p>1</p> <p>3</p>	<p>FILE PHCANE</p> <p>20a. HOW LONG HAS THE CHILD NEEDED HELP WITH EATING, DRESSING, BATHING, OR USING THE TOILET?</p> <p>1. LESS THAN 1 MONTH</p> <p>2. 1 - 3 MONTHS</p> <p>3. MORE THAN 3 MONTHS</p>	<p>FREQ</p> <p>1759</p> <p>28</p> <p>10</p>	<p>CUM FREQ</p> <p>28</p> <p>38</p>	<p>%</p> <p>73.68</p> <p>26.32</p>	<p>CUM %</p> <p>73.68</p> <p>100.00</p>
<p>DE15374</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>3</p>	<p>FILE PHCANE</p> <p>21a. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?</p> <p>FLUORIDATED TOOTHPASTE</p> <p>1. YES</p> <p>2. NO</p> <p>3. DON'T KNOW</p>	<p>FREQ</p> <p>24</p> <p>1619</p> <p>128</p> <p>26</p>	<p>CUM FREQ</p> <p>1619</p> <p>1747</p> <p>1773</p>	<p>%</p> <p>91.31</p> <p>7.22</p> <p>1.47</p>	<p>CUM %</p> <p>91.31</p> <p>98.53</p> <p>100.00</p>

+-----+
| FLUORIDES, DIET |
+-----+

DEI5375

FILE PHCANE

21b. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

FLUORIDE TABLETS ON A REGULAR BASIS

1. YES

2. NO

3. DON'T KNOW

DEI5376

FILE PHCANE

21c. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

FLUORIDE MOUTHWASH ON A REGULAR BASIS

1. YES

2. NO

3. DON'T KNOW

DEI5377

FILE PHCANE

21d. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

DID THE CHILD EVER HAVE HIS TEETH PAINTED WITH FLUORIDE BY A DENTIST OR DENTAL ASSISTANT

1. YES

2. NO

3. DON'T KNOW

DEI5375	VALUE	FREQ	CUM FREQ	%	CUM %
	1	47	119	6.80	6.80
	2	1602	1721	91.54	98.34
	3	29	1750	1.66	100.00

DEI5376	VALUE	FREQ	CUM FREQ	%	CUM %
	1	64	160	9.23	9.23
	2	160	1701	88.92	98.15
	3	32	1733	1.85	100.00

DEI5377	VALUE	FREQ	CUM FREQ	%	CUM %
	1	29	902	51.02	51.02
	2	902	1663	43.04	94.06
	3	761	1768	5.94	100.00

DEI5378	FILE PHCANE				
21e. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?					
DOES THE CHILD USE ANY FLUORIDE-VITAMIN PREPARATION					
1. YES					
2. NO					
3. DON'T KNOW					
DEI5378	VALUE	FREQ	CUM FREQ	%	CUM %
1	43	43	43	6.44	6.44
2	113	113	113	91.22	97.66
3	1600	1600	1713	2.34	100.00
	41		1754		
DEI5379	FILE PHCANE				
21f. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?					
FLUORIDE DROPS ON A REGULAR BASIS					
1. YES					
2. NO					
3. DON'T KNOW					
DEI5379	VALUE	FREQ	CUM FREQ	%	CUM %
1	43	43	43	2.11	2.11
2	37	37	37	96.12	98.23
3	1686	1686	1723	1.77	100.00
	31		1754		
DEI5380	FILE PHCANE				
22. HOW OFTEN DOES THIS CHILD EAT SOMETHING IN BETWEEN REGULAR MEALS?					
1. 4 OR MORE TIMES A DAY					
2. 3 TIMES A DAY					
3. ABOUT TWICE A DAY					
4. MAYBE ONCE A DAY					
5. OCCASIONALLY, NOT EVERY DAY					
6. RARELY OR NEVER EATS BETWEEN MEALS					
DEI5380	VALUE	FREQ	CUM FREQ	%	CUM %
1	20	20	20	13.79	13.79
2	245	245	245	21.22	35.00
3	377	377	622	41.14	76.14
4	731	731	1353	16.60	92.74
5	295	295	1648	5.91	98.65
6	105	105	1753	1.35	100.00
	24		1777		

DEI5381

FILE

PHCANE

23a.

DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

SUGAR-COATED CEREAL

1. YES

2. NO

DEI5382

FILE

PHCANE

23b.

DURING THE PAST 24 HOURS DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

COOKIES, CAKE, PIE, DOUGHNUTS

1. YES

2. NO

DEI5383

FILE

PHCANE

23c.

DURING THE PAST 24 HOURS DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

SODA POP, COLA DRINKS

1. YES

2. NO

DEI5381	VALUE	FREQ	CUM FREQ	%	CUM %
	1	29	602	34.05	34.05
	2	1166	1768	65.95	100.00

DEI5382	VALUE	FREQ	CUM FREQ	%	CUM %
	1	25	1260	71.11	71.11
	2	512	1772	28.89	100.00

DEI5383	VALUE	FREQ	CUM FREQ	%	CUM %
	1	25	915	51.64	51.64
	2	857	1772	48.36	100.00

DEI5384

FILE

PHCANE

23d.

DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

PEANUT BUTTER

1. YES

2. NO

DEI5384 VALUE	FREQ	CUM FREQ	%	CUM %
1	27	27	38.98	38.98
2	690	690	61.02	100.00
	1080	1770		

DEI5385

FILE

PHCANE

23e.

DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

JELLY OR HONEY

1. YES

2. NO

DEI5385 VALUE	FREQ	CUM FREQ	%	CUM %
1	36	36	33.67	33.67
2	593	593	66.33	100.00
	1168	1761		

DEI5386

FILE

PHCANE

23f.

DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

RAISINS, FIGS, PRUNES

1. YES

2. NO

DEI5386 VALUE	FREQ	CUM FREQ	%	CUM %
1	38	38	15.63	15.63
2	275	275	84.37	100.00
	1484	1759		

DEI5387

FILE

PHCANE

23g. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

CHEWING GUM

1. YES

2. NO

DEI5387	VALUE	FREQ	CUM FREQ	%	CUM %
	1	31	775	43.88	43.88
	2	991	1766	56.12	100.00

DEI5388

FILE

PHCANE

23h. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

CANDY

1. YES

2. NO

DEI5388	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	902	51.11	51.11
	2	863	1765	48.90	100.00

DEI5390

FILE

PHCANE

23i. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?

SUGAR (TABLE SUGAR)

1. YES

2. NO

DEI5390	VALUE	FREQ	CUM FREQ	%	CUM %
	1	28	829	46.86	46.86
	2	940	1769	53.14	100.00

FILE PHCANE

1. REGULAR MEALS ONLY
2. BETWEEN MEALS ONLY
3. BOTH DURING MEALS AND BETWEEN MEALS
4. DID NOT EAT ANY OF THESE FOODS IN PAST 24 HOURS

FILE PHCANE

MILK (WHOLE MILK, SKIM MILK, OR LOW FAT)

0. NONE
1. ONE TIME
2. TWICE
3. THREE TIMES
4. FOUR OR MORE
5. DON'T KNOW

DE15392	VALUE	FREQ	CUM FREQ	%	CUM %
.		23			
0		115	115	6.48	6.48
1		321	436	18.10	24.58
2		539	975	30.38	54.96
3		490	1465	27.62	82.58
4		285	1750	16.07	98.65
5		24	1774	1.35	100.00

DEI5393	FILE	PHCANE
25b.	DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?	
	CUSTARD	
	0. NONE	
	1. ONE TIME	
	2. TWICE	
	3. THREE TIMES	
	4. FOUR OR MORE	
	5. DON'T KNOW	

DEI5393	VALUE	FREQ	CUM FREQ	%	CUM %
	0	59	1630	93.79	93.79
	1	1630	1689	3.40	97.18
	2	59	1697	0.46	97.64
	3	8	1701	0.23	97.87
	4	3	1704	0.17	98.04
	5	34	1738	1.96	100.00

DEI5394	FILE	PHCANE
25c.	DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?	
	CHEESE	
	0. NONE	
	1. ONE TIME	
	2. TWICE	
	3. THREE TIMES	
	4. FOUR OR MORE	
	5. DON'T KNOW	

DEI5394	VALUE	FREQ	CUM FREQ	%	CUM %
	0	48	905	51.74	51.74
	1	905	1463	31.90	83.65
	2	558	1655	10.98	94.63
	3	192	1689	1.94	96.57
	4	34	1705	0.92	97.48
	5	16	1749	2.52	100.00

DEI5395	FILE	PHCANE
25d.	DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?	
	A MILKSHAKE (OR FRAPPE)	
	0. NONE	
	1. ONE TIME	
	2. TWICE	
	3. THREE TIMES	
	4. FOUR OR MORE	
	5. DON'T KNOW	

DEI5395	VALUE	FREQ	CUM FREQ	%	CUM %
0	47	1585	1585	90.57	90.57
1	112	1697	1697	6.40	96.97
2	16	1713	1713	0.91	97.89
3	1	1714	1714	0.06	97.94
4	5	1719	1719	0.29	98.23
5	31	1750	1750	1.77	100.00

DEI5396	FILE	PHCANE
25e.	DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?	
	A MALTED MILK	
	0. NONE	
	1. ONE TIME	
	2. TWICE	
	3. THREE TIMES	
	4. FOUR OR MORE	
	5. DON'T KNOW	

DEI5396	VALUE	FREQ	CUM FREQ	%	CUM %
0	50	1667	1667	95.42	95.42
1	40	1707	1707	2.29	97.71
2	6	1713	1713	0.34	98.05
3	1	1714	1714	0.06	98.11
4	2	1716	1716	0.11	98.23
5	31	1747	1747	1.77	100.00

IMMUNIZATIONS, SAFETY

DEI3611

26a. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

DPT (DIPHTHERIA, WHOOPING COUGH, AND TETANUS)

1. YES

2. NO

3. DON'T KNOW

FILE PHCANE

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3612

26b. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

POLIO

1. YES

2. NO

3. DON'T KNOW

FILE PHCANE

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3611	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1490			
	2	293	293	95.44	95.44
	3	13	306	4.24	99.67
		1	307	0.33	100.00

DEI3612	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1490			
	2	293	293	95.44	95.44
	3	10	303	3.26	98.70
		4	307	1.30	100.00

DEI3614

FILE PHCANE

26c. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

REGULAR MEASLES

1. YES

2. NO

3. DON'T KNOW

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3615

FILE PHCANE

26d. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

GERMAN MEASLES

1. YES

2. NO

3. DON'T KNOW

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3614	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1492	287	94.10	94.10
	2	287	298	3.61	97.71
	3	11	305	2.30	100.00
		7			

DEI3615	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1494	272	89.77	89.77
	2	272	291	6.27	96.04
	3	19	303	3.96	100.00
		12			

DEI3616

FILE PHCANE

26e. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?
MUMPS

1. YES
2. NO
3. DON'T KNOW

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3617

FILE PHCANE

26f. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?
OTHER, DON'T KNOW WHAT FOR

1. YES
2. NO
3. DON'T KNOW

NOTE: Asked in South Carolina 3-year enrollment only.

DEI5439

FILE PHCANE

27a. SINCE THIS CHILD WAS 4 YEARS OLD, HAS HE OR SHE RECEIVED THIS SHOT OR IMMUNIZATION?
TETANUS BOOSTER

1. YES
2. NO

DEI3616	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1497	1	83.00	83.00
	2	249	249	10.33	93.33
	3	31	280	6.67	100.00
		20	300		

DEI3617	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1540	1	30.35	30.35
	2	78	78	38.91	69.26
	3	100	178	30.74	100.00
		79	257		

DEI5439	VALUE	FREQ	CUM FREQ	%	CUM %
	1	44	1	87.45	87.45
	2	1533	1533	12.55	100.00
		220	1753		

DEI5440	FILE PHCANE
27b. SINCE THIS CHILD WAS 4 YEARS OLD, HAS HE OR SHE RECEIVED THIS SHOT OR IMMUNIZATION?	
POLIO BOOSTER	
1. YES	
2. NO	

DEI5397	FILE PHCANE
28a. HOW MUCH OF THE TIME DOES THIS CHILD USE A SEAT BELT WHEN RIDING IN A CAR OR TRUCK?	
1. ALL OF THE TIME	
2. MOST OF THE TIME	
3. SOME OF THE TIME	
4. A LITTLE OF THE TIME	
5. NONE OF THE TIME	
6. NEVER RIDES IN CAR OR TRUCK	

DEI5441	FILE PHCANE
28b. HOW FAR CAN THIS CHILD SWIM WITHOUT THE HELP OF AN ADULT?	
1. CAN'T SWIM AT ALL	
2. SWIMS LESS THAN 5 FEET	
3. SWIMS 5 TO 15 FEET	
4. SWIMS MORE THAN 15 FEET	

DEI5440	VALUE	FREQ	CUM FREQ	%	CUM %
1	51	1549	1549	88.72	88.72
2	197	1746	1746	11.28	100.00

DEI5397	VALUE	FREQ	CUM FREQ	%	CUM %
1	15	107	107	6.00	6.00
2	107	152	259	8.53	14.53
3	273	532	532	15.32	29.85
4	308	840	840	17.28	47.14
5	923	1763	1763	51.80	98.93
6	19	1782	1782	1.07	100.00

DEI5441	VALUE	FREQ	CUM FREQ	%	CUM %
1	18	756	756	42.50	42.50
2	215	971	971	12.09	54.58
3	264	1235	1235	14.84	69.42
4	544	1779	1779	30.58	100.00

DEI5442	FILE	PHCANE
29.	HOW MUCH OF THE TIME IS THIS CHILD CAREFUL WHEN CROSSING THE STREET OR RIDING A BICYCLE?	
	1. CAREFUL ALL OF THE TIME	
	2. CAREFUL MOST OF THE TIME	
	3. CAREFUL SOME OF THE TIME	
	4. CAREFUL A LITTLE OF THE TIME	
	5. NOT CAREFUL AT ALL	
	6. CHILD DOESN'T CROSS STREET OR RIDE A BIKE	

DEI5442	VALUE	FREQ	CUM FREQ	%	CUM %
1	14	625	625	35.05	35.05
2	929	1554	1554	52.10	87.16
3	165	1719	1719	9.25	96.41
4	40	1759	1759	2.24	98.65
5	20	1779	1779	1.12	99.78
6	4	1783	1783	0.22	100.00

DEI5400	FILE	PHCANE
30.	DO YOU FEEL THAT DOCTORS HAVE SPENT ENOUGH TIME TALKING WITH YOU ABOUT ACCIDENT PREVENTION FOR THIS CHILD?	
	1. THEY'VE SPENT TOO MUCH TIME TALKING ABOUT THIS	
	2. YES, ENOUGH TIME	
	3. NO, NOT ENOUGH TIME	
	4. HAVEN'T TALKED WITH A DOCTOR ABOUT THIS	

DEI5400	VALUE	FREQ	CUM FREQ	%	CUM %
1	18	12	12	0.68	0.68
2	424	436	436	23.83	24.51
3	175	611	611	9.84	34.35
4	1168	1779	1779	65.66	100.00

-----+
 | |
 | LEARNING |
 | |
 +-----+

DE13287	FILE PHCANE
31. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD DONE IN SCHOOL?	
1. NOT IN SCHOOL * 2. VERY WELL, EXCELLENT STUDENT * 3. QUITE WELL, GOOD STUDENT * 4. PRETTY WELL, AVERAGE STUDENT * 5. NOT TOO WELL, BELOW AVERAGE STUDENT (Go to Q. 32) 6. NOT WELL AT ALL, POOR STUDENT (Go to Q. 32)	

*Go to Q. 35 for Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment; Go to Q. 34 for South Carolina 3-year enrollment.

DE15443	FILE PHCANE
32. HAVE YOU OR THIS CHILD EVER SEEN A DOCTOR ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?	
1. YES (Go to Q. 32a) 2. NO (Go to Q. 33)	

DE13287 VALUE	FREQ	CUM FREQ	%	CUM %
1	14	14	4.26	4.26
2	76	90	28.32	32.59
3	505	595	32.70	65.28
4	583	1178	26.47	91.76
5	472	1650	7.24	98.99
6	129	1779	1.01	100.00
	18			

DE15443 VALUE	FREQ	CUM FREQ	%	CUM %
1	1306	1306	12.42	12.42
2	61	1367	87.58	100.00
	430			

DEI5444

FILE

PHCANE

32a.

WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THE CHILD'S PROBLEMS WITH SCHOOL WORK?

1. WITHIN PAST 3 MONTHS

2. 3 - 6 MONTHS AGO

3. 7 - 12 MONTHS AGO

4. MORE THAN 1 YEAR AGO

DEI5444	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1700	27	27.84	27.84
	2	27	38	11.34	39.18
	3	11	44	6.19	45.36
	4	6	97	54.64	100.00
		53			

DEI5445

FILE

PHCANE

33.

HAVE YOU OR THIS CHILD EVER TALKED WITH A TEACHER, OR COUNSELOR, OR SCHOOL NURSE ABOUT THE CHILD'S PROBLEMS WITH SCHOOL WORK?

1. YES (Go to Q. 33a)

2. NO (Go to Q. 34)

DEI5445	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1314	214	44.31	44.31
	2	214	483	55.69	100.00
		269			

DEI5446

FILE

PHCANE

33a.

WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A TEACHER, OR COUNSELOR, OR SCHOOL NURSE ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?

1. WITHIN PAST 3 MONTHS

2. 3 - 6 MONTHS AGO

3. 7 - 12 MONTHS AGO

4. MORE THAN 1 YEAR AGO

DEI5446	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1542	144	56.47	56.47
	2	144	188	17.26	73.73
	3	44	209	8.24	81.96
	4	21	255	18.04	100.00
		46			

DEI5447	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1002	109	13.71	13.71
	2	109	221	14.09	27.80
	3	112	423	25.41	53.21
	4	202	782	45.16	98.37
	5	359	795	1.64	100.00
		13			

DEI5447	FILE PHCANE
34.	DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU BEEN WORRIED OR CONCERNED ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?
	1. A GREAT DEAL
	2. SOMEWHAT
	3. A LITTLE
	4. NOT AT ALL
	5. NOT IN SCHOOL

+-----+
| GETTING ALONG |
+-----+

DEI3294	VALUE	FREQ	CUM FREQ	%	CUM %
	1	15	659	36.98	36.98
	2	659	1379	40.40	77.39
	3	720	1737	20.09	97.48
	4	358	1776	2.19	99.66
	5	39	1782	0.34	100.00
		6			

DEI3294	FILE PHCANE
35.	DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH OTHER CHILDREN?
	1. VERY WELL, NO PROBLEMS
	2. QUITE WELL, HARDLY ANY PROBLEMS
	3. PRETTY WELL, OCCASIONAL PROBLEMS *
	4. NOT TOO WELL, FREQUENT PROBLEMS *
	5. NOT WELL AT ALL, SERIOUS PROBLEMS *

*Go to Q. 36 for Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment.

Two versions of Q. 35a, with differing response values, were asked in different questionnaires. Both versions are presented below.

DEI5878	FILE PHCANE
35a. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD ENJOYED PLAYING WITH OLDER CHILDREN?	
1. VERY MUCH	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3296	FILE PHCANE
35a. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH THE FAMILY?	
1. VERY WELL, NO PROBLEMS	(Go to Q. 35b)
2. QUITE WELL, HARDLY ANY PROBLEMS	(Go to Q. 35b)
3. PRETTY WELL, OCCASIONAL PROBLEMS	(Go to Q. 37)
4. NOT TOO WELL, FREQUENT PROBLEMS	(Go to Q. 37)
5. NOT WELL AT ALL, SERIOUS PROBLEMS	(Go to Q. 37)

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI5878	VALUE	FREQ	CUM FREQ	%	CUM %
1	1489	207	207	67.21	67.21
2	78	285	285	25.33	92.53
3	20	305	305	6.49	99.03
4	3	308	308	0.97	100.00

DEI3296	VALUE	FREQ	CUM FREQ	%	CUM %
1	269	550	550	36.00	36.00
2	706	1256	1256	46.20	82.20
3	251	1507	1507	16.43	98.63
4	16	1523	1523	1.05	99.67
5	5	1528	1528	0.33	100.00

Two versions of Q. 35b, with differing response values, were asked in different questionnaires. Both versions are presented below.

DEI5879	FILE	PHCANE
35b.	DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH ADULTS OUTSIDE THE FAMILY?	
	1. VERY WELL, NO PROBLEMS	
	2. QUITE WELL, HARDLY ANY PROBLEMS	
	3. PRETTY WELL, OCCASIONAL PROBLEMS	
	4. NOT TOO WELL, FREQUENT PROBLEMS	
	5. NOT WELL AT ALL, SERIOUS PROBLEMS	

NOTE: Asked in South Carolina 3-year enrollment only.

DEI3302	FILE	PHCANE
35b.	DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG IN SCHOOL WITH TEACHER AND CLASSMATES? (CONSIDER NURSERY SCHOOL OR KINDERGARTEN AS SCHOOL.)	
	0. NOT IN SCHOOL	(Go to Q. 42)
	1. VERY WELL, NO PROBLEMS	(Go to Q. 42)
	2. QUITE WELL, HARDLY ANY PROBLEMS	(Go to Q. 42)
	3. PRETTY WELL, OCCASIONAL PROBLEMS	(Go to Q. 38)
	4. NOT TOO WELL, FREQUENT PROBLEMS	(Go to Q. 38)
	5. NOT WELL AT ALL, SERIOUS PROBLEMS	(Go to Q. 38)

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI5879	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1490	208	67.75	67.75
	2	208	289	26.38	94.14
	3	81	303	4.56	98.70
	4	14	305	0.65	99.35
	5	2	307	0.65	100.00

DEI3302	VALUE	FREQ	CUM FREQ	%	CUM %
	0	403	43	3.09	3.09
	1	43	939	64.28	67.36
	2	896	1310	26.61	93.97
	3	371	1386	5.45	99.43
	4	76	1388	0.14	99.57
	5	6	1394	0.43	100.00

DEI5448	FILE PHCANE
36.	DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH THE FAMILY?
	1. VERY WELL, NO PROBLEMS
	2. QUITE WELL, HARDLY ANY PROBLEMS
	3. PRETTY WELL, OCCASIONAL PROBLEMS
	4. NOT TOO WELL, FREQUENT PROBLEMS
	5. NOT WELL AT ALL, SERIOUS PROBLEMS

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI5449	FILE PHCANE
37.	DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG IN SCHOOL WITH TEACHER AND CLASSMATES? (CONSIDER NURSERY SCHOOL OR KINDERGARTEN AS SCHOOL.)
	0. NOT IN SCHOOL
	1. VERY WELL, NO PROBLEMS
	2. QUITE WELL, HARDLY ANY PROBLEMS
	3. PRETTY WELL, OCCASIONAL PROBLEMS
	4. NOT TOO WELL, FREQUENT PROBLEMS
	5. NOT WELL AT ALL, SERIOUS PROBLEMS

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI5448	VALUE	FREQ	CUM FREQ	%	CUM %
1	1158	147	147	23.01	23.01
2	214	214	361	33.49	56.50
3	253	253	614	39.59	96.09
4	19	19	633	2.97	99.06
5	6	6	639	0.94	100.00

DEI5449	VALUE	FREQ	CUM FREQ	%	CUM %
0	1054	26	26	3.50	3.50
1	316	316	342	42.53	46.03
2	230	230	572	30.96	76.99
3	142	142	714	19.11	96.10
4	21	21	735	2.83	98.92
5	8	8	743	1.08	100.00

DEI5450

FILE PHCANE

38. HAVE YOU OR THIS CHILD EVER SEEN A DOCTOR ABOUT THIS CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?
1. YES (Go to Q. 38a)
2. NO (Go to Q. 39)
* 3. THIS CHILD HAS NO SERIOUS PROBLEMS GETTING ALONG WITH OTHERS (Go to Q. 39)

*This response choice appears in South Carolina 3-year enrollment only.

DEI5451

FILE PHCANE

38a. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THE CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?
1. WITHIN PAST 3 MONTHS
2. 3 - 6 MONTHS AGO
3. 7 - 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO

DEI5452

FILE PHCANE

39. HAVE YOU OR THIS CHILD EVER SEEN A SOCIAL WORKER, OR PSYCHOLOGIST, OR SCHOOL COUNSELOR OR SCHOOL NURSE ABOUT THIS CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?
1. YES (Go to Q. 39a)
2. NO (Go to Q. 40)

DEI5450	VALUE	FREQ	CUM FREQ	%	CUM %
	1	763	49	4.74	4.74
	2	863	912	83.46	88.20
	3	122	1034	11.80	100.00

DEI5451	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1707	26	28.89	28.89
	2	26	33	7.78	36.67
	3	7	39	6.67	43.33
	4	51	90	56.67	100.00

DEI5452	VALUE	FREQ	CUM FREQ	%	CUM %
	1	749	91	8.68	8.68
	2	957	1048	91.32	100.00

DEI5453	FILE	PHCANE
39a.	WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A SOCIAL WORKER, OR PSYCHOLOGIST, OR SCHOOL COUNSELOR OR SCHOOL NURSE ABOUT THESE PROBLEMS?	
	1. WITHIN PAST 3 MONTHS	
	2. 3 - 6 MONTHS AGO	
	3. 7 - 12 MONTHS AGO	
	4. MORE THAN 1 YEAR AGO	

DEI5453	VALUE	FREQ	CUM FREQ	%	CUM %
1	1669	48	48	37.50	37.50
2	15	63	111	11.72	49.22
3	7	70	181	5.47	54.69
4	58	128	309	45.31	100.00

DEI5454	FILE	PHCANE
40.	IS THIS CHILD TAKING ANY MEDICATIONS, SUCH AS RITALIN, WHICH HELPS HIM GET ALONG WITH OTHERS?	
	1. YES	
	2. NO	

DEI5454	VALUE	FREQ	CUM FREQ	%	CUM %
1	745	12	12	1.14	1.14
2	1040	1052	1064	98.86	100.00

DEI3303	FILE	PHCANE
41.	DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU BEEN WORRIED OR CONCERNED ABOUT THIS CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?	
	1. A GREAT DEAL	
	2. SOMEWHAT	
	3. A LITTLE	
	4. NOT AT ALL	

DEI3303	VALUE	FREQ	CUM FREQ	%	CUM %
1	747	33	33	3.14	3.14
2	83	116	149	7.91	11.05
3	235	351	500	22.38	33.43
4	699	1050	1550	66.57	100.00

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 | GENERAL WELL-BEING |
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DEI5455	FILE	PHCANE
42.	HOW MUCH OF THE TIME DID THIS CHILD SEEM TO FEEL LONELY DURING THE PAST MONTH?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. A GOOD BIT OF THE TIME	
	4. SOME OF THE TIME	
	5. A LITTLE OF THE TIME	
	6. NONE OF THE TIME	

DEI5455	VALUE	FREQ	CUM FREQ	%	CUM %
1	16	16	16	0.28	0.28
2	5	5	21	0.79	1.07
3	14	14	35	1.18	2.25
4	21	21	56	10.89	13.14
5	194	194	250	36.50	49.64
6	650	650	900	50.37	100.00
	897	897			

DEI5456	FILE	PHCANE
43.	HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO FEEL RELAXED AND FREE OF TENSION?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. A GOOD BIT OF THE TIME	
	4. SOME OF THE TIME	
	5. A LITTLE OF THE TIME	
	6. NONE OF THE TIME	

DEI5456	VALUE	FREQ	CUM FREQ	%	CUM %
1	10	10	10	26.19	26.19
2	468	468	478	51.04	77.22
3	912	912	1390	10.30	87.52
4	184	184	1574	6.77	94.29
5	121	121	1695	2.46	96.75
6	44	44	1739	3.25	100.00
	58	58			

DEI5457	FILE	PHCANE	VALUE	FREQ	CUM FREQ	%	CUM %
44.	DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD GENERALLY SEEM TO ENJOY THE THINGS THAT HE OR SHE DID?		1	10	10	30.44	30.44
			2	544	544	57.02	87.47
			3	1019	1563	7.28	94.74
			4	130	1693	3.69	98.43
			5	66	1759	0.56	98.99
			6	10	1769	1.01	100.00
				18	1787		
DEI5458	FILE	PHCANE	VALUE	FREQ	CUM FREQ	%	CUM %
45.	HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE DEPRESSED (DOWNHEARTED OR BLUE)?		1	9	9	0.28	0.28
			2	5	14	1.01	1.29
			3	18	23	0.78	2.07
			4	14	37	6.38	8.45
			5	114	151	39.26	47.71
			6	702	853	52.29	100.00
				935	1788		

DEI5459	FILE PHCANE
46.	HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE ABLE TO RELAX WITHOUT DIFFICULTY?
	1. ALL OF THE TIME
	2. MOST OF THE TIME
	3. A GOOD BIT OF THE TIME
	4. SOME OF THE TIME
	5. A LITTLE OF THE TIME
	6. NONE OF THE TIME

DEI5459	VALUE	FREQ	CUM FREQ	%	CUM %
1	10	647	647	36.21	36.21
2	793	1440	1440	44.38	80.58
3	119	1559	1559	6.66	87.24
4	104	1663	1663	5.82	93.06
5	40	1703	1703	2.24	95.30
6	84	1787	1787	4.70	100.00

DEI5460	FILE PHCANE
47.	HOW MUCH DID THIS CHILD SEEM TO BE BOTHERED BY NERVOUSNESS OR "NERVES", DURING THE PAST MONTH?
	1. EXTREMELY - TO THE POINT WHERE HE OR SHE COULD NOT GO TO SCHOOL OR DO USUAL ACTIVITIES
	2. VERY MUCH BOTHERED
	3. BOTHERED QUITE A BIT BY NERVES
	4. BOTHERED SOME, ENOUGH TO NOTICE
	5. BOTHERED JUST A LITTLE BY NERVES
	6. NOT BOTHERED AT ALL BY NERVES

DEI5460	VALUE	FREQ	CUM FREQ	%	CUM %
1	11	10	10	0.56	0.56
2	10	8	18	0.45	1.01
3	15	33	33	0.84	1.85
4	87	120	120	4.87	6.72
5	336	456	456	18.81	25.53
6	1330	1786	1786	74.47	100.00

DEI5461	VALUE	FREQ	CUM FREQ	%	CUM %
	1	9	15	0.84	0.84
	2	15	48	1.85	2.69
	3	33	125	4.31	6.99
	4	77	381	14.32	21.31
	5	256	1092	39.77	61.07
	6	711	1788	38.93	100.00
		696			

DEI5462	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	1	0.06	0.06
	2	1	21	1.12	1.18
	3	20	60	2.19	3.36
	4	39	294	13.11	16.47
	5	234	1062	43.03	59.50
	6	768	1785	40.50	100.00
		723			

DEI5463	VALUE	FREQ	CUM FREQ	%	CUM %
	1	11	1	16.97	16.97
	2	303	303	60.25	77.21
	3	1076	1379	12.82	90.03
	4	229	1608	6.83	96.87
	5	122	1730	1.34	98.21
	6	24	1754	1.79	100.00
		32	1786		

DEI5461	FILE PHCANE
48.	DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD SEEM TO BE RESTLESS, FIDGETY, OR IMPATIENT?
	1. ALL OF THE TIME
	2. MOST OF THE TIME
	3. A GOOD BIT OF THE TIME
	4. SOME OF THE TIME
	5. A LITTLE OF THE TIME
	6. NONE OF THE TIME

DEI5462	FILE PHCANE
49.	DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD SEEM TO BE MOODY OR TO BROOD ABOUT THINGS?
	1. ALL OF THE TIME
	2. MOST OF THE TIME
	3. A GOOD BIT OF THE TIME
	4. SOME OF THE TIME
	5. A LITTLE OF THE TIME
	6. NONE OF THE TIME

DEI5463	FILE PHCANE
50.	HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE CHEERFUL AND LIGHTHEARTED?
	1. ALL OF THE TIME
	2. MOST OF THE TIME
	3. A GOOD BIT OF THE TIME
	4. SOME OF THE TIME
	5. A LITTLE OF THE TIME
	6. NONE OF THE TIME

DEI5464	FILE	PHCANE
51.	DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE ANXIOUS OR WORRIED?	
	1.	YES, EXTREMELY SO, TO THE POINT OF BEING SICK OR ALMOST SICK
	2.	YES, VERY MUCH SO
	3.	YES, QUITE A BIT
	4.	YES, SOME
	5.	YES, A LITTLE BIT
	6.	NO, NOT AT ALL

DEI5464	VALUE	FREQ	CUM FREQ	%	CUM %
1	10	7	7	0.39	0.39
2	10	17	17	0.56	0.95
3	22	39	39	1.23	2.18
4	115	154	154	6.44	8.62
5	523	677	677	29.27	37.89
6	1110	1787	1787	62.12	100.00

DEI5465	FILE	PHCANE
52.	DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD SEEM TO BE A HAPPY PERSON?	
	1.	ALL OF THE TIME
	2.	MOST OF THE TIME
	3.	A GOOD BIT OF THE TIME
	4.	SOME OF THE TIME
	5.	A LITTLE OF THE TIME
	6.	NONE OF THE TIME

DEI5465	VALUE	FREQ	CUM FREQ	%	CUM %
1	12	406	406	22.75	22.75
2	1107	1513	1513	62.02	84.76
3	166	1679	1679	9.30	94.06
4	73	1752	1752	4.09	98.15
5	16	1768	1768	0.90	99.05
6	17	1785	1785	0.95	100.00

DEI5466	VALUE	FREQ	CUM FREQ	%	CUM %
	1	15	501	28.11	28.11
	2	501	1451	53.31	81.43
	3	950	1587	7.63	89.06
	4	136	1704	6.57	95.62
	5	117	1753	2.75	98.37
	6	49	1782	1.63	100.00
		29			

DEI5401	VALUE	FREQ	CUM FREQ	%	CUM %
	1	22	1705	96.06	96.06
	2	1705	1750	2.54	98.59
	3	45	1775	1.41	100.00
		25			

DEI5466	FILE PHCANE
53. HOW OFTEN DURING THE PAST MONTH DID THIS CHILD SEEM TO WAKE UP FEELING FRESH AND RESTED?	
1. ALL OF THE TIME 2. MOST OF THE TIME 3. A GOOD BIT OF THE TIME 4. SOME OF THE TIME 5. A LITTLE OF THE TIME 6. NONE OF THE TIME	

+-----+
 | SYMPTOMS LIST |
 +-----+

DEI5401	FILE PHCANE
54a. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?	
CHICKEN POX	
1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR	

DEI5402	FILE PHCANE					
54b.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?					
	STOMACH ACHE, WITHOUT VOMITING, FOR LESS THAN 24 HOURS					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					
DEI5402	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	19	1265	71.15	71.15	
	2	1265	1744	26.94	98.09	
	3	34	1778	1.91	100.00	
DEI5403	FILE PHCANE					
54c.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?					
	A STOMACH "FLU" OR VIRUS, WITH VOMITING OR DIARRHEA LASTING AT LEAST 2 DAYS					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					
DEI5403	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	14	1652	92.65	92.65	
	2	1652	1753	5.67	98.32	
	3	30	1783	1.68	100.00	

DEI5404

FILE PHCANE

54d. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

AN EAR INFECTION OR EARACHE WITH FEVER

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5404 VALUE	FREQ	CUM FREQ	%	CUM %
1	19	1655	93.08	93.08
2	69	1724	3.88	96.96
3	54	1778	3.04	100.00

DEI5405

FILE PHCANE

54e. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

AN INFECTION ON THE SKIN WITHOUT FEVER

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5405 VALUE	FREQ	CUM FREQ	%	CUM %
1	23	1661	93.63	93.63
2	80	1741	4.51	98.14
3	33	1774	1.86	100.00

DEI5406

FILE PHCANE

54f. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

SORE THROAT WITH HIGH FEVER, OR TONSILLITIS

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5406 VALUE	FREQ	CUM FREQ	%	CUM %
1	15	1627	91.30	91.30
2	90	1717	5.05	96.35
3	65	1782	3.65	100.00

DEI5407	FILE PHCANE
54g.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?
	COUGH WITH A FEVER FOR AT LEAST 3 DAYS
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5407	VALUE	FREQ	CUM FREQ	%	CUM %
1	19	1610	1610	90.55	90.55
2	118	1728	1728	6.64	97.19
3	50	1778	1778	2.81	100.00

DEI5408	FILE PHCANE
54h.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?
	ALLERGIES (SUCH AS TO GRASS OR CERTAIN FOODS) WITHOUT ASTHMA
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5408	VALUE	FREQ	CUM FREQ	%	CUM %
1	13	1643	1643	92.10	92.10
2	111	1754	1754	6.22	98.32
3	30	1784	1784	1.68	100.00

DEI5409

FILE PHCANE

54i. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

DIARRHEA (LOOSE BOWEL MOVEMENTS) LASTING FOR AT LEAST 3 DAYS

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5410

FILE PHCANE

54j. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

POOR EATING HABITS

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5409	VALUE	FREQ	CUM FREQ	%	CUM %
1	14	1728	1728	96.92	96.92
2	51	1779	1779	2.86	99.78
3	4	1783	1783	0.22	100.00

DEI5410	VALUE	FREQ	CUM FREQ	%	CUM %
1	16	1556	1556	87.37	87.37
2	219	1775	1775	12.30	99.66
3	6	1781	1781	0.34	100.00

DE15467	VALUE	FREQ	CUM FREQ	%	CUM %
	1	16	1628	91.41	91.41
	2	138	1766	7.75	99.16
	3	15	1781	0.84	100.00

DE15467

FILE PHCANE

54k. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

PROBLEMS DOING SCHOOLWORK OR PARTICIPATING IN SCHOOL ACTIVITIES

1. NO, DID NOT HAVE THIS
 2. HAD IT, BUT DID NOT SEE DOCTOR
 3. HAD IT, AND SAW DOCTOR

DE15412	VALUE	FREQ	CUM FREQ	%	CUM %
	1	17	1776	99.78	99.78
	2	2	1778	0.11	99.89
	3	2	1780	0.11	100.00

DE15412

FILE PHCANE

54l. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

CONVULSION OR FIT (SEIZURE)

1. NO, DID NOT HAVE THIS
 2. HAD IT, BUT DID NOT SEE DOCTOR
 3. HAD IT, AND SAW DOCTOR

DEI5413

FILE PHCANE

54m.

DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

NOSEBLEED

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5413	VALUE	FREQ	CUM FREQ	%	CUM %
	1	22	1609	90.65	90.65
	2	1609	1758	8.39	99.04
	3	17	1775	0.96	100.00

DEI5414

FILE PHCANE

54n.

DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

A COLD OR RUNNY NOSE WITHOUT FEVER

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5414	VALUE	FREQ	CUM FREQ	%	CUM %
	1	16	1200	67.38	67.38
	2	1200	1742	30.43	97.81
	3	39	1781	2.19	100.00

DEI5415

FILE PHCANE

54o.

DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

HEAD INJURY, WITH LOSS OF CONSCIOUSNESS OR VOMITING

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5415	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	1778	99.61	99.61
	2	1778	1781	0.17	99.78
	3	4	1785	0.22	100.00

DE15468	VALUE	FREQ	CUM FREQ	%	CUM %
1	15	1756	1756	98.54	98.54
2	18	1774	1774	1.01	99.55
3	8	1782	1782	0.45	100.00

HEALTH PERCEPTIONS

DE15416

FILE PHICANE

55a. INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE
FOR THIS CHILD.

THIS CHILD'S HEALTH IS EXCELLENT.

5. DEFINITELY TRUE
4. MOSTLY TRUE
3. DON'T KNOW
2. MOSTLY FALSE
1. DEFINITELY FALSE

DE15416	VALUE	FREQ	CUM FREQ	%	CUM %
	1	10	10	0.34	0.34
	2	6	16	2.07	2.41
	3	37	43	4.70	7.11
	4	84	127	44.82	51.93
	5	801	928	48.07	100.00
		859	1787		

DEI5417	FILE	PHCANE
55b.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.	
	THIS CHILD WAS SO SICK ONCE I THOUGHT HE OR SHE MIGHT DIE.	
	5. DEFINITELY TRUE	
	4. MOSTLY TRUE	
	3. DON'T KNOW	
	2. MOSTLY FALSE	
	1. DEFINITELY FALSE	

DEI5417	VALUE	FREQ	CUM FREQ	%	CUM %
1	1423	12	1423	79.72	79.72
2	132	1423	1555	7.40	87.12
3	24	132	1579	1.35	88.46
4	74	24	1653	4.15	92.61
5	132	74	1785	7.40	100.00

DEI5418	FILE	PHCANE
55c.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.	
	THIS CHILD SEEMS TO RESIST ILLNESS VERY WELL.	
	5. DEFINITELY TRUE	
	4. MOSTLY TRUE	
	3. DON'T KNOW	
	2. MOSTLY FALSE	
	1. DEFINITELY FALSE	

DEI5418	VALUE	FREQ	CUM FREQ	%	CUM %
1	11	11	11	3.25	3.25
2	58	58	187	7.22	10.47
3	129	129	304	6.55	17.02
4	117	117	1251	53.02	70.05
5	947	947	1786	29.96	100.00

DEI5419	FILE	PHCANE
55d.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.	
	THIS CHILD SEEMS TO BE LESS HEALTHY THAN OTHER CHILDREN I KNOW.	
	5. DEFINITELY TRUE	
	4. MOSTLY TRUE	
	3. DON'T KNOW	
	2. MOSTLY FALSE	
	1. DEFINITELY FALSE	

DEI5419	VALUE	FREQ	CUM FREQ	%	CUM %
1	16	1107	1107	62.16	62.16
2	398	1505	1505	22.35	84.50
3	162	1667	1667	9.10	93.60
4	75	1742	1742	4.21	97.81
5	39	1781	1781	2.19	100.00

DEI5420	FILE	PHCANE
55e.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.	
	THIS CHILD HAS NEVER BEEN SERIOUSLY ILL.	
	5. DEFINITELY TRUE	
	4. MOSTLY TRUE	
	3. DON'T KNOW	
	2. MOSTLY FALSE	
	1. DEFINITELY FALSE	

DEI5420	VALUE	FREQ	CUM FREQ	%	CUM %
1	13	345	345	19.34	19.34
2	191	536	536	10.71	30.05
3	29	565	565	1.63	31.67
4	349	914	914	19.56	51.23
5	870	1784	1784	48.77	100.00

DEI5421	VALUE	FREQ	CUM FREQ	%	CUM %
55f.	1	10	10	30.50	30.50
	2	545	545	48.24	78.74
	3	862	1407	6.38	85.12
	4	114	1521	12.26	97.37
	5	219	1740	2.63	100.00
		47	1787		

DEI5498	VALUE	FREQ	CUM FREQ	%	CUM %
56a.	1	1491	132	43.14	43.14
	2	132	233	33.01	76.14
	3	101	279	15.03	91.18
	4	46	283	1.31	92.48
	5	4	298	4.90	97.39
	6	15	306	2.61	100.00
		8			

DEI5499	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1490	52	16.94	16.94
	2	52	109	18.57	35.51
	3	130	239	42.35	77.85
	4	31	270	10.10	87.95
	5	28	298	9.12	97.07
	6	9	307	2.93	100.00

DEI5506	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1498	90	30.10	30.10
	2	90	176	28.76	58.86
	3	86	259	27.76	86.62
	4	83	279	6.69	93.31
	5	20	291	4.01	97.32
	6	12	299	2.68	100.00
		8			

DEI5564	FILE	PHCANE
56d.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.	
	DISOBEDIENT AT HOME	
	6. ALWAYS	
	5. VERY OFTEN	
	4. FAIRLY OFTEN	
	3. SOMETIMES	
	2. ALMOST NEVER	
	1. NEVER	

DEI5564	VALUE	FREQ	CUM FREQ	%	CUM %
1	1491	81	81	26.47	26.47
2	98	179	179	32.03	58.50
3	107	286	286	34.97	93.46
4	8	294	294	2.61	96.08
5	8	302	302	2.61	98.69
6	4	306	306	1.31	100.00

DEI5573	FILE	PHCANE
56e.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.	
	LIKES TO BE ALONE	
	6. ALWAYS	
	5. VERY OFTEN	
	4. FAIRLY OFTEN	
	3. SOMETIMES	
	2. ALMOST NEVER	
	1. NEVER	

DEI5573	VALUE	FREQ	CUM FREQ	%	CUM %
1	1492	114	114	37.38	37.38
2	82	196	196	26.89	64.26
3	90	286	286	29.51	93.77
4	12	298	298	3.93	97.71
5	6	304	304	1.97	99.67
6	1	305	305	0.33	100.00

DEI5576	VALUE	FREQ	CUM FREQ	%	CUM %
56f.	1	1490	134	43.65	43.65
	2	134	240	34.53	78.18
	3	106	296	18.24	96.42
	4	56	300	1.30	97.72
	5	4	305	1.63	99.35
	6	5	307	0.65	100.00
		2			

DEI5576	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1490	134	43.65	43.65
	2	134	240	34.53	78.18
	3	106	296	18.24	96.42
	4	56	300	1.30	97.72
	5	4	305	1.63	99.35
	6	5	307	0.65	100.00

DEI5579	VALUE	FREQ	CUM FREQ	%	CUM %
56g.	1	1493	142	46.71	46.71
	2	142	253	36.51	83.22
	3	111	285	10.53	93.75
	4	32	286	0.33	94.08
	5	1	293	2.30	96.38
	6	11	304	3.62	100.00

DEI5579	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1493	142	46.71	46.71
	2	142	253	36.51	83.22
	3	111	285	10.53	93.75
	4	32	286	0.33	94.08
	5	1	293	2.30	96.38
	6	11	304	3.62	100.00

DEI5610	FILE	PHCANE
56j.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.	
	SPEECH PROBLEMS (E.G., STUTTERING, HARD TO UNDERSTAND)	
	6. ALWAYS	
	5. VERY OFTEN	
	4. FAIRLY OFTEN	
	3. SOMETIMES	
	2. ALMOST NEVER	
	1. NEVER	

DEI5610	VALUE	FREQ	CUM FREQ	%	CUM %
1	1490	248	248	80.78	80.78
2	30	278	278	9.77	90.55
3	21	299	299	6.84	97.39
5	5	304	304	1.63	99.02
6	3	307	307	0.98	100.00

DEI5611	FILE	PHCANE
56k.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.	
	STEALS AT HOME	
	6. ALWAYS	
	5. VERY OFTEN	
	4. FAIRLY OFTEN	
	3. SOMETIMES	
	2. ALMOST NEVER	
	1. NEVER	

DEI5611	VALUE	FREQ	CUM FREQ	%	CUM %
1	1491	268	268	87.58	87.58
2	22	290	290	7.19	94.77
3	12	302	302	3.92	98.69
4	2	304	304	0.65	99.35
6	2	306	306	0.65	100.00

DEI5612

FILE PHCANE

561. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

STEALS OUTSIDE HOME

6. ALWAYS

5. VERY OFTEN

4. FAIRLY OFTEN

3. SOMETIMES

2. ALMOST NEVER

1. NEVER

DEI5612	VALUE	FREQ	CUM FREQ	%	CUM %
1	1492	284	284	93.12	93.12
2	284	14	298	4.59	97.71
3	5	303	303	1.64	99.34
5	1	304	304	0.33	99.67
6	1	305	305	0.33	100.00

DEI5633

FILE PHCANE

56m. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

STUBBORN, SULLEN OR IRRITABLE

6. ALWAYS

5. VERY OFTEN

4. FAIRLY OFTEN

3. SOMETIMES

2. ALMOST NEVER

1. NEVER

DEI5633	VALUE	FREQ	CUM FREQ	%	CUM %
1	1492	127	127	41.64	41.64
2	78	205	205	25.57	67.21
3	85	290	290	27.87	95.08
4	10	300	300	3.28	98.36
5	5	305	305	1.64	100.00

DE15634	VALUE	FREQ	CUM FREQ	%	CUM %
1	1493	143	143	47.04	47.04
2	143	215	358	70.72	70.72
3	72	289	647	83.44	83.44
4	74	9	656	95.07	95.07
5	9	298	954	98.03	98.03
6	3	301	1255	99.01	99.01
	3	304	1258	100.00	100.00

DEI5635	VALUE	FREQ	CUM FREQ	%	CUM %
1	1491	207	207	67.65	67.65
2	50	257	257	16.34	83.99
3	36	293	293	11.77	95.75
4	5	298	298	1.63	97.39
5	5	303	303	1.63	99.02
6	3	306	306	0.98	100.00

- 119 -

DEI5285	FILE	PHCANE
57.	DID THE PERSON WHO WAS ASKED TO FILL OUT THE QUESTIONNAIRE DO IT, OR DID SOMEONE ELSE FILL IT OUT?	
	1. PERSON WHO WAS ASKED	(Go to Q. 57a)
	2. SOMEONE ELSE FILLED IT OUT	(Go to Q. 57b)

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI5477	FILE	PHCANE
57a.	DID THE PERSON WHO WAS ASKED TO FILL OUT THE QUESTIONNAIRE DO IT WITHOUT ANY HELP, WITH ONLY A LITTLE HELP, WITH SOME HELP, OR WITH A LOT OF HELP?	
	1. WITHOUT ANY HELP	
	2. WITH ONLY A LITTLE HELP	
	3. WITH SOME HELP	
	4. WITH A LOT OF HELP	(HELP WITH MORE THAN HALF OF THE QUESTIONNAIRE)

NOTE: Asked in Massachusetts enrollment only.

DEI5285	VALUE	FREQ	CUM FREQ	%	CUM %
1	1346	332	1346	91.88	91.88
2	1465	119	1465	8.12	100.00

DEI5477	VALUE	FREQ	CUM FREQ	%	CUM %
1	1332	1332	1332	65.16	65.16
2	303	303	303	12.04	77.20
3	56	56	359	5.59	82.80
4	26	26	385	17.20	100.00
	80	80	465		

DEI5286

FILE PHCANE

57b. WHAT IS THE MAIN REASON THE PERSON WHO WAS ASKED DID NOT FILL IT OUT?

1. CAN'T READ WELL ENOUGH

2. HAS POOR EYESIGHT

3. HAS TROUBLE WRITING

4. TROUBLE UNDERSTANDING ENGLISH

5. FORM IS TOO COMPLICATED

6. IS AWAY FROM HOME

7. SOME OTHER REASON

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI2514

FILE PHCANE

I.D. OF HIE PARTICIPANT WHO FILLED OUT THIS FORM

DEI9216

FILE PHCANE

COMPLETED BY:

1. INFORMATION PROVIDED BY CORRECT RESPONDENT (14+=SUBJECT; 0-4 AND 5-13=ADULT IN FAMILY UNIT)

2. FOR 14+ ONLY - INFORMATION PROVIDED BY SOMEONE ELSE IN FAMILY UNIT

3. INFORMATION PROVIDED BY SOMEONE OUT OF FAMILY UNIT

4. INFORMATION PROVIDED BY CHILD FOR HIMSELF

NOTE: Asked in South Carolina 3-year enrollment only. Code 2 is invalid data for this file. Invalid data were not changed, and remain in the file.

DEI5286	VALUE	FREQ	CUM FREQ	%	CUM %
1	1579	51	51	23.39	23.39
2	1	1	52	0.46	23.85
3	1	1	53	0.46	24.31
4	6	6	59	2.75	27.06
5	74	74	133	33.95	61.01
6	6	6	139	2.75	63.76
7	79	79	218	36.24	100.00

DEI9216	VALUE	FREQ	CUM FREQ	%	CUM %
1	1489	288	288	93.51	93.51
2	5	5	293	1.62	95.13
4	15	15	308	4.87	100.00

VI. CODEBOOK FOR CHILD EXIT FORM A

VARIABLE	FILENAME	FILE PHCAAX; HEADER
Name of file		
FILENAME is a unique 6-character code that identifies this file as PHCAAX (Medical History Questionnaire, Form A, for children, ages 5-13, from 3-year and 5-year exits for all sites).		

VARIABLE	PERSON	FILE PHCAAX; HEADER
Person identifier		
PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.		

VARIABLE	SITE	FILE PHCAAX; HEADER
Site		
CODES		
	1 - Dayton, Ohio	
	2 - Seattle, Washington	
	3 - Fitchburg, Massachusetts	
	4 - Franklin County, Massachusetts	
	5 - Charleston, South Carolina	
	6 - Georgetown County, South Carolina	
SITE identifies the participant's place of residence when HIE data were collected.		

FILENAME	VALUE	FREQ	CUM FREQ	%	CUM %
PHCAAX		1393	1393	100.00	100.00

SITE	VALUE	FREQ	CUM FREQ	%	CUM %
	1	215	215	15.43	15.43
	2	500	715	35.89	51.33
	3	124	839	8.90	60.23
	4	192	1031	13.78	74.01
	5	143	1174	10.27	84.28
	6	219	1393	15.72	100.00

VARIABLE	INSTAT	FILE PHCAAX; HEADER
Insurance status		
CODES		
1 - Ever insured		
2 - Ever assigned to HMO control group		
3 - Never insured		
INSTAT describes the participant's insurance status in the Health Insurance Experiment.		

INSTAT	FREQ	CUM FREQ	%	CUM %
VALUE				
1	1303	1303	93.54	93.54
2	90	1393	6.46	100.00

VARIABLE	ENRTERM	FILE PHCAAX; HEADER
Enrollment Term		
CODES		
0 - None-- person never enrolled		
2 - None--participant in PEG period only		
3 - 3 years		
5 - 5 years		
ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.		

ENRTERM	FREQ	CUM FREQ	%	CUM %
VALUE				
3	872	872	62.60	62.60
5	521	1393	37.40	100.00

VARIABLE	DATE	FILE PHCAAX; HEADER
Date received		
DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file is 19710419 to 19811220.		

FINLSTAT	VALUE	FREQ	CUM FREQ	%	CUM %
	4	12	12	0.86	0.86
	6	1	13	0.07	0.93
	7	3	16	0.22	1.15
	8	16	32	1.15	2.30
	11	1201	1233	86.22	88.51
	21	157	1390	11.27	99.79
	31	3	1393	0.22	100.00

VARIABLE	FINLSTAT	FILE PHCAAX
Final questionnaire status		
CODES		
3 - Not returned; participant deceased		
4 - Not returned; participant withdrawn		
5 - Not returned; participant moved out of country		
6 - Not returned; participant moved/unlocatable		
7 - Not returned; participant refused to complete questionnaire		
8 - Not returned; field period ended		
11 - Completed as received; no follow-up necessary		
21 - Completed after recontact		
31 - Recontact required, but not obtained (if questions were refused in writing on MHQ, recontact was not attempted)		
41 - Corrections made by editors		
51 - Completed with interviewer assistance, by phone or in person		
71 - Recontact required but not attempted due to end of field period		
80 - Questionnaire returned after field period; MHQ blank, no follow-up attempted		
81 - Questionnaire returned after field period; at least one question answered, no follow-up attempted		
FINLSTAT indicates whether a data collection instrument was completed or returned and whether any follow-up efforts were required. Code values with a "1" in the second column indicate documents that are complete or partially complete.		

NOTE: Code values 41-81 were not available for Dayton 3-year exit documents, but are used in all other exit documents, including Dayton 5-year exit.

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| HEIGHT AND WEIGHT |
|-----+
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DEI3600	VALUE	FREQ	CUM FREQ	%	CUM %
	0	51	1	0.08	0.08
	1	1	2	0.08	0.15
	2	4	6	0.30	0.45
	3	8	14	0.60	1.04
	4	28	42	2.09	3.13
	5	138	180	10.28	13.41
	6	338	518	25.19	38.60
	7	448	966	33.38	71.98
	8	255	1221	19.00	90.98
	9	86	1307	6.41	97.39
	10	29	1336	2.16	99.55
	11	1	1337	0.08	99.63
	31	1	1338	0.08	99.70
	45	1	1339	0.08	99.78
	52	1	1340	0.08	99.85
	75	1	1341	0.08	99.93
	82	1	1342	0.08	100.00

DEI3601	VALUE	FREQ	CUM FREQ	%	CUM %
	0	63	1	7.29	7.29
	1	97	97	4.81	12.11
	2	64	161	7.52	19.62
	3	100	261	7.59	27.22
	4	101	362	5.79	33.01
	5	77	439	4.74	37.74
	6	63	502	7.74	45.49
	7	103	605	5.94	51.43
	8	79	684	9.77	61.20
	9	130	814	5.56	66.77
	10	74	888	6.47	73.23
	11	86	974	4.36	77.59
	12	58	1032	5.56	83.16
	13	74	1106	6.39	89.55
	14	85	1191	5.71	95.26
	15	76	1267	4.66	99.93
	21	62	1329	0.08	100.00
		1	1330		

DEI3600

FILE PHCAAX

1a. HOW MUCH DID THIS CHILD WEIGH AT BIRTH?

_____ POUNDS

DEI3601

FILE PHCAAX

1b. HOW MUCH DID THIS CHILD WEIGH AT BIRTH?

OVER LAST WHOLE POUND)

_____ OUNCES

DE13602	FILE PHCAAX								
	2. WAS THIS CHILD BORN PREMATURELY? (THAT IS, EARLY, OR NOT CARRIED AT LEAST 8-1/2 MONTHS.)								
	1. YES, BORN PREMATURELY	1	48	.	99	7.36	7.36		
	2. NO, NOT BORN PREMATURELY	2	1234	1333	1345	91.75	99.11		
	3. DON'T KNOW	3	12			0.89	100.00		
DE13620	FILE PHCAAX								
	3a. HOW TALL IS THIS CHILD NOW, WITHOUT SHOES ON?								
	_____ FEET	2	251	.	5	0.44	0.44		
		3	190	195		16.64	17.08		
		4	620	815		54.29	71.37		
		5	324	1139		28.37	99.74		
		6	2	1141		0.18	99.91		
		9	1	1142		0.09	100.00		
DE13621	FILE PHCAAX								
	3b. HOW TALL IS THIS CHILD NOW, WITHOUT SHOES ON? (INCHES OVER LAST WHOLE FOOT)								
	_____ INCHES	0	267	.	129	11.46	11.46		
		1	96	225		8.53	19.98		
		2	112	337		9.95	29.93		
		3	111	448		9.86	39.79		
		4	105	553		9.33	49.11		
		5	78	631		6.93	56.04		
		6	95	726		8.44	64.48		
		7	74	800		6.57	71.05		
		8	78	878		6.93	77.98		
		9	82	960		7.28	85.26		
		10	78	1038		6.93	92.19		
		11	88	1126		7.82	100.00		

DEI3622	FILE PHCAAX
4. HOW MUCH DOES THIS CHILD WEIGH NOW, WITHOUT HEAVY CLOTHING?	
_____ POUNDS	

DEI3622	FREQ	CUM FREQ	%	CUM %
5	170	1	0.08	0.08
8	1	2	0.08	0.16
25	1	3	0.08	0.25
30	2	5	0.16	0.41
31	1	6	0.08	0.49
32	2	8	0.16	0.65
34	1	9	0.08	0.74
35	9	18	0.74	1.47
36	7	25	0.57	2.04
37	6	31	0.49	2.54
38	4	35	0.33	2.86
39	2	37	0.16	3.03
40	30	67	2.45	5.48
41	4	71	0.33	5.81
42	12	83	0.98	6.79
43	8	91	0.65	7.44
44	12	103	0.98	8.42
45	34	137	2.78	11.20
46	13	150	1.06	12.27
47	11	161	0.90	13.16
48	13	174	1.06	14.23
49	7	181	0.57	14.80
50	58	239	4.74	19.54
51	10	249	0.82	20.36
52	10	259	0.82	21.18
53	11	270	0.90	22.08
54	11	281	0.90	22.98
55	29	310	2.37	25.35
56	15	325	1.23	26.57
57	12	337	0.98	27.56
58	16	353	1.31	28.86
59	6	359	0.49	29.35
60	63	422	5.15	34.51
61	9	431	0.74	35.24
62	19	450	1.55	36.80
63	7	457	0.57	37.37
64	6	463	0.49	37.86
65	40	503	3.27	41.13
66	6	509	0.49	41.62
67	13	522	1.06	42.68
68	10	532	0.82	43.50
69	11	543	0.90	44.40
70	52	595	4.25	48.65
71	8	603	0.65	49.31
			(cont.)	

VARIABLE DE13622 (cont.)

VALUE	FREQ	CUM FREQ	%	CUM %	VALUE	FREQ	CUM FREQ	%	CUM %
72	12	615	0.98	50.29	117	2	1109	0.16	90.68
73	7	622	0.57	50.86	118	4	1113	0.33	91.01
74	5	627	0.41	51.27	119	1	1114	0.08	91.09
75	43	670	3.52	54.78	120	14	1128	1.15	92.23
76	6	676	0.49	55.27	122	3	1131	0.25	92.48
77	8	684	0.65	55.93	123	5	1136	0.41	92.89
78	7	691	0.57	56.50	124	1	1137	0.08	92.97
79	8	699	0.65	57.16	125	15	1152	1.23	94.20
80	36	735	2.94	60.10	126	1	1153	0.08	94.28
81	7	742	0.57	60.67	127	3	1156	0.25	94.52
82	7	749	0.57	61.24	128	5	1161	0.41	94.93
83	9	758	0.74	61.98	129	1	1162	0.08	95.01
84	9	767	0.74	62.72	130	11	1173	0.90	95.91
85	37	804	3.03	65.74	132	2	1175	0.16	96.08
86	5	809	0.41	66.15	134	2	1177	0.16	96.24
87	9	818	0.74	66.89	135	7	1184	0.57	96.81
88	2	820	0.16	67.05	136	4	1188	0.33	97.14
89	5	825	0.41	67.46	137	1	1189	0.08	97.22
90	33	858	2.70	70.16	138	3	1192	0.25	97.47
91	2	860	0.16	70.32	140	8	1200	0.65	98.12
92	12	872	0.98	71.30	145	4	1204	0.33	98.45
93	10	882	0.82	72.12	146	1	1205	0.08	98.53
94	2	884	0.16	72.28	149	1	1206	0.08	98.61
95	29	913	2.37	74.65	150	2	1208	0.16	98.77
96	11	924	0.90	75.55	151	1	1209	0.08	98.86
97	9	933	0.74	76.29	152	1	1210	0.08	98.94
98	14	947	1.15	77.43	155	2	1212	0.16	99.10
99	8	955	0.65	78.09	160	5	1217	0.41	99.51
100	38	993	3.11	81.19	163	1	1218	0.08	99.59
101	4	997	0.33	81.52	165	1	1219	0.08	99.67
102	9	1006	0.74	82.26	170	2	1221	0.16	99.84
103	5	1011	0.41	82.67	180	1	1222	0.08	99.92
104	7	1018	0.57	83.24	200	1	1223	0.08	100.00
105	23	1041	1.88	85.12					
106	4	1045	0.33	85.45					
107	5	1050	0.41	85.85					
108	4	1054	0.33	86.18					
109	2	1056	0.16	86.35					
110	28	1084	2.29	88.64					
111	1	1085	0.08	88.72					
112	7	1092	0.57	89.29					
113	3	1095	0.25	89.53					
115	10	1105	0.82	90.35					
116	2	1107	0.16	90.52					

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 | GENERAL HEALTH |
 +-----+

DEI5365	FILE PHCAAX
5. IN GENERAL, WOULD YOU SAY THIS CHILD'S HEALTH IS EXCELLENT, GOOD, FAIR, OR POOR?	
1. EXCELLENT	
2. GOOD	
3. FAIR	
4. POOR	

DEI5366	FILE PHCAAX
6. DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU WORRIED ABOUT THIS CHILD'S HEALTH?	
1. A GREAT DEAL	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

DEI5367	FILE PHCAAX
7. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAS THIS CHILD'S HEALTH CAUSED HIM OR HER?	
1. A GREAT DEAL	
2. SOME	
3. A LITTLE	
4. NONE AT ALL	

DEI5365	VALUE	FREQ	CUM FREQ	%	CUM %
1	33	736	736	54.12	54.12
2	579	1315	1315	42.57	96.69
3	42	1357	1357	3.09	99.78
4	3	1360	1360	0.22	100.00

DEI5366	VALUE	FREQ	CUM FREQ	%	CUM %
1	33	25	25	1.84	1.84
2	112	137	137	8.24	10.07
3	369	506	506	27.13	37.21
4	854	1360	1360	62.79	100.00

DEI5367	VALUE	FREQ	CUM FREQ	%	CUM %
1	35	11	11	0.81	0.81
2	84	95	95	6.19	7.00
3	359	454	454	26.44	33.43
4	904	1358	1358	66.57	100.00

<div>DEI5422</div> <div>FILE PHCAAX</div> <div>8. DOES THIS CHILD'S HEALTH LIMIT HIM OR HER IN ANY WAY IN USING PUBLIC TRANSPORTATION OR A BICYCLE?</div> <div>1. YES (Go to Q. 8a)</div> <div>2. NO (Go to Q. 9)</div>	<div>DEI5422</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>1 32 11 0.81</div> <div>2 1350 1361 99.19</div> <div>100.00</div>
<div>DEI5423</div> <div>FILE PHCAAX</div> <div>8a. HOW LONG HAS THIS CHILD'S HEALTH LIMITED HIM OR HER IN USING PUBLIC TRANSPORTATION OR A BICYCLE?</div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div>	<div>DEI5423</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>1 1381 4 33.33</div> <div>3 4 12 66.67</div> <div>100.00</div>
<div>DEI5424</div> <div>FILE PHCAAX</div> <div>9. DOES THIS CHILD NEED HELP IN GETTING AROUND THE NEIGHBORHOOD BECAUSE OF HEALTH?</div> <div>1. YES (Go to Q. 9a)</div> <div>2. NO (Go to Q. 10)</div>	<div>DEI5424</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>1 32 4 0.29</div> <div>2 1357 1361 99.71</div> <div>100.00</div>

DEI5425	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1387	1	16.67	16.67
	2	1	2	16.67	33.33
	3	4	6	66.67	100.00

DEI5426	VALUE	FREQ	CUM FREQ	%	CUM %
	1	33	1	0.07	0.07
	2	1359	1360	99.93	100.00

DEI5427	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1389	3	75.00	75.00
	2	3	4	25.00	100.00

DEI5425

FILE PHCAAX

9a. HOW LONG HAS THE CHILD NEEDED HELP IN GETTING AROUND THE NEIGHBORHOOD BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5426

FILE PHCAAX

10. DOES THIS CHILD HAVE TO STAY INDOORS MOST OR ALL OF THE DAY BECAUSE OF HEALTH?

1. YES (Go to Q. 10a)

2. NO (Go to Q. 11)

DEI5427

FILE PHCAAX

10a. HOW LONG HAS THE CHILD HAD TO STAY INDOORS BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

<div> <div>DEI3554</div> <div>FILE PHCAAX</div> <div>11. IS THIS CHILD IN BED OR A CHAIR FOR MOST OR ALL OF THE DAY BECAUSE OF HEALTH?</div> <div> <div>1. YES (Go to Q. 11a)</div> <div>2. NO (Go to Q. 12)</div> </div> </div>	
<div> <div>DEI3555</div> <div>FILE PHCAAX</div> <div>11a. HOW LONG HAS THIS CHILD BEEN IN BED OR A CHAIR FOR MOST OR ALL OF THE DAY BECAUSE OF HEALTH?</div> <div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div> </div> </div>	
<div> <div>DEI5428</div> <div>FILE PHCAAX</div> <div>12. DOES THIS CHILD'S HEALTH LIMIT THE KIND OR AMOUNT OF VIGOROUS ACTIVITIES HE OR SHE CAN DO, SUCH AS RUNNING, LIFTING HEAVY OBJECTS OR TAKING PART IN STRENUOUS SPORTS?</div> <div> <div>1. YES, HEALTH LIMITS THESE ACTIVITIES (Go to Q. 12a)</div> <div>2. NO (Go to Q. 13)</div> </div> </div>	
<div> <div>DEI3554</div> <div>VALUE</div> <div>1</div> <div>2</div> </div>	<div> <div>FREQ</div> <div>32</div> <div>2</div> <div>1359</div> </div>
<div> <div>DEI3555</div> <div>VALUE</div> <div>1</div> <div>3</div> </div>	<div> <div>FREQ</div> <div>1391</div> <div>1</div> <div>1</div> </div>
<div> <div>DEI5428</div> <div>VALUE</div> <div>1</div> <div>2</div> </div>	<div> <div>FREQ</div> <div>33</div> <div>30</div> <div>1330</div> </div>
<div> <div>CUM FREQ</div> <div>2</div> <div>1361</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>2</div> </div>
<div> <div>CUM FREQ</div> <div>1</div> <div>2</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>2</div> </div>
<div> <div>CUM FREQ</div> <div>30</div> <div>1360</div> </div>	<div> <div>CUM FREQ</div> <div>1</div> <div>2</div> </div>
<div> <div>%</div> <div>0.15</div> <div>99.85</div> </div>	<div> <div>%</div> <div>50.00</div> <div>50.00</div> </div>
<div> <div>%</div> <div>2.21</div> <div>97.79</div> </div>	<div> <div>%</div> <div>2.21</div> <div>97.79</div> </div>
<div> <div>CUM %</div> <div>0.15</div> <div>100.00</div> </div>	<div> <div>CUM %</div> <div>50.00</div> <div>100.00</div> </div>
<div> <div>CUM %</div> <div>2.21</div> <div>100.00</div> </div>	<div> <div>CUM %</div> <div>2.21</div> <div>100.00</div> </div>

DEI5429

FILE PHCAAX

12a. HOW LONG HAS THE CHILD'S HEALTH LIMITED THE VIGOROUS ACTIVITIES HE OR SHE CAN DO?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5430

FILE PHCAAX

13. DOES THIS CHILD HAVE TROUBLE EITHER WALKING SEVERAL BLOCKS OR CLIMBING A FEW FLIGHTS OF STAIRS BECAUSE OF HEALTH?

1. YES (Go to Q. 13a)

2. NO (Go to Q. 14)

DEI5431

FILE PHCAAX

13a. HOW LONG HAS THE CHILD HAD TROUBLE WALKING SEVERAL BLOCKS OR CLIMBING A FEW FLIGHTS OF STAIRS BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI5429	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1366	5	18.52	18.52
	2	5	7	7.41	25.93
	3	20	27	74.07	100.00

DEI5430	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	12	0.88	0.88
	2	12	1361	99.12	100.00
		1349			

DEI5431	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1381	2	16.67	16.67
	2	2	3	8.33	25.00
	3	9	12	75.00	100.00

<div> <div>DEI5432</div> <div>FILE PHCAAX</div> <div>14. DOES THIS CHILD HAVE TROUBLE BENDING, LIFTING, OR STOOPING BECAUSE OF HEALTH?</div> <div> <div>1. YES (Go to Q. 14a)</div> <div>2. NO (Go to Q. 15)</div> </div> </div>	
<div> <div>DEI5433</div> <div>FILE PHCAAX</div> <div>14a. HOW LONG HAS THE CHILD HAD TROUBLE BENDING, LIFTING, OR STOOPING?</div> <div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div> </div> </div>	
<div> <div>DEI5434</div> <div>FILE PHCAAX</div> <div>15. BECAUSE OF HEALTH, DOES THIS CHILD HAVE TROUBLE EITHER WALKING ONE BLOCK OR CLIMBING ONE FLIGHT OF STAIRS?</div> <div> <div>1. YES (Go to Q. 15a)</div> <div>2. NO (Go to Q. 16)</div> </div> </div>	
<div> <div>DEI5432</div> <div>VALUE</div> <div>1</div> <div>2</div> </div>	<div> <div>FREQ</div> <div>32</div> <div>3</div> <div>1358</div> </div>
<div> <div>DEI5433</div> <div>VALUE</div> <div>3</div> </div>	<div> <div>FREQ</div> <div>1390</div> <div>3</div> </div>
<div> <div>DEI5434</div> <div>VALUE</div> <div>1</div> <div>2</div> </div>	<div> <div>FREQ</div> <div>32</div> <div>2</div> <div>1359</div> </div>
<div> <div>CUM FREQ</div> <div>3</div> <div>1361</div> </div>	<div> <div>%</div> <div>0.22</div> <div>99.78</div> </div>
<div> <div>CUM FREQ</div> <div>3</div> </div>	<div> <div>%</div> <div>100.00</div> </div>
<div> <div>CUM FREQ</div> <div>3</div> <div>1361</div> </div>	<div> <div>%</div> <div>0.15</div> <div>99.85</div> </div>
<div> <div>CUM %</div> <div>0.22</div> <div>100.00</div> </div>	
<div> <div>CUM %</div> <div>100.00</div> </div>	
<div> <div>CUM %</div> <div>0.15</div> <div>100.00</div> </div>	

DE15435	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1391	2	100.00	100.00
		2			

DE15436	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	4	0.29	0.29
	2	4			
		1357	1361	99.71	100.00

DE15437	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1390	1	33.33	33.33
	1	1			
	3	2	3	66.67	100.00

DEI5372	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	28	2.06	2.06
	2	1333	1361	97.94	100.00

DEI5373	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1365	4	14.29	14.29
	3	24	28	85.71	100.00

DEI3372	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	9	0.66	0.66
	2	1352	1361	99.34	100.00

DEI5372	FILE PHCAAX
17. DOES HEALTH LIMIT THIS CHILD IN ANY WAY (FROM DOING ANYTHING HE OR SHE WANTS TO DO)?	
1. YES (Go to Q. 17a)	
2. NO (Go to Q. 18)	

DEI5373	FILE PHCAAX
17a. HOW LONG HAS THE CHILD'S HEALTH LIMITED HIM OR HER IN DOING THINGS HE OR SHE WANTS TO DO?	
1. LESS THAN 1 MONTH	
2. 1 - 3 MONTHS	
3. MORE THAN 3 MONTHS	

DEI3372	FILE PHCAAX
18. IS THIS CHILD UNABLE TO DO CERTAIN KINDS OR AMOUNTS OF SCHOOLWORK BECAUSE OF HEALTH? (CONSIDER KINDERGARTEN OR NURSERY SCHOOL AS SCHOOL.)	
1. YES (Go to Q. 18a)	
2. NO (Go to Q. 19)	

DEI3373

FILE PHCAAX

18a. HOW LONG HAS THE CHILD BEEN UNABLE TO DO CERTAIN KINDS OR AMOUNTS OF SCHOOLWORK BECAUSE OF HEALTH?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI3547

FILE PHCAAX

19. DOES THIS CHILD'S HEALTH KEEP HIM OR HER FROM GOING TO SCHOOL? (CONSIDER KINDERGARTEN OR NURSERY SCHOOL AS SCHOOL.)

1. YES (Go to Q. 19a)

2. NO (Go to Q. 20)

DEI3371

FILE PHCAAX

19a. HOW LONG HAS THE CHILD'S HEALTH KEPT HIM OR HER FROM GOING TO SCHOOL?

1. LESS THAN 1 MONTH

2. 1 - 3 MONTHS

3. MORE THAN 3 MONTHS

DEI3373	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1381	1	8.33	8.33
	2	1	5	33.33	41.67
	3	7	12	58.33	100.00

DEI3547	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	12	0.88	0.88
	2	1349	1361	99.12	100.00

DEI3371	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1380	1	61.54	61.54
	2	8	10	15.39	76.92
	3	2	13	23.08	100.00

<div>DEI3376</div> <div>FILE PHCAAX</div> <div>20. BECAUSE OF HEALTH, DOES THIS CHILD NEED HELP WITH EATING, DRESSING, BATHING, OR USING THE TOILET?</div> <div>1. YES (Go to Q. 20a)</div> <div>2. NO (Go to Q. 21a)</div>	<div>DEI3376</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>FREQ</div> <div>32</div> <div>2</div> <div>1359</div> <div>CUM FREQ</div> <div>2</div> <div>1361</div> <div>%</div> <div>0.15</div> <div>99.85</div> <div>CUM %</div> <div>0.15</div> <div>100.00</div>
<div>DEI3377</div> <div>FILE PHCAAX</div> <div>20a. HOW LONG HAS THE CHILD NEEDED HELP WITH EATING, DRESSING, BATHING, OR USING THE TOILET?</div> <div>1. LESS THAN 1 MONTH</div> <div>2. 1 - 3 MONTHS</div> <div>3. MORE THAN 3 MONTHS</div>	<div>DEI3377</div> <div>VALUE</div> <div>3</div> <div>2</div> <div>FREQ</div> <div>1391</div> <div>2</div> <div>CUM FREQ</div> <div>2</div> <div>100.00</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>
<div>DEI5374</div> <div>FILE PHCAAX</div> <div>21a. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?</div> <div>FLUORIDATED TOOTHPASTE</div> <div>1. YES</div> <div>2. NO</div> <div>3. DON'T KNOW</div>	<div>DEI5374</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>3</div> <div>FREQ</div> <div>37</div> <div>1302</div> <div>50</div> <div>4</div> <div>CUM FREQ</div> <div>1302</div> <div>1352</div> <div>1356</div> <div>%</div> <div>96.02</div> <div>3.69</div> <div>0.30</div> <div>CUM %</div> <div>96.02</div> <div>99.71</div> <div>100.00</div>

+-----+
| FLUORIDES, DIET |
+-----+

DEI5375

FILE PHCAAX

21b. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

FLUORIDE TABLETS ON A REGULAR BASIS

1. YES

2. NO

3. DON'T KNOW

DEI5375	VALUE	FREQ	CUM FREQ	%	CUM %
1	60	87	87	6.53	6.53
2	1241	1328	1328	93.10	99.63
3	5	1333	1333	0.38	100.00

DEI5376

FILE PHCAAX

21c. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

FLUORIDE MOUTHWASH ON A REGULAR BASIS

1. YES

2. NO

3. DON'T KNOW

DEI5376	VALUE	FREQ	CUM FREQ	%	CUM %
1	63	179	179	13.46	13.46
2	1145	1324	1324	86.09	99.55
3	6	1330	1330	0.45	100.00

DEI5377

FILE PHCAAX

21d. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY?

DID THE CHILD EVER HAVE HIS TEETH PAINTED WITH FLUORIDE BY A DENTIST OR DENTAL ASSISTANT

1. YES

2. NO

3. DON'T KNOW

DEI5377	VALUE	FREQ	CUM FREQ	%	CUM %
1	44	894	894	66.27	66.27
2	399	1293	1293	29.58	95.85
3	56	1349	1349	4.15	100.00

DEI5378	VALUE	FREQ	CUM FREQ	%	CUM %
21e. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY? DOES THE CHILD USE ANY FLUORIDE-VITAMIN PREPARATION					
1. YES	1	58	58	7.49	7.49
2. NO	2	100	158	90.79	98.28
3. DON'T KNOW	3	23	181	1.72	100.00

DEI5379	VALUE	FREQ	CUM FREQ	%	CUM %
21f. DOES THIS CHILD USE FLUORIDE IN THE FOLLOWING WAY? FLUORIDE DROPS ON A REGULAR BASIS					
1. YES	1	55	55	2.17	2.17
2. NO	2	29	84	96.79	98.95
3. DON'T KNOW	3	14	98	1.05	100.00

DEI5380	VALUE	FREQ	CUM FREQ	%	CUM %
22. HOW OFTEN DOES THIS CHILD EAT SOMETHING IN BETWEEN REGULAR MEALS?					
1. 4 OR MORE TIMES A DAY	1	37	37	7.74	7.74
2. 3 TIMES A DAY	2	105	142	16.81	24.56
3. ABOUT TWICE A DAY	3	228	370	46.31	70.87
4. MAYBE ONCE A DAY	4	628	998	22.71	93.58
5. OCCASIONALLY, NOT EVERY DAY	5	308	1306	5.16	98.75
6. RARELY OR NEVER EATS BETWEEN MEALS	6	70	1376	1.25	100.00

DEI5381	FILE PHCAAX
23a. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
SUGAR-COATED CEREAL	
1. YES 2. NO	

DEI5381	VALUE	FREQ	CUM FREQ	%	CUM %
1		35	429	31.59	31.59
2		929	1358	68.41	100.00

DEI5382	FILE PHCAAX
23b. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
COOKIES, CAKE, PIE, DOUGHNUTS	
1. YES 2. NO	

DEI5382	VALUE	FREQ	CUM FREQ	%	CUM %
1		39	840	62.04	62.04
2		514	1354	37.96	100.00

DEI5383	FILE PHCAAX
23c. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
SODA POP, COLA DRINK	
1. YES 2. NO	

DEI5383	VALUE	FREQ	CUM FREQ	%	CUM %
1		37	687	50.66	50.66
2		669	1356	49.34	100.00

DEI5384	FILE PHCAAX
23d. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
PEANUT BUTTER	
1. YES 2. NO	

DEI5384	VALUE	FREQ	CUM FREQ	%	CUM %
1		36	555	40.90	40.90
2		802	1357	59.10	100.00

DEI5385	FILE PHCAAX
23e. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
JELLY OR HONEY	
1. YES 2. NO	

DEI5385	VALUE	FREQ	CUM FREQ	%	CUM %
1		39	470	34.71	34.71
2		884	1354	65.29	100.00

DEI5386	FILE PHCAAX
23f. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?	
RAISINS, FIGS, PRUNES	
1. YES 2. NO	

DEI5386	VALUE	FREQ	CUM FREQ	%	CUM %
1		38	181	13.36	13.36
2		1174	1355	86.64	100.00

<div> <div>DEI5387</div> <div>FILE PHCAAX</div> <div>23g. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?</div> <div>CHEWING GUM</div> <div>1. YES</div> <div>2. NO</div> </div>					
<div> <div>DEI5388</div> <div>FILE PHCAAX</div> <div>23h. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?</div> <div>CANDY</div> <div>1. YES</div> <div>2. NO</div> </div>					
<div> <div>DEI5390</div> <div>FILE PHCAAX</div> <div>23i. DURING THE PAST 24 HOURS, DID THIS CHILD EAT ANY OF THE FOOD LISTED BELOW?</div> <div>SUGAR (TABLE SUGAR)</div> <div>1. YES</div> <div>2. NO</div> </div>					

<div>DEI5387</div> <div>VALUE</div> <div>1</div> <div>2</div>					
<div>DEI5388</div> <div>VALUE</div> <div>1</div> <div>2</div>					
<div>DEI5390</div> <div>VALUE</div> <div>1</div> <div>2</div>					

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DEI5438	FILE PHCAAX
24.	IF THE CHILD ATE ANY OF THE ABOVE FOODS IN THE PAST 24 HOURS, DID HE OR SHE EAT THEM ONLY DURING REGULAR MEALS (BREAKFAST, LUNCH OR DINNER), OR ONLY BETWEEN REGULAR MEALS, OR BOTH DURING AND BETWEEN MEALS?
	1. REGULAR MEALS ONLY
	2. BETWEEN MEALS ONLY
	3. BOTH DURING MEALS AND BETWEEN MEALS
	4. DID NOT EAT ANY OF THESE FOODS IN PAST 24 HOURS

DEI5438	VALUE	FREQ	CUM FREQ	%	CUM %
1	39	233	233	17.21	17.21
2	262	495	495	19.35	36.56
3	816	1311	1311	60.27	96.82
4	43	1354	1354	3.18	100.00

DEI5392	FILE PHCAAX
25a.	DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?
	MILK (WHOLE MILK, SKIM MILK, OR LOW-FAT)
	0. NONE
	1. ONE TIME
	2. TWICE
	3. THREE TIMES
	4. FOUR OR MORE
	5. DON'T KNOW

DEI5392	VALUE	FREQ	CUM FREQ	%	CUM %
0	37	98	98	7.23	7.23
1	231	329	329	17.04	24.26
2	409	738	738	30.16	54.43
3	396	1134	1134	29.20	83.63
4	217	1351	1351	16.00	99.63
5	5	1356	1356	0.37	100.00

DEI5393	FILE PHCAAX	VALUE	FREQ	CUM FREQ	%	CUM %
	25b. DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?					
	CUSTARD					
	0. NONE	0	52	52	95.15	95.15
	1. ONE TIME	1	1276	1276	3.36	98.51
	2. TWICE	2	45	1321	0.37	98.88
	3. THREE TIMES	3	5	1326	0.15	99.03
	4. FOUR OR MORE	4	2	1328	0.08	99.11
	5. DON'T KNOW	5	1	1329	0.90	100.00
			12	1341		

DEI5394	FILE PHCAAX	VALUE	FREQ	CUM FREQ	%	CUM %
	25c. DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?					
	CHEESE					
	0. NONE	0	45	45	48.52	48.52
	1. ONE TIME	1	654	654	35.53	84.05
	2. TWICE	2	479	1133	11.94	95.99
	3. THREE TIMES	3	161	1294	2.37	98.37
	4. FOUR OR MORE	4	32	1326	0.74	99.11
	5. DON'T KNOW	5	10	1336	0.89	100.00
			12	1348		

DEI5395

FILE PHCAAX

25d. DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?

A MILK-SHAKE (OR FRAPPE)

0. NONE

1. ONE TIME

2. TWICE

3. THREE TIMES

4. FOUR OR MORE

5. DON'T KNOW

DEI5396

FILE PHCAAX

25e. DURING THE PAST 24 HOURS, HOW MANY TIMES DID THE CHILD EAT OR DRINK THE FOOD LISTED BELOW?

A MALTED MILK

0. NONE

1. ONE TIME

2. TWICE

3. THREE TIMES

4. FOUR OR MORE

5. DON'T KNOW

DEI5395	VALUE	FREQ	CUM FREQ	%	CUM %
.	0	42	1239	91.71	91.71
1	1	1239	1329	6.66	98.37
2	2	90	1337	0.59	98.96
3	3	8	1341	0.30	99.26
4	4	4	1342	0.07	99.33
5	5	9	1351	0.67	100.00

DEI5396	VALUE	FREQ	CUM FREQ	%	CUM %
.	0	42	1303	96.45	96.45
1	1	1303	1331	2.07	98.52
2	2	28	1335	0.30	98.82
3	3	4	1338	0.22	99.04
4	4	3	1339	0.07	99.11
5	5	12	1351	0.89	100.00

-----+
 | IMMUNIZATIONS, SAFETY |
 |-----+
 |-----+

DEI3611	FILE PHCAAX
26a. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?	
DPT (DIPHTHERIA, WHOOPING COUGH, AND TETANUS)	
1. YES	
2. NO	
3. DON'T KNOW	

DEI3612	FILE PHCAAX
26b. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?	
POLIO	
1. YES	
2. NO	
3. DON'T KNOW	

DEI3611	VALUE	FREQ	CUM FREQ	%	CUM %
1	1342	34	1342	98.75	98.75
2	10	10	1352	0.74	99.49
3	7	7	1359	0.52	100.00

DEI3612	VALUE	FREQ	CUM FREQ	%	CUM %
1	1348	34	1348	99.19	99.19
2	7	7	1355	0.52	99.71
3	4	4	1359	0.29	100.00

DEI3614	VALUE	FREQ	CUM FREQ	%	CUM %
	1	38	1296	95.65	95.65
	2	24	1320	1.77	97.42
	3	35	1355	2.58	100.00

DEI3615	VALUE	FREQ	CUM FREQ	%	CUM %
	1	40	1230	90.91	90.91
	2	1230	1277	3.47	94.38
	3	76	1353	5.62	100.00

DEI3616	VALUE	FREQ	CUM FREQ	%	CUM %
	1	154	1085	87.57	87.57
	2	1085	1173	7.10	94.67
	3	88	1239	5.33	100.00

DEI3614

FILE PHCAAX

26c. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

REGULAR MEASLES

1. YES

2. NO

3. DON'T KNOW

DEI3615

FILE PHCAAX

26d. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

GERMAN MEASLES

1. YES

2. NO

3. DON'T KNOW

DEI3616

FILE PHCAAX

26e. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

MUMPS

1. YES

2. NO

3. DON'T KNOW

NOTE: Asked in Dayton 5-year exit, and Seattle, Massachusetts and South Carolina 3-year and 5-year exit only.

DEI3617

FILE PHCAAX

26f. HAS THIS CHILD EVER HAD THE FOLLOWING SHOT OR IMMUNIZATION?

OTHER, DON'T KNOW WHAT FOR

1. YES

2. NO

3. DON'T KNOW

NOTE: Asked in Dayton 5-year exit, and Seattle, Massachusetts and South Carolina 3-year and 5-year exit only.

DEI5439

FILE PHCAAX

27a. SINCE THIS CHILD WAS 4 YEARS OLD, HAS HE OR SHE RECEIVED THIS SHOT OR IMMUNIZATION?

A TETANUS BOOSTER

1. YES

2. NO

DEI5440

FILE PHCAAX

27b. SINCE THIS CHILD WAS 4 YEARS OLD, HAS HE OR SHE RECEIVED THIS SHOT OR IMMUNIZATION?

A POLIO BOOSTER

1. YES

2. NO

DEI3617	VALUE	FREQ	CUM FREQ	%	CUM %
1		374	271	26.60	26.60
2		271	688	40.92	67.52
3		417	1019	32.48	100.00
		331			

DEI5439	VALUE	FREQ	CUM FREQ	%	CUM %
1		55	1232	92.08	92.08
2		1232	1338	7.92	100.00
		106			

DEI5440	VALUE	FREQ	CUM FREQ	%	CUM %
1		59	1240	92.95	92.95
2		1240	1334	7.05	100.00
		94			

DEI5400	DEI5400 VALUE	FREQ	CUM FREQ	%	CUM %
	1	33	33	0.74	0.74
	2	10	43	0.23	3.00
	3	429	472	31.54	34.54
	4	156	628	11.47	46.01
		765	1393	56.25	102.26

DEI3287	DEI3287 VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	34	2.58	2.58
	2	35	69	2.82	5.40
	3	446	515	32.82	38.22
	4	472	987	34.73	72.95
	5	311	1298	22.88	95.83
	6	86	1384	6.33	102.16
		9	1393	0.66	102.82

<div> <div>DEI5443</div> <div>FILE PHCAAX</div> <div>32. HAVE YOU OR THIS CHILD EVER SEEN A DOCTOR ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?</div> <div>1. YES (Go to Q. 32a)</div> <div>2. NO (Go to Q. 33)</div> </div>					
<div>DEI5443</div> <div>VALUE</div> <div>1</div> <div>2</div>	<div>FREQ</div> <div>1142</div> <div>61</div> <div>190</div>	<div>CUM FREQ</div> <div>61</div> <div>251</div>	<div>%</div> <div>24.30</div> <div>75.70</div>	<div>CUM %</div> <div>24.30</div> <div>100.00</div>	
<div> <div>DEI5444</div> <div>FILE PHCAAX</div> <div>32a. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THE CHILD'S PROBLEMS WITH SCHOOL WORK?</div> <div>1. WITHIN PAST 3 MONTHS</div> <div>2. 3 - 6 MONTHS AGO</div> <div>3. 7 - 12 MONTHS AGO</div> <div>4. MORE THAN 1 YEAR AGO</div> </div>					
<div>DEI5444</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>3</div> <div>4</div>	<div>FREQ</div> <div>1328</div> <div>20</div> <div>14</div> <div>12</div> <div>19</div>	<div>CUM FREQ</div> <div>20</div> <div>34</div> <div>46</div> <div>65</div>	<div>%</div> <div>30.77</div> <div>21.54</div> <div>18.46</div> <div>29.23</div>	<div>CUM %</div> <div>30.77</div> <div>52.31</div> <div>70.77</div> <div>100.00</div>	

DEI5445

FILE PHCAAX

33. HAVE YOU OR THIS CHILD EVER TALKED WITH A TEACHER, OR COUNSELOR, OR SCHOOL NURSE ABOUT THE CHILD'S PROBLEMS WITH SCHOOL WORK?
1. YES (Go to Q. 33a)
2. NO (Go to Q. 34)

DEI5446

FILE PHCAAX

33a. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A TEACHER, OR COUNSELOR, OR SCHOOL NURSE ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?
1. WITHIN PAST 3 MONTHS
2. 3 - 6 MONTHS AGO
3. 7 - 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO

DEI5445	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1140	149	58.89	58.89
	2	104	253	41.11	100.00

DEI5446	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1240	94	61.44	61.44
	2	94	130	23.53	84.97
	3	36	140	6.54	91.50
	4	10	153	8.50	100.00

DEI5447	VALUE	FREQ	CUM FREQ	%	CUM %
	1	128	128	5.93	5.93
	2	75	203	10.44	16.36
	3	132	335	22.06	38.42
	4	279	614	56.92	95.34
	5	720	1265	4.66	100.00
		59			

DEI3294	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	34	38.04	38.04
	2	517	551	41.80	79.84
	3	568	1119	18.47	98.31
	4	23	1142	1.69	100.00

DEI5447

FILE PHCAAX

34. DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU BEEN WORRIED OR CONCERNED ABOUT THIS CHILD'S PROBLEMS WITH SCHOOL WORK?

1. A GREAT DEAL

2. SOMEWHAT

3. A LITTLE

4. NOT AT ALL

5. NOT IN SCHOOL

+-----+
| GETTING ALONG |
+-----+

DEI3294

FILE PHCAAX

35. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH OTHER CHILDREN?

1. VERY WELL, NO PROBLEMS

2. QUITE WELL, HARDLY ANY PROBLEMS

3. PRETTY WELL, OCCASIONAL PROBLEMS *

4. NOT TOO WELL, FREQUENT PROBLEMS *

5. NOT WELL AT ALL, SERIOUS PROBLEMS *

*Go to Q. 36 for Dayton 3-year exit only.

Two versions of Q. 35a, with differing response values, were asked in different questionnaires. Both versions are presented below.

DEI3296	FILE PHCAAX
35a. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH THE FAMILY?	
1. VERY WELL, NO PROBLEMS (Go to Q. 35b)	
2. QUITE WELL, HARDLY ANY PROBLEMS (Go to Q. 37)	
3. PRETTY WELL, OCCASIONAL PROBLEMS (Go to Q. 37)	
4. NOT TOO WELL, FREQUENT PROBLEMS (Go to Q. 37)	
5. NOT WELL AT ALL, SERIOUS PROBLEMS (Go to Q. 37)	

NOTE: Asked in Dayton 3-year exit only.

DEI5878	FILE PHCAAX
35a. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD ENJOYED PLAYING WITH OLDER CHILDREN?	
1. VERY MUCH	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

NOTE: Asked in Dayton 5-year exit, and Seattle, Massachusetts and South Carolina 3-year and 5-year exit only.

DEI3296	VALUE	FREQ	CUM FREQ	%	CUM %
1	1301	23	23	25.00	25.00
2	56	79	79	60.87	85.87
3	11	90	90	11.96	97.83
4	2	92	92	2.17	100.00

DEI5878	VALUE	FREQ	CUM FREQ	%	CUM %
1	146	756	756	60.63	60.63
2	354	1110	1110	28.39	89.01
3	113	1223	1223	9.06	98.08
4	24	1247	1247	1.93	100.00

Two versions of Q. 35b, with differing response values, were asked in different questionnaires. Both versions are presented below.

DEI3302	FILE PHCAAX
35b. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG IN SCHOOL WITH TEACHER AND CLASSMATES?	
0. NOT IN SCHOOL	(Go to Q. 42)
1. VERY WELL, NO PROBLEMS	(Go to Q. 42)
2. QUITE WELL, HARDLY ANY PROBLEMS	(Go to Q. 42)
3. PRETTY WELL, OCCASIONAL PROBLEMS	(Go to Q. 38)
4. NOT TOO WELL, FREQUENT PROBLEMS	(Go to Q. 38)
5. NOT WELL AT ALL, SERIOUS PROBLEMS	(Go to Q. 38)

NOTE: Asked in Dayton 3-year exit only.

DEI5879	FILE PHCAAX
35b. DURING THE PAST 3 MONTHS, HOW WELL HAS THIS CHILD GOTTEN ALONG WITH ADULTS OUTSIDE THE FAMILY?	
1. VERY WELL, NO PROBLEMS	
2. QUITE WELL, HARDLY ANY PROBLEMS	
3. PRETTY WELL, OCCASIONAL PROBLEMS	
4. NOT TOO WELL, FREQUENT PROBLEMS	
5. NOT WELL AT ALL, SERIOUS PROBLEMS	

NOTE: Asked in Dayton 5-year exit, and Seattle, Massachusetts and South Carolina 3-year and 5-year exit only.

DEI3302	VALUE	FREQ	CUM FREQ	%	CUM %
.	0	1307	1	1.16	1.16
	1	59	60	68.61	69.77
	2	19	79	22.09	91.86
	3	7	86	8.14	100.00

DEI5879	VALUE	FREQ	CUM FREQ	%	CUM %
.	1	144	822	65.81	65.81
	2	822	1173	28.10	93.92
	3	351	1247	5.93	99.84
	4	74	1249	0.16	100.00
		2			

<p>DE15451</p> <p>38a. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THE CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?</p> <p>1. WITHIN PAST 3 MONTHS 2. 3 - 6 MONTHS AGO 3. 7 - 12 MONTHS AGO 4. MORE THAN 1 YEAR AGO</p>	<p>FILE PHCAAX</p>
<p>DE15452</p> <p>39. HAVE YOU OR THIS CHILD EVER SEEN A SOCIAL WORKER, OR PSYCHOLOGIST, OR SCHOOL COUNSELOR, OR SCHOOL NURSE ABOUT THIS CHILD'S PROBLEMS IN GETTING ALONG WITH OTHERS?</p> <p>1. YES (Go to Q. 39a) 2. NO (Go to Q. 40)</p>	<p>FILE PHCAAX</p>
<p>DE15453</p> <p>39a. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A SOCIAL WORKER, OR PSYCHOLOGIST, OR SCHOOL COUNSELOR OR SCHOOL NURSE ABOUT THESE PROBLEMS?</p> <p>1. WITHIN PAST 3 MONTHS 2. 3 - 6 MONTHS AGO 3. 7 - 12 MONTHS AGO 4. MORE THAN 1 YEAR AGO</p>	<p>FILE PHCAAX</p>

<p>DE15451</p> <p>VALUE</p> <p>1 2 3 4</p>	<p>FREQ</p> <p>1347 18 6 7 15</p>	<p>CUM FREQ</p> <p>18 24 31 46</p>	<p>%</p> <p>39.13 13.04 15.22 32.61</p>	<p>CUM %</p> <p>39.13 52.17 67.39 100.00</p>
<p>DE15452</p> <p>VALUE</p> <p>1 2</p>	<p>FREQ</p> <p>104 77 1212</p>	<p>CUM FREQ</p> <p>77 1289</p>	<p>%</p> <p>5.97 94.03</p>	<p>CUM %</p> <p>5.97 100.00</p>
<p>DE15453</p> <p>VALUE</p> <p>1 2 3 4</p>	<p>FREQ</p> <p>1311 38 11 9 24</p>	<p>CUM FREQ</p> <p>38 49 58 82</p>	<p>%</p> <p>46.34 13.42 10.98 29.27</p>	<p>CUM %</p> <p>46.34 59.76 70.73 100.00</p>

DE15454	VALUE	FREQ	CUM FREQ	%	CUM %
		102	1		
	1	11	11	0.85	0.85
	2	1280	1291	99.15	100.00

DE13303

FILE PHCAAX

41. DURING THE PAST 3 MONTHS, HOW MUCH HAVE YOU BEEN
WORRIED OR CONCERNED ABOUT THIS CHILD'S PROBLEMS IN
GETTING ALONG WITH OTHERS?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DEI3303	VALUE	FREQ	CUM FREQ	%	CUM %
	1	116	116	1.96	1.96
	2	25	141	3.84	5.80
	3	49	190	14.80	20.60
	4	189	379	79.41	100.00
		1014	1277		

GENERAL WELL-BEING

DE15455

FILE PHCAAX

42. HOW MUCH OF THE TIME DID THIS CHILD SEEM TO FEEL LONELY
DURING THE PAST MONTH?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. A GOOD BIT OF THE TIME
4. SOME OF THE TIME
5. A LITTLE OF THE TIME
6. NONE OF THE TIME

DE15455	VALUE	FREQ	CUM FREQ	%	CUM %
1	35	7	7	0.52	0.52
2	6	13	13	0.44	0.96
3	17	30	30	1.25	2.21
4	124	154	154	9.13	11.34
5	546	700	700	40.21	51.55
6	658	1358	1358	48.45	100.00

DEI5456	FILE PHCAAX					
	43. HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO FEEL RELAXED AND FREE OF TENSION?					
	1. ALL OF THE TIME					
	2. MOST OF THE TIME					
	3. A GOOD BIT OF THE TIME					
	4. SOME OF THE TIME					
	5. A LITTLE OF THE TIME					
DEI5457	FILE PHCAAX					
	44. DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD GENERALLY SEEM TO ENJOY THE THINGS THAT HE OR SHE DID?					
	1. ALL OF THE TIME					
	2. MOST OF THE TIME					
	3. A GOOD BIT OF THE TIME					
	4. SOME OF THE TIME					
	5. A LITTLE OF THE TIME					
DEI5458	FILE PHCAAX					
	45. HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE DEPRESSED (DOWNHEARTED OR BLUE)?					
	1. ALL OF THE TIME					
	2. MOST OF THE TIME					
	3. A GOOD BIT OF THE TIME					
	4. SOME OF THE TIME					
	5. A LITTLE OF THE TIME					
	6. NONE OF THE TIME					
DEI5456	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	35	279	20.55	20.55	
	2	279	1080	58.98	79.53	
	3	801	1242	11.93	91.46	
	4	162	1312	5.16	96.61	
	5	70	1336	1.77	98.38	
	6	24	1358	1.62	100.00	
DEI5457	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	33	325	23.90	23.90	
	2	325	1192	63.75	87.65	
	3	867	1310	8.68	96.32	
	4	118	1348	2.79	99.12	
	5	38	1357	0.66	99.78	
	6	9	1360	0.22	100.00	
DEI5458	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	34	5	0.37	0.37	
	2	5	11	0.44	0.81	
	3	6	21	0.74	1.55	
	4	10	105	6.18	7.73	
	5	84	619	37.82	45.55	
	6	514	1359	54.45	100.00	
		740				

DEI5462	VALUE	FREQ	CUM FREQ	%	CUM %
	1	35	35	0.15	0.15
	2	2	37	0.30	0.44
	3	4	41	0.69	1.14
	4	23	64	12.81	14.95
	5	174	238	44.48	59.43
	6	604	842	40.57	100.00
		551	1358		

DEI5463	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	32	13.23	13.23
	2	180	212	65.03	78.25
	3	885	1097	13.89	92.14
	4	189	1286	4.04	96.18
	5	55	1341	2.50	98.68
	6	34	1361	1.32	100.00
		18			

DEI5464	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	32	0.07	0.07
	2	1	33	0.29	0.37
	3	4	37	0.96	1.32
	4	13	50	5.51	6.83
	5	75	125	31.15	37.99
	6	424	549	62.01	100.00
		844	1361		

DEI5462

FILE PHCAAX

49. DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD SEEM TO BE MOODY OR TO BROOD ABOUT THINGS?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. A GOOD BIT OF THE TIME
4. SOME OF THE TIME
5. A LITTLE OF THE TIME
6. NONE OF THE TIME

DEI5463

FILE PHCAAX

50. HOW MUCH OF THE TIME, DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE CHEERFUL AND LIGHTHEARTED?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. A GOOD BIT OF THE TIME
4. SOME OF THE TIME
5. A LITTLE OF THE TIME
6. NONE OF THE TIME

DEI5464

FILE PHCAAX

51. DURING THE PAST MONTH, DID THIS CHILD SEEM TO BE ANXIOUS OR WORRIED?

1. YES, EXTREMELY SO, TO THE POINT OF BEING SICK OR ALMOST SICK
2. YES, VERY MUCH SO
3. YES, QUITE A BIT
4. YES, SOME
5. YES, A LITTLE BIT
6. NO, NOT AT ALL

DEI5465	FILE PHCAAX
52. DURING THE PAST MONTH, HOW MUCH OF THE TIME DID THIS CHILD SEEM TO BE A HAPPY PERSON?	
1. ALL OF THE TIME	
2. MOST OF THE TIME	
3. A GOOD BIT OF THE TIME	
4. SOME OF THE TIME	
5. A LITTLE OF THE TIME	
6. NONE OF THE TIME	

DEI5465	VALUE	FREQ	CUM FREQ	%	CUM %
1		33	265	19.49	19.49
2		265	1157	65.59	85.07
3		892	1284	9.34	94.41
4		127	1332	3.53	97.94
5		48	1348	1.18	99.12
6		16	1360	0.88	100.00

DEI5466	FILE PHCAAX
53. HOW OFTEN DURING THE PAST MONTH DID THIS CHILD SEEM TO WAKE UP FEELING FRESH AND RESTED?	
1. ALL OF THE TIME	
2. MOST OF THE TIME	
3. A GOOD BIT OF THE TIME	
4. SOME OF THE TIME	
5. A LITTLE OF THE TIME	
6. NONE OF THE TIME	

DEI5466	VALUE	FREQ	CUM FREQ	%	CUM %
1		38	314	23.17	23.17
2		314	1099	57.93	81.11
3		785	1234	9.96	91.07
4		135	1311	5.68	96.75
5		77	1340	2.14	98.89
6		29	1355	1.11	100.00

-----+
 | SYMPTOMS LIST |
 +-----+

DEI5401	FILE PHCAAX
54a.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?
	CHICKEN POX
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5402	FILE PHCAAX
54b.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?
	STOMACH ACHE, WITHOUT VOMITING, FOR LESS THAN 24 HOURS
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5401	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1313	96.62	96.62
	2	33	1346	2.43	99.04
	3	13	1359	0.96	100.00

DEI5402	VALUE	FREQ	CUM FREQ	%	CUM %
	1	33	1012	74.41	74.41
	2	1012	1343	24.34	98.75
	3	17	1360	1.25	100.00

DEI5403

FILE PHCAAX

54c.

DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

A STOMACH "FLU" OR VIRUS, WITH VOMITING OR DIARRHEA LASTING AT LEAST 2 DAYS

1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5404

FILE PHCAAX

54d.

DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

AN EAR INFECTION OR EARACHE WITH FEVER

1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5403	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1256	92.42	92.42
	2	89	1345	6.55	98.97
	3	14	1359	1.03	100.00

DEI5404	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1289	94.85	94.85
	2	33	1322	2.43	97.28
	3	37	1359	2.72	100.00

DEI5405	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCAAX
	1	36	1305	96.17	96.17	54e. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT? AN INFECTION ON THE SKIN, WITHOUT FEVER 1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR
	2	29	1334	2.14	98.31	
	3	23	1357	1.70	100.00	
DEI5406	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCAAX
	1	35	1267	93.30	93.30	54f. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT? SORE THROAT WITH HIGH FEVER, OR TONSILLITIS 1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR
	2	48	1315	3.54	96.83	
	3	43	1358	3.17	100.00	
DEI5407	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCAAX
	1	35	1271	93.59	93.59	54g. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT? COUGH WITH A FEVER FOR AT LEAST 3 DAYS 1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR
	2	62	1333	4.57	98.16	
	3	25	1358	1.84	100.00	

DEI5408

FILE PHCAAX

54h. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

ALLERGIES (SUCH AS TO GRASS OR CERTAIN FOODS) WITHOUT ASTHMA

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5409

FILE PHCAAX

54i. DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?

DIARRHEA (LOOSE BOWEL MOVEMENTS) LASTING FOR AT LEAST 3 DAYS

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DEI5408	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1233	90.73	90.73
	2	1233	1324	6.70	97.43
	3	91	1359	2.58	100.00
		35			

DEI5409	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1321	97.20	97.20
	2	1321	1357	2.65	99.85
	3	36	1359	0.15	100.00
		2			

DE15410	FILE PHCAAX	VALUE	FREQ	CUM FREQ	%	CUM %
54j.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?	1	35	1212	89.25	89.25
		2	138	1350	10.16	99.41
		3	8	1358	0.59	100.00
	POOR EATING HABITS					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					

DE15467	FILE PHCAAX	VALUE	FREQ	CUM FREQ	%	CUM %
54k.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?	1	34	1266	93.16	93.16
		2	86	1352	6.33	99.49
		3	7	1359	0.52	100.00
	PROBLEMS DOING SCHOOLWORK OR PARTICIPATING IN SCHOOL ACTIVITIES					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					

DEI5412	FILE PHCAAX
54i.	<p>DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?</p> <p>A CONVULSION OR FIT (SEIZURE)</p> <p>1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR</p>

DEI5412	VALUE	FREQ	CUM FREQ	%	CUM %
1	33	1355	1355	99.63	99.63
2	5	5	1360	0.37	100.00

DEI5413	FILE PHCAAX
54m.	<p>DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?</p> <p>NOSEBLEED</p> <p>1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR</p>

DEI5413	VALUE	FREQ	CUM FREQ	%	CUM %
1	35	1250	1250	92.05	92.05
2	103	103	1353	7.59	99.63
3	5	5	1358	0.37	100.00

DEI5414	FILE PHCAAX
54n.	<p>DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?</p> <p>A COLD OR RUNNY NOSE WITHOUT FEVER</p> <p>1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR</p>

DEI5414	VALUE	FREQ	CUM FREQ	%	CUM %
1	32	962	962	70.68	70.68
2	374	374	1336	27.48	98.16
3	25	25	1361	1.84	100.00

DEI5415	FILE PHCAAX	DEI5415			
54o.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?	VALUE	FREQ	CUM FREQ	CUM %
	HEAD INJURY, WITH LOSS OF CONSCIOUSNESS OR VOMITING	1	33	1357	99.78
	1. NO, DID NOT HAVE THIS	2	2	1359	99.93
	2. HAD IT, BUT DID NOT SEE DOCTOR	3	1	1360	100.00
	3. HAD IT, AND SAW DOCTOR				
DEI5468	FILE PHCAAX	DEI5468			
54p.	DURING THE PAST 30 DAYS, DID THIS CHILD HAVE THE FOLLOWING SYMPTOM? IF HE OR SHE DID HAVE THE SYMPTOM, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT?	VALUE	FREQ	CUM FREQ	CUM %
	BURNING OR PAIN WITH URINATION	1	33	1344	98.82
	1. NO, DID NOT HAVE THIS	2	9	1353	99.49
	2. HAD IT, BUT DID NOT SEE DOCTOR	3	7	1360	100.00
	3. HAD IT, AND SAW DOCTOR				

HEALTH PERCEPTIONS	
1	DEFINITELY TRUE
2	MOSTLY TRUE
3	DON'T KNOW
4	MOSTLY FALSE
5	DEFINITELY FALSE

DEI5416	FILE PHCAAX
55a.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.
	THIS CHILD'S HEALTH IS EXCELLENT.
	5. DEFINITELY TRUE
	4. MOSTLY TRUE
	3. DON'T KNOW
	2. MOSTLY FALSE
	1. DEFINITELY FALSE

DEI5417	FILE PHCAAX
55b.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.
	THIS CHILD WAS SO SICK ONCE I THOUGHT HE OR SHE MIGHT DIE.
	5. DEFINITELY TRUE
	4. MOSTLY TRUE
	3. DON'T KNOW
	2. MOSTLY FALSE
	1. DEFINITELY FALSE

DEI5416	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	33	6	0.44	0.44
2	2	19	25	1.40	1.84
3	3	36	61	2.65	4.49
4	4	682	743	50.15	54.63
5	5	617	1360	45.37	100.00

DEI5417	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	33	6	0.44	0.44
2	2	19	25	1.40	1.84
3	3	36	61	2.65	4.49
4	4	682	743	50.15	54.63
5	5	617	1360	45.37	100.00

DEI5418	FILE PHCAAX
55c.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.
	THIS CHILD SEEMS TO RESIST ILLNESS VERY WELL.
	5. DEFINITELY TRUE
	4. MOSTLY TRUE
	3. DON'T KNOW
	2. MOSTLY FALSE
	1. DEFINITELY FALSE

DEI5418	VALUE	FREQ	CUM FREQ	%	CUM %
1	36	23	23	1.70	1.70
2	75	98	98	5.53	7.22
3	86	184	184	6.34	13.56
4	823	1007	1007	60.65	74.21
5	350	1357	1357	25.79	100.00

DEI5419	FILE PHCAAX
55d.	INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.
	THIS CHILD SEEMS TO BE LESS HEALTHY THAN OTHER CHILDREN I KNOW.
	5. DEFINITELY TRUE
	4. MOSTLY TRUE
	3. DON'T KNOW
	2. MOSTLY FALSE
	1. DEFINITELY FALSE

DEI5419	VALUE	FREQ	CUM FREQ	%	CUM %
1	36	742	742	54.68	54.68
2	389	1131	1131	28.67	83.35
3	141	1272	1272	10.39	93.74
4	69	1341	1341	5.09	98.82
5	16	1357	1357	1.18	100.00

DEI5420

FILE PHCAAX

55e. INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.

THIS CHILD HAS NEVER BEEN SERIOUSLY ILL.

5. DEFINITELY TRUE

4. MOSTLY TRUE

3. DON'T KNOW

2. MOSTLY FALSE

1. DEFINITELY FALSE

DEI5420 VALUE	FREQ	CUM FREQ	%	CUM %
1	36	176	12.97	12.97
2	176	374	14.59	27.56
3	198	392	1.33	28.89
4	18	751	26.46	55.34
5	359	1357	44.66	100.00
	606			

DEI5421

FILE PHCAAX

55f. INDICATE WHETHER THE STATEMENT IS TRUE OR FALSE FOR THIS CHILD.

WHEN THERE IS SOMETHING GOING AROUND, THIS CHILD USUALLY CATCHES IT.

5. DEFINITELY TRUE

4. MOSTLY TRUE

3. DON'T KNOW

2. MOSTLY FALSE

1. DEFINITELY FALSE

DEI5421 VALUE	FREQ	CUM FREQ	%	CUM %
1	33	344	25.29	25.29
2	344	1061	52.72	78.02
3	717	1172	8.16	86.18
4	111	1332	11.77	97.94
5	160	1360	2.06	100.00
	28			

+-----+
| BEHAVIOR PROBLEMS |
+-----+

The entire battery of BEHAVIOR PROBLEMS questions (DEI5498 through DEI5635) was asked in Dayton 5-year exit, and Seattle, Massachusetts and South Carolina 3-year and 5-year exit only.

DEI5498	VALUE	FREQ	CUM FREQ	%	CUM %
1	141	395	395	31.55	31.55
2	527	922	922	42.09	73.64
3	277	1199	1199	22.13	95.77
4	27	1226	1226	2.16	97.92
5	18	1244	1244	1.44	99.36
6	8	1252	1252	0.64	100.00

DEI5498 FILE PHCAAX

56a. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

ACTS TOO YOUNG FOR HIS OR HER AGE

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

DEI5499	VALUE	FREQ	CUM FREQ	%	CUM %
1	142	94	94	7.51	7.51
2	308	402	402	24.62	32.13
3	601	1003	1003	48.04	80.18
4	149	1152	1152	11.91	92.09
5	79	1231	1231	6.32	98.40
6	20	1251	1251	1.60	100.00

DEI5499 FILE PHCAAX

56b. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

ARGUES A LOT

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

DEI5506	VALUE	FREQ	CUM FREQ	%	CUM %
56c.	1	145	145	23.00	23.00
	2	287	287	37.10	60.10
	3	463	750	27.16	87.26
	4	339	1089	6.65	93.91
	5	83	1172	4.97	98.88
	6	62	1234	1.12	100.00
		14	1248		

DEI5506
VALUE

56c. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

CAN'T CONCENTRATE OR PAY ATTENTION FOR LONG

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

DEI5564	VALUE	FREQ	CUM FREQ	%	CUM %
56d.	1	145	145	13.86	13.86
	2	173	173	39.34	53.21
	3	491	664	40.63	93.83
	4	507	1171	3.93	97.76
	5	49	1220	1.52	99.28
	6	19	1239	0.72	100.00
		9	1248		

DEI5564
VALUE

56d. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

DISOBEDIENT AT HOME

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

DEI5573	VALUE	FREQ	CUM FREQ	%	CUM %
56e.	1	141	141	18.37	18.37
	2	230	230	31.15	49.52
	3	390	620	43.29	92.81
	4	542	1162	5.03	97.84
	5	63	1225	1.76	99.60
	6	22	1247	0.40	100.00
		5	1252		
<div> <div>DEI5573</div> <div>FILE PHCAAX</div> <div> <p>THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.</p> <p>LIKES TO BE ALONE</p> <p>6. ALWAYS</p> <p>5. VERY OFTEN</p> <p>4. FAIRLY OFTEN</p> <p>3. SOMETIMES</p> <p>2. ALMOST NEVER</p> <p>1. NEVER</p> </div> </div>					
DEI5576	VALUE	FREQ	CUM FREQ	%	CUM %
56f.	1	143	143	36.96	36.96
	2	462	462	46.08	83.04
	3	576	1038	15.44	98.48
	4	193	1231	0.72	99.20
	5	9	1240	0.72	99.92
	6	1	1249	0.08	100.00
<div> <div>DEI5576</div> <div>FILE PHCAAX</div> <div> <p>THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.</p> <p>LYING OR CHEATING</p> <p>6. ALWAYS</p> <p>5. VERY OFTEN</p> <p>4. FAIRLY OFTEN</p> <p>3. SOMETIMES</p> <p>2. ALMOST NEVER</p> <p>1. NEVER</p> </div> </div>					

DEI5579	VALUE	FREQ	CUM FREQ	%	CUM %
	1	145	145	40.63	40.63
	2	507	507	44.07	84.70
	3	550	1057	11.38	96.07
	4	142	1199	1.12	97.20
	5	14	1213	0.80	98.00
	6	10	1223	2.00	100.00
		25	1248		

DEI5582	VALUE	FREQ	CUM FREQ	%	CUM %
	1	147	147	53.37	53.37
	2	665	665	33.47	86.84
	3	417	1082	11.08	97.91
	4	138	1220	1.20	99.12
	5	15	1235	0.56	99.68
	6	7	1242	0.32	100.00
		4	1246		

DE15585

FILE PHCAAX

DE15585

56i. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

RUNS AWAY FROM HOME

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

FREQ	%	COM %
1209	96.57	96.57
1246	2.96	99.52
1249	0.24	99.76
1250	0.08	99.84
1252	0.16	100.00

%

CUM %

VALUE

0105170

FILE PHCAAX

DEI5610

56J. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.

SPEECH PROBLEMS (E.G., STUTTERING, HARD TO UNDERSTAND)

6. ALWAYS
5. VERY OFTEN
4. FAIRLY OFTEN
3. SOMETIMES
2. ALMOST NEVER
1. NEVER

	CUM FREQ	%	CUM %
1	1069	85.38	85.38
2	1168	7.91	93.29
3	1220	4.15	97.44
4	1235	1.20	98.64
5	1245	0.80	99.44
6	1252	0.56	100.00

%

CUM	
%	
85	38
93	29
97	44
98	64
99	44
100	00

VALUE

DE15611	VALUE	FREQ	CUM FREQ	%	CUM %
1	141	1082	86.42	86.42	86.42
2	122	1204	9.74	96.17	96.17
3	41	1245	3.28	99.44	99.44
4	5	1250	0.40	99.84	99.84
6	2	1252	0.16	100.00	100.00

DEI5612	VALUE	FREQ	CUM FREQ	%	CUM %
	1	142	1163	92.97	92.97
	2	1163	1237	5.92	98.88
	3	74	1250	1.04	99.92
	4	13	1251	0.08	100.00

DEI5633	FILE PHCAAX
56m.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.
	STUBBORN, SULLEN OR IRRITABLE
	6. ALWAYS
	5. VERY OFTEN
	4. FAIRLY OFTEN
	3. SOMETIMES
	2. ALMOST NEVER
	1. NEVER

DEI5633	VALUE	FREQ	CUM FREQ	%	CUM %
1	144	144	144	32.11	32.11
2	401	401	401	35.07	67.17
3	438	438	839	28.26	95.44
4	353	353	1192	2.88	98.32
5	36	36	1228	1.36	99.68
6	17	17	1245	0.32	100.00
	4	4	1249		

DEI5634	FILE PHCAAX
56n.	THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.
	TEMPER TANTRUMS OR HOT TEMPER
	6. ALWAYS
	5. VERY OFTEN
	4. FAIRLY OFTEN
	3. SOMETIMES
	2. ALMOST NEVER
	1. NEVER

DEI5634	VALUE	FREQ	CUM FREQ	%	CUM %
1	143	143	143	41.44	41.44
2	518	518	518	29.76	71.20
3	372	372	890	24.56	95.76
4	307	307	1197	2.72	98.48
5	34	34	1231	1.28	99.76
6	16	16	1247	0.24	100.00
	3	3	1250		

DE15635	VALUE	FREQ	CUM FREQ	%	CUM %
560. THE FOLLOWING ITEM DESCRIBES CHILDREN'S BEHAVIOR OR A PROBLEM THEY SOMETIMES HAVE. CIRCLE ONE OF THE NUMBERS TO INDICATE HOW OFTEN IT DESCRIBES THIS CHILD DURING THE PAST MONTH.	1	144	808	64.69	64.69
WITHDRAWN, DOESN'T GET INVOLVED WITH OTHERS	2	318	1126	25.46	90.15
6. ALWAYS	3	100	1226	8.01	98.16
5. VERY OFTEN	4	6	1232	0.48	98.64
4. FAIRLY OFTEN	5	12	1244	0.96	99.60
3. SOMETIMES	6	5	1249	0.40	100.00
2. ALMOST NEVER					
1. NEVER					

DE12514	FILE PHCAAX
I.D. OF HIE PARTICIPANT WHO FILLED OUT THIS FORM	

DE19216	FILE PHCAAX
COMPLETED BY:	
1. INFORMATION PROVIDED BY CORRECT RESPONDENT (14+=SUBJECT; 0-4 AND 5-13=ADULT IN FAMILY UNIT)	
2. FOR 14+ ONLY - INFORMATION PROVIDED BY SOMEONE ELSE IN FAMILY UNIT	
3. INFORMATION PROVIDED BY SOMEONE OUT OF FAMILY UNIT	
4. INFORMATION PROVIDED BY CHILD FOR HIMSELF	

DE15635	VALUE	FREQ	CUM FREQ	%	CUM %
DE19216	1	39	1334	98.52	98.52
	2	5	1339	0.37	98.89
	3	7	1346	0.52	99.41
	4	8	1354	0.59	100.00

NOTE: Code 2 is invalid data for this file. Invalid data were not changed, and remain in the file.

VII. CODEBOOK FOR DAYTON CHILD ENROLLMENT FORM B

VARIABLE	FILENAME	FILE	PHCB1E;	HEADER
Name of file				
FILENAME is a unique 6-character code that identifies this file as PHCB1E (Medical History Questionnaire, Form B, for children, ages 5-13, from Dayton enrollment).				
VARIABLE	FILENAME	FILE	PHCB1E;	HEADER
Person identifier				
PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.				
VARIABLE	SITE	FILE	PHCB1E;	HEADER
Site				
CODES				
1 - Dayton, Ohio				
2 - Seattle, Washington				
3 - Fitchburg, Massachusetts				
4 - Franklin County, Massachusetts				
5 - Charleston, South Carolina				
6 - Georgetown County, South Carolina				
SITE identifies the participant's place of residence when HIE data were collected.				
VARIABLE	VALUE	FREQ	CUM FREQ	CUM %
PHCB1E		236	236	100.00
100.00				
VARIABLE	VALUE	FREQ	CUM FREQ	CUM %
SITE		236	236	100.00
1				
100.00				

VARIABLE	INSTAT	FILE PHCB1E; HEADER
Insurance status		
CODES		
1 - Ever insured		
2 - Ever assigned to HMO control group		
3 - Never insured		
INSTAT describes the participant's insurance status in the Health Insurance Experiment.		

INSTAT VALUE	FREQ	CUM FREQ	%	CUM %
1	148	148	62.71	62.71
3	88	236	37.29	100.00

VARIABLE	ENRTERM	FILE PHCB1E; HEADER
Enrollment term		
CODES		
0 - None--person never enrolled		
2 - None--participant in PEG period only		
3 - 3 years		
5 - 5 years		
ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.		

ENRTERM VALUE	FREQ	CUM FREQ	%	CUM %
3	57	57	24.15	24.15
5	179	236	75.85	100.00

VARIABLE	DATE	FILE PHCB1E; HEADER
Date received		
DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file is 19740110 to 19750228.		

EYESIGHT

DEI4120	FILE	PHCB1E
1. HAS THIS CHILD EVER HAD HIS EYESIGHT CHECKED?		
1. YES (Go to Q. 2)		
2. NO (Go to Q. 3)		

DEI4121	FILE	PHCB1E
2. HAVE GLASSES OR CONTACT LENSES EVER BEEN PRESCRIBED FOR THIS CHILD?		
1. YES		
2. NO		

DEI4122	FILE	PHCB1E
3. DOES THIS CHILD WEAR GLASSES OR CONTACT LENSES?		
1. YES PRESCRIBED (Go to Q. 4a)		
2. YES, BUT NOT PRESCRIBED (Go to Q. 4a)		
3. NO (Go to Q. 6)		

DEI4120					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	196	196	83.05	83.05	
2	40	236	16.95	100.00	

DEI4121					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	45	45	23.04	23.04	
2	44	89	76.96	100.00	
	147	191			

DEI4122					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	42	42	17.80	17.80	
3	194	236	82.20	100.00	

DEI4123	VALUE	FREQ	CUM FREQ	%	CUM %
	1	194	23	54.76	54.76
	2	23	42	45.24	100.00
		19			

DEI4124	VALUE	FREQ	CUM FREQ	%	CUM %
	1	196	31	77.50	77.50
	2	31	40	22.50	100.00
		9			

DEI4125	VALUE	FREQ	CUM FREQ	%	CUM %
	1	196	31	77.50	77.50
	2	31	40	22.50	100.00
		9			

DEI4123	FILE PHCB1E
4a. WHEN DOES THIS CHILD WEAR GLASSES OR CONTACT LENSES?	
ALL THE TIME	
1. YES	
2. NO	

DEI4124	FILE PHCB1E
4b. WHEN DOES THIS CHILD WEAR GLASSES OR CONTACT LENSES?	
READING OR CLOSE WORK	
1. YES	
2. NO	

DEI4125	FILE PHCB1E
4c. WHEN DOES THIS CHILD WEAR GLASSES OR CONTACT LENSES?	
DISTANCE VISION	
1. YES	
2. NO	

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DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE14126	DE14126
DE14126	DE14126	DE14126	DE14126	DE1	

DEI429 VALUE	FREQ	CUM FREQ	%	CUM %
1	1	1	94.04	94.04
2	221	221	5.96	100.00
	14	235		

DE14130

FILE PHCB1E

7. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S EYESIGHT WORRIED OR CONCERNED YOU?

1. A LOT
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DEI4130 VALUE	FREQ	CUM FREQ	%	CUM %
1	1	1	0.85	0.85
2	2	3	2.55	3.40
3	36	44	15.32	18.72
4	191	235	81.28	100.00

DE14131

FILE PHC81E

8. DURING THE PAST 3 MONTHS, HOW OFTEN HAVE EYESIGHT PROBLEMS KEPT THIS CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER CHILDREN THE SAME AGE DO?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. SOME OF THE TIME
4. A LITTLE OF THE TIME
5. NONE OF THE TIME

DEL4131	VALUE	FREQ	CUM FREQ	%	CUM %
	3	3	1	0.43	0.43
	4	1	2	0.43	0.86
	5	231	233	99.14	100.00

ANEMIA

DEI4132	FILE PHCB1E
9. DURING THE PAST 12 MONTHS, HAS A DOCTOR TOLD YOU THAT THIS CHILD HAS ANEMIA (SOMETIMES CALLED LOW BLOOD) OR IS HE CURRENTLY UNDER TREATMENT FOR IT?	
1. YES, HE HAD IT, BUT IT IS NOW CURED (Go to Q. 10a) 2. YES, HE HAS IT OR IS UNDER TREATMENT FOR IT (Go to Q. 10a) 3. NO, HE DOES NOT HAVE IT (Go to Q. 17)	

DEI4133	FILE PHCB1E
10a. HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
SPECIAL DIET	
1. YES 2. NO	

DEI4132	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1	1	0.42	0.42
	2	3	4	1.27	1.70
	3	232	236	98.31	100.00

DEI4133	VALUE	FREQ	CUM FREQ	%	CUM %
	1	232	232	98.31	98.31
	2	4	4	1.27	100.00

<div>DEI4134</div> <div>FILE PHCB1E</div> <div>10b. HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?</div> <div>IRON PILLS OR SHOTS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI4134</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>1 232 3 75.00 75.00</div> <div>2 3 4 25.00 100.00</div>
<div>DEI4135</div> <div>FILE PHCB1E</div> <div>10c. HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?</div> <div>VITAMIN PILLS OR SHOTS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI4135</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>2 232 4 100.00 100.00</div>
<div>DEI4136</div> <div>FILE PHCB1E</div> <div>10d. HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?</div> <div>BLOOD TRANSFUSIONS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI4136</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>2 232 4 100.00 100.00</div>

DEI4137	FILE	PHCB1E
11a. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?		
SPECIAL DIET		
1. YES		
2. NO		

DEI4137					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	232	1	100.00	100.00	
2	4	4			

DEI4138	FILE	PHCB1E
11b. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?		
IRON PILLS OR SHOTS		
1. YES		
2. NO		

DEI4138					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	232	1	25.00	25.00	
2	1	4	75.00	100.00	
	3				

DEI4139	FILE	PHCB1E
11c. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?		
VITAMIN PILLS OR SHOTS		
1. YES		
2. NO		

DEI4139					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	232	1	50.00	50.00	
2	2	2	50.00	100.00	
	2	4			

<div>DEI4140</div> <div>FILE PHCB1E</div> <div>11d. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?</div> <div>BLOOD TRANSFUSIONS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI4140</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>2</div> <div>232</div> <div>4</div> <div>4</div> <div>100.00</div> <div>100.00</div>
<div>DEI4141</div> <div>FILE PHCB1E</div> <div>12. IS THIS CHILD CURRENTLY UNDER A DOCTOR'S CARE OR SUPERVISION FOR ANEMIA?</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI4141</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>1</div> <div>232</div> <div>1</div> <div>4</div> <div>25.00</div> <div>25.00</div> <div>2</div> <div>3</div> <div>4</div> <div>75.00</div> <div>100.00</div>
<div>DEI4142</div> <div>FILE PHCB1E</div> <div>13. DURING THE PAST 3 MONTHS, HOW MUCH PAIN HAS THIS CHILD'S ANEMIA CAUSED HIM OR HER?</div> <div>1. A LOT</div> <div>2. SOME</div> <div>3. A LITTLE</div> <div>4. NONE AT ALL</div>	<div>DEI4142</div> <div>VALUE</div> <div>FREQ</div> <div>CUM FREQ</div> <div>%</div> <div>CUM %</div> <div>4</div> <div>232</div> <div>4</div> <div>4</div> <div>100.00</div> <div>100.00</div>

<div>DEI4143</div> <div>FILE PHCB1E</div> <div>14. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S ANEMIA WORRIED OR CONCERNED YOU?</div> <div>1. A LOT</div> <div>2. SOMEWHAT</div> <div>3. A LITTLE</div> <div>4. NOT AT ALL</div>	<div>DEI4143</div> <div>VALUE</div> <div>4</div> <div>FREQ</div> <div>232</div> <div>4</div> <div>CUM FREQ</div> <div>4</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>
<div>DEI4144</div> <div>FILE PHCB1E</div> <div>15. DURING THE PAST 3 MONTHS, HOW OFTEN HAS ANEMIA KEPT THIS CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER CHILDREN THE SAME AGE DO?</div> <div>1. ALL OF THE TIME</div> <div>2. MOST OF THE TIME</div> <div>3. SOME OF THE TIME</div> <div>4. A LITTLE OF THE TIME</div> <div>5. NONE OF THE TIME</div>	<div>DEI4144</div> <div>VALUE</div> <div>5</div> <div>FREQ</div> <div>232</div> <div>4</div> <div>CUM FREQ</div> <div>4</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>
<div>DEI4145</div> <div>FILE PHCB1E</div> <div>16. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS ANEMIA KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NO DAYS IN BED, WRITE IN "0".)</div> <div>_____ DAYS IN BED</div>	<div>DEI4145</div> <div>VALUE</div> <div>0</div> <div>FREQ</div> <div>232</div> <div>4</div> <div>CUM FREQ</div> <div>4</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>

HEARING

DE14146

FILE PHCB1E

17. HAS THIS CHILD EVER HAD HIS OR HER HEARING CHECKED?

1. YES

2. NO

8. DON'T KNOW

DE14146	VALUE	FREQ	CUM FREQ	%	CUM %
	1	160	160	67.80	67.80
	2	57	217	24.15	91.95
	8	19	236	8.05	100.00

DE14147

FILE PHCB1E

18. DOES THIS CHILD HAVE TROUBLE HEARING WITH ONE OR BOTH EARS, WITHOUT A HEARING AID?

1. YES (Go to Q. 19)

2. NO (Go to Q. 25)

DE14147	VALUE	FREQ	CUM FREQ	%	CUM %
	1	7	7	2.97	2.97
	2	229	236	97.03	100.00

DE14148

FILE PHCB1E

19. HOW WOULD YOU DESCRIBE THIS CHILD'S HEARING IN THE LEFT EAR WITHOUT A HEARING AID?

1. NO PROBLEM IN HEARING

2. A LITTLE PROBLEM

3. A MAJOR PROBLEM

4. DEAF IN LEFT EAR

DE14148	VALUE	FREQ	CUM FREQ	%	CUM %
	1	229	229	85.71	85.71
	2	6	235	14.29	100.00
	3	1	236		

DEI4149					
FILE PHCB1E					
20. HOW WOULD YOU DESCRIBE THIS CHILD'S HEARING IN THE RIGHT EAR WITHOUT A HEARING AID?					
1. NO PROBLEM IN HEARING					
2. A LITTLE PROBLEM					
3. A MAJOR PROBLEM					
4. DEAF IN RIGHT EAR					
DEI4149	VALUE	FREQ	CUM FREQ	%	CUM %
	1	230	1	16.67	16.67
	2	5	6	83.33	100.00

DEI4150					
FILE PHCB1E					
21. HAS THIS CHILD EVER USED A HEARING AID?					
1. YES (Go to Q. 22)					
2. NO (Go to Q. 24)					
DEI4150	VALUE	FREQ	CUM FREQ	%	CUM %
	2	229	7	100.00	100.00

DEI4151					
FILE PHCB1E					
22. WHICH EAR (EVER USED A HEARING AID)?					
1. LEFT EAR					
2. RIGHT EAR					
3. BOTH EARS					
DEI4151	VALUE	FREQ	CUM FREQ	%	CUM %
	.	236	.	.	.

DE14152	FILE PHCB1E
23. WITH A HEARING AID, HOW WELL CAN THIS CHILD HEAR COMPARED TO MOST OF HIS OR HER FRIENDS?	
1. BETTER THAN MOST FRIENDS	
2. ABOUT THE SAME AS MOST FRIENDS	
3. WORSE THAN MOST FRIENDS	

DE14152				
VALUE				
	FREQ	CUM FREQ	%	CUM %
	236	.	.	.

DE14153	FILE PHCB1E
24. DURING THE PAST 3 MONTHS, HOW OFTEN HAVE HEARING PROBLEMS KEPT THIS CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER CHILDREN THE SAME AGE DO?	
1. ALL OF THE TIME	
2. MOST OF THE TIME	
3. SOME OF THE TIME	
4. A LITTLE OF THE TIME	
5. NONE OF THE TIME	

DE14153				
VALUE				
	FREQ	CUM FREQ	%	CUM %
	230	6	100.00	100.00
	6			

-----+
 | TEETH OR GUMS |
 |-----+
 +-----+

DE14154	FILE PHCB1E
25. HOW OFTEN DOES THIS CHILD BRUSH HIS TEETH?	
1. NEVER	
2. ONCE A WEEK OR LESS	
3. ONCE EVERY FEW DAYS	
4. ONCE A DAY	
5. MORE THAN ONCE A DAY	

DE14154	VALUE	FREQ	CUM FREQ	%	CUM %
1	3	3	3	1.27	1.27
2	3	6	6	1.27	2.54
3	23	29	29	9.75	12.29
4	114	143	143	48.31	60.59
5	93	236	236	39.41	100.00

DE14155	FILE PHCB1E
26. HOW OFTEN DOES THIS CHILD USE DENTAL FLOSS?	
1. NEVER	
2. ONCE A MONTH OR LESS	
3. ONCE A WEEK OR LESS	
4. ONCE EVERY FEW DAYS	
5. AT LEAST ONCE A DAY	

DE14155	VALUE	FREQ	CUM FREQ	%	CUM %
1	166	166	166	70.34	70.34
2	32	32	198	13.56	83.90
3	17	17	215	7.20	91.10
4	15	15	230	6.36	97.46
5	6	6	236	2.54	100.00

DEI4156	FILE	PHCB1E
27. WHEN WAS THE LAST TIME THIS CHILD WENT TO THE DENTIST?		
1. WITHIN THE PAST 12 MONTHS		
2. 1 TO 2 YEARS AGO		
3. MORE THAN 2, BUT LESS THAN 5 YEARS AGO		
4. 5 OR MORE YEARS AGO		
5. NEVER		

DEI4156	VALUE	FREQ	CUM FREQ	%	CUM %
1	181	181	181	76.70	76.70
2	27	208	208	11.44	88.14
3	11	219	219	4.66	92.80
4	1	220	220	0.42	93.22
5	16	236	236	6.78	100.00

DEI4157	FILE	PHCB1E
28. DURING THE PAST 3 MONTHS, HOW MUCH PAIN HAVE THIS CHILD'S TEETH OR GUMS CAUSED HIM OR HER?		
1. A LOT		
2. SOME		
3. A LITTLE		
4. NONE AT ALL		

DEI4157	VALUE	FREQ	CUM FREQ	%	CUM %
1	2	2	2	0.85	0.85
2	14	16	16	5.93	6.78
3	38	54	54	16.10	22.88
4	182	236	236	77.12	100.00

DEI4158	FILE	PHCB1E
29. DURING THE PAST 3 MONTHS, HOW MUCH HAVE THIS CHILD'S TEETH OR GUMS WORRIED OR CONCERNED YOU?		
1. A LOT		
2. SOMEWHAT		
3. A LITTLE		
4. NOT AT ALL		

DEI4158	VALUE	FREQ	CUM FREQ	%	CUM %
1	5	5	5	2.12	2.12
2	8	13	13	3.39	5.51
3	52	65	65	22.03	27.54
4	171	236	236	72.46	100.00

DE14159

FILE PHC81E

30. HAS THIS CHILD EVER HAD A KIDNEY, BLADDER, OR URINE INFECTION?

1. YES (Go to Q. 31)

2. NO (Go to Q. 40)

DE14160

FILE PHCB1E

31. HOW MANY TIMES ALTOGETHER (HAD A KIDNEY, BLADDER, OR URINE INFECTION)?

1. ONE
2. TWO
3. THREE
4. FOUR
5. FIVE OR MORE

DE14161

32. DOES THIS CHILD CURRENTLY HAVE A KIDNEY, BLADDER, OR URINE INFECTION? (FOR EXAMPLE, CYSTITIS, PYELONEPHRITIS)

1. YES (Go to Q. 33)

2. NO (Go to Q. 36)

FILE PHCB1E

DE14159	VALUE	FREQ	CUM FREQ	%	CUM %
	1	16	16	6.78	6.78
	2	220	236	93.22	100.00

DEI4160	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	220	8	50.00	50.00
2	2	3	11	18.75	68.75
3	3	3	14	18.75	87.50
5	5	2	16	12.50	100.00

DE14161	FREQ	CUM FREQ	CUM %
VALUE	220	16	100.00
	2	16	100.00

DE14162	FILE PHCB1E	DE14162	VALUE	FREQ	CUM FREQ	%	CUM %
33. IN THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY PILLS OR MEDICINE FOR IT (KIDNEY, BLADDER, OR URINE INFECTION)?	1. YES 2. NO			236	.	.	.
DE14163	FILE PHCB1E	DE14163	VALUE	FREQ	CUM FREQ	%	CUM %
34. DOES THIS CHILD CURRENTLY TAKE ANY PILLS OR MEDICINE FOR IT (KIDNEY, BLADDER, OR URINE INFECTION), WHETHER OR NOT A DOCTOR PRESCRIBED IT?	1. YES, THOSE PRESCRIBED 2. YES, BUT NOT THOSE PRESCRIBED 3. NO			236	.	.	.
DE14164	FILE PHCB1E	DE14164	VALUE	FREQ	CUM FREQ	%	CUM %
35. IS THIS CHILD CURRENTLY UNDER A DOCTOR'S CARE OR SUPERVISION FOR KIDNEY, BLADDER, OR URINE INFECTION?	1. YES 2. NO			236	.	.	.

DEI4165	FILE	PHCB1E
36.	DURING THE PAST 3 MONTHS, HOW MUCH PAIN HAS THIS CHILD'S KIDNEY, BLADDER OR URINE INFECTION CAUSED HIM OR HER?	
	1. A LOT 2. SOME 3. A LITTLE 4. NONE AT ALL	

DEI4165	VALUE	FREQ	CUM FREQ	%	CUM %
	3	220	2	12.50	12.50
	4	14	16	87.50	100.00

DEI4166	FILE	PHCB1E
37.	DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S KIDNEY, BLADDER, OR URINE INFECTION WORRIED OR CONCERNED YOU?	
	1. A LOT 2. SOMEWHAT 3. A LITTLE 4. NOT AT ALL	

DEI4166	VALUE	FREQ	CUM FREQ	%	CUM %
	1	220	1	6.25	6.25
	3	1	2	6.25	12.50
	4	14	16	87.50	100.00

DEI4167	FILE	PHCB1E
38.	DURING THE PAST 3 MONTHS, HOW OFTEN HAS A KIDNEY, BLADDER, OR URINE INFECTION KEPT THIS CHILD FROM DOING THE KINDS OF ACTIVITIES OTHER CHILDREN THE SAME AGE DO?	
	1. ALL OF THE TIME 2. MOST OF THE TIME 3. SOME OF THE TIME 4. A LITTLE OF THE TIME 5. NONE OF THE TIME	

DEI4167	VALUE	FREQ	CUM FREQ	%	CUM %
	5	220	16	100.00	100.00

FILE PHCB1E

_____ DAYS IN BED

TONSILS, ADENOIDS

FILE PHCB1E

1. YES
2. NO

VALUE

• O

CUM FREQ	%	CUM %
16	100.00	100.00

VALUE

• 2

CUM FREQ	%	CUM %
51	21.70	21.70
235	78.30	100.00

FUTURE EXPENSES

DEI4170

FILE PHCB1E

41a. HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS, IN THE FOLLOWING HEALTH SERVICE? INCLUDE EXPENSES YOU WILL PAY AND EXPENSES WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE, AND OTHER PEOPLE. IF YOU THINK YOU WILL SPEND NOTHING, WRITE IN "0".

NURSING HOME CARE

\$

DEI4170	FREQ	CUM FREQ	%	CUM %
VALUE	15	0	99.55	99.55
0	220	220	0.45	100.00
100	1	221		

DE14306

FILE PHCB1E

41b. HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS, IN THE FOLLOWING HEALTH SERVICE? INCLUDE EXPENSES YOU WILL PAY AND EXPENSES WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE, AND OTHER PEOPLE. IF YOU THINK YOU WILL SPEND NOTHING, WRITE IN "0".

HOSPITAL IN-PATIENT

\$

DEI4306	VALUE	FREQ	CUM FREQ	%	CUM %
	0	24	198	93.40	93.40
	90	1	199	0.47	93.87
	100	3	202	1.42	95.28
	200	2	204	0.94	96.23
	300	4	208	1.89	98.11
	550	1	209	0.47	98.59
	600	1	210	0.47	99.06
	1000	1	211	0.47	99.53
	3000	1	212	0.47	100.00

DEI4307	FILE PHCBTE	DEI4307 VALUE	FREQ	CUM FREQ	%	CUM %
41c.	HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS, IN THE FOLLOWING HEALTH SERVICE? INCLUDE EXPENSES YOU WILL PAY AND EXPENSES WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE, AND OTHER PEOPLE. IF YOU THINK YOU WILL SPEND NOTHING, WRITE IN "0".	0	22	22	19.63	19.63
		10	42	42	4.67	24.30
		13	10	52	4.67	24.30
		15	2	54	0.94	25.23
		18	3	57	1.40	26.64
		20	1	58	0.47	27.10
		25	14	72	6.54	33.65
		30	21	93	9.81	43.46
		35	9	102	4.21	47.66
		40	3	105	1.40	49.07
		50	12	117	5.61	54.67
		60	31	148	14.49	69.16
		65	3	151	1.40	70.56
		70	1	152	0.47	71.03
		75	2	154	0.94	71.96
		80	7	161	3.27	75.23
		90	1	162	0.47	75.70
		100	1	163	0.47	76.17
		120	32	195	14.95	91.12
		125	1	196	0.47	91.59
		150	1	197	0.47	92.06
		200	3	200	1.40	93.46
		350	6	206	2.80	96.26
		500	1	207	0.47	96.73
		600	4	211	1.87	98.60
		800	1	212	0.47	99.07
		2000	1	213	0.47	99.53
			1	214	0.47	100.00

DEI4307

FILE PHCBTE

41c. HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL
COST DURING THE NEXT 12 MONTHS, IN THE FOLLOWING HEALTH
SERVICE? INCLUDE EXPENSES YOU WILL PAY AND EXPENSES
WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE,
AND OTHER PEOPLE. IF YOU THINK YOU WILL SPEND NOTHING,
WRITE IN "0".

DOCTORS, CLINICS, AND HOSPITAL EMERGENCY ROOM AND
OUT-PATIENT DEPARTMENT

\$ _____

DE15062	DE15062	VALUE	FREQ	CUM FREQ	%	CUM %
41f. HOW MUCH DO YOU THINK THIS CHILD'S HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS, IN THE FOLLOWING HEALTH SERVICE? INCLUDE EXPENSES YOU WILL PAY AND EXPENSES WHICH WILL BE PAID BY INSURANCE, MEDICAID, MEDICARE, AND OTHER PEOPLE. IF YOU THINK YOU WILL SPEND NOTHING, WRITE IN "0".	0	31	18	18	8.78	8.78
DENTAL EXPENSES	3	1	19	19	0.49	9.27
\$ _____	8	3	22	22	1.46	10.73
	10	7	29	29	3.42	14.15
	15	7	36	36	3.42	17.56
	20	17	53	53	8.29	25.85
	24	2	55	55	0.98	26.83
	25	23	78	78	11.22	38.05
	30	16	94	94	7.81	45.85
	35	4	98	98	1.95	47.81
	40	12	110	110	5.85	53.66
	45	2	112	112	0.98	54.63
	50	33	145	145	16.10	70.73
	60	2	147	147	0.98	71.71
	65	1	148	148	0.49	72.20
	70	1	149	149	0.49	72.68
	75	5	154	154	2.44	75.12
	80	1	155	155	0.49	75.61
	90	1	156	156	0.49	76.10
	100	23	179	179	11.22	87.32
	150	7	186	186	3.42	90.73
	200	5	191	191	2.44	93.17
	300	2	193	193	0.98	94.15
	360	1	194	194	0.49	94.63
	400	3	197	197	1.46	96.10
	500	1	198	198	0.49	96.59
	600	1	199	199	0.49	97.07
	1125	1	200	200	0.49	97.56
	1200	3	203	203	1.46	99.02
	1265	1	204	204	0.49	99.51
	1500	1	205	205	0.49	100.00

VIII. CODEBOOK FOR NONDAYTON CHILD ENROLLMENT FORM B

FILENAME	VALUE	FREQ	CUM FREQ	%	CUM %
PHCBNE	1791	1791	1791	100.00	100.00

SITE	VALUE	FREQ	CUM FREQ	%	CUM %
2	605	605	605	33.78	33.78
3	166	166	771	9.27	43.05
4	204	204	975	11.39	54.44
5	358	358	1333	19.99	74.43
6	458	458	1791	25.57	100.00

VARIABLE	FILENAME	FILE	PHCBNE;	HEADER
Name of file				
FILENAME is a unique 6-character code that identifies this file as PHCBNE (Medical History Questionnaire, Form B, for children, ages 5-13, from Seattle and Massachusetts enrollment, and South Carolina 3-year, 5-year and PEG enrollment).				

VARIABLE	PERSON	FILE	PHCBNE;	HEADER
Person identifier				
PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.				

VARIABLE	SITE	FILE	PHCBNE;	HEADER
Site				
CODES				
1	Dayton, Ohio			
2	Seattle, Washington			
3	Fitchburg, Massachusetts			
4	Franklin County, Massachusetts			
5	Charleston, South Carolina			
6	Georgetown County, South Carolina			
SITE identifies the participant's place of residence when HIE data were collected.				

VARIABLE	INSTAT	FILE	PHCBNE;	HEADER
Insurance status				
CODES				
	1 - Ever insured			
	2 - Ever assigned to HMO control group			
	3 - Never insured			
INSTAT describes the participant's insurance status in the Health Insurance Experiment.				

INSTAT	FREQ	CUM FREQ	%	CUM %
VALUE				
1	1525	1525	85.15	85.15
2	134	1659	7.48	92.63
3	132	1791	7.37	100.00

VARIABLE	ENRTERM	FILE	PHCBNE;	HEADER
Enrollment term				
CODES				
	0 - None--person never enrolled			
	2 - None--participant in PEG period only			
	3 - 3 years			
	5 - 5 years			
ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.				

ENRTERM	FREQ	CUM FREQ	%	CUM %
VALUE				
0	12	12	0.67	0.67
2	119	131	6.64	7.31
3	1130	1261	63.09	70.41
5	530	1791	29.59	100.00

VARIABLE	SORCIND	FILE	PHCBNE; HEADER
Source file indicator			
CODES			
	3	South Carolina 3-year enrollment	
	5	South Carolina 5-year and PEG enrollment	
<p>SORCIND describes the source file for a participant's data record on this file. In the case of multiple records for a participant, this field can be used to determine the origin of a particular record.</p>			

VARIABLE	DATE	FILE	PHCBNE; HEADER
Date received			
<p>DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file is 19751203 to 19791218.</p>			

SORCIND	VALUE	FREQ	CUM FREQ	%	CUM %
	3	975	315	38.60	38.60
	5	315	816	61.40	100.00
		501			

VARIABLE	FINLSTAT	FILE PHCBNE; HEADER	FINLSTAT VALUE	FREQ	CUM FREQ	%	CUM %
Final questionnaire status							
CODES							
3 - Not returned; participant deceased			8	1476	1	0.32	0.32
4 - Not returned; participant withdrawn			11	8	9	2.54	2.86
5 - Not returned; participant moved out of country			21	268	277	85.08	87.94
6 - Not returned; participant moved/unlocatable			31	30	307	9.52	97.46
7 - Not returned; participant refused to complete questionnaire			71	3	310	0.95	98.41
8 - Not returned; field period ended				5	315	1.59	100.00
11 - Completed as received; no follow-up necessary							
21 - Completed after recontact							
31 - Recontact required, but not obtained (if questions were refused in writing on MHQ, recontact was not attempted)							
41 - Corrections made by editors							
51 - Completed with interviewer assistance, by phone or in person							
71 - Recontact required but not attempted due to end of field period							
80 - Questionnaire returned after field period; MHQ blank, no follow-up attempted							
81 - Questionnaire returned after field period; at least one question answered, no follow-up attempted							
FINLSTAT indicates whether a data collection instrument was completed or returned and whether any follow-up efforts were required. Code values with a "1" in the second column indicate documents that are complete or partially complete.							

NOTE: Present for South Carolina 3-year enrollment only.

-----+
 | TEETH AND GUMS |
 |-----+
 |

DEI4154	FILE PHCBNE
1. HOW OFTEN DOES THIS CHILD BRUSH HIS OR HER TEETH?	
1. NEVER 2. ONCE A WEEK OR LESS 3. ONCE EVERY FEW DAYS 4. ONCE A DAY 5. MORE THAN ONCE A DAY	

DEI4154 VALUE	FREQ	CUM FREQ	%	CUM %
1	10	10	0.45	0.45
2	8	18	3.31	3.76
3	59	77	11.06	14.82
4	197	274	44.92	59.74
5	800	1074	40.26	100.00
	717	1781		

DEI4155	FILE PHCBNE
2. HOW OFTEN DOES THIS CHILD USE DENTAL FLOSS?	
1. NEVER 2. ONCE A MONTH OR LESS 3. ONCE A WEEK OR LESS 4. ONCE EVERY FEW DAYS 5. AT LEAST ONCE A DAY	

DEI4155 VALUE	FREQ	CUM FREQ	%	CUM %
1	14	14	60.89	60.89
2	1082	1096	15.53	76.42
3	276	1372	8.78	85.20
4	156	1528	7.94	93.13
5	141	1669	6.87	100.00
	122	1777		

<p>DEI4156</p> <p>3. WHEN WAS THE LAST TIME THIS CHILD WENT TO THE DENTIST?</p> <p>1. WITHIN THE PAST 12 MONTHS</p> <p>2. 1 TO 2 YEARS AGO</p> <p>3. MORE THAN 2, BUT LESS THAN 5 YEARS AGO</p> <p>4. 5 OR MORE YEARS AGO</p> <p>5. NEVER</p>	<p>VALUE</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>FREQ</p> <p>12</p> <p>1096</p> <p>271</p> <p>87</p> <p>34</p> <p>291</p> <p>CUM FREQ</p> <p>12</p> <p>1096</p> <p>1367</p> <p>1454</p> <p>1488</p> <p>1779</p> <p>%</p> <p>61.61</p> <p>15.23</p> <p>4.89</p> <p>1.91</p> <p>16.36</p> <p>CUM %</p> <p>61.61</p> <p>76.84</p> <p>81.73</p> <p>83.64</p> <p>100.00</p>
<p>DEI4157</p> <p>4. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THIS CHILD'S TEETH OR GUMS CAUSED HIM OR HER?</p> <p>1. A GREAT DEAL</p> <p>2. SOME PAIN OR DISTRESS</p> <p>3. A LITTLE PAIN OR DISTRESS</p> <p>4. NO PAIN OR DISTRESS AT ALL</p>	<p>VALUE</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>FREQ</p> <p>12</p> <p>12</p> <p>73</p> <p>282</p> <p>1412</p> <p>CUM FREQ</p> <p>12</p> <p>24</p> <p>97</p> <p>367</p> <p>1779</p> <p>%</p> <p>0.68</p> <p>0.68</p> <p>4.10</p> <p>15.85</p> <p>79.37</p> <p>CUM %</p> <p>0.68</p> <p>1.36</p> <p>5.78</p> <p>20.63</p> <p>100.00</p>
<p>DEI4158</p> <p>5. DURING THE PAST 3 MONTHS, HOW MUCH HAVE THIS CHILD'S TEETH OR GUMS WORRIED OR CONCERNED YOU?</p> <p>1. A GREAT DEAL</p> <p>2. SOMEWHAT</p> <p>3. A LITTLE</p> <p>4. NOT AT ALL</p>	<p>VALUE</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>FREQ</p> <p>15</p> <p>63</p> <p>99</p> <p>330</p> <p>1284</p> <p>CUM FREQ</p> <p>15</p> <p>78</p> <p>177</p> <p>507</p> <p>1776</p> <p>%</p> <p>3.55</p> <p>5.57</p> <p>18.58</p> <p>72.30</p> <p>CUM %</p> <p>3.55</p> <p>9.12</p> <p>27.70</p> <p>100.00</p>

EYESIGHT

DEI5288

FILE PHCBNE

6. HAS THIS CHILD'S EYESIGHT EVER BEEN TESTED BY A DOCTOR?

1. YES

(Go to Q. 6a-b-c)

2. NO

(Go to Q. 7)

3. DON'T KNOW

(Go to Q. 7)

DEI5289

FILE PHCBNE

6a. WHEN WAS THE LAST TIME THE CHILD'S EYES WERE TESTED BY A DOCTOR?

1. WITHIN THE PAST 12 MONTHS

2. 1 TO 2 YEARS AGO

3. MORE THAN 2, BUT LESS THAN 5 YEARS AGO

4. 5 OR MORE YEARS AGO

DEI5290

FILE PHCBNE

6b. WAS THIS TEST NEEDED FOR SCHOOL, CAMP, INSURANCE OR SOME REASON LIKE THAT?

1. YES

2. NO

DEI5288	VALUE	FREQ	CUM FREQ	%	CUM %
1	11	1019	1019	57.25	57.25
2	691	1710	1710	38.82	96.07
3	70	1780	1780	3.93	100.00

DEI5289	VALUE	FREQ	CUM FREQ	%	CUM %
1	745	562	562	53.73	53.73
2	322	884	884	30.78	84.51
3	111	995	995	10.61	95.12
4	51	1046	1046	4.88	100.00

DEI5290	VALUE	FREQ	CUM FREQ	%	CUM %
1	750	511	511	49.09	49.09
2	530	1041	1041	50.91	100.00

DEI4121	FILE	PHCBNE	DEI4121	VALUE	FREQ	CUM FREQ	%	CUM %
6c.	HAS A DOCTOR, OR EYE DOCTOR, EVER PRESCRIBED GLASSES OR CONTACT LENSES FOR THIS CHILD?		1	739	256	1052	24.34	24.34
	1. YES		2	796			75.67	100.00
	2. NO							
DEI4122	FILE	PHCBNE	DEI4122	VALUE	FREQ	CUM FREQ	%	CUM %
7.	DOES THIS CHILD CURRENTLY WEAR GLASSES OR CONTACT LENSES TO IMPROVE HIS OR HER EYESIGHT?		1	12	210	213	11.80	11.80
	1. YES, PRESCRIBED BY DOCTOR (Go to Q. 7a-b-c)		2	3			0.17	11.97
	2. YES, BUT NOT PRESCRIBED (Go to Q. 7a-b-c)		3	1566		1779	88.03	100.00
	3. NO, DOES NOT WEAR GLASSES (Go to Q. 8)							
DEI5291	FILE	PHCBNE	DEI5291	VALUE	FREQ	CUM FREQ	%	CUM %
7a.	DOES THE CHILD WEAR THESE ALL THE TIME OR ONLY SOMETIMES?		1	1569	96	222	43.24	43.24
	1. ALL THE TIME		2	126			56.76	100.00
	2. ONLY SOMETIMES							

DEI5292	FILE PHCBNE
7b. DOES THE CHILD WEAR THEM FOR READING AND CLOSE WORK, OR FOR SEEING THINGS AT A DISTANCE, OR BOTH?	
1. FOR READING AND CLOSE WORK	
2. FOR SEEING AT A DISTANCE	
3. FOR BOTH PURPOSES	

DEI5292 VALUE	FREQ	CUM FREQ	%	CUM %
1	1571	78	35.46	35.46
2	78	118	18.18	53.64
3	40	220	46.36	100.00
	102			

DEI4127	FILE PHCBNE
7c. WITH GLASSES OR CONTACT LENSES, HOW WELL CAN THE CHILD SEE, AS COMPARED WITH MOST CHILDREN OF THAT AGE?	
1. BETTER THAN MOST	
2. ABOUT THE SAME AS MOST	
3. NOT AS WELL AS MOST	

DEI4127 VALUE	FREQ	CUM FREQ	%	CUM %
1	1568	23	10.31	10.31
2	23	205	81.61	91.93
3	182	223	8.07	100.00
	18			

DEI5293	FILE PHCBNE
8. WITHOUT GLASSES, CAN THE CHILD SEE WELL ENOUGH TO READ AN ORDINARY CHILDREN'S BOOK?	
1. YES	
2. NO	

DEI5293 VALUE	FREQ	CUM FREQ	%	CUM %
1	18	1699	95.83	95.83
2	1699	1773	4.17	100.00
	74			

DE15294	VALUE	FREQ	CUM FREQ	%	CUM %
9. WITHOUT GLASSES, CAN THE CHILD RECOGNIZE A FRIEND ACROSS THE STREET?					
1. YES	1	18	18	96.45	96.45
2. NO	2	63	1773	3.55	100.00

DE14130	VALUE	FREQ	CUM FREQ	%	CUM %
10. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S EYESIGHT WORRIED OR CONCERNED YOU?					
1. A GREAT DEAL	1	18	18	1.30	1.30
2. SOMEWHAT	2	23	41	2.71	4.01
3. A LITTLE	3	48	71	9.25	13.25
4. NOT AT ALL	4	164	235	86.75	100.00
		1538	1773		

DE14131	VALUE	FREQ	CUM FREQ	%	CUM %
11. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAVE EYESIGHT PROBLEMS KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN OF THAT AGE DO?					
1. ALL OF THE TIME	1	21	21	0.23	0.23
2. MOST OF THE TIME	2	4	4	0.06	0.28
3. SOME OF THE TIME	3	1	5	0.57	0.85
4. A LITTLE OF THE TIME	4	10	15	1.30	2.15
5. NONE OF THE TIME	5	23	38	97.85	100.00
		1732	1770		

DEI5295

FILE PHCBNE

12. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THE CHILD'S EYES CAUSED HIM OR HER?
1. A GREAT DEAL
2. SOME
3. A LITTLE
4. NONE AT ALL

+-----+
| HEARING |
+-----+

DEI7575

FILE PHCBNE

13. DURING THE CHILD'S LIFE, HAS HE OR SHE EVER HAD AN EARACHE?
1. YES, VERY OFTEN (Go to Q. 13a)
2. YES, OCCASIONALLY (Go to Q. 13a)
3. YES, BUT RARELY (Go to Q. 13a)
4. NEVER HAD AN EARACHE (Go to Q. 14)

DEI7546

FILE PHCBNE

13a. HAS THE CHILD HAD AN EARACHE IN THE PAST 30 DAYS?
1. YES
2. NO

DEI5295	VALUE	FREQ	CUM FREQ	%	CUM %
	1	20	3	0.17	0.17
	2	3	3	1.13	1.30
	3	20	23	1.30	1.30
	4	104	127	5.87	7.17
		1644	1771	92.83	100.00

DEI7575	VALUE	FREQ	CUM FREQ	%	CUM %
	1	11	78	4.38	4.38
	2	78	359	15.79	20.17
	3	281	1117	42.58	62.75
	4	758	1780	37.25	100.00

DEI7546	VALUE	FREQ	CUM FREQ	%	CUM %
	1	632	86	7.42	7.42
	2	86	1159	92.58	100.00
		1073			

DE15296	VALUE	FREQ	CUM FREQ	%	CUM %
14. DURING THIS CHILD'S LIFE, HAS HE OR SHE EVER HAD DRAINAGE (OTHER THAN WAX) FROM THE EAR?					
1. YES, VERY OFTEN (Go to Q. 14a)	1	14	1	1.46	1.46
2. YES, OCCASIONALLY (Go to Q. 14a)	2	26	26	3.88	5.35
3. YES, BUT RARELY (Go to Q. 14a)	3	153	248	8.61	13.96
4. NEVER HAD DRAINAGE FROM EAR (Go to Q. 15)	4	1529	1777	86.04	100.00

DE17548	VALUE	FREQ	CUM FREQ	%	CUM %
14a. HAS THIS CHILD HAD DRAINAGE FROM THE EAR IN THE PAST 30 DAYS?					
1. YES	1	1356	1	4.14	4.14
2. NO	2	417	18	95.86	100.00

DE15297	VALUE	FREQ	CUM FREQ	%	CUM %
15. HAS THE CHILD EVER HAD AN EAR INJURY? IF YES, WHICH EAR?					
1. YES, INJURY TO RIGHT EAR	1	13	1	1.07	1.07
2. YES, INJURY TO LEFT EAR	2	19	19	1.18	2.25
3. YES, INJURY TO BOTH EARS	3	21	40	0.39	2.64
4. NO, NEVER HAD EAR INJURY	4	7	47	97.36	100.00

VALUE	FREQ	CUM FREQ	%	CUM %
1	14	14	0.28	0.28
2	5	19	0.45	0.73
3	8	27	0.70	1.43
4	48	75	2.70	4.13
	1716	1777	96.57	100.00

DE15299

FILE PHCBNE

17. HAS THE CHILD'S HEARING EVER BEEN TESTED?

1. YES, BY A DOCTOR
2. YES, BY SOMEONE ELSE
3. NO
4. DON'T KNOW

VALUE	FREQ	CUM FREQ	%	CUM %
1	18	18	34.24	34.24
2	607	625	72.14	72.14
3	672	1297	80.41	80.41
4	324	1621	95.99	95.99
	170	1791	100.00	100.00

DE15300

FILE PHCBNE

18. CAN THIS CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU WHISPER TO HIM OR HER ACROSS A QUIET ROOM?

1. YES (Go to Q. 23)
2. NO (Go to Q. 18a)

DE15300	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	12	93.14	93.14
	2	1657	1657	6.86	100.00

DEI5301	FILE PHCBNE
18a. CAN THIS CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU TALK IN A NORMAL VOICE ACROSS A QUIET ROOM?	
1. YES (Go to Q. 23)	
2. NO (Go to Q. 18b)	

DEI5301	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1532	230	88.80	88.80
	2	230	259	11.20	100.00

DEI5302	FILE PHCBNE
18b. CAN THE CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU SHOUT TO HIM OR HER ACROSS A QUIET ROOM?	
1. YES (Go to Q. 19)	
2. NO (Go to Q. 18c)	

DEI5302	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1680	92	82.88	82.88
	2	92	111	17.12	100.00

DEI5303	FILE PHCBNE
18c. CAN THE CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT A HEARING AID, IF YOU SPEAK LOUDLY INTO THE CHILD'S BETTER EAR?	
1. YES (Go to Q. 19)	
2. NO (Go to Q. 18d)	

DEI5303	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1717	56	75.68	75.68
	2	56	74	24.32	100.00

<p>DEI5304</p> <p>FILE PHCBNE</p> <p>18d. CAN THE CHILD USUALLY TELL THE SOUND OF SPEECH FROM OTHER SOUNDS AND NOISES WITHOUT A HEARING AID?</p> <p>1. YES (Go to Q. 19)</p> <p>2. NO (Go to Q. 18e)</p>	<p>DEI5304</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1707</p> <p>69</p> <p>15</p> <p>CUM FREQ</p> <p>69</p> <p>84</p> <p>%</p> <p>82.14</p> <p>17.86</p> <p>CUM %</p> <p>82.14</p> <p>100.00</p>
<p>DEI5305</p> <p>FILE PHCBNE</p> <p>18e. CAN THE CHILD USUALLY TELL ONE KIND OF NOISE FROM ANOTHER WITHOUT A HEARING AID?</p> <p>1. YES (Go to Q. 19)</p> <p>2. NO (Go to Q. 18f)</p>	<p>DEI5305</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1712</p> <p>68</p> <p>11</p> <p>CUM FREQ</p> <p>68</p> <p>79</p> <p>%</p> <p>86.08</p> <p>13.92</p> <p>CUM %</p> <p>86.08</p> <p>100.00</p>
<p>DEI5306</p> <p>FILE PHCBNE</p> <p>18f. CAN THE CHILD HEAR LOUD NOISES WITHOUT A HEARING AID?</p> <p>1. YES</p> <p>2. NO</p>	<p>DEI5306</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1718</p> <p>62</p> <p>11</p> <p>CUM FREQ</p> <p>62</p> <p>73</p> <p>%</p> <p>84.93</p> <p>15.07</p> <p>CUM %</p> <p>84.93</p> <p>100.00</p>

DEI5307	VALUE	FREQ	CUM FREQ	%	CUM %
19. HAS THIS CHILD EVER BEEN UNDER A DOCTOR'S CARE OR SUPERVISION FOR A HEARING PROBLEM?					
1. YES (Go to Q. 19a)	1	1675	1	14.66	14.66
2. NO (Go to Q. 20)	2	99	116	85.35	100.00

DEI5308	VALUE	FREQ	CUM FREQ	%	CUM %
19a. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT A HEARING PROBLEM?					
1. WITHIN THE PAST 3 MONTHS	1	1743	1	29.17	29.17
2. 3 - 6 MONTHS AGO	2	14	14	18.75	47.92
3. 7 - 12 MONTHS AGO	3	2	25	4.17	52.08
4. MORE THAN 1 YEAR AGO	4	23	48	47.92	100.00

DEI5309	VALUE	FREQ	CUM FREQ	%	CUM %
20. HAS THIS CHILD EVER USED A HEARING AID?					
1. YES, PRESCRIBED BY A DOCTOR (Go to Q. 20a-b)	1	1648	1	2.10	2.10
2. YES, BUT NOT PRESCRIBED BY DOCTOR (Go to Q. 20a-b)	2	3	3	1.40	3.50
3. NO (Go to Q. 21)	3	138	143	96.50	100.00

DEI4151	FILE PHCBNE	DEI4151							
20a. IN WHICH EAR HAS HE OR SHE USED A HEARING AID?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. LEFT EAR		1	1776	1	13.33	13.33			
2. RIGHT EAR		2	2	2	6.67	20.00			
3. BOTH EARS		3	12	15	80.00	100.00			
DEI4152	FILE PHCBNE	DEI4152							
20b. WITH A HEARING AID, HOW WELL CAN THE CHILD HEAR, COMPARED TO MOST CHILDREN OF THAT AGE?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. BETTER THAN MOST		1	1765	1	15.39	15.39			
2. ABOUT THE SAME AS MOST		2	4	4	26.92	42.31			
3. NOT AS WELL AS MOST		3	15	26	57.69	100.00			
DEI5310	FILE PHCBNE	DEI5310							
21. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S HEARING PROBLEM WORRIED OR CONCERNED YOU?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. A GREAT DEAL		1	1652	1	3.60	3.60			
2. SOMEWHAT		2	5	11	4.32	7.91			
3. A LITTLE		3	12	23	8.63	16.55			
4. NOT AT ALL		4	116	139	83.45	100.00			

EAR INFECTIONS

DEI4153	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1657	1	0.75	0.75
	4	1	5	2.99	3.73
	5	129	134	96.27	100.00

DEI5221	VALUE	FREQ	CUM FREQ	%	CUM %
	1	11	108	6.07	6.07
	2	108	1780	93.93	100.00
		1672			

DE15221	FREQ	CUM FREQ	%	CUM %
1	11	11	6.07	6.07
2	1672	1783	93.93	100.00

DEI3623	VALUE	FREQ	CUM FREQ	%	CUM %
DEI3625	VALUE	FREQ	CUM FREQ	%	CUM %
DEI3626	VALUE	FREQ	CUM FREQ	%	CUM %

DEI3623

FILE PHCBNE

24. ABOUT HOW MANY TIMES IN THE PAST 12 MONTHS, HAS A DOCTOR SAID THIS CHILD HAD AN EAR INFECTION?

TIMES IN PAST 12 MONTHS

DEI3625

FILE PHCBNE

25. WHEN THE CHILD HAS HAD AN EAR INFECTION, ABOUT HOW MANY DAYS DO YOU FEEL IT USUALLY LASTED, ON THE AVERAGE?

DAYS

DEI3626

FILE PHCBNE

26. WHEN THE CHILD HAS HAD AN EAR INFECTION, ABOUT HOW MANY DAYS HAS IT KEPT THE CHILD IN BED FOR ALL OR MOST OF THE DAY? (IF NO DAYS IN BED, WRITE "0".)

DAYS IN BED

DEI5222	27. HAS THIS CHILD EVER BEEN TREATED WITH TUBES IN HIS OR HER EARS? 1. YES (Go to Q. 27a) 2. NO (Go to Q. 28)	FILE PHCBNE	DEI5222 VALUE	FREQ	CUM FREQ	%	CUM %
			1	1556	22	9.36	9.36
			2	213	235	90.64	100.00
DEI5223	27a. DOES THE CHILD CURRENTLY HAVE TUBES IN HIS OR HER EARS? 1. YES 2. NO	FILE PHCBNE	DEI5223 VALUE	FREQ	CUM FREQ	%	CUM %
			1	1691	9	9.00	9.00
			2	91	100	91.00	100.00
DEI5224	28. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THIS CHILD'S EAR INFECTIONS CAUSED HIM OR HER? 1. A GREAT DEAL 2. SOME 3. A LITTLE 4. NONE AT ALL	FILE PHCBNE	DEI5224 VALUE	FREQ	CUM FREQ	%	CUM %
			1	1556	16	6.81	6.81
			2	16	61	19.15	25.96
			3	45	135	31.49	57.45
			4	74	235	42.55	100.00

DEI 3624

FILE PHCBNE

29. DURING THE PAST 12 MONTHS, HOW MUCH HAVE THIS CHILD'S EAR INFECTIONS WORRIED OR CONCERNED YOU?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DE13624	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	1534	1	7.39	7.39
2	2	19	19	12.45	19.84
3	3	32	51	29.96	49.81
4	4	77	128	50.20	100.00
		129	257		

DE13627

FILE PHCBNE

30. DURING THE PAST 12 MONTHS, WHEN THIS CHILD HAS HAD AN EAR INFECTION, HOW OFTEN HAS IT KEPT THE CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. SOME OF THE TIME
4. A LITTLE OF THE TIME
5. NONE OF THE TIME

VALUE	FREQ	CUM FREQ	%	CUM %
1	15	15	1.60	1.60
2	4	19	3.20	4.80
3	23	42	9.20	14.00
4	78	113	31.20	45.20
5	137	250	54.80	100.00

ASTHMA

DEI3335

FILE PHCBNE

31. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS ASTHMA?

1. YES (Go to Q. 32)
2. NO (Go to Q. 42)

DE13335	VALUE	FREQ	CUM FREQ	%	CUM %
	.	10	.	.	4.38
	1	78	.	4.38	4.38
	2	1703	1781	95.62	100.00

DE15312	VALUE	FREQ	CUM FREQ	%	CUM %
34b. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ASTHMA?	1	1679	21	18.75	18.75
CHANGES IN THE CHILD'S ENVIRONMENT - SUCH AS AVOIDING CERTAIN FOODS, PLANTS, OR ANIMALS, OR MAKING THE HOUSE MORE DUST-FREE	2	91	112	81.25	100.00

DE15313	VALUE	FREQ	CUM FREQ	%	CUM %
34c. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ASTHMA?	1	1677	14	12.28	12.28
ANY ALLERGY SHOTS	2	100	114	87.72	100.00

DE13342	VALUE	FREQ	CUM FREQ	%	CUM %
35a. DOES THIS CHILD CURRENTLY DO THE FOLLOWING THING FOR HIS OR HER ASTHMA?	1	1670	28	23.14	23.14
TAKE ANY MEDICINES	2	93	121	76.86	100.00

DE13337			
VALUE	FREQ	CUM FREQ	CUM %
1	1681	1	16.36
2	1892	110	83.64
			100.00

DE13344			
VALUE	FREQ	CUM FREQ	CUM %
1	1672	1	5.88
2	177	24	20.17
3	204	44	36.98
4	75	119	63.03
			100.00

DE13345			
VALUE	FREQ	CUM FREQ	CUM %
1	1668	1	7.32
2	912	21	9.76
3	2546	46	20.33
4	77	123	62.60
			100.00

DE15319	FILE PHCBNE
43. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT HAY FEVER OR OTHER PLANT ALLERGIES?	
1. WITHIN THE PAST 3 MONTHS	
2. 3 - 6 MONTHS AGO	
3. 7 - 12 MONTHS AGO	
4. MORE THAN 1 YEAR AGO	
5. NEVER SAW A DOCTOR ABOUT THIS	

DE15319	VALUE	FREQ	CUM FREQ	%	CUM %
1	1522	30	30	11.15	11.15
2	30	19	49	7.06	18.22
3	30	30	79	11.15	29.37
4	68	147	147	25.28	54.65
5	122	269	269	45.35	100.00

DE15320	FILE PHCBNE
44. IN THE PAST 12 MONTHS, DID THE CHILD GET ANY SHOTS TO HELP PREVENT HAY FEVER OR OTHER PLANT ALLERGIES?	
1. YES	
2. NO	

DE15320	VALUE	FREQ	CUM FREQ	%	CUM %
1	1521	32	32	11.85	11.85
2	238	270	270	88.15	100.00

DE15321	FILE PHCBNE
45. IN THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINE TO HELP PREVENT THE SYMPTOMS OF HAY FEVER OR OTHER PLANT ALLERGIES?	
1. YES	
2. NO	

DE15321	VALUE	FREQ	CUM FREQ	%	CUM %
1	1529	77	77	29.39	29.39
2	185	262	262	70.61	100.00

DE15322	VALUE	FREQ	CUM FREQ	%	CUM %
46. DOES THE CHILD ACTUALLY TAKE ANY MEDICINE FOR THE HAY FEVER OR OTHER PLANT ALLERGIES?					
1. YES, PRESCRIBED BY DOCOTR	1	1533	70	27.13	27.13
2. YES, BUT NOT PRESCRIBED	2	29	99	11.24	38.37
3. NO, DOESN'T TAKE ANY	3	159	258	61.63	100.00

DE15323	VALUE	FREQ	CUM FREQ	%	CUM %
47. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAS THE HAY FEVER OR OTHER PLANT ALLERGIES CAUSED THIS CHILD?					
1. A GREAT DEAL	1	1528	6	2.28	2.28
2. SOME	2	45	51	17.11	19.39
3. A LITTLE	3	92	143	34.98	54.37
4. NONE AT ALL	4	120	263	45.63	100.00

DE15324	VALUE	FREQ	CUM FREQ	%	CUM %
48. DURING THE PAST 12 MONTHS, HOW MUCH HAS THIS CHILD'S HAY FEVER OR OTHER PLANT ALLERGIES WORRIED OR CONCERNED YOU?					
1. A GREAT DEAL	1	1529	5	1.91	1.91
2. SOMEWHAT	2	28	33	10.69	12.60
3. A LITTLE	3	93	126	35.50	48.09
4. NOT AT ALL	4	136	262	51.91	100.00

DEI5325	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1548	1	.	.
	2	87	87	35.80	35.80
	3	30	117	12.35	48.15
	4	31	148	12.76	60.91
	5	25	173	10.29	71.19
	6	28	201	11.52	82.72
	7	15	216	6.17	88.89
		27	243	11.11	100.00

DEI5326	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1602	1	.	.
	2	1	1	0.53	0.53
	3	10	12	5.29	1.06
	4	39	51	20.64	6.35
	5	138	189	73.02	26.98
					100.00

DEI5327	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1606	1	.	.
	1	171	171	92.43	92.43
	2	2	173	1.08	93.51
	3	6	179	3.24	96.76
	4	1	180	0.54	97.30
	5	2	182	1.08	98.38
	8	1	183	0.54	98.92
		2	185	1.08	100.00

DEI5325	FILE	PHCBNE
49.	DURING THE PAST 12 MONTHS, IN HOW MANY WEEKS OR MONTHS WAS THE CHILD BOTHERED BY HAY FEVER OR OTHER PLANT ALLERGIES?	
	1. NOT BOTHERED AT ALL IN PAST 12 MONTHS (Go to Q. 50)	
	2. LESS THAN 2 WEEKS OF THE TIME (Go to Q. 49a-b)	
	3. 2 WEEKS BUT LESS THAN 1 MONTH (Go to Q. 49a-b)	
	4. 1 MONTH BUT LESS THAN 2 MONTHS (Go to Q. 49a-b)	
	5. 2 MONTHS BUT LESS THAN 4 MONTHS (Go to Q. 49a-b)	
	6. 4 MONTHS BUT LESS THAN 6 MONTHS (Go to Q. 49a-b)	
	7. 6 MONTHS OR MORE (Go to Q. 49a-b)	

DEI5326	FILE	PHCBNE
49a.	DURING THE WEEKS WHEN THE CHILD WAS BOTHERED BY HAY FEVER OR OTHER PLANT ALLERGIES, HOW MUCH OF THE TIME DID IT KEEP HIM OR HER FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. SOME OF THE TIME	
	4. A LITTLE OF THE TIME	
	5. NONE OF THE TIME	

DEI5327	FILE	PHCBNE
49b.	DURING THE PAST 12 MONTHS, HOW MANY DAYS HAS HAY FEVER OR OTHER PLANT ALLERGIES KEPT THE CHILD IN BED FOR ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)	
	_____ DAYS IN BED IN PAST 12 MONTHS	

ECZEMA, ALLERGIC SKIN RASH

DEI5225	FILE PHCBNE
50. IN THE PAST 12 MONTHS, HAS THIS CHILD HAD A RASH THAT LASTED AT LEAST 3 MONTHS?	
1. YES (Go to Q. 51)	
2. NO (Go to Q. 62)	

DEI5226	FILE PHCBNE
51. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS ECZEMA?	
1. YES	
2. NO	

DEI5227	FILE PHCBNE
52. HAS THIS RASH OR ECZEMA INVOLVED THE FACE, NECK, ELBOWS, HANDS OR KNEES?	
1. YES, THREE OR MORE OF THESE FIVE AREAS	
2. YES, TWO OF THESE AREAS	
3. YES, ONE OF THESE AREAS	
4. NO, NONE OF THESE AREAS	

DEI5225	VALUE	FREQ	CUM FREQ	%	CUM %
1	9	68	68	3.82	3.82
2	1714	1782	1782	96.18	100.00

DEI5226	VALUE	FREQ	CUM FREQ	%	CUM %
1	1573	50	50	22.94	22.94
2	168	218	218	77.06	100.00

DEI5227	VALUE	FREQ	CUM FREQ	%	CUM %
1	1611	27	27	15.00	15.00
2	23	50	77	27.78	42.78
3	24	74	151	41.11	83.89
4	106	180	180	58.89	100.00

DE15228	VALUE	FREQ	CUM FREQ	%	CUM %
53. DOES THIS CHILD CURRENTLY HAVE THIS RASH OR ECZEMA?					
1. YES	1	1610	56	30.94	30.94
2. NO	2	125	181	69.06	100.00

DE15229	VALUE	FREQ	CUM FREQ	%	CUM %
54. HAVE YOU OR THE CHILD EVER SEEN A DOCTOR ABOUT THIS RASH OR ECZEMA?					
1. YES (Go to Q. 55)	1	1616	75	42.86	42.86
2. NO (Go to Q. 58a)	2	100	175	57.14	100.00

DE15230	VALUE	FREQ	CUM FREQ	%	CUM %
55. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR FOR SKIN RASH OR ECZEMA?					
1. WITHIN THE PAST 3 MONTHS	1	1692	28	28.28	28.28
2. 3 - 6 MONTHS AGO	2	10	38	10.10	38.38
3. 7 - 12 MONTHS AGO	3	15	53	15.15	53.54
4. MORE THAN 1 YEAR AGO	4	46	99	46.47	100.00

DE15231

FILE PHCBNE

56a. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?

PILLS OR LIQUIDS TO TAKE BY MOUTH

1. YES

2. NO

DE15232

FILE PHCBNE

56b. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?

CREAMS OR OINTMENTS TO PUT ON THE SKIN

1. YES

2. NO

DE15233

FILE PHCBNE

56c. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?

SPECIAL SOAPS OR BATH OILS

1. YES

2. NO

DE15231					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1679	18	16.07	16.07	
2	94	112	83.93	100.00	
DE15232					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1669	70	57.38	57.38	
2	52	122	42.62	100.00	
DE15233					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1674	26	22.22	22.22	
2	91	117	77.78	100.00	

DE15234	FILE PHCBNE	57a. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH? AVOID CERTAIN FOODS 1. YES 2. NO	VALUE	FREQ	CUM FREQ	%	CUM %
			1	1671	22	18.33	18.33
			2	98	120	81.67	100.00
DE15235	FILE PHCBNE	57b. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH? AVOID CERTAIN TYPES OF CLOTHING OR FABRIC 1. YES 2. NO	VALUE	FREQ	CUM FREQ	%	CUM %
			1	1671	24	20.00	20.00
			2	96	120	80.00	100.00
DE15236	FILE PHCBNE	57c. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH? AVOID DAILY BATHS 1. YES 2. NO	VALUE	FREQ	CUM FREQ	%	CUM %
			1	1672	9	7.56	7.56
			2	110	119	92.44	100.00

DE15237	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1672	10	8.40	8.40	
	2	109	119	91.60	100.00	
DE15238	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1622	15	8.88	8.88	
	2	154	169	91.12	100.00	
DE15239	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1620	50	29.24	29.24	
	2	121	171	70.76	100.00	

DE15237

FILE PHCBNE

57d. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING
FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH?
AVOID SOMETHING ELSE (PETS, FOR EXAMPLE)

1. YES
2. NO

DE15238

FILE PHCBNE

58a. DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING,
WHETHER OR NOT A DOCTOR HAS PRESCRIBED IT?
PILLS OR LIQUIDS TO TAKE BY MOUTH

1. YES
2. NO

DE15239

FILE PHCBNE

58b. DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING,
WHETHER OR NOT A DOCTOR HAS PRESCRIBED IT?
CREAMS OR OINTMENTS TO PUT ON THE SKIN

1. YES
2. NO

DE15240	FILE PHCBNE	DE15240	VALUE	FREQ	CUM FREQ	%	CUM %
58c.	DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING, WHETHER OR NOT A DOCTOR HAS PRESCRIBED IT? SPECIAL SOAPS OR BATH OILS	1	1623	17	168	10.12	10.12
	1. YES	2	151	151	168	89.88	100.00
	2. NO						
DE15241	FILE PHCBNE	DE15241	VALUE	FREQ	CUM FREQ	%	CUM %
59.	DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISCOMFORT HAS ECZEMA OR A SKIN RASH CAUSED THIS CHILD?	1	1616	6	6	3.43	3.43
	1. A GREAT DEAL	2	6	7	13	4.00	7.43
	2. SOME	3	35	48	48	20.00	27.43
	3. A LITTLE	4	127	175	175	72.57	100.00
	4. NONE AT ALL						
DE15242	FILE PHCBNE	DE15242	VALUE	FREQ	CUM FREQ	%	CUM %
60.	DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S ECZEMA OR SKIN RASH WORRIED YOU?	1	1617	8	8	4.60	4.60
	1. A GREAT DEAL	2	16	24	24	9.20	13.79
	2. SOMEWHAT	3	27	51	51	15.52	29.31
	3. A LITTLE	4	123	174	174	70.69	100.00
	4. NOT AT ALL						

DE15243	VALUE	FREQ	CUM FREQ	%	CUM %
61. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS ECZEMA OR A SKIN RASH KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?					
1. ALL OF THE TIME	1	1579	1	0.47	0.47
2. MOST OF THE TIME	1	1	2	0.94	1.42
3. SOME OF THE TIME	2	2	3	2.36	3.77
4. A LITTLE OF THE TIME	4	5	8	96.23	100.00
5. NONE OF THE TIME	5	204	212		

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|

| ANEMIA |

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DE14056	VALUE	FREQ	CUM FREQ	%	CUM %
62. DURING THE PAST 12 MONTHS, HAS A DOCTOR TOLD YOU THAT THIS CHILD HAS ANEMIA (SOMETIMES CALLED LOW BLOOD) OR IS HE OR SHE CURRENTLY UNDER TREATMENT FOR IT?					
1. NO, CHILD DOES NOT HAVE IT (Go to Q. 69)	1	8	1	98.21	98.21
2. YES, CHILD HAS IT OR IS UNDER TREATMENT FOR IT (Go to Q. 63a)	2	1751	1756	0.28	98.49
3. YES, CHILD HAD IT, BUT IS NOW CURED (Go to Q. 63a)	3	27	1783	1.51	100.00

DE14057	FILE PHCBNE
63a. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
SPECIAL DIET	
1. YES 2. NO	

DE14057					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1712	2	2.53	2.53	
2	77	79	97.47	100.00	

DE14058	FILE PHCBNE
63b. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
IRON PILLS OR SHOTS	
1. YES 2. NO	

DE14058					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1714	18	23.38	23.38	
2	59	77	76.62	100.00	

DE14059	FILE PHCBNE
63c. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
VITAMIN PILLS OR SHOTS	
1. YES 2. NO	

DE14059					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1713	16	20.51	20.51	
2	62	78	79.49	100.00	

DE14060	FILE PHCBNE
63d. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
BLOOD TRANSFUSIONS	
1. YES	
2. NO	

DE14060					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1714	1	1.30	1.30	
2	76	77	98.70	100.00	

DE14061	FILE PHCBNE
64a. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?	
SPECIAL DIET	
1. YES	
2. NO	

DE14061					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1716	2	2.67	2.67	
2	73	75	97.33	100.00	

DE14062	FILE PHCBNE
64b. DOES THE CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?	
IRON PILLS OR SHOTS	
1. YES	
2. NO	

DE14062					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1717	11	14.87	14.87	
2	63	74	85.14	100.00	

DE14063	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1717	17	22.97	22.97
	2	17	74	77.03	100.00
		57			
DE14064	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1716	75	100.00	100.00
	2	75			
DE15244	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1741	11	22.00	22.00
	2	11	14	6.00	28.00
	3	12	26	24.00	52.00
	4	24	50	48.00	100.00

DE14063

FILE PHCBNE

64c. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?

VITAMIN PILLS OR SHOTS

1. YES
2. NO

DE14064

FILE PHCBNE

64d. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT FOR ANEMIA, WHETHER OR NOT A DOCTOR PRESCRIBED IT?

BLOOD TRANSFUSIONS

1. YES
2. NO

DE15244

FILE PHCBNE

65. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT ANEMIA?

1. WITHIN THE PAST 3 MONTHS
2. 3 - 6 MONTHS AGO
3. 7 - 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO

DE14067	DE14067	VALUE	FREQ	CUM FREQ	%	CUM %
66. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S ANEMIA WORRIED OR CONCERNED YOU?						
1. A GREAT DEAL	1	1720	1	1	1.41	1.41
2. SOMEWHAT	2		2	3	2.82	4.23
3. A LITTLE	3		8	11	11.27	15.49
4. NOT AT ALL	4		60	71	84.51	100.00
DE14068	DE14068	VALUE	FREQ	CUM FREQ	%	CUM %
67. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS ANEMIA KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?						
1. ALL OF THE TIME	1	1720	4	4	5.63	5.63
2. MOST OF THE TIME	2		2	6	2.82	8.45
3. SOME OF THE TIME	3		65	71	91.55	100.00
4. A LITTLE OF THE TIME	4					
5. NONE OF THE TIME	5					
DE14069	DE14069	VALUE	FREQ	CUM FREQ	%	CUM %
68. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS ANEMIA KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)						
_____ DAYS IN BED LAST MONTH	0	1724	67	67	100.00	100.00

LEAD POISONING

DE17539	FILE PHCBNE
69. HAS A DOCTOR EVER SAID THAT THIS CHILD HAD LEAD POISONING?	
1. YES (Go to Q. 70)	
2. NO (Go to Q. 76)	

DE17540	FILE PHCBNE
70. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINES FOR THE LEAD POISONING?	
1. YES	
2. NO	

DE17541	FILE PHCBNE
71. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR LEAD POISONING?	
1. YES	
2. NO	

DE17539					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	9	9	1.12	1.12	
2	1762	1771	98.88	100.00	

DE17540					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1710	1710	100.00	100.00	
2	81	1791			

DE17541					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1723	1723	100.00	100.00	
2	68	1791			

DE15245	FILE	PHCBNE
72.	WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT LEAD POISONING?	
	1. WITHIN THE PAST 3 MONTHS	
	2. 3 - 6 MONTHS AGO	
	3. 7 - 12 MONTHS AGO	
	4. MORE THAN 1 YEAR AGO	

DE15245	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1750	4	9.76	9.76
	2	4	10	14.63	24.39
	3	6	15	12.20	36.59
	4	5	41	63.42	100.00
		26			

DE17543	FILE	PHCBNE
73.	DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S LEAD POISONING WORRIED OR CONCERNED YOU?	
	1. A GREAT DEAL	
	2. SOMEWHAT	
	3. A LITTLE	
	4. NOT AT ALL	

DE17543	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1726	4	6.15	6.15
	2	4	7	4.62	10.77
	3	3	65	89.23	100.00
	4	58			

DE17544	FILE	PHCBNE
74.	DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS THIS CHILD'S LEAD POISONING KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. SOME OF THE TIME	
	4. A LITTLE OF THE TIME	
	5. NONE OF THE TIME	

DE17544	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1725	66	100.00	100.00
		66			

DEI7545

FILE PHCBNE

75. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS LEAD POISONING KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)

DAYS IN BED LAST MONTH

KIDNEY, BLADDER,
URINE INFECTION

DEI5328

FILE PHCBNE

76. HAS A DOCTOR EVER SAID THAT THIS CHILD HAD A KIDNEY, BLADDER OR URINE INFECTION?

1. YES (Go to Q. 76a)

2. NO (Go to Q. 85)

DEI4160

FILE PHCBNE

76a. HOW MANY TIMES ALTOGETHER?

1. ONCE

2. TWICE

3. 3 TIMES

4. 4 TIMES

5. 5 OR MORE TIMES

DEI7545	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1732	59	100.00	100.00

DEI5328	VALUE	FREQ	CUM FREQ	%	CUM %
	1	9	139	7.80	7.80
	2	1643	1782	92.20	100.00

DEI4160	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1637	85	55.20	55.20
	2	85	111	16.88	72.08
	3	26	122	7.14	79.22
	4	11	129	4.55	83.77
	5	7	154	16.23	100.00

DEI4161	FILE PHCBNE	DEI4161	VALUE	FREQ	CUM FREQ	%	CUM %
77. DOES THIS CHILD CURRENTLY HAVE A KIDNEY, BLADDER OR URINE INFECTION? (FOR EXAMPLE, CYSTITIS, PYELONEPHRITIS, ETC.)		1	1600	3	3	1.57	1.57
1. YES		2	188		191	98.43	100.00
2. NO							
DEI4162	FILE PHCBNE	DEI4162	VALUE	FREQ	CUM FREQ	%	CUM %
78. IN THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY PILLS OR MEDICINES FOR THIS KIND OF INFECTION?		1	1601	27	27	14.21	14.21
1. YES		2	163		190	85.79	100.00
2. NO							
DEI4163	FILE PHCBNE	DEI4163	VALUE	FREQ	CUM FREQ	%	CUM %
79. DOES THIS CHILD CURRENTLY TAKE ANY PILLS OR MEDICINES FOR THE INFECTION, WHETHER OR NOT A DOCTOR PRESCRIBED THEM?		1	1604	8	8	4.28	4.28
1. YES, PRESCRIBED BY DOCTOR		2	1		9	0.54	4.81
2. YES, BUT NOT PRESCRIBED		3	178		187	95.19	100.00
3. NO, IS NOT TAKING ANYTHING							

VALUE	FREQ	CUM FREQ	%	CUM %
1	1633	1	9.49	9.49
2	15	15	4.43	13.92
3	15	22	9.49	23.42
4	121	37	76.58	100.00

DE 14165

FILE PHCBNE

81. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAS THIS CHILD'S KIDNEY, BLADDER OR URINE INFECTION CAUSED HIM OR HER?

1. A GREAT DEAL
2. SOME
3. A LITTLE
4. NONE

VALUE	FREQ	CUM FREQ	%	CUM %
1	1604	3	1.60	1.60
2	5	8	2.67	4.28
3	10	18	5.35	9.63
4	169	187	90.37	100.00

DE 14166

FILE PHCBNE

82. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S KIDNEY, BLADDER OR URINE INFECTION WORRIED OR CONCERNED YOU?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DEI4166	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1604	3	1.60	1.60
	2	3	9	3.21	4.81
	3	6	23	7.49	12.30
	4	14	187	87.70	100.00
	4	164			

DEI4167	VALUE	FREQ	CUM FREQ	%	CUM %
	2	1606	1	0.54	0.54
	3	1	2	0.54	1.08
	4	7	9	3.78	4.87
	5	176	185	95.14	100.00

DEI4167

FILE PHCBNE

83. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS A KIDNEY, BLADDER OR URINE INFECTION KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?

1. ALL OF THE TIME

2. MOST OF THE TIME

3. SOME OF THE TIME

4. A LITTLE OF THE TIME

5. NONE OF THE TIME

DEI4168	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1610	177	97.79	97.79
	2	177	179	1.11	98.90
	3	1	180	0.55	99.45
	8	1	181	0.55	100.00

DEI4168

FILE PHCBNE

84. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS A KIDNEY, BLADDER OR URINE INFECTION KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)

_____ DAYS IN BED LAST MONTH

-----+
 | BEDWETTING |
 +-----+

DEI5330	FILE PHCBNE
85. HAS THIS CHILD WET THE BED DURING THE PAST 3 MONTHS?	
1. YES (Go to Q. 86)	
2. NO (Go to Q. 94)	

DEI5331	FILE PHCBNE
86. HOW OFTEN DOES THIS CHILD USUALLY WET THE BED?	
1. LESS THAN ONCE A WEEK	
2. ABOUT ONCE A WEEK	
3. 2 - 3 TIMES A WEEK	
4. 4 - 5 TIMES A WEEK	
5. ALMOST EVERY NIGHT	

DEI5332	FILE PHCBNE
87. HAS THE CHILD EVER STAYED DRY AT NIGHT FOR AS LONG AS 3 MONTHS?	
1. YES	
2. NO	

DEI5330	VALUE	FREQ	CUM FREQ	%	CUM %
1	10	258	258	14.49	14.49
2	1523	1781	1781	85.51	100.00

DEI5331	VALUE	FREQ	CUM FREQ	%	CUM %
1	1519	135	135	49.63	49.63
2	135	163	300	10.29	59.93
3	42	205	505	15.44	75.37
4	18	223	728	6.62	81.99
5	49	272	1000	18.02	100.00

DEI5332	VALUE	FREQ	CUM FREQ	%	CUM %
1	1493	144	144	48.32	48.32
2	154	298	298	51.68	100.00

<div> DEI5333 FILE PHCBNE </div> <div> 88. HAVE YOU OR THE CHILD EVER SEEN A DOCTOR ABOUT THIS BEDWETTING? 1. YES (Go to Q. 89) 2. NO (Go to Q. 92) </div>	<div> DEI5333 VALUE </div> <div> 1 2 </div> <div> FREQ 1498 97 196 </div> <div> CUM FREQ . 97 293 </div> <div> % . 33.11 66.89 </div> <div> CUM % . 33.11 100.00 </div>
<div> DEI5334 FILE PHCBNE </div> <div> 89. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THIS CHILD'S BEDWETTING? 1. WITHIN THE PAST 3 MONTHS 2. 3 - 6 MONTHS AGO 3. 7 - 12 MONTHS AGO 4. MORE THAN 1 YEAR AGO </div>	<div> DEI5334 VALUE </div> <div> 1 2 3 4 </div> <div> FREQ 1684 24 16 19 48 </div> <div> CUM FREQ . 24 40 59 107 </div> <div> % . 22.43 14.95 17.76 44.86 </div> <div> CUM % . 22.43 37.38 55.14 100.00 </div>
<div> DEI5335 FILE PHCBNE </div> <div> 90. HAS A DOCTOR EVER DONE ANY TEST ON THIS CHILD'S URINE, BECAUSE OF THE BEDWETTING? 1. YES 2. NO </div>	<div> DEI5335 VALUE </div> <div> 1 2 </div> <div> FREQ 1659 57 75 </div> <div> CUM FREQ . 57 132 </div> <div> % . 43.18 56.82 </div> <div> CUM % . 43.18 100.00 </div>

DEI5336	FILE	PHCBNE
91a. HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S BEDWETTING? MEDICINES LIKE TOFRANIL 1. YES 2. NO		

DEI5336	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1665	1		
	2	31	31	24.60	24.60
		95	126	75.40	100.00

DEI5337	FILE	PHCBNE
91b. HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S BEDWETTING? PSYCHOLOGICAL THERAPY OR COUNSELING 1. YES 2. NO		

DEI5337	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1667	1		
	2	6	6	4.84	4.84
		118	124	95.16	100.00

DEI5338	FILE	PHCBNE
91c. HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S BEDWETTING? FREQUENT DISCUSSIONS OR VISITS WITH THE DOCTOR 1. YES 2. NO		

DEI5338	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1668	1		
	2	6	6	4.88	4.88
		117	123	95.12	100.00

DE15340

FILE PHCBNE

92. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S
BEDWETTING WORRIED OR CONCERNED YOU?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DE15341

FILE PHCBNE

93. DURING THE PAST 3 MONTHS, HOW MUCH DISCOMFORT OR DISTRESS HAS THE BEDWETTING CAUSED THIS CHILD?

1. A GREAT DEAL
2. SOME
3. A LITTLE
4. NONE AT ALL

DE15341	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1496	26	8.81	8.81
	2	26	62	12.20	21.02
	3	36	140	26.44	47.46
	4	155	295	52.54	100.00

CANCER

DEI4102

FILE

PHCBNE

94. HAS A DOCTOR EVER TOLD YOU THAT THIS CHILD HAD CANCER?

1. YES (Go to Q. 95)

2. NO (Go to Q. 104)

DEI5246

FILE

PHCBNE

95. WHERE IS, OR WAS, THE CANCER LOCATED?

1. EYE

2. CONNECTIVE TISSUE (SARCOMA)

3. BRAIN AND CENTRAL NERVOUS SYSTEM

4. BONE

5. ADRENAL GLAND (NEUROBLASTOMA)

6. KIDNEY (WILMS) OR URINARY TRACT

7. BLOOD (LEUKEMIA)

8. LYMPH GLANDS OR NODES (LYMPHOMA)

9. LUNG

10. LIVER

11. MIXED TISSUES (TERATOMA)

12. SOMEWHERE ELSE

DEI4102					
VALUE	FREQ	CUM FREQ	%	CUM %	
2	9	1782	100.00	100.00	
	1782				

DEI5246					
VALUE	FREQ	CUM FREQ	%	CUM %	
9	1788	1	33.33	33.33	
12	2	3	66.67	100.00	

DE15342

FILE PHCBNE

96. WHEN WAS THE CANCER FIRST DIAGNOSED?
(WHEN WERE YOU FIRST TOLD ABOUT IT?)

1. WITHIN THE PAST 6 MONTHS

2. 6 MONTHS TO 5 YEARS AGO

3. 6 TO 10 YEARS AGO

4. MORE THAN 10 YEARS AGO

DE15342	VALUE	FREQ	CUM FREQ	%	CUM %
	4	1787	4	100.00	100.00

DE15343

FILE PHCBNE

97. WHEN WAS THE LAST TIME THE CHILD HAD ANY PAIN OR DISCOMFORT FROM CANCER?

1. WITHIN THE PAST 6 MONTHS
(Go to Q. 97a)

2. 6 MONTHS TO 1 YEAR AGO
(Go to Q. 98)

3. MORE THAN 1 YEAR, TO 5 YEARS AGO
(Go to Q. 98)

4. MORE THAN 5 YEARS AGO
(Go to Q. 98)

5. NEVER HAD PAIN OR DISCOMFORT
(Go to Q. 98)

DE15343	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1765	26	100.00	100.00

DE15249

FILE PHCBNE

97a. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISCOMFORT HAS THE CANCER CAUSED THE CHILD?

1. A GREAT DEAL

2. SOME

3. A LITTLE

4. NONE AT ALL

DE15249	VALUE	FREQ	CUM FREQ	%	CUM %
	4	1761	30	100.00	100.00

DE15250	FILE PHCBNE	DE15250	VALUE	FREQ	CUM FREQ	%	CUM %
98. DURING THE PAST 3 MONTHS, HOW MUCH HAS THE CANCER WORRIED OR CONCERNED YOU?	1. A GREAT DEAL 2. SOMEWHAT 3. A LITTLE 4. NOT AT ALL	4	1760	31	31	100.00	100.00
DE15251	FILE PHCBNE	DE15251	VALUE	FREQ	CUM FREQ	%	CUM %
99. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS THE CANCER KEPT THE CHILD FROM DOING THE KINDS OF THINGS OTHER CHILDREN THAT AGE DO?	1. ALL OF THE TIME 2. MOST OF THE TIME 3. SOME OF THE TIME 4. A LITTLE OF THE TIME 5. NONE OF THE TIME	5	1760	31	31	100.00	100.00
DE15252	FILE PHCBNE	DE15252	VALUE	FREQ	CUM FREQ	%	CUM %
100. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS THE CANCER KEPT THE CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE IN "0".)	_____ DAYS IN BED LAST MONTH	0	1757	34	34	100.00	100.00

DE15344	FILE PHCBNE	DE15344	VALUE	FREQ	CUM FREQ	%	CUM %
101. HOW RECENTLY HAS THE CHILD HAD AN OPERATION TO REMOVE THE CANCER?		5		1760	31	100.00	100.00
1. LESS THAN 6 MONTHS AGO							
2. 6 MONTHS TO 1 YEAR AGO							
3. MORE THAN 1 YEAR TO 5 YEARS AGO							
4. MORE THAN 5 YEARS AGO							
5. NEVER HAD AN OPERATION							
DE15345	FILE PHCBNE	DE15345	VALUE	FREQ	CUM FREQ	%	CUM %
102. HOW RECENTLY HAS HE OR SHE HAD ANY RADIATION TO STOP THE CANCER?		5		1760	31	100.00	100.00
1. LESS THAN 6 MONTHS AGO							
2. 6 MONTHS TO 1 YEAR AGO							
3. MORE THAN 1 YEAR TO 5 YEARS AGO							
4. MORE THAN 5 YEARS AGO							
5. NEVER HAD RADIATION							
DE15346	FILE PHCBNE	DE15346	VALUE	FREQ	CUM FREQ	%	CUM %
103. HOW RECENTLY HAS HE OR SHE TAKEN ANY MEDICINE (PILLS, LIQUIDS, OR SHOTS) TO STOP THE CANCER?		5		1760	31	100.00	100.00
1. LESS THAN 6 MONTHS AGO							
2. 6 MONTHS TO 1 YEAR AGO							
3. MORE THAN 1 YEAR TO 5 YEARS AGO							
4. MORE THAN 5 YEARS AGO							
5. NEVER TOOK MEDICINE							

FEVER CONVULSIONS,
EPILEPSY, CONVULSIONS

DE15256 FILE PHCBNE

104. HAS THIS CHILD EVER HAD A FEVER CONVULSION, THAT IS,
A FIT OR SEIZURE WITH A HIGH FEVER?

1. YES (Go to Q. 104a)
2. NO (Go to Q. 105)

DE15257 FILE PHCBNE

104a. HAS THIS CHILD EVER HAD A CONVULSION, FIT, OR SEIZURE
WITHOUT A HIGH FEVER?

1. YES (Go to Q. 104b)
2. NO (Go to Q. 106)

DE15258 FILE PHCBNE

104b. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS EPILEPSY?

1. YES (Go to Q. 106)
2. NO (Go to Q. 106)

DE15256 VALUE	FREQ	CUM FREQ	%	CUM %
1	10	10	3.43	3.43
2	1720	1781	96.58	100.00

DE15257 VALUE	FREQ	CUM FREQ	%	CUM %
1	1649	1649	7.75	7.75
2	131	142	92.25	100.00

DE15258 VALUE	FREQ	CUM FREQ	%	CUM %
1	1697	1697	2.13	2.13
2	92	94	97.87	100.00

DE15259	FILE PHCBNE	DE15259							
105. HAS THIS CHILD EVER HAD A CONVULSION, FIT, OR SEIZURE WITHOUT A HIGH FEVER?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. YES (Go to Q. 105a)		1	75	14	0.82	0.82			
2. NO (Go to Q. 115)		2	1702	1716	99.18	100.00			
DE15260	FILE PHCBNE	DE15260							
105a. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS EPILEPSY?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. YES		1	1694	2	2.06	2.06			
2. NO		2	95	97	97.94	100.00			
DE15261	FILE PHCBNE	DE15261							
106. WHEN WAS THE LAST TIME THIS CHILD HAD A FEVER CONVULSION, FIT, SEIZURE, OR ATTACK OF EPILEPSY?		VALUE	FREQ	CUM FREQ	%	CUM %			
1. WITHIN THE PAST 12 MONTHS		1	1689	12	11.77	11.77			
2. 1 - 2 YEARS AGO		2	14	26	13.73	25.49			
3. 3 OR MORE YEARS AGO		3	75	101	73.53	99.02			
4. DOESN'T HAVE FEVER CONVULSIONS, FITS, SEIZURES, OR ATTACKS OF EPILEPSY		4	1	102	0.98	100.00			

DE13322	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1647	1		
	2	11	11	7.64	7.64
		133	144	92.36	100.00

DE13323	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1649	1		
	2	7	7	4.93	4.93
		135	142	95.07	100.00

DE15262	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1686	1		
	2	7	7	6.67	6.67
	3	2	9	1.91	8.57
	4	8	17	7.62	16.19
		88	105	83.81	100.00

DE13322

FILE PHCBNE

107. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINES FOR THE FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. YES
2. NO

DE13323

FILE PHCBNE

108. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS, WHETHER OR NOT A DOCTOR PRESCRIBED THEM?

1. YES
2. NO

DE15262

FILE PHCBNE

109. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR FOR FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. WITHIN THE PAST 3 MONTHS
2. 3 TO 6 MONTHS AGO
3. 7 TO 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO

DE15263	FILE PHCBNE
110. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS CAUSED THIS CHILD?	
	1. A GREAT DEAL
	2. SOME
	3. A LITTLE
	4. NONE

DE15263	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1649	3	2.11	2.11
	2	3	7	2.82	4.93
	3	4	142	95.07	100.00
	4	135			

DE13325	FILE PHCBNE
111. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS WORRIED OR CONCERNED YOU?	
	1. A GREAT DEAL
	2. SOMEWHAT
	3. A LITTLE
	4. NOT AT ALL

DE13325	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1649	1	0.70	0.70
	2	1	4	2.11	2.82
	3	3	11	4.93	7.75
	4	7	142	92.25	100.00
		131			

DE13326	FILE PHCBNE
112. DURING THE PAST 3 MONTHS, HOW MANY ATTACKS OF FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS HAS THIS CHILD HAD? (IF NONE, WRITE IN "0".)	
_____ ATTACKS IN PAST 3 MONTHS	

DE13326	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1649	1	97.18	97.18
	0	138	138	2.82	100.00
	1	4	142		

[illegible]

DRUG ALLERGY

DE15265	FILE	PHCBNE
116. IS THIS CHILD ALLERGIC TO PENICILLIN?		
1. YES		
2. NO		
3. DON'T KNOW		

DE15265	VALUE	FREQ	CUM FREQ	%	CUM %
1	12	12	12	3.26	3.26
2	58	58	58	75.66	78.92
3	1346	1346	1404	21.08	100.00
	375	1779	1779		

DE15266	FILE	PHCBNE
117. IS HE OR SHE ALLERGIC TO AMPICILLIN?		
1. YES		
2. NO		
3. DON'T KNOW		

DE15266	VALUE	FREQ	CUM FREQ	%	CUM %
1	14	14	14	0.56	0.56
2	10	10	10	57.74	58.30
3	1026	1026	1036	41.70	100.00
	741	1777	1777		

MISSING LIMBS

DEI5267

FILE PHCBNE

118. DOES THIS CHILD HAVE ANY MISSING LIMBS - THAT IS, ARMS, LEGS, OR FINGERS THAT ARE MISSING OR HAVE BEEN AMPUTATED?

1. YES (Go to Q. 119)

2. NO (Go to Q. 121)

DEI5268

FILE PHCBNE

119. IS AN UPPER LIMB MISSING?

1. YES (Go to Q. 119a)

2. NO (Go to Q. 120)

DEI5269

FILE PHCBNE

119a. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE RIGHT SIDE. IF NOT ON RIGHT SIDE, CIRCLE "5"; THEN ANSWER Q. 119b.

1. RIGHT ARM ABOVE ELBOW

2. RIGHT ARM BELOW ELBOW

3. RIGHT ARM AT THE WRIST

4. ONE OR MORE FINGERS ON RIGHT HAND

5. NOT ON RIGHT SIDE

DEI5267	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	3	0.17	0.17
	2	1776	1779	99.83	100.00

DEI5268	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1688	2	1.94	1.94
	2	101	103	98.06	100.00

DEI5269	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1762	29	100.00	100.00

DE15270	VALUE	FREQ	CUM FREQ	%	CUM %
119b. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE LEFT SIDE. IF NOT ON LEFT SIDE, CIRCLE "5".	4	1763	2	7.14	7.14
1. LEFT ARM ABOVE ELBOW	5	26	28	92.86	100.00
2. LEFT ARM BELOW ELBOW					
3. LEFT ARM AT THE WRIST					
4. ONE OR MORE FINGERS ON LEFT HAND					
5. NOT ON LEFT SIDE					

DE15271	VALUE	FREQ	CUM FREQ	%	CUM %
120. IS A LOWER LIMB MISSING?	1	1696	1	1.05	1.05
1. YES (Go to Q. 120a-b)	2	94	95	98.95	100.00
2. NO (Go to Q. 121)					

DE15272	VALUE	FREQ	CUM FREQ	%	CUM %
120a. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE RIGHT SIDE. IF NOT ON RIGHT SIDE, CIRCLE "4".	4	1763	28	100.00	100.00
1. RIGHT LEG ABOVE KNEE					
2. RIGHT LEG BELOW KNEE					
3. RIGHT LEG AT ANKLE					
4. NOT ON RIGHT SIDE					

DE15273

FILE PHCBNE

120b. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE LEFT SIDE. IF NOT ON LEFT SIDE, CIRCLE "4".

1. LEFT LEG ABOVE KNEE

2. LEFT LEG BELOW KNEE

3. LEFT LEG AT ANKLE

4. NOT ON LEFT SIDE

OTHER ILLNESSES

DE15347

FILE PHCBNE

121a. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?

ARTHRITIS

1. NO, DID NOT HAVE THIS

2. HAD IT, BUT DID NOT SEE DOCTOR

3. HAD IT, AND SAW DOCTOR

DE15273	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1763	1	.	3.57
	4	27	28	96.43	100.00

DE15347	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	12	99.78	99.78
	2	1775	1777	0.11	99.89
	3	2	1779	0.11	100.00

DEI5348

FILE PHCBNE

121b. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
CHRONIC SINUSITIS (SINUS TROUBLE)
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5349

FILE PHCBNE

121c. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
HEART TROUBLE OR CONGENITAL HEART DISEASE
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5348	VALUE	FREQ	CUM FREQ	%	CUM %
	1	13	1689	94.99	94.99
	2	54	1743	3.04	98.03
	3	35	1778	1.97	100.00

DEI5349	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12	1766	99.27	99.27
	2	1	1767	0.06	99.33
	3	12	1779	0.68	100.00

DEI5350	FILE PHCBNE	DEI5350 VALUE	FREQ	CUM FREQ	%	CUM %
121d.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?	1	12	12	99.83	99.83
		2	1776	1777	0.06	99.89
		3	2	1779	0.11	100.00
	MENTAL ILLNESS					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					
DEI5351	FILE PHCBNE	DEI5351 VALUE	FREQ	CUM FREQ	%	CUM %
121e.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?	1	12	12	99.89	99.89
		2	1777	1778	0.06	99.94
		3	1	1779	0.06	100.00
	CEREBRAL PALSY					
	1. NO, DID NOT HAVE THIS					
	2. HAD IT, BUT DID NOT SEE DOCTOR					
	3. HAD IT, AND SAW DOCTOR					

DE15352

FILE PHCBNE

121f. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
FREQUENT HEADACHES
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DE15352	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12			
	2	1651	1651	92.81	92.81
	3	96	1747	5.40	98.20
		32	1779	1.80	100.00

DE15353

FILE PHCBNE

121g. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
MENTAL RETARDATION
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DE15353	VALUE	FREQ	CUM FREQ	%	CUM %
	1	14			
	2	1772	1772	99.72	99.72
	3	1	1773	0.06	99.78
		4	1777	0.23	100.00

DEI5354

FILE PHCBNE

121h. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
HERNIA
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5355

FILE PHCBNE

121i. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
BOYS ONLY: UNDESCENDED TESTICLE
1. NO, DID NOT HAVE THIS
2. HAD IT, BUT DID NOT SEE DOCTOR
3. HAD IT, AND SAW DOCTOR

DEI5354	VALUE	FREQ	CUM FREQ	%	CUM %
	1	12			
	2	1765	1765	99.21	99.21
	3	1	1766	0.06	99.27
		13	1779	0.73	100.00

DEI5355	VALUE	FREQ	CUM FREQ	%	CUM %
	1	765			
	2	1017	1017	99.12	99.12
	3	1	1018	0.10	99.22
		8	1026	0.78	100.00

-----+
 | MEDICAL APPLIANCES |
 |-----+-----+
 +-----+-----+

DEI3363	FILE PHCBNE
122. DOES THIS CHILD OWN EYEGLASSES OR CONTACT LENSES WHICH CORRECT HIS OR HER VISION?	
1. YES (Go to Q. 122a-b)	
2. NO (Go to Q. 123)	

DEI5280	FILE PHCBNE
122a. WHEN WAS THE LAST TIME THE CHILD GOT A NEW PAIR OF EYEGLASSES OR CONTACT LENSES?	
1. LESS THAN 6 MONTHS AGO	
2. 6 TO 11 MONTHS AGO	
3. 1 YEAR AGO, BUT LESS THAN 2 YEARS	
4. 2 YEARS AGO, BUT LESS THAN 3 YEARS	
5. 3 YEARS AGO, BUT LESS THAN 5 YEARS	
6. 5 OR MORE YEARS AGO	

DEI3366	FILE PHCBNE
122b. DID HE OR SHE OWN EYEGLASSES OR CONTACT LENSES BEFORE THAT TIME?	
1. YES (Go to Q. 122c)	
2. NO (Go to Q. 123)	

DEI3363				
VALUE	FREQ	CUM FREQ	%	CUM %
1	9	213	11.95	11.95
2	1569	1782	88.05	100.00

DEI5280				
VALUE	FREQ	CUM FREQ	%	CUM %
1	1563	47	20.61	20.61
2	47	102	24.12	44.74
3	55	175	32.02	76.75
4	73	208	14.47	91.23
5	33	216	3.51	94.74
6	8	228	5.26	100.00
	12			

DEI3366				
VALUE	FREQ	CUM FREQ	%	CUM %
1	1531	105	40.39	40.39
2	105	260	59.62	100.00
	155			

DE15356	VALUE	FREQ	CUM FREQ	%	CUM %
1	1666	10	8.00	8.00	8.00
2	16	26	20.80	20.80	20.80
3	59	85	68.00	68.00	68.00
4	18	103	82.40	82.40	82.40
5	7	110	88.00	88.00	88.00
6	15	125	100.00	100.00	100.00

DE13382

123. DOES THIS CHILD OWN A HEARING AID?

1. YES (Go to Q. 123a-b)
2. NO (Go to Q. 124)

FILE PHCBNE

VALUE	FREQ	CUM FREQ	%	CUM %
1	15	15	0.23	0.23
2	4	19	0.06	0.29
3	1772	1791	99.78	100.00

DE15357

FILE PHCBNE

123a. WHEN WAS THE LAST TIME THE CHILD GOT A NEW HEARING AID?

1. LESS THAN 6 MONTHS AGO
2. 6 TO 11 MONTHS AGO
3. 1 YEAR AGO, BUT LESS THAN 2 YEARS
4. 2 YEARS AGO, BUT LESS THAN 3 YEARS
5. 3 YEARS AGO, BUT LESS THAN 5 YEARS
6. 5 OR MORE YEARS AGO

DEI5357	VALUE	FREQ	CUM FREQ	%	CUM %
	.	1771	.	15.00	15.00
	1	3	3	15.00	30.00
	2	3	6	5.00	35.00
	3	1	7	10.00	45.00
	4	2	9	55.00	100.00
	6	11	20		

DE13385	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1736	1	3.64	3.64
	2	53	2	96.36	100.00

DEI5358

FILE PHCBNE

123c. WHEN WAS THE LAST TIME THE CHILD GOT A NEW HEARING AID BEFORE THAT TIME? - JUST YOUR BEST GUESS.

1. LESS THAN 6 MONTHS BEFORE THAT
2. 6 TO 11 MONTHS BEFORE THAT
3. 1 YEAR BEFORE THAT, BUT LESS THAN 2 YEARS
4. 2 YEARS BEFORE THAT, BUT LESS THAN 3 YEARS
5. 3 YEARS BEFORE THAT, BUT LESS THAN 5 YEARS
6. 5 OR MORE YEARS BEFORE THAT

DE15358	VALUE	FREQ	CUM FREQ	%	CUM %
1	1775	3	3	18.75	18.75
3	2	5	8	12.50	31.25
6	11	16	24	68.75	100.00

DE15359

FILE PHCBNE

124. DOES THIS CHILD WEAR DENTURES OR BRACES FOR THE TEETH?

1. YES (Go to Q. 124a-b)
2. NO (Go to Q. 125)

DEI5359	VALUE	FREQ	CUM FREQ	%	CUM %
	1	14	.		
	1	62	62	3.49	3.49
	2	1715	1777	96.51	100.00

DEI5360	FILE	PHCBNE
124a.	WHEN WAS THE LAST TIME THE CHILD GOT NEW DENTURES OR BRACES FOR THE TEETH?	
	1. LESS THAN 6 MONTHS AGO	
	2. 6 TO 11 MONTHS AGO	
	3. 1 YEAR AGO, BUT LESS THAN 2 YEARS	
	4. 2 YEARS AGO, BUT LESS THAN 3 YEARS	
	5. 3 YEARS AGO, BUT LESS THAN 5 YEARS	
	6. 5 OR MORE YEARS AGO	

DEI5360	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1713	32	41.03	41.03
	2	32	45	16.67	57.69
	3	13	55	12.82	70.51
	4	10	60	6.41	76.92
	5	5	64	5.13	82.05
	6	4	78	17.95	100.00

DEI5361	FILE	PHCBNE
124b.	DID HE OR SHE WEAR DENTURES OR BRACES BEFORE THAT TIME?	
	1. YES (Go to Q. 124c)	
	2. NO (Go to Q. 125)	

DEI5361	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1676	19	16.52	16.52
	2	96	115	83.48	100.00

DEI5362	FILE	PHCBNE
124c.	WHEN WAS THE LAST TIME THE CHILD GOT NEW DENTURES OR BRACES BEFORE THAT TIME? - JUST YOUR BEST GUESS.	
	1. LESS THAN 6 MONTHS BEFORE THAT	
	2. 6 TO 11 MONTHS BEFORE THAT	
	3. 1 YEAR BEFORE THAT, BUT LESS THAN 2 YEARS	
	4. 2 YEARS BEFORE THAT, BUT LESS THAN 3 YEARS	
	5. 3 YEARS BEFORE THAT, BUT LESS THAN 5 YEARS	
	6. 5 OR MORE YEARS BEFORE THAT	

DEI5362	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1754	8	21.62	21.62
	2	8	12	10.81	32.43
	3	4	19	18.92	51.35
	4	7	21	5.41	56.76
	5	2	23	5.41	62.16
	6	14	37	37.84	100.00

+-----+
| FUTURE HEALTH EXPENSES |
+-----+

DE15284	VALUE	FREQ	CUM FREQ	%	CUM %
1	33	760	760	43.23	43.23
2	434	1194	1194	24.69	67.92
3	202	1396	1396	11.49	79.41
4	98	1494	1494	5.58	84.98
5	68	1562	1562	3.87	88.85
6	41	1603	1603	2.33	91.18
7	21	1624	1624	1.20	92.38
8	24	1648	1648	1.37	93.74
9	29	1677	1677	1.65	95.39
10	27	1704	1704	1.54	96.93
11	54	1758	1758	3.07	100.00

DE15284

125. OF COURSE, NOBODY KNOWS WHAT WILL HAPPEN, BUT WE WOULD JUST LIKE YOUR BEST GUESS ON HOW MUCH THIS CHILD'S OWN PERSONAL HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS. (DO NOT COUNT OTHER CHILDREN OR OTHER MEMBERS OF THE FAMILY.) INCLUDE DOCTORS, DENTISTS, CLINICS, MEDICAL TESTS OR X-RAYS, PRESCRIPTION DRUGS - THE TOTAL OF ALL EXPENSES FOR THIS CHILD'S PERSONAL HEALTH DURING THE NEXT 12 MONTHS. INCLUDE BOTH WHAT YOU ARE LIKELY TO PAY, AND ALSO WHAT WILL BE PAID BY INSURANCE, MEDICARE, MEDICAID, OR OTHERS.

1. \$100 OR LESS
2. \$101 - \$200
3. \$201 - \$300
4. \$301 - \$400
5. \$401 - \$500
6. \$501 - \$600
7. \$601 - \$700
8. \$701 - \$800
9. \$801 - \$900
10. \$901 - \$1000
11. MORE THAN \$1,000

-----+
|
| TRANSPORTATION |
|
+-----+

DEI5475	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	996	601	75.60	75.60
2	2	601	624	2.89	78.49
3	3	23	660	4.53	83.02
4	4	36	726	8.30	91.32
5	5	66	784	7.30	98.62
6	6	58	794	1.26	99.87
7	7	10	795	0.13	100.00
		1			

DEI5475 FILE PHCBNE

126. WHAT IS THIS CHILD'S USUAL METHOD OF TRANSPORTATION WHEN HE OR SHE GOES FOR MEDICAL CARE - TO DOCTORS, DENTISTS, CLINICS, AND SO ON?

1. DRIVEN BY A FAMILY MEMBER
2. DRIVEN BY SOMEONE OUTSIDE THE FAMILY
3. WALK, BICYCLE
4. TAXI
5. BUS OR OTHER FORM OF PUBLIC TRANSPORTATION
6. OTHER METHOD
7. NONE

NOTE: Asked in South Carolina 3-year, 5-year and PEG enrollment only.

-----+
|
| FLUORIDE TREATMENT |
|
+-----+

The entire battery of FLUORIDE TREATMENT questions (DEI9841 through DEI9858) was asked in South Carolina 3-year enrollment only.

DEI9841	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	1486	57	18.69	18.69
2	2	57	305	81.31	100.00
		248			

DEI9841 FILE PHCBNE

127. DID THIS CHILD TAKE FLUORIDE TABLETS WHEN HE OR SHE WAS BETWEEN THE AGES OF 4 AND 12?

1. YES
2. NO

DE19842	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1486	93	30.49	30.49
	2	212	305	69.51	100.00

DE19842 FILE PHCBNE

128. DID THIS CHILD HAVE HIS OR HER TEETH PAINTED WITH FLUORIDE BY A DENTIST OR DENTAL ASSISTANT, WHEN HE OR SHE WAS BETWEEN THE AGES OF 4 AND 12?

1. YES
2. NO

DE15895 FILE PHCBNE

129. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND 12, AND THEN ANSWER Q. 129a FOR EACH. IF MORE THAN ONE CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE LIVED.

_____ FIRST CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DE19844	FILE PHCBNE
129a. FIRST STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?	
5. CALIFORNIA	
11. GEORGIA	
14. ILLINOIS	
18. KENTUCKY	
26. MISSOURI	
31. NEW JERSEY	
33. NEW YORK	
34. NORTH CAROLINA	
38. OREGON	
39. PENNSYLVANIA	
41. SOUTH CAROLINA	
47. VIRGINIA	
61. AUSTRALIA & NEW ZEALAND; SAMOA	

DE19844	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1495	1	0.34	0.34
	11	1	1	1.35	1.69
	14	4	5	0.68	2.37
	18	2	7	0.34	2.70
	26	1	8	0.68	3.38
	31	2	10	1.01	4.39
	33	3	13	2.37	6.76
	34	7	20	7.43	14.19
	38	2	22	0.34	14.53
	39	1	23	1.35	15.88
	41	4	27	89.87	98.99
	47	266	293	0.68	99.66
	61	2	295	0.34	100.00
		1	296		

- 286 -

DE19845	FILE PHCBNE
129a. HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - FIRST CITY	
1. 1 YEAR OR LESS	
2. MORE THAN 1 YEAR TO 2 YEARS	
3. MORE THAN 2 YEARS TO 3 YEARS	
4. MORE THAN 3 YEARS TO 4 YEARS	
5. MORE THAN 4 YEARS TO 5 YEARS	
6. MORE THAN 5 YEARS TO 6 YEARS	
7. MORE THAN 6 YEARS TO 7 YEARS	
8. MORE THAN 7 YEARS TO 8 YEARS	
9. MORE THAN 8 YEARS TO 9 YEARS	

DE19845	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1511	1	5.36	5.36
	2	15	15	5.36	10.71
	3	15	30	7.86	18.57
	4	22	52	5.71	24.29
	5	16	68	10.71	35.00
	6	30	98	11.43	46.43
	7	32	130	6.43	52.86
	8	18	148	11.43	64.29
	9	32	180	35.71	100.00
		100	280		

DE19846	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1767	2	8.33	8.33
	1	2	3	4.17	12.50
	3	1	4	4.17	16.67
	4	2	6	8.33	25.00
	6	2	8	8.33	33.33
	7	4	12	16.67	50.00
	8	1	13	4.17	54.17
	9	2	15	8.33	62.50
	10	1	16	4.17	66.67
	11	1	17	4.17	70.83
	12	5	22	20.83	91.67
	16	1	23	4.17	95.83
	19	1	24	4.17	100.00

DE19846
129a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE
BETWEEN THE AGES OF 4 AND 12)? - FIRST CITY

DE15896
129. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND
STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND
12, AND THEN ANSWER Q. 129a FOR EACH. IF MORE THAN ONE
CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS
CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR
YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE
IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE
LIVED.
_____ SECOND CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DE19848	FILE	PHCBNE
129a.	SECOND STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?	
	1.	ALABAMA
	11.	GEORGIA
	12.	HAWAII
	18.	KENTUCKY
	31.	NEW JERSEY
	34.	NORTH CAROLINA
	39.	PENNSYLVANIA
	41.	SOUTH CAROLINA

DE19848	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1713	2	2.56	2.56
	11	2	4	2.56	5.13
	12	1	5	1.28	6.41
	18	1	6	1.28	7.69
	31	1	7	1.28	8.97
	34	3	10	3.85	12.82
	39	2	12	2.56	15.39
	41	66	78	84.62	100.00

DE19849	FILE	PHCBNE
129a.	HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - SECOND CITY	
	1.	1 YEAR OR LESS
	2.	MORE THAN 1 YEAR TO 2 YEARS
	3.	MORE THAN 2 YEARS TO 3 YEARS
	4.	MORE THAN 3 YEARS TO 4 YEARS
	5.	MORE THAN 4 YEARS TO 5 YEARS
	6.	MORE THAN 5 YEARS TO 6 YEARS
	7.	MORE THAN 6 YEARS TO 7 YEARS
	8.	MORE THAN 7 YEARS TO 8 YEARS
	9.	MORE THAN 8 YEARS TO 9 YEARS

DE19849	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1714	10	12.99	12.99
	2	10	16	7.79	20.78
	3	9	25	11.69	32.47
	4	7	32	9.09	41.56
	5	12	44	15.58	57.14
	6	10	54	12.99	70.13
	7	2	56	2.60	72.73
	8	7	63	9.09	81.82
	9	14	77	18.18	100.00

DE19850	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1777	1	7.14	7.14
	3	1	2	14.29	21.43
	4	1	3	7.14	28.57
	6	1	4	7.14	35.71
	8	1	5	7.14	42.86
	11	1	6	7.14	50.00
	12	5	12	35.71	85.71
	16	1	13	7.14	92.86
	19	1	14	7.14	100.00

FILE PHCBNE

129a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE
BETWEEN THE AGES OF 4 AND 12)? - SECOND CITY

FILE PHCBNE

129. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND
STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND
12, AND THEN ANSWER Q. 129a FOR EACH. IF MORE THAN ONE
CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS
CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR
YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE
IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE
LIVED.

_____ THIRD CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DE19852	VALUE	FREQ	CUM FREQ	%	CUM %
	19	1760	1	3.23	3.23
	34	1	2	6.45	9.68
	41	27	30	87.10	96.77
	47	1	31	3.23	100.00

FILE PHCBNE

129a. THIRD STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?

- 19. LOUISIANA
- 34. NORTH CAROLINA
- 41. SOUTH CAROLINA
- 47. VIRGINIA

DE19853	FILE	PHCBNE
129a.	HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - THIRD CITY	
	1. 1 YEAR OR LESS	
	2. MORE THAN 1 YEAR TO 2 YEARS	
	3. MORE THAN 2 YEARS TO 3 YEARS	
	4. MORE THAN 3 YEARS TO 4 YEARS	
	5. MORE THAN 4 YEARS TO 5 YEARS	
	6. MORE THAN 5 YEARS TO 6 YEARS	
	7. MORE THAN 6 YEARS TO 7 YEARS	
	8. MORE THAN 7 YEARS TO 8 YEARS	
	9. MORE THAN 8 YEARS TO 9 YEARS	

DE19853	VALUE	FREQ	CUM FREQ	%	CUM %
1	1760	1	1	3.23	3.23
2		4	5	12.90	16.13
3		2	7	6.45	22.58
4		4	11	12.90	35.48
5		4	15	12.90	48.39
6		3	18	9.68	58.07
7		1	19	3.23	61.29
8		6	25	19.36	80.65
9		6	31	19.36	100.00

DE19854	FILE	PHCBNE
129a.	HOW MANY MONTHS (DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12)? - THIRD CITY	

DE19854	VALUE	FREQ	CUM FREQ	%	CUM %
0	1783	1	1	12.50	12.50
3		1	2	12.50	25.00
11		1	3	12.50	37.50
12		4	7	50.00	87.50
19		1	8	12.50	100.00

DE15898	FILE	PHCBNE
129.	PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND 12, AND THEN ANSWER Q. 129a FOR EACH. IF MORE THAN ONE CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE LIVED.	
	FOURTH CITY (TOWN)	

NOTE: See appendix E for city codes and cities in this file.

DE19856	FILE	PHCBNE	VALUE	FREQ	CUM FREQ	%	CUM %
129a.	FOURTH STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?						
	41. SOUTH CAROLINA		41	1766	1	96.00	96.00
	47. VIRGINIA		47	24	25	4.00	100.00

DE19857	FILE	PHCBNE	VALUE	FREQ	CUM FREQ	%	CUM %
129a.	HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - FOURTH CITY						
	1. 1 YEAR OR LESS		2	1767	1	4.17	4.17
	2. MORE THAN 1 YEAR TO 2 YEARS		3	3	4	12.50	16.67
	3. MORE THAN 2 YEARS TO 3 YEARS		4	3	7	12.50	29.17
	4. MORE THAN 3 YEARS TO 4 YEARS		5	4	11	16.67	45.83
	5. MORE THAN 4 YEARS TO 5 YEARS		6	3	14	12.50	58.33
	6. MORE THAN 5 YEARS TO 6 YEARS		7	1	15	4.17	62.50
	7. MORE THAN 6 YEARS TO 7 YEARS		8	3	18	12.50	75.00
	8. MORE THAN 7 YEARS TO 8 YEARS		9	6	24	25.00	100.00
	9. MORE THAN 8 YEARS TO 9 YEARS						

DE19858	FILE	PHCBNE	VALUE	FREQ	CUM FREQ	%	CUM %
129a.	HOW MANY MONTHS (DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12)? - FOURTH CITY						
			0	1785	1	16.67	16.67
			11	1	2	16.67	33.33
			12	3	5	50.00	83.33
			19	1	6	16.67	100.00

DE15285	FILE	PHCBNE
130.	DID THE PERSON WHO WAS ASKED TO FILL OUT THE QUESTIONNAIRE DO IT, OR DID SOMEONE ELSE FILL IT OUT?	
	1. PERSON WHO WAS ASKED	(Go to Q. 130a)
	2. SOMEONE ELSE FILLED IT OUT	(Go to Q. 130b)

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DE15477	FILE	PHCBNE
130a.	DID THE PERSON WHO WAS ASKED TO FILL OUT THE QUESTIONNAIRE DO IT WITHOUT ANY HELP, WITH ONLY A LITTLE HELP, WITH SOME HELP, OR WITH A LOT OF HELP?	
	1. WITHOUT ANY HELP	
	2. WITH ONLY A LITTLE HELP	
	3. WITH SOME HELP	
	4. WITH A LOT OF HELP (HELP WITH MORE THAN HALF OF THE QUESTIONNAIRE)	

NOTE: Asked in South Carolina 5-year and PEG enrollment only.

DE15285	VALUE	FREQ	CUM FREQ	%	CUM %
1	336	1327	1327	91.20	91.20
2	128	1455	1455	8.80	100.00

DE15477	VALUE	FREQ	CUM FREQ	%	CUM %
1	1331	317	317	68.91	68.91
2	317	28	345	6.09	75.00
3	11	11	356	2.39	77.39
4	104	104	460	22.61	100.00

DEI5286

FILE PHCBNE

130b. WHAT IS THE MAIN REASON THE PERSON WHO WAS ASKED DID NOT FILL IT OUT?

1. CAN'T READ WELL ENOUGH

2. HAS POOR EYESIGHT

3. HAS TROUBLE WRITING

4. TROUBLE UNDERSTANDING ENGLISH

5. FORM IS TOO COMPLICATED

6. IS AWAY FROM HOME

7. SOME OTHER REASON

NOTE: Asked in Seattle and Massachusetts enrollment, and South Carolina 5-year and PEG enrollment only.

DEI2514

FILE PHCBNE

I.D. OF HIE PARTICIPANT WHO FILLED OUT THIS FORM

DEI9216

FILE PHCBNE

COMPLETED BY:

1. INFORMATION PROVIDED BY CORRECT RESPONDENT (14+=SUBJECT; 0-4 AND 5-13=ADULT IN FAMILY UNIT)

2. FOR 14+ ONLY - INFORMATION PROVIDED BY SOMEONE ELSE IN FAMILY UNIT

3. INFORMATION PROVIDED BY SOMEONE OUT OF FAMILY UNIT

4. INFORMATION PROVIDED BY CHILD FOR HIMSELF

NOTE: Present for South Carolina 3-year enrollment only. Code 2 is invalid data for this file. Invalid data were not changed, and remain in the file.

DEI5286	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1591	53	26.50	26.50
	2	53	55	1.00	27.50
	3	2	56	0.50	28.00
	4	1	58	1.00	29.00
	5	2	60	1.00	30.00
	6	67	125	33.50	62.50
	7	3	128	1.50	64.00
		72	200	36.00	100.00

DEI9216	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1493	283	94.97	94.97
	2	283	286	1.01	95.97
	4	12	298	4.03	100.00

IX. CODEBOOK FOR CHILD EXIT FORM B

FILENAME				
VALUE		FREQ	CUM FREQ	CUM %
PHCBAX		1390	1390	100.00
			100.00	100.00

SITE				
VALUE		FREQ	CUM FREQ	CUM %
1		214	214	15.40
2		237	714	51.37
3		125	839	60.36
4		189	1028	73.96
5		143	1171	84.25
6		219	1390	100.00

VARIABLE	FILENAME	FILE	PHCBAX; HEADER
	Name of file		
	FILENAME is a unique 6-character code that identifies this file as PHCBAX (Medical History Questionnaire, form B, for children, ages 5-13, from 3-year and 5-year exits for all sites).		

VARIABLE	PERSON	FILE	PHCBAX; HEADER
	Person identifier		
	PERSON is an 8-character alphanumeric code that uniquely identifies the participant in the HIE to whom the following data refer. The 2nd character of PERSON designates in which site a participant resided during enrollment in the HIE: A=Dayton; B=Seattle; E=Fitchburg; F=Franklin County; G=Charleston; H=Georgetown County.		

VARIABLE	SITE	FILE	PHCBAX; HEADER
	Site		
	CODES		
	1 - Dayton, Ohio		
	2 - Seattle, Washington		
	3 - Fitchburg, Massachusetts		
	4 - Franklin County, Massachusetts		
	5 - Charleston, South Carolina		
	6 - Georgetown County, South Carolina		
	SITE identifies the participant's place of residence when HIE data were collected.		

INSTAT	VALUE	FREQ	CUM FREQ	%	CUM %
1	1300	1300	1300	93.53	93.53
2	90	1390	1390	6.48	100.00

ENRTERM	VALUE	FREQ	CUM FREQ	%	CUM %
3	870	870	870	62.59	62.59
5	520	1390	1390	37.41	100.00

VARIABLE INSTAT FILE PHCBAX; HEADER

Insurance status

CODES

1 - Ever insured

2 - Ever assigned to HMO control group

3 - Never insured

INSTAT describes the participant's insurance status in the Health Insurance Experiment.

VARIABLE ENRTERM FILE PHCBAX; HEADER

Enrollment Term

CODES

0 - None-- person never enrolled

2 - None--participant in PEG period only

3 - 3 years

5 - 5 years

ENRTERM distinguishes the participants who accepted 3-year and 5-year terms of enrollment.

VARIABLE DATE FILE PHCBAX; HEADER

Date received

DATE is the date (YYYYMMDD) a document was received by mail at NORC, received at the examination center, or completed with assistance by telephone or in person (includes retrieval problems). DATE range for this file in 19710125 to 19811230.

FINLSTAT	VALUE	FREQ	CUM FREQ	%	CUM %
	4	12	12	0.86	0.86
	6	1	13	0.07	0.94
	7	3	16	0.22	1.15
	8	14	30	1.01	2.16
	11	1207	1237	86.84	88.99
	21	150	1387	10.79	99.78
	31	3	1390	0.22	100.00

VARIABLE	FINLSTAT	FILE	PHCBAX;	HEADER
Final questionnaire status				
CODES				
3	- Not returned; participant deceased			
4	- Not returned; participant withdrawn			
5	- Not returned; participant moved out of country			
6	- Not returned; participant moved/unlocatable			
7	- Not returned; participant refused to complete questionnaire			
8	- Not returned; field period ended			
11	- Completed as received; no follow-up necessary			
21	- Completed after recontact			
31	- Recontact required, but not obtained (if questions were refused in writing on MHQ, recontact was not attempted)			
41	- Corrections made by editors			
51	- Completed with interviewer assistance, by phone or in person			
71	- Recontact required but not attempted due to end of field period			
80	- Questionnaire returned after field period; MHQ blank, no follow-up attempted			
81	- Questionnaire returned after field period; at least one question answered, no follow-up attempted			
FINLSTAT indicates whether a data collection instrument was completed or returned and whether any follow-up efforts were required. Code values with a "1" in the second column indicate documents that are complete or partially complete.				

NOTE: Code values 41-81 were not available for Dayton 3-year exit documents, but are used in all other exit documents, including Dayton 5-year exit.

TEETH AND GUMS

DEI4154

1. HOW OFTEN DOES THIS CHILD BRUSH HIS OR HER TEETH?

1. NEVER
2. ONCE A WEEK OR LESS
3. ONCE EVERY FEW DAYS
4. ONCE A DAY
5. MORE THAN ONCE A DAY

FILE PHCBAX

DEI4154 VALUE	FREQ	CUM FREQ	%	CUM %
1	30	5	0.37	0.37
2	5	39	2.50	2.87
3	142	181	10.44	13.31
4	569	750	41.84	55.15
5	610	1360	44.85	100.00

DEI4155

2. HOW OFTEN DOES THIS CHILD USE DENTAL FLOSS?

1. NEVER
2. ONCE A MONTH OR LESS
3. ONCE A WEEK OR LESS
4. ONCE EVERY FEW DAYS
5. AT LEAST ONCE A DAY

FILE PHCBAX

DEI4155 VALUE	FREQ	CUM FREQ	%	CUM %
1	31	5	43.12	43.12
2	586	586	23.03	66.15
3	313	899	13.83	79.99
4	188	1087	12.29	92.27
5	167	1254	7.73	100.00

DEI4156	FILE	PHCBAX
3. WHEN WAS THE LAST TIME THIS CHILD WENT TO THE DENTIST?		
1. WITHIN THE PAST 12 MONTHS		
2. 1 TO 2 YEARS AGO		
3. MORE THAN 2, BUT LESS THAN 5 YEARS AGO		
4. 5 OR MORE YEARS AGO		
5. NEVER		

DEI4156	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	31	31	79.47	79.47
2	2	1080	1080	10.30	89.77
3	3	140	1220	3.53	93.30
4	4	48	1268	0.81	94.11
5	5	11	1279	5.89	100.00
		80	1359		

DEI4157	FILE	PHCBAX
4. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THIS CHILD'S TEETH OR GUMS CAUSED HIM OR HER?		
1. A GREAT DEAL		
2. SOME PAIN OR DISTRESS		
3. A LITTLE PAIN OR DISTRESS		
4. NO PAIN OR DISTRESS AT ALL		

DEI4157	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	30	30	0.44	0.44
2	2	6	61	4.04	4.49
3	3	55	269	15.29	19.78
4	4	208	1360	80.22	100.00
		1091			

DEI4158	FILE	PHCBAX
5. DURING THE PAST 3 MONTHS, HOW MUCH HAVE THIS CHILD'S TEETH OR GUMS WORRIED OR CONCERNED YOU?		
1. A GREAT DEAL		
2. SOMEWHAT		
3. A LITTLE		
4. NOT AT ALL		

DEI4158	VALUE	FREQ	CUM FREQ	%	CUM %
1	1	36	36	1.33	1.33
2	2	18	84	4.87	6.20
3	3	66	350	19.65	25.85
4	4	266	1354	74.15	100.00
		1004			

+-----+
| EYESIGHT |
+-----+

DEI5288	FILE PHCBAX
6. HAS THIS CHILD'S EYESIGHT EVER BEEN TESTED BY A DOCTOR?	
1. YES	(Go to Q. 6a-b-c)
2. NO	(Go to Q. 7)
3. DON'T KNOW	(Go to Q. 7)

DEI5289	FILE PHCBAX
6a. WHEN WAS THE LAST TIME THE CHILD'S EYES WERE TESTED BY A DOCTOR?	
1. WITHIN THE PAST 12 MONTHS	
2. 1 TO 2 YEARS AGO	
3. MORE THAN 2, BUT LESS THAN 5 YEARS AGO	
4. 5 OR MORE YEARS AGO	

DEI5290	FILE PHCBAX
6b. WAS THIS TEST NEEDED FOR SCHOOL, CAMP, INSURANCE OR SOME REASON LIKE THAT?	
1. YES	
2. NO	

DEI5288	VALUE	FREQ	CUM FREQ	%	CUM %
1	31	31	31	69.83	69.83
2	949	949	949	26.78	96.62
3	364	364	1313	3.39	100.00
	46	46	1359		

DEI5289	VALUE	FREQ	CUM FREQ	%	CUM %
1	441	441	441	59.85	59.85
2	568	568	826	27.19	87.04
3	258	258	928	10.75	97.79
4	102	102	949	2.21	100.00
	21	21			

DEI5290	VALUE	FREQ	CUM FREQ	%	CUM %
1	443	443	443	44.67	44.67
2	423	423	423	55.33	100.00
	524	524	947		

DE14121	VALUE	FREQ	CUM FREQ	%	CUM %
6c. HAS A DOCTOR, OR EYE DOCTOR, EVER PRESCRIBED GLASSES OR CONTACT LENSES FOR THIS CHILD?					
1. YES	1	440	251	26.42	26.42
2. NO	2	699	950	73.58	100.00

DE14122	VALUE	FREQ	CUM FREQ	%	CUM %
7. DOES THIS CHILD CURRENTLY WEAR GLASSES OR CONTACT LENSES TO IMPROVE HIS OR HER EYESIGHT?					
1. YES, PRESCRIBED BY DOCTOR (Go to Q. 7a-b-c)	1	31	199	14.64	14.64
2. YES, BUT NOT PRESCRIBED (Go to Q. 7a-b-c)	2	2	201	0.15	14.79
3. NO, DOES NOT WEAR GLASSES (Go to Q. 8)	3	1158	1359	85.21	100.00

DE15291	VALUE	FREQ	CUM FREQ	%	CUM %
7a. DOES THE CHILD WEAR THESE ALL THE TIME OR ONLY SOMETIMES?					
1. ALL THE TIME	1	96	96	47.53	47.53
2. ONLY SOMETIMES	2	106	202	52.48	100.00

DE15292	VALUE	FREQ	CUM FREQ	%	CUM %
7b. DOES THE CHILD WEAR THEM FOR READING AND CLOSE WORK, OR FOR SEEING THINGS AT A DISTANCE, OR BOTH?					
1. FOR READING AND CLOSE WORK	1	1190	1	34.00	34.00
2. FOR SEEING AT A DISTANCE	2	68	113	22.50	56.50
3. FOR BOTH PURPOSES	3	45	200	43.50	100.00
87					

DE14127	VALUE	FREQ	CUM FREQ	%	CUM %
7c. WITH GLASSES OR CONTACT LENSES, HOW WELL CAN THE CHILD SEE, AS COMPARED WITH MOST CHILDREN OF THAT AGE?					
1. BETTER THAN MOST	1	1190	1	15.00	15.00
2. ABOUT THE SAME AS MOST	2	30	30	81.00	96.00
3. NOT AS WELL AS MOST	3	162	200	4.00	100.00
8					

DE15293	VALUE	FREQ	CUM FREQ	%	CUM %
8. WITHOUT GLASSES, CAN THE CHILD SEE WELL ENOUGH TO READ AN ORDINARY CHILDREN'S BOOK?					
1. YES	1	38	1	95.93	95.93
2. NO	2	1297	1352	4.07	100.00
55					

DEI5294	9. WITHOUT GLASSES CAN THE CHILD RECOGNIZE A FRIEND ACROSS THE STREET?	1. YES 2. NO	FILE PHCBAX					
				VALUE	FREQ	CUM FREQ	%	CUM %
				1	31	31	96.03	96.03
				2	54	1359	3.97	100.00

DEI4130	10. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S EYESIGHT WORRIED OR CONCERNED YOU?	1. A GREAT DEAL 2. SOMEWHAT 3. A LITTLE 4. NOT AT ALL	FILE PHCBAX					
				VALUE	FREQ	CUM FREQ	%	CUM %
				1	31	31	0.81	0.81
				2	11	11	3.09	3.90
				3	42	53	8.32	12.22
				4	113	166	87.79	100.00
					1193	1359		

DEI4131	11. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAVE EYESIGHT PROBLEMS KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN OF THAT AGE DO?	1. ALL OF THE TIME 2. MOST OF THE TIME 3. SOME OF THE TIME 4. A LITTLE OF THE TIME 5. NONE OF THE TIME	FILE PHCBAX					
				VALUE	FREQ	CUM FREQ	%	CUM %
				1	31	31	0.07	0.07
				2	1	2	0.07	0.15
				3	5	7	0.37	0.52
				4	24	31	1.77	2.28
				5	1328	1359	97.72	100.00

DE15295	FILE PHCBAX
12. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THE CHILD'S EYES CAUSED HIM OR HER?	
1. A GREAT DEAL	
2. SOME	
3. A LITTLE	
4. NONE AT ALL	

+-----+
| HEARING |
+-----+

DE17575	FILE PHCBAX
13. DURING THE CHILD'S LIFE, HAS HE OR SHE EVER HAD AN EARACHE?	
1. YES, VERY OFTEN (Go to Q. 13a)	
2. YES, OCCASIONALLY (Go to Q. 13a)	
3. YES, BUT RARELY (Go to Q. 13a)	
4. NEVER HAD AN EARACHE (Go to Q. 14)	

DE17546	FILE PHCBAX
13a. HAS THE CHILD HAD AN EARACHE IN THE PAST 30 DAYS?	
1. YES	
2. NO	

DE15295	VALUE	FREQ	CUM FREQ	%	CUM %
1	31	4	4	0.29	0.29
2	11	15	15	0.81	1.10
3	75	90	90	5.52	6.62
4	1269	1359	1359	93.38	100.00

DE17575	VALUE	FREQ	CUM FREQ	%	CUM %
1	32	77	77	5.67	5.67
2	263	340	340	19.37	25.04
3	612	952	952	45.07	70.10
4	406	1358	1358	29.90	100.00

DE17546	VALUE	FREQ	CUM FREQ	%	CUM %
1	463	75	75	8.09	8.09
2	852	927	927	91.91	100.00

DEI5296	VALUE	FREQ	CUM FREQ	%	CUM %
	1	33	33	1.25	1.25
	2	17	50	5.31	6.56
	3	72	122	9.88	16.43
	4	134	256	83.57	100.00

DEI7548	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1121	1121	5.20	5.20
	2	14	1135	94.80	100.00

DEI5297	VALUE	FREQ	CUM FREQ	%	CUM %
	1	33	33	1.25	1.25
	2	17	50	0.96	2.21
	3	13	63	0.44	2.65
	4	6	69	97.35	100.00

DEI5296	FILE PHCBAX
14. DURING THIS CHILD'S LIFE, HAS HE OR SHE EVER HAD DRAINAGE (OTHER THAN WAX) FROM THE EAR?	
1. YES, VERY OFTEN (Go to Q. 14a)	
2. YES, OCCASIONALLY (Go to Q. 14a)	
3. YES, BUT RARELY (Go to Q. 14a)	
4. NEVER HAD DRAINAGE FROM EAR (Go to Q. 15)	

DEI7548	FILE PHCBAX
14a. HAS THIS CHILD HAD DRAINAGE FROM THE EAR IN THE PAST 30 DAYS?	
1. YES	
2. NO	

DEI5297	FILE PHCBAX
15. HAS THE CHILD EVER HAD AN EAR INJURY? IF YES, WHICH EAR?	
1. YES, INJURY TO RIGHT EAR	
1. YES, INJURY TO LEFT EAR	
2. YES, INJURY TO BOTH EARS	
4. NO, NEVER HAD EAR INJURY	

DEI5298	DEI5299	DEI5300
VALUE	VALUE	VALUE
1	1	1
2	2	2
3	3	
4	4	
FREQ	FREQ	FREQ
32	37	31
6	534	1302
6	585	1359
63	137	57
1283	97	
CUM FREQ	CUM FREQ	CUM FREQ
32	534	31
6	1119	1302
12	1256	1359
75	1353	
1358		
%	%	%
0.44	39.47	95.81
0.44	43.24	4.19
0.88	10.13	
5.52	7.17	
100.00	100.00	100.00

DEI5298

FILE PHCBX

16. HAS THE CHILD EVER HAD EAR SURGERY? IF YES, WHICH EAR?

1. YES, RIGHT EAR SURGERY

2. YES, LEFT EAR SURGERY

3. YES, SURGERY BOTH EARS

4. NO, NEVER HAD EAR SURGERY

DEI5299

FILE PHCBX

17. HAS THE CHILD'S HEARING EVER BEEN TESTED?

1. YES, BY A DOCTOR

2. YES, BY SOMEONE ELSE

3. NO

4. DON'T KNOW

DEI5300

FILE PHCBX

18. CAN THIS CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU WHISPER TO HIM OR HER ACROSS A QUIET ROOM?

1. YES (Go to Q. 23)

2. NO (Go to Q. 18a)

<p>DEI5301</p> <p>FILE PHCBAX</p> <p>18a. CAN THIS CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU TALK IN A NORMAL VOICE ACROSS A QUIET ROOM?</p> <p>1. YES (Go to Q. 23)</p> <p>2. NO (Go to Q. 18c)</p>	<p>DEI5301</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1282</p> <p>101</p> <p>7</p> <p>CUM FREQ</p> <p>101</p> <p>108</p> <p>%</p> <p>93.52</p> <p>6.48</p> <p>CUM %</p> <p>93.52</p> <p>100.00</p>
<p>DEI5302</p> <p>FILE PHCBAX</p> <p>18b. CAN THE CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT SEEING YOUR FACE AND WITHOUT A HEARING AID, IF YOU SHOUT TO HIM OR HER ACROSS A QUIET ROOM?</p> <p>1. YES (Go to Q. 19)</p> <p>2. NO (Go to Q. 18c)</p>	<p>DEI5302</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1356</p> <p>32</p> <p>2</p> <p>CUM FREQ</p> <p>32</p> <p>34</p> <p>%</p> <p>94.12</p> <p>5.88</p> <p>CUM %</p> <p>94.12</p> <p>100.00</p>
<p>DEI5303</p> <p>FILE PHCBAX</p> <p>18c. CAN THE CHILD USUALLY HEAR AND UNDERSTAND WHAT YOU SAY, WITHOUT A HEARING AID, IF YOU SPEAK LOUDLY INTO THE CHILD'S BETTER EAR?</p> <p>1. YES (Go to Q. 19)</p> <p>2. NO (Go to Q. 18d)</p>	<p>DEI5303</p> <p>VALUE</p> <p>1</p> <p>2</p> <p>FREQ</p> <p>1370</p> <p>19</p> <p>1</p> <p>CUM FREQ</p> <p>19</p> <p>20</p> <p>%</p> <p>95.00</p> <p>5.00</p> <p>CUM %</p> <p>95.00</p> <p>100.00</p>

DEI5304	FILE	PHCBAX	DEI5304	VALUE	FREQ	CUM FREQ	%	CUM %
18d.	CAN THE CHILD USUALLY TELL THE SOUND OF SPEECH FROM OTHER SOUNDS AND NOISES WITHOUT A HEARING AID?							
	1.	YES (Go to Q. 19)		1	1366	23	95.83	95.83
	2.	NO (Go to Q. 18e)		2	1	24	4.17	100.00

DEI5305	FILE	PHCBAX	DEI5305	VALUE	FREQ	CUM FREQ	%	CUM %
18e.	CAN THE CHILD USUALLY TELL ONE KIND OF NOISE FROM ANOTHER WITHOUT A HEARING AID?							
	1.	YES (Go to Q. 19)		1	1376	13	92.86	92.86
	2.	NO (Go to Q. 18f)		2	1	14	7.14	100.00

DEI5306	FILE	PHCBAX	DEI5306	VALUE	FREQ	CUM FREQ	%	CUM %
18f.	CAN THE CHILD HEAR LOUD NOISES WITHOUT A HEARING AID?							
	1.	YES		1	1375	14	93.33	93.33
	2.	NO		2	1	15	6.67	100.00

DEI5307	VALUE	FREQ	CUM FREQ	%	CUM %
19. HAS THIS CHILD EVER BEEN UNDER A DOCTOR'S CARE OR SUPERVISION FOR A HEARING PROBLEM?	1	1345	9	20.00	20.00
	2	36	45	80.00	100.00
DEI5308	VALUE	FREQ	CUM FREQ	%	CUM %
19a. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT A HEARING PROBLEM?	1	1375	7	46.67	46.67
	2	1	8	6.67	53.33
	3	2	10	13.33	66.67
	4	5	15	33.33	100.00
DEI5309	VALUE	FREQ	CUM FREQ	%	CUM %
20. HAS THIS CHILD EVER USED A HEARING AID?	1	1332	1	1.72	1.72
	3	57	58	98.28	100.00

DEI4151	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1389	1	100.00	100.00
		1			
DEI4152	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1386	2	50.00	50.00
	2	2	4	50.00	100.00
DEI5310	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1335	4	7.27	7.27
	2	4	9	9.09	16.36
	3	5	14	9.09	25.46
	4	41	55	74.55	100.00

DEI4151 FILE PHCBAX

20a. IN WHICH EAR HAS HE OR SHE USED A HEARING AID?

1. LEFT EAR
2. RIGHT EAR
3. BOTH EARS

DEI4152 FILE PHCBAX

20b. WITH A HEARING AID, HOW WELL CAN THE CHILD HEAR, COMPARED TO MOST CHILDREN OF THAT AGE?

1. BETTER THAN MOST
2. ABOUT THE SAME AS MOST
3. NOT AS WELL AS MOST

DEI5310 FILE PHCBAX

21. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S HEARING PROBLEM WORRIED OR CONCERNED YOU?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DE14153	VALUE	FREQ	CUM FREQ	%	CUM %
22. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAVE HEARING PROBLEMS KEPT THIS CHILD FROM DOING THE KINDS OF THINGS OTHER CHILDREN THAT AGE DO?					
1. ALL OF THE TIME	1332	1	1	3.45	3.45
2. MOST OF THE TIME	2	2	4	3.45	6.90
3. SOME OF THE TIME	3	2	58	93.10	100.00
4. A LITTLE OF THE TIME	5				
5. NONE OF THE TIME					

DE15221	VALUE	FREQ	CUM FREQ	%	CUM %
23. DURING THE PAST 12 MONTHS, HAS A DOCTOR EVER SAID THAT THIS CHILD HAD A MIDDLE EAR INFECTION? (OTITIS MEDIA)					
1. YES (Go to Q. 24)	1	32	125	9.21	9.21
2. NO (Go to Q. 31)	2	1233	1358	90.80	100.00

DE13623	VALUE	FREQ	CUM FREQ	%	CUM %
24. ABOUT HOW MANY TIMES IN THE PAST 12 MONTHS HAS A DOCTOR SAID THIS CHILD HAD AN EAR INFECTION?					
_____ TIMES IN PAST 12 MONTHS					
1. ALL OF THE TIME	1220	1	1	24.12	24.12
2. MOST OF THE TIME	0	41	111	41.18	65.29
3. SOME OF THE TIME	1	70	142	18.24	83.53
4. A LITTLE OF THE TIME	2	31	161	11.18	94.71
5. NONE OF THE TIME	3	19	168	4.12	98.82
	4	7	170	1.18	100.00
	5	2			

DEI3625

FILE PHCBAX

25. WHEN THE CHILD HAS HAD AN EAR INFECTION, ABOUT HOW MANY DAYS DO YOU FEEL IT USUALLY LASTED, ON THE AVERAGE?

_____ DAYS

NOTE: Code values of 99 indicate responses of 100 or greater.

DEI3626

FILE PHCBAX

26. WHEN THE CHILD HAS HAD AN EAR INFECTION, ABOUT HOW MANY DAYS HAS IT KEPT THE CHILD IN BED FOR ALL OR MOST OF THE DAY? (IF NO DAYS IN BED, WRITE "0".)

_____ DAYS IN BED

DEI5222

FILE PHCBAX

27. HAS THIS CHILD EVER BEEN TREATED WITH TUBES IN HIS OR HER EARS?

1. YES (Go to Q. 27a)

2. NO (Go to Q. 28)

DEI3625	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1225	14	8.49	8.49
	1	14	22	4.85	13.33
	2	22	44	13.33	26.67
	3	37	81	22.42	49.09
	4	15	96	9.09	58.18
	5	27	123	16.36	74.55
	6	4	127	2.42	76.97
	7	17	144	10.30	87.27
	8	2	146	1.21	88.49
	10	12	158	7.27	95.76
	14	3	161	1.82	97.58
	15	1	162	0.61	98.18
	20	1	163	0.61	98.79
	30	1	164	0.61	99.39
	99	1	165	0.61	100.00

DEI3626	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1226	92	56.10	56.10
	1	36	128	21.95	78.05
	2	26	154	15.85	93.90
	3	5	159	3.05	96.95
	4	3	162	1.83	98.78
	5	2	164	1.22	100.00

DEI5222	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1222	34	20.24	20.24
	2	134	168	79.76	100.00

DEI5223	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1343	8	17.02	17.02
	2	39	47	82.98	100.00

DEI5224	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1223	17	10.18	10.18
	2	48	65	28.74	38.92
	3	58	123	34.73	73.65
	4	44	167	26.35	100.00

DEI3624	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1204	18	9.68	9.68
	2	34	52	18.28	27.96
	3	61	113	32.80	60.75
	4	73	186	39.25	100.00

DEI5223

FILE PHCBAX

27a. DOES THE CHILD CURRENTLY HAVE TUBES IN HIS OR HER EARS?

1. YES

2. NO

DEI5224

FILE PHCBAX

28. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAVE THIS CHILD'S EAR INFECTIONS CAUSED HIM OR HER?

1. A GREAT DEAL

2. SOME

3. A LITTLE

4. NONE AT ALL

DEI3624

FILE PHCBAX

29. DURING THE PAST 12 MONTHS, HOW MUCH HAVE THIS CHILD'S EAR INFECTIONS WORRIED OR CONCERNED YOU?

1. A GREAT DEAL

2. SOMEWHAT

3. A LITTLE

4. NOT AT ALL

DEI3627	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1208	2	1.10	1.10
	2	2	10	4.40	5.50
	3	16	26	8.79	14.29
	4	83	109	45.60	59.89
	5	73	182	40.11	100.00

DEI3335	VALUE	FREQ	CUM FREQ	%	CUM %
	1	30	78	5.74	5.74
	2	1282	1360	94.27	100.00

DEI3627

FILE PHCBAX

30. DURING THE PAST 12 MONTHS, WHEN THE CHILD HAS HAD AN EAR INFECTION, HOW MUCH OF THE TIME HAS IT KEPT HIM OR HER FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?

1. ALL OF THE TIME

2. MOST OF THE TIME

3. SOME OF THE TIME

4. A LITTLE OF THE TIME

5. NONE OF THE TIME

+-----+
| ASTHMA |
+-----+

DEI3335

FILE PHCBAX

31. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS ASTHMA?

1. YES (Go to Q. 32)

2. NO (Go to Q. 42)

DE13336	FILE	PHCBAX
32. HOW MANY ATTACKS OF ASTHMA HAS THIS CHILD HAD IN THE PAST 12 MONTHS? (IF NONE, WRITE "0".) _____ ASTHMA ATTACKS IN PAST 12 MONTHS		

DE13336	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1308	1308	46.34	46.34
	1	38	38	18.29	64.63
	2	15	53	8.54	73.17
	3	7	60	6.10	79.27
	4	5	65	2.44	85.37
	5	5	70	2.44	87.81
	6	4	72	4.88	92.68
	9	2	76	1.22	95.12
	10	1	79	1.22	96.34
	12	1	80	1.22	97.56
	20	1	81	1.22	98.78
	42	1	82	1.22	100.00

DE15311	FILE	PHCBAX
33. DOES THIS CHILD USUALLY HAVE MORE ATTACKS OF ASTHMA IN THE SPRING MONTHS, IN THE FALL MONTHS, OR IN THE WINTER MONTHS? 1. SPRING MONTHS 2. FALL MONTHS 3. WINTER MONTHS 4. BOTH SPRING AND FALL 5. ABOUT THE SAME IN ALL SEASONS 6. DOESN'T HAVE ASTHMA ATTACKS		

DE15311	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1319	1319	19.72	19.72
	2	14	14	16.90	36.62
	3	12	26	16.90	53.52
	4	8	38	11.27	64.79
	5	23	46	32.39	97.18
	6	1	69	1.41	98.59
	7	1	70	1.41	100.00

DE13341	FILE	PHCBAX
34a. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ASTHMA? ANY MEDICINES 1. YES 2. NO		

DE13341	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1312	1312	57.69	57.69
	2	45	45	42.31	100.00

DEI5312					DEI5312				
VALUE					FREQ	CUM FREQ	%	CUM %	
1					1312	25	32.05	32.05	
2					53	78	67.95	100.00	
DEI5313					DEI5313				
VALUE					FREQ	CUM FREQ	%	CUM %	
1					1313	14	18.18	18.18	
2					63	77	81.82	100.00	
DEI3342					DEI3342				
VALUE					FREQ	CUM FREQ	%	CUM %	
1					1312	34	43.59	43.59	
2					44	78	56.41	100.00	

DEI5312	FILE PHCBAX
34b.	DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ASTHMA?
	CHANGES IN THE CHILD'S ENVIRONMENT - SUCH AS AVOIDING CERTAIN FOODS, PLANTS, OR ANIMALS, OR MAKING THE HOUSE MORE DUST-FREE
	1. YES
	2. NO

DEI5313	FILE PHCBAX
34c.	DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ASTHMA?
	ANY ALLERGY SHOTS
	1. YES
	2. NO

DEI3342	FILE PHCBAX
35a.	DOES THIS CHILD CURRENTLY DO THE FOLLOWING THING FOR HIS OR HER ASTHMA?
	TAKE ANY MEDICINES
	1. YES
	2. NO

DEI3337	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1311	18	22.79	22.79
	2	61	79	77.22	100.00

DEI3344	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1310	7	8.75	8.75
	2	15	22	18.75	27.50
	3	29	51	36.25	63.75
	4	29	80	36.25	100.00

DEI3345	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1310	11	13.75	13.75
	2	11	20	11.25	25.00
	3	9	42	27.50	52.50
	4	22	80	47.50	100.00

DEI3337	FILE PHCBAX
37. HAS A DOCTOR TOLD YOU THAT THIS CHILD HAS NOW OUTGROWN ASTHMA (NO LONGER HAS IT?)	
1. YES	
2. NO	

DEI3344	FILE PHCBAX
38. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAS ASTHMA CAUSED THIS CHILD?	
1. A GREAT DEAL	
2. SOME	
3. A LITTLE	
4. NONE AT ALL	

DEI3345	FILE PHCBAX
39. DURING THE PAST 12 MONTHS, HOW MUCH HAS THIS CHILD'S ASTHMA WORRIED OR CONCERNED YOU?	
1. A GREAT DEAL	
2. SOMEWHAT	
3. A LITTLE	
4. NOT AT ALL	

DE15317

FILE PHCBAX

40. DURING THE PAST 12 MONTHS, HOW MUCH OF THE TIME HAS
ASTHMA KEPT THIS CHILD FROM DOING THE KINDS OF THINGS
THAT OTHER CHILDREN THAT AGE DO?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. A LITTLE OF THE TIME
4. NONE OF THE TIME

DE13347

	FILE	PHCBAX
41. DURING THE PAST 12 MONTHS, HOW MANY DAYS HAS ASTHMA KEPT THIS CHILD IN BED FOR ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)		
_____ DAYS IN BED IN PAST 12 MONTHS		

HAY FEVER AND OTHER PLANT ALLERGIES	
--	--

DE15318

FILE PHCBAX

42. HAS THIS CHILD EVER HAD HAY FEVER OR OTHER ALLERGIES TO PLANTS AND GRASSES?

1. YES (Go to Q. 43)

2. NO (Go to Q. 50)

DE15317			
VALUE	FREQ	CUM FREQ	CUM %
2	1310	4	5.00
3	44	38	42.50
4	34	80	52.50
	42		100.00
DE13347			
VALUE	FREQ	CUM FREQ	CUM %
0	1310	53	66.25
1	53	56	3.75
2	3	63	8.75
3	7	63	2.50
4	2	65	81.25
5	2	67	83.75
6	2	69	86.25
8	3	72	90.00
9	1	73	1.25
10	1	74	1.25
14	2	76	2.50
15	1	77	1.25
15	1	78	1.25
20	1	79	1.25
21	1	80	1.25
			100.00
DE15318			
VALUE	FREQ	CUM FREQ	CUM %
1	31	191	14.05
2	191	1359	85.95
	1168		100.00

DE15319

FILE PHCBAX

43. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT
HAY FEVER OR OTHER PLANT ALLERGIES?

1. WITHIN THE PAST 3 MONTHS
2. 3 - 6 MONTHS AGO
3. 7 - 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO
5. NEVER SAW A DOCTOR ABOUT THIS

DE15320

44. IN THE PAST 12 MONTHS, DID THE CHILD GET ANY SHOTS
TO HELP PREVENT HAY FEVER OR OTHER PLANT ALLERGIES?

1. YES
2. NO

FILE PHCBAX

DE15321

45. IN THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINE TO HELP PREVENT THE SYMPTOMS OF HAY FEVER OR OTHER PLANT ALLERGIES?

1. YES
2. NO

FILE PHCBAX

DEI5322	FILE	PHCBAX
46. DOES THE CHILD ACTUALLY TAKE ANY MEDICINE FOR THE HAY FEVER OR OTHER PLANT ALLERGIES?		
1. YES, PRESCRIBED BY DOCOTR		
2. YES, BUT NOT PRESCRIBED		
3. NO, DOESN'T TAKE ANY		

DEI5322	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1188	1188	38.61	38.61
	2	78	1266	12.87	51.49
	3	26	1292	48.52	100.00

DEI5323	FILE	PHCBAX
47. DURING THE PAST 12 MONTHS, HOW MUCH PAIN OR DISTRESS HAS THE HAY FEVER OR OTHER PLANT ALLERGIES CAUSED THIS CHILD?		
1. A GREAT DEAL		
2. SOME		
3. A LITTLE		
4. NONE AT ALL		

DEI5323	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1187	1187	3.45	3.45
	2	7	1194	28.08	31.53
	3	57	1251	45.32	76.85
	4	92	1343	23.15	100.00

DEI5324	FILE	PHCBAX
48. DURING THE PAST 12 MONTHS, HOW MUCH HAS THIS CHILD'S HAY FEVER OR OTHER PLANT ALLERGIES WORRIED OR CONCERNED YOU?		
1. A GREAT DEAL		
2. SOMEWHAT		
3. A LITTLE		
4. NOT AT ALL		

DEI5324	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1188	1188	4.95	4.95
	2	10	1198	12.38	17.33
	3	25	1223	46.54	63.86
	4	94	1317	36.14	100.00

DEI5325	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1189	1	21.89	21.89
	2	44	44	17.91	39.80
	3	36	80	15.42	55.22
	4	31	111	14.93	70.65
	5	30	142	14.93	85.57
	6	11	153	5.47	91.05
	7	18	171	8.96	100.00

DEI5326	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1227	1	0.61	0.61
	2	1	2	1.84	2.45
	3	15	17	9.20	11.66
	4	41	58	25.15	36.81
	5	103	161	63.19	100.00

DE15327

49b. DURING THE PAST 12 MONTHS, HOW MANY DAYS HAS HAY FEVER
OR OTHER PLANT ALLERGIES KEPT THE CHILD IN BED FOR ALL
OR MOST OF THE DAY? (IF NONE, WRITE "0".)

_____ DAYS IN BED IN PAST 12 MONTHS

FILE PHCBAX

ECZEMA,
ALLERGIC SKIN RASH

DE15225

50. IN THE PAST 12 MONTHS, HAS THIS CHILD HAD A
RASH THAT LASTED AT LEAST 3 MONTHS?

1. YES (Go to Q. 51)
2. NO (Go to Q. 62)

FILE PHCBAX

DE15226

	FILE	PHCBAX
51. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS ECZEMA?		
1. YES		
2. NO		

DE15327				
VALUE	FREQ	CUM FREQ	%	CUM %
0	1226	146	89.02	89.02
1	146	148	1.22	90.24
2	5	153	3.05	93.29
3	2	155	1.22	94.51
4	3	158	1.83	96.34
5	1	159	0.61	96.95
8	2	161	1.22	98.17
10	1	162	0.61	98.78
13	1	163	0.61	99.39
14	1	164	0.61	100.00

DE15225				
VALUE	FREQ	CUM FREQ	%	CUM %
1	30	43	3.16	3.16
2	43	1360	96.84	100.00
	1317			

DE15226				
VALUE	FREQ	CUM FREQ	%	CUM %
1	1320	26	37.14	37.14
2	26	70	62.86	100.00
	44			

DEI5227	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCBAX
DEI5228	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCBAX
DEI5229	VALUE	FREQ	CUM FREQ	%	CUM %	FILE PHCBAX

DEI5227

52. HAS THIS RASH OR ECZEMA INVOLVED THE FACE, NECK, ELBOWS, HANDS OR KNEES?

1. YES, THREE OR MORE OF THESE FIVE AREAS
2. YES, TWO OF THESE AREAS
3. YES, ONE OF THESE AREAS
4. NO, NONE OF THESE AREAS

DEI5228

53. DOES THIS CHILD CURRENTLY HAVE THIS RASH OR ECZEMA?

1. YES
2. NO

DEI5229

54. HAVE YOU OR THIS CHILD EVER SEEN A DOCTOR ABOUT THIS RASH OR ECZEMA?

1. YES (Go to Q. 55)
2. NO (Go to Q. 58)

DEI5230	FILE	PHCBAX
55. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR FOR SKIN RASH OR ECZEMA?		
1. WITHIN THE PAST 3 MONTHS		
2. 3 - 6 MONTHS AGO		
3. 7 - 12 MONTHS AGO		
4. MORE THAN 1 YEAR AGO		

DEI5230	VALUE	FREQ	CUM FREQ	%	CUM %
1	1352	8	8	21.05	21.05
2		8	16	21.05	42.11
3		9	25	23.68	65.79
4		13	38	34.21	100.00

DEI5231	FILE	PHCBAX
56a. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?		
PILLS OR LIQUID TO TAKE BY MOUTH		
1. YES		
2. NO		

DEI5231	VALUE	FREQ	CUM FREQ	%	CUM %
1	1356	5	5	14.71	14.71
2		29	34	85.29	100.00

DEI5232	FILE	PHCBAX
56b. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?		
CREAMS OR OINTMENTS TO PUT ON THE SKIN		
1. YES		
2. NO		

DEI5232	VALUE	FREQ	CUM FREQ	%	CUM %
1	1350	37	37	92.50	92.50
2		3	40	7.50	100.00

<div>DEI5233</div> <div>FILE PHCBAX</div> <div>56c. DID A DOCTOR EVER PRESCRIBE ANY OF THE FOLLOWING FOR THIS CHILD'S SKIN RASH OR ECZEMA?</div> <div>SPECIAL SOAPS OR BATH OILS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI5233</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>FREQ</div> <div>1357</div> <div>12</div> <div>21</div> <div>CUM FREQ</div> <div>12</div> <div>33</div> <div>%</div> <div>36.36</div> <div>63.64</div> <div>CUM %</div> <div>36.36</div> <div>100.00</div>
<div>DEI5234</div> <div>FILE PHCBAX</div> <div>57a. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH?</div> <div>AVOID CERTAIN FOODS</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI5234</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>FREQ</div> <div>1350</div> <div>8</div> <div>32</div> <div>CUM FREQ</div> <div>8</div> <div>40</div> <div>%</div> <div>20.00</div> <div>80.00</div> <div>CUM %</div> <div>20.00</div> <div>100.00</div>
<div>DEI5235</div> <div>FILE PHCBAX</div> <div>57b. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH?</div> <div>AVOID CERTAIN TYPES OF CLOTHING OR FABRIC</div> <div>1. YES</div> <div>2. NO</div>	<div>DEI5235</div> <div>VALUE</div> <div>1</div> <div>2</div> <div>FREQ</div> <div>1350</div> <div>10</div> <div>30</div> <div>CUM FREQ</div> <div>10</div> <div>40</div> <div>%</div> <div>25.00</div> <div>75.00</div> <div>CUM %</div> <div>25.00</div> <div>100.00</div>

DEI5236	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1351	8	20.51	20.51
	2	31	39	79.49	100.00

DE15237

FILE PHCBAX

57d. DID A DOCTOR EVER ADVISE YOU TO DO THE FOLLOWING THING
FOR THIS CHILD TO AVOID ECZEMA OR TO CURE THE RASH?

AVOID SOMETHING ELSE (PETS, FOR EXAMPLE)

1. YES
2. NO

DEI5237	VALUE	FREQ	CUM FREQ	%	CUM %
	.	1350	.	.	.
	1	8	8	20.00	20.00
	2	32	40	80.00	100.00

DE15238

FILE PHCBAX

58a. DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING,
WHETHER OR NOT A DOCTOR HAS PRESCRIBED THEM?

PILLS OR LIQUID TO TAKE BY MOUTH

1. YES
2. NO

DE I5238	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1334	1	7.14	7.14
	2	4	5	92.86	100.00

DE15239	FILE PHCBAX
58b. DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING, WHETHER OR NOT A DOCTOR HAS PRESCRIBED THEM? CREAMS OR OINTMENTS TO PUT ON THE SKIN 1. YES 2. NO	

DE15239	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1333	25	43.86	43.86
	2	32	57	56.14	100.00

DE15240	FILE PHCBAX
58c. DOES THIS CHILD CURRENTLY USE ANY OF THE FOLLOWING, WHETHER OR NOT A DOCTOR HAS PRESCRIBED THEM? SPECIAL SOAPS OR BATH OILS 1. YES 2. NO	

DE15240	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1334	10	17.86	17.86
	2	46	56	82.14	100.00

DE15241	FILE PHCBAX
59. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISCOMFORT HAS ECZEMA OR A SKIN RASH CAUSED THIS CHILD? 1. A GREAT DEAL 2. SOME 3. A LITTLE 4. NONE AT ALL	

DE15241	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1333	4	7.02	7.02
	2	9	13	15.79	22.81
	3	14	27	24.56	47.37
	4	30	57	52.63	100.00

DE15242	FILE	PHCBAX
60.	DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S ECZEMA OR SKIN RASH WORRIED YOU?	
	1. A GREAT DEAL	
	2. SOMEWHAT	
	3. A LITTLE	
	4. NOT AT ALL	

DE15242	VALUE	FREQ	CUM FREQ	%	CUM %
1	1333	2	2	3.51	3.51
2	2	6	8	10.53	14.04
3	15	23	23	26.32	40.35
4	34	57	57	59.65	100.00

DE15243	FILE	PHCBAX
61.	DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS ECZEMA OR A SKIN RASH KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. SOME OF THE TIME	
	4. A LITTLE OF THE TIME	
	5. NONE OF THE TIME	

DE15243	VALUE	FREQ	CUM FREQ	%	CUM %
3	1307	3	3	3.61	3.61
4	3	4	7	4.82	8.43
5	76	83	83	91.57	100.00

+-----+
| ANEMIA |
+-----+

DE14056	FILE PHCBAX
62. DURING THE PAST 12 MONTHS, HAS A DOCTOR TOLD YOU THAT THIS CHILD HAS ANEMIA (SOMETIMES CALLED LOW BLOOD) OR IS HE OR SHE CURRENTLY UNDER TREATMENT FOR IT?	
1. NO, CHILD DOES NOT HAVE IT (Go to Q. 69)	
2. YES, CHILD HAD IT OR IS UNDER TREATMENT FOR IT (Go to Q. 63a)	
3. YES, CHILD HAD IT, BUT IS NOW CURED (Go to Q. 63a)	

DE14057	FILE PHCBAX
63a. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
SPECIAL DIET	
1. YES	
2. NO	

DE14058	FILE PHCBAX
63b. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?	
IRON PILLS OR SHOTS	
1. YES	
2. NO	

DE14056	VALUE	FREQ	CUM FREQ	%	CUM %
	1	34	1346	99.26	99.26
	2	6	1352	0.44	99.71
	3	4	1356	0.30	100.00

DE14057	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1370	1	5.00	5.00
	2	19	20	95.00	100.00

DE14058	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1370	3	15.00	15.00
	2	17	20	85.00	100.00

DE14059

FILE PHCBAX

63c. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?

VITAMIN PILLS OR SHOTS

1. YES

2. NO

DE14060

FILE PHCBAX

63d. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED THE FOLLOWING TREATMENT FOR THIS CHILD'S ANEMIA?

BLOOD TRANSFUSIONS

1. YES

2. NO

DE14061

FILE PHCBAX

64a. DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT, WHETHER OR NOT A DOCTOR PRESCRIBED IT?

SPECIAL DIET

1. YES

2. NO

DE14059	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1370	3	15.00	15.00
	2	17	20	85.00	100.00
DE14060	VALUE	FREQ	CUM FREQ	%	CUM %
	2	1370	20	100.00	100.00
DE14061	VALUE	FREQ	CUM FREQ	%	CUM %
	2	1369	21	100.00	100.00

DE14062		FILE PHCBAX				
64b.	DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT, WHETHER OR NOT A DOCTOR PRESCRIBED IT?					
	IRON PILLS OR SHOTS					
	1. YES					
	2. NO					
DE14062	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1369	1			
	2	2	2	9.52	9.52	
		19	21	90.48	100.00	
DE14063		FILE PHCBAX				
64c.	DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT, WHETHER OR NOT A DOCTOR PRESCRIBED IT?					
	VITAMIN PILLS OR SHOTS					
	1. YES					
	2. NO					
DE14063	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1369	1			
	2	6	6	28.57	28.57	
		15	21	71.43	100.00	
DE14064		FILE PHCBAX				
64d.	DOES THIS CHILD CURRENTLY TAKE THE FOLLOWING TREATMENT, WHETHER OR NOT A DOCTOR PRESCRIBED IT?					
	BLOOD TRANSFUSIONS					
	1. YES					
	2. NO					
DE14064	VALUE	FREQ	CUM FREQ	%	CUM %	
	1	1369	1			
	2	21	21	100.00	100.00	

DE15244	FILE	PHCBAX
65.	WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR FOR ANEMIA?	
	1. WITHIN THE PAST 3 MONTHS	
	2. 3 - 6 MONTHS AGO	
	3. 7 - 12 MONTHS AGO	
	4. MORE THAN 1 YEAR AGO	

DE15244	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1377	2	15.39	15.39
	2	2	5	23.08	38.46
	3	2	7	15.39	53.85
	4	6	13	46.15	100.00

DE14067	FILE	PHCBAX
66.	DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S ANEMIA WORRIED OR CONCERNED YOU?	
	1. A GREAT DEAL	
	2. SOMEWHAT	
	3. A LITTLE	
	4. NOT AT ALL	

DE14067	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1374	2	12.50	12.50
	2	1	3	6.25	18.75
	3	4	7	25.00	43.75
	4	9	16	56.25	100.00

DE14068	FILE	PHCBAX
67.	DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS ANEMIA KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?	
	1. ALL OF THE TIME	
	2. MOST OF THE TIME	
	3. SOME OF THE TIME	
	4. A LITTLE OF THE TIME	
	5. NONE OF THE TIME	

DE14068	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1373	1	5.88	5.88
	4	1	2	5.88	11.77
	5	15	17	88.24	100.00

DE17541	VALUE	FREQ	CUM FREQ	%	CUM %
71. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR LEAD POISONING? 1. YES 2. NO	2	1379 11	11	100.00	100.00
DE15245	VALUE	FREQ	CUM FREQ	%	CUM %
72. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR ABOUT LEAD POISONING? 1. WITHIN THE PAST 3 MONTHS 2. 3 - 6 MONTHS AGO 3. 7 - 12 MONTHS AGO 4. MORE THAN 1 YEAR AGO	4	1383 7	7	100.00	100.00
DE17543	VALUE	FREQ	CUM FREQ	%	CUM %
73. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S LEAD POISONING WORRIED OR CONCERNED YOU? 1. A GREAT DEAL 2. SOMEWHAT 3. A LITTLE 4. NOT AT ALL	3 4	1381 1 8	1 9	11.11 88.89	11.11 100.00

DE17544	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1380	10	100.00	100.00
		10			
DE17545	VALUE	FREQ	CUM FREQ	%	CUM %
	0	1380	10	100.00	100.00
		10			
DE15328	VALUE	FREQ	CUM FREQ	%	CUM %
	1	31	96	7.06	7.06
	2	1263	1359	92.94	100.00

DE17544

FILE PHCBAX

74. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS THIS CHILD'S LEAD POISONING KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?

1. ALL OF THE TIME
2. MOST OF THE TIME
3. SOME OF THE TIME
4. A LITTLE OF THE TIME
5. NONE OF THE TIME

DE17545

FILE PHCBAX

75. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS LEAD POISONING KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)

_____ DAYS IN BED LAST MONTH

+-----+

| KIDNEY, BLADDER, |

| URINE INFECTION |

+-----+

DE15328

FILE PHCBAX

76. HAS A DOCTOR EVER SAID THAT THIS CHILD HAD A KIDNEY, BLADDER OR URINE INFECTION?

1. YES (Go to Q. 76a)
2. NO (Go to Q. 85)

DEI4160	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1295	46	48.42	48.42
	2	46	69	24.21	72.63
	3	23	78	9.47	82.11
	4	9	79	1.05	83.16
	5	16	95	16.84	100.00

DEI4161	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1290	4	4.00	4.00
	2	96	100	96.00	100.00

DEI4162	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1290	23	23.00	23.00
	2	77	100	77.00	100.00

DEI4160	FILE PHCBAX
76a. HOW MANY TIMES ALTOGETHER?	
1. ONCE	
2. TWICE	
3. 3 TIMES	
4. 4 TIMES	
5. 5 OR MORE TIMES	

DEI4161	FILE PHCBAX
77. DOES THIS CHILD CURRENTLY HAVE A KIDNEY, BLADDER OR URINE INFECTION? (FOR EXAMPLE: CYSTITIS, PYELONEPHRITIS, ETC.)	
1. YES	
2. NO	

DEI4162	FILE PHCBAX
78. IN THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY PILLS OR MEDICINES FOR THIS KIND OF INFECTION?	
1. YES	
2. NO	

DE14163	VALUE	FREQ	CUM FREQ	%	CUM %
</					

DEI4166	FILE PHCBAX	DEI4166	VALUE	FREQ	CUM FREQ	%	CUM %
82. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S KIDNEY, BLADDER OR URINE INFECTION WORRIED OR CONCERNED YOU?		1	1290	1	1	4.00	4.00
1. A GREAT DEAL		2	4	1	2	2.00	6.00
2. SOMEWHAT		3	2	2	4	8.00	14.00
3. A LITTLE		4	8	86	100	86.00	100.00
4. NOT AT ALL							
DEI4167	FILE PHCBAX	DEI4167	VALUE	FREQ	CUM FREQ	%	CUM %
83. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS A KIDNEY, BLADDER OR URINE INFECTION KEPT THIS CHILD FROM DOING THE KINDS OF THINGS THAT OTHER CHILDREN THAT AGE DO?		3	1291	1	1	1.01	1.01
1. ALL OF THE TIME		4	1	3	3	2.02	3.03
2. MOST OF THE TIME		5	2	96	99	96.97	100.00
3. SOME OF THE TIME							
4. A LITTLE OF THE TIME							
5. NONE OF THE TIME							
DEI4168	FILE PHCBAX	DEI4168	VALUE	FREQ	CUM FREQ	%	CUM %
84. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS A KIDNEY, BLADDER OR URINE INFECTION KEPT THIS CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE "0".)		0	1291	1	1	97.98	97.98
_____ DAYS IN BED LAST MONTH		1	97	1	2	1.01	98.99
		6	1	99	99	1.01	100.00

BEDWETTING

DEI5330	FILE	PHCBAX
85. HAS THIS CHILD WET THE BED DURING THE PAST 3 MONTHS?		
1. YES (Go to Q. 86)		
2. NO (Go to Q. 94)		

DEI5331	FILE	PHCBAX
86. HOW OFTEN DOES THIS CHILD USUALLY WET THE BED?		
1. LESS THAN ONCE A WEEK		
2. ABOUT ONCE A WEEK		
3. 2 - 3 TIMES A WEEK		
4. 4 - 5 TIMES A WEEK		
5. ALMOST EVERY NIGHT		

DEI5332	FILE	PHCBAX
87. HAS THE CHILD EVER STAYED DRY AT NIGHT FOR AS LONG AS 3 MONTHS?		
1. YES		
2. NO		

DEI5330	VALUE	FREQ	CUM FREQ	%	CUM %
1		32			
		142			
2		1216			
			1358	10.46	10.46
				89.54	100.00

DEI5331	VALUE	FREQ	CUM FREQ	%	CUM %
1		1248			
2		62			
3		28			
4		21			
5		12			
		19			
			142	43.66	43.66
			90	19.72	63.38
			111	14.79	78.17
			123	8.45	86.62
				13.38	100.00

DEI5332	VALUE	FREQ	CUM FREQ	%	CUM %
1		1245			
2		69			
		76			
			69	47.59	47.59
			145	52.41	100.00

DE15333	FILE PHCBAX			
	88. HAVE YOU OR THE CHILD EVER SEEN A DOCTOR ABOUT THIS BEDWETTING?			
	1. YES (Go to Q. 89)			
	2. NO (Go to Q. 92)			
	VALUE	FREQ	CUM FREQ	CUM %
	1	1246	66	45.83
	2	78	144	54.17
				100.00
DE15334	FILE PHCBAX			
	89. WHEN WAS THE LAST TIME YOU OR THE CHILD SAW A DOCTOR ABOUT THIS CHILD'S BEDWETTING?			
	1. WITHIN THE PAST 3 MONTHS			
	2. 3 - 6 MONTHS AGO			
	VALUE	FREQ	CUM FREQ	CUM %
	1	1323	10	14.93
	2	10	20	14.93
	3	14	34	20.90
	4	33	67	49.25
				100.00
DE15335	FILE PHCBAX			
	90. HAS A DOCTOR EVER DONE ANY TEST ON THIS CHILD'S URINE, BECAUSE OF THE BEDWETTING?			
	1. YES			
	2. NO			
	VALUE	FREQ	CUM FREQ	CUM %
	1	1319	40	56.34
	2	31	71	43.66
				100.00

DEI5336

FILE

PHCBAX

91a.

HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING
TREATMENT FOR THIS CHILD'S BEDWETTING?

MEDICINES LIKE TOFRANIL

1. YES
2. NO

DEI5337

FILE

PHCBAX

91b.

HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING
TREATMENT FOR THIS CHILD'S BEDWETTING?

PSYCHOLOGICAL THERAPY OR COUNSELING

1. YES
2. NO

DEI5338

FILE

PHCBAX

91c.

HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING
TREATMENT FOR THIS CHILD'S BEDWETTING?

FREQUENT DISCUSSIONS OR VISITS WITH THE DOCTOR

1. YES
2. NO

DEI5336	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1327	1		
	2	21	21	33.33	33.33
		42	63	66.67	100.00

DEI5337	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1333	1		
	2	5	5	8.77	8.77
		52	57	91.23	100.00

DEI5338	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1334	1		
	2	1	1	1.79	1.79
		55	56	98.21	100.00

DE15339

FILE PHCBAX

91d. HAS A DOCTOR EVER PRESCRIBED THE FOLLOWING
TREATMENT FOR THIS CHILD'S BEDWETTING?

ANYTHING ELSE
1. YES
2. NO

DE15340

FILE PHCBAX

92. DURING THE PAST 3 MONTHS, HOW MUCH HAS THIS CHILD'S
BEDWETTING WORRIED OR CONCERNED YOU?

1. A GREAT DEAL
2. SOMEWHAT
3. A LITTLE
4. NOT AT ALL

DE15341

FILE PHCBAX

93. DURING THE PAST 3 MONTHS, HOW MUCH DISCOMFORT OR
DISTRESS HAS THE BEDWETTING CAUSED THIS CHILD?

1. A GREAT DEAL
2. SOME
3. A LITTLE
4. NONE AT ALL

DE15339	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1329	1		
	2	19	19	31.15	31.15
		42	61	68.85	100.00

DE15340	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1244	1		
	2	21	21	14.38	14.38
	3	18	39	12.33	26.71
	4	50	89	34.25	60.96
		57	146	39.04	100.00

DE15341	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1245	1		
	2	14	14	9.66	9.66
	3	22	36	15.17	24.83
	4	46	82	31.72	56.55
		63	145	43.45	100.00

CANCER

DEI4102

FILE

PHCBAX

94. HAS A DOCTOR EVER TOLD YOU THAT THIS CHILD HAD CANCER?

1. YES (Go to Q. 95)

2. NO (Go to Q. 104)

DEI5246

FILE

PHCBAX

95. WHERE IS, OR WAS, THE CANCER LOCATED?

1. EYE

2. CONNECTIVE TISSUE (SARCOMA)

3. BRAIN AND CENTRAL NERVOUS SYSTEM

4. BONE

5. ADRENAL GLAND (NEUROBLASTOMA)

6. KIDNEY (WILMS) OR URINARY TRACT

7. BLOOD (LEUKEMIA)

8. LYMPH GLANDS OR NODES (LYMPHOMA)

9. LUNG

10. LIVER

11. MIXED TISSUES (TERATOMA)

12. SOMEWHERE ELSE

DEI4102 VALUE	FREQ	CUM FREQ	%	CUM %
1	30	1	0.07	0.07
2	1359	1360	99.93	100.00

DEI5246 VALUE	FREQ	CUM FREQ	%	CUM %
11	1389	1	100.00	100.00

DE15342	FILE PHCBAX
96. WHEN WAS THE CANCER FIRST DIAGNOSED? (WHEN WERE YOU FIRST TOLD ABOUT IT?)	
1. WITHIN THE PAST 6 MONTHS 2. 6 MONTHS TO 5 YEARS AGO 3. 6 TO 10 YEARS AGO 4. MORE THAN 10 YEARS AGO	

DE15342				
VALUE	FREQ	CUM FREQ	%	CUM %
2	1389	1	100.00	100.00

DE15343	FILE PHCBAX
97. WHEN WAS THE LAST TIME THE CHILD HAD ANY PAIN OR DISCOMFORT FROM CANCER?	
1. WITHIN THE PAST 6 MONTHS (Go to Q. 97a) 2. 6 MONTHS TO 1 YEAR AGO (Go to Q. 98) 3. MORE THAN 1 YEAR, TO 5 YEARS AGO (Go to Q. 98) 4. MORE THAN 5 YEARS AGO (Go to Q. 98) 5. NEVER HAD PAIN OR DISCOMFORT (Go to Q. 98)	

DE15343				
VALUE	FREQ	CUM FREQ	%	CUM %
3	1389	1	100.00	100.00

DE15249	FILE PHCBAX
97a. DURING THE PAST 3 MONTHS, HOW MUCH PAIN OR DISCOMFORT HAS THE CANCER CAUSED THE CHILD?	
1. A GREAT DEAL 2. SOME 3. A LITTLE 4. NONE AT ALL	

DE15249				
VALUE	FREQ	CUM FREQ	%	CUM %
4	1388	2	100.00	100.00

DE15250	FILE PHCBAX	DE15250	VALUE	FREQ	CUM FREQ	%	CUM %
98. DURING THE PAST 3 MONTHS, HOW MUCH HAS THE CANCER WORRIED OR CONCERNED YOU?			3	1388	1	50.00	50.00
1. A GREAT DEAL			4	1	2	50.00	100.00
2. SOMEWHAT							
3. A LITTLE							
4. NOT AT ALL							
DE15251	FILE PHCBAX	DE15251	VALUE	FREQ	CUM FREQ	%	CUM %
99. DURING THE PAST 3 MONTHS, HOW MUCH OF THE TIME HAS THE CANCER KEPT THE CHILD FROM DOING THE KINDS OF THINGS OTHER CHILDREN THAT AGE DO?			5	1388	2	100.00	100.00
1. ALL OF THE TIME							
2. MOST OF THE TIME							
3. SOME OF THE TIME							
4. A LITTLE OF THE TIME							
5. NONE OF THE TIME							
DE15252	FILE PHCBAX	DE15252	VALUE	FREQ	CUM FREQ	%	CUM %
100. DURING THE PAST 30 DAYS, HOW MANY DAYS HAS THE CANCER KEPT THE CHILD IN BED ALL OR MOST OF THE DAY? (IF NONE, WRITE IN "0".)			0	1388	2	100.00	100.00
_____ DAYS IN BED LAST MONTH							

DE15344	FILE	PHCBAX
101. HOW RECENTLY HAS THE CHILD HAD AN OPERATION TO REMOVE THE CANCER?		
1. LESS THAN 6 MONTHS AGO 2. 6 MONTHS TO 1 YEAR AGO 3. MORE THAN 1 YEAR TO 5 YEARS AGO 4. MORE THAN 5 YEARS AGO 5. NEVER HAD AN OPERATION		

DE15344	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1388	1	50.00	50.00
	5	1	2	50.00	100.00

DE15345	FILE	PHCBAX
102. HOW RECENTLY HAS HE OR SHE HAD ANY RADIATION TO STOP THE CANCER?		
1. LESS THAN 6 MONTHS AGO 2. 6 MONTHS TO 1 YEAR AGO 3. MORE THAN 1 YEAR TO 5 YEARS AGO 4. MORE THAN 5 YEARS AGO 5. NEVER HAD RADIATION		

DE15345	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1388	2	100.00	100.00

DE15346	FILE	PHCBAX
103. HOW RECENTLY HAS HE OR SHE TAKEN ANY MEDICINE (PILLS, LIQUIDS, OR SHOTS) TO STOP THE CANCER?		
1. LESS THAN 6 MONTHS AGO 2. 6 MONTHS TO 1 YEAR AGO 3. MORE THAN 1 YEAR TO 5 YEARS AGO 4. MORE THAN 5 YEARS AGO 5. NEVER TOOK MEDICINE		

DE15346	VALUE	FREQ	CUM FREQ	%	CUM %
	5	1388	2	100.00	100.00

FEVER CONVULSIONS, EPILEPSY, CONVULSIONS

DEI5256	FILE PHCBAX
104. HAS THIS CHILD EVER HAD A FEVER CONVULSION, THAT IS, A FIT OR SEIZURE WITH A HIGH FEVER?	
1. YES (Go to Q. 104a)	
2. NO (Go to Q. 105)	

DEI5257	FILE PHCBAX
104a. HAS THIS CHILD EVER HAD A CONVULSION, FIT, OR SEIZURE WITHOUT A HIGH FEVER?	
1. YES (Go to Q. 104b)	
2. NO (Go to Q. 106)	

DEI5258	FILE PHCBAX
104b. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS EPILEPSY?	
1. YES (Go to Q. 106)	
2. NO (Go to Q. 106)	

DEI5256	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	49	3.61	3.61
	2	1309	1358	96.39	100.00

DEI5257	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1328	7	11.29	11.29
	2	55	62	88.71	100.00

DEI5258	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1368	2	9.09	9.09
	2	20	22	90.91	100.00

DE15259	105. HAS THIS CHILD EVER HAD A CONVULSION, FIT, OR SEIZURE WITHOUT A HIGH FEVER? 1. YES (Go to Q. 105a) 2. NO (Go to Q. 115)	FILE PHCBAX	DE15259 VALUE	FREQ	CUM FREQ	%	CUM %
				85	1		
				12	2		
				1293	1305	99.08	100.00
DE15260	105a. HAS A DOCTOR EVER SAID THAT THIS CHILD HAS EPILEPSY? 1. YES 2. NO	FILE PHCBAX	DE15260 VALUE	FREQ	CUM FREQ	%	CUM %
				1359	1		
				2	2	6.45	6.45
				29	31	93.55	100.00
DE15261	106. WHEN WAS THE LAST TIME THIS CHILD HAD A FEVER CONVULSION, FIT, SEIZURE, OR ATTACK OF EPILEPSY? 1. WITHIN THE PAST 12 MONTHS 2. 1 - 2 YEARS AGO 3. 3 OR MORE YEARS AGO	FILE PHCBAX	DE15261 VALUE	FREQ	CUM FREQ	%	CUM %
				1323	1		
				10	10	14.93	14.93
				7	17	10.45	25.37
				50	67	74.63	100.00

DE13322	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1317	7	9.59	9.59
	2	66	73	90.41	100.00

DE13323	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1317	9	12.33	12.33
	2	64	73	87.67	100.00

DE15262	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1324	3	4.55	4.55
	2	3	7	6.06	10.61
	3	4	13	9.09	19.70
	4	6	66	80.30	100.00

DE13322

FILE PHCBAX

107. DURING THE PAST 12 MONTHS, HAS A DOCTOR PRESCRIBED ANY MEDICINES FOR THE FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. YES
2. NO

DE13323

FILE PHCBAX

108. DOES THIS CHILD CURRENTLY TAKE ANY MEDICINES FOR FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS, WHETHER OR NOT A DOCTOR PRESCRIBED THEM?

1. YES
2. NO

DE15262

FILE PHCBAX

109. WHEN WAS THE LAST TIME THIS CHILD SAW A DOCTOR FOR FEVER CONVULSIONS, EPILEPSY, OR CONVULSIONS?

1. WITHIN THE PAST 3 MONTHS
2. 3 - 6 MONTHS AGO
3. 7 - 12 MONTHS AGO
4. MORE THAN 1 YEAR AGO

DRUG ALLERGY

DE15265	FILE	PHCBAX
116. IS THIS CHILD ALLERGIC TO PENICILLIN?		
1. YES		
2. NO		
3. DON'T KNOW		

DE15266	FILE	PHCBAX
117. IS HE OR SHE ALLERGIC TO AMPICILLIN?		
1. YES		
2. NO		
3. DON'T KNOW		

DE15265	VALUE	FREQ	CUM FREQ	%	CUM %
	1	31	31		
	2	55	86	4.05	4.05
	3	1075	1161	79.10	83.15
		229	1390	16.85	100.00

DE15266	VALUE	FREQ	CUM FREQ	%	CUM %
	1	31	31		
	2	24	55	1.77	1.77
	3	991	1046	72.92	74.69
		344	1390	25.31	100.00

MISSING LIMBS

FILE PHCBAX

1. YES (Go to Q. 119)
2. NO (Go to Q. 121)

FILE PHCBAX

1. YES (Go to Q. 119a)
2. NO (Go to Q. 120)

FILE PHCBAX

1. RIGHT ARM ABOVE ELBOW
2. RIGHT ARM BELOW ELBOW
3. RIGHT ARM AT THE WRIST
4. ONE OR MORE FINGERS ON RIGHT HAND
5. NOT ON RIGHT SIDE

VALUE

30
1360

1360 100.00 100.00

VALUE

1370
20

20 100.00 100.00

VALUE

1388 2

2 100.00 100.00

<div>DE15270</div> <div>FILE PHCBAX</div> <div>119b. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE LEFT SIDE. IF NOT ON LEFT SIDE, CIRCLE "5".</div> <div> 1. LEFT ARM ABOVE ELBOW 2. LEFT ARM BELOW ELBOW 3. LEFT ARM AT THE WRIST 4. ONE OR MORE FINGERS ON LEFT HAND 5. NOT ON LEFT SIDE </div>	<div>DE15270</div> <div>VALUE</div> <div>5</div> <div>FREQ</div> <div>1388 2</div> <div>CUM FREQ</div> <div>2</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>
<div>DE15271</div> <div>FILE PHCBAX</div> <div>120. IS A LOWER LIMB MISSING?</div> <div> 1. YES (Go to Q. 120a-b) 2. NO (Go to Q. 121) </div>	<div>DE15271</div> <div>VALUE</div> <div>2</div> <div>FREQ</div> <div>1369 21</div> <div>CUM FREQ</div> <div>21</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>
<div>DE15272</div> <div>FILE PHCBAX</div> <div>120a. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE RIGHT SIDE. IF NOT ON RIGHT SIDE, CIRCLE "4".</div> <div> 1. RIGHT LEG ABOVE KNEE 2. RIGHT LEG BELOW KNEE 3. RIGHT LEG AT ANKLE 4. NOT ON RIGHT SIDE </div>	<div>DE15272</div> <div>VALUE</div> <div>4</div> <div>FREQ</div> <div>1389 1</div> <div>CUM FREQ</div> <div>1</div> <div>%</div> <div>100.00</div> <div>CUM %</div> <div>100.00</div>

DE15273	VALUE	FREQ	CUM FREQ	%	CUM %
120b. PLEASE CIRCLE ONE NUMBER TO INDICATE ANY MISSING PART ON THE LEFT SIDE. IF NOT ON LEFT SIDE, CIRCLE "4".	4	1389	1	100.00	100.00
1. LEFT LEG ABOVE KNEE					
2. LEFT LEG BELOW KNEE					
3. LEFT LEG AT ANKLE					
4. NOT ON LEFT SIDE					

DE15347	VALUE	FREQ	CUM FREQ	%	CUM %
121a. AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?	3	1357	1360	99.78	99.78
ARTHRITIS					
1. NO, DID NOT HAVE THIS					
2. HAD IT, BUT DID NOT SEE DOCTOR					
3. HAD IT, AND SAW DOCTOR					

DEI5348	FILE PHCBAX
121b.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
	CHRONIC SINUSITIS (SINUS TROUBLE)
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5348	VALUE	FREQ	CUM FREQ	%	CUM %
1	32	1270	1270	93.52	93.52
2	59	1329	1329	4.35	97.87
3	29	1358	1358	2.14	100.00

DEI5349	FILE PHCBAX
121c.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
	HEART TROUBLE OR CONGENITAL HEART DISEASE
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5349	VALUE	FREQ	CUM FREQ	%	CUM %
1	30	1356	1356	99.71	99.71
3	4	1360	1360	0.29	100.00

DEI5350	FILE PHCBAX
121d.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS?
	MENTAL ILLNESS
	1. NO, DID NOT HAVE THIS
	2. HAD IT, BUT DID NOT SEE DOCTOR
	3. HAD IT, AND SAW DOCTOR

DEI5350	VALUE	FREQ	CUM FREQ	%	CUM %
1	30	1358	1358	99.85	99.85
3	2	1360	1360	0.15	100.00

DEI5351	VALUE	FREQ	CUM FREQ	%	CUM %
121e.	1	31	1358	99.93	99.93
	3	1	1359	0.07	100.00
CEREBRAL PALSY					
1. NO, DID NOT HAVE THIS					
2. HAD IT, BUT DID NOT SEE DOCTOR					
3. HAD IT, AND SAW DOCTOR					

DEI5352	VALUE	FREQ	CUM FREQ	%	CUM %
121f.	1	30	1270	93.38	93.38
	2	63	1333	4.63	98.02
	3	27	1360	1.99	100.00
FREQUENT HEADACHES					
1. NO, DID NOT HAVE THIS					
2. HAD IT, BUT DID NOT SEE DOCTOR					
3. HAD IT, AND SAW DOCTOR					

DEI5353	VALUE	FREQ	CUM FREQ	%	CUM %
121g.	1	30	1355	99.63	99.63
	3	5	1360	0.37	100.00
MENTAL RETARDATION					
1. NO, DID NOT HAVE THIS					
2. HAD IT, BUT DID NOT SEE DOCTOR					
3. HAD IT, AND SAW DOCTOR					

DEI5354	FILE	PHCBAX
121h.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS? HERNIA 1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR	

DEI5354	VALUE	FREQ	CUM FREQ	%	CUM %
	1	32	1352	99.56	99.56
	3	6	1358	0.44	100.00

DEI5355	FILE	PHCBAX
121i.	AS FAR AS YOU KNOW, DURING THE PAST 12 MONTHS, HAS THIS CHILD HAD THE FOLLOWING CONDITION? IF YES, DID YOU OR THE CHILD SEE A DOCTOR ABOUT IT DURING THE PAST 12 MONTHS? BOYS ONLY: UNDESCENDED TESTICLE 1. NO, DID NOT HAVE THIS 2. HAD IT, BUT DID NOT SEE DOCTOR 3. HAD IT, AND SAW DOCTOR	

DEI5355	VALUE	FREQ	CUM FREQ	%	CUM %
	0	632	1	0.13	0.13
	1	751	752	99.08	99.21
	2	1	753	0.13	99.34
	3	5	758	0.66	100.00

NOTE: Code 0 is invalid data for this file. Invalid data were not changed, and remain in the file.

+-----+
 | MEDICAL APPLIANCES |
 +-----+

DE13363	FILE PHCBAX
122. DOES THIS CHILD OWN EYEGLASSES OR CONTACT LENSES WHICH CORRECT HIS OR HER VISION?	
1. YES (Go to Q. 122a-b)	
2. NO (Go to Q. 123)	

DE15280	FILE PHCBAX
122a. WHEN WAS THE LAST TIME THE CHILD GOT A NEW PAIR OF EYEGLASSES OR CONTACT LENSES?	
1. LESS THAN 6 MONTHS AGO	
2. 6 TO 11 MONTHS AGO	
3. 1 YEAR AGO, BUT LESS THAN 2 YEARS	
4. 2 YEARS AGO, BUT LESS THAN 3 YEARS	
5. 3 YEARS AGO, BUT LESS THAN 5 YEARS	
6. 5 OR MORE YEARS AGO	

DE13366	FILE PHCBAX
122b. DID HE OR SHE OWN EYEGLASSES OR CONTACT LENSES BEFORE THAT TIME?	
1. YES (Go to Q. 122c)	
2. NO (Go to Q. 123)	

DE13363	VALUE	FREQ	CUM FREQ	%	CUM %
1	30	201	201	14.78	14.78
2	1159	1360	1360	85.22	100.00

DE15280	VALUE	FREQ	CUM FREQ	%	CUM %
1	1186	83	83	40.69	40.69
2	49	132	132	24.02	64.71
3	50	182	182	24.51	89.22
4	16	198	198	7.84	97.06
5	6	204	204	2.94	100.00

DE13366	VALUE	FREQ	CUM FREQ	%	CUM %
1	1181	111	111	53.11	53.11
2	98	209	209	46.89	100.00

DEI5356

FILE PHCBAX

122c. WHEN WAS THE LAST TIME THE CHILD GOT A NEW PAIR OF EYEGLASSES BEFORE THAT TIME? - JUST YOUR BEST GUESS.

1. LESS THAN 6 MONTHS BEFORE THAT
2. 6 TO 11 MONTHS BEFORE THAT
3. 1 YEAR BEFORE THAT, BUT LESS THAN 2 YEARS
4. 2 YEARS BEFORE THAT, BUT LESS THAN 3 YEARS
5. 3 YEARS BEFORE THAT, BUT LESS THAN 5 YEARS
6. 5 OR MORE YEARS BEFORE THAT

DEI3382

FILE PHCBAX

123. DOES THIS CHILD OWN A HEARING AID?

1. YES (Go to Q. 123a-b)
2. NO (Go to Q. 124)

DEI5357

FILE PHCBAX

123a. WHEN WAS THE LAST TIME THE CHILD GOT A NEW HEARING AID?

1. LESS THAN 6 MONTHS AGO
2. 6 TO 11 MONTHS AGO
3. 1 YEAR AGO, BUT LESS THAN 2 YEARS
4. 2 YEARS AGO, BUT LESS THAN 3 YEARS
5. 3 YEARS AGO, BUT LESS THAN 5 YEARS
6. 5 OR MORE YEARS AGO

DEI5356	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1279	7	6.31	6.31
	2	7	27	18.02	24.32
	3	20	79	46.85	71.17
	4	52	103	21.62	92.79
	5	24	108	4.51	97.30
	6	3	111	2.70	100.00

DEI3382	VALUE	FREQ	CUM FREQ	%	CUM %
	2	32	32	100.00	100.00
		1358	1358		

DEI5357	VALUE	FREQ	CUM FREQ	%	CUM %
	.	1390	.	.	.

DE15360	FILE	PHCBAX	VALUE	FREQ	CUM FREQ	%	CUM %
124a.	WHEN WAS THE LAST TIME THE CHILD GOT NEW DENTURES OR BRACES FOR THE TEETH?						
	1. LESS THAN 6 MONTHS AGO		1	1300	1	48.89	48.89
	2. 6 TO 11 MONTHS AGO		2	44	44	20.00	68.89
	3. 1 YEAR AGO, BUT LESS THAN 2 YEARS		3	18	62	18.89	87.78
	4. 2 YEARS AGO, BUT LESS THAN 3 YEARS		4	17	79	12.22	100.00
	5. 3 YEARS AGO, BUT LESS THAN 5 YEARS			11	90		
	6. 5 OR MORE YEARS AGO						

DE15361	FILE	PHCBAX	VALUE	FREQ	CUM FREQ	%	CUM %
124b.	DID HE OR SHE WEAR DENTURES OR BRACES BEFORE THAT TIME?						
	1. YES (Go to Q. 124c)		1	1296	11	11.70	11.70
	2. NO (Go to Q. 125)		2	11	94	88.30	100.00

DE15362	FILE	PHCBAX	VALUE	FREQ	CUM FREQ	%	CUM %
124c.	WHEN WAS THE LAST TIME THE CHILD GOT NEW DENTURES OR BRACES BEFORE THAT TIME? - JUST YOUR BEST GUESS.						
	1. LESS THAN 6 MONTHS BEFORE THAT		1	1375	7	46.67	46.67
	2. 6 TO 11 MONTHS BEFORE THAT		2	7	11	26.67	73.33
	3. 1 YEAR BEFORE THAT, BUT LESS THAN 2 YEARS		3	4	13	13.33	86.67
	4. 2 YEARS BEFORE THAT, BUT LESS THAN 3 YEARS		4	2	15	13.33	100.00
	5. 3 YEARS BEFORE THAT, BUT LESS THAN 5 YEARS			2			
	6. 5 OR MORE YEARS BEFORE THAT						

-----+
| FUTURE HEALTH EXPENSES |
+-----

DE15284	FILE PHCBAX	DE15284 VALUE	FREQ	CUM FREQ	%	CUM %
125.	OF COURSE, NOBODY KNOWS WHAT WILL HAPPEN, BUT WE WOULD JUST LIKE YOUR BEST GUESS ON HOW MUCH THIS CHILD'S OWN PERSONAL HEALTH CARE WILL COST DURING THE NEXT 12 MONTHS. (DO NOT COUNT OTHER CHILDREN OR OTHER MEMBERS OF THE FAMILY.) INCLUDE DOCTORS, DENTISTS, CLINICS, MEDICAL TESTS OR X-RAYS, PRESCRIPTION DRUGS - THE TOTAL OF ALL EXPENSES FOR THIS CHILD'S PERSONAL HEALTH DURING THE NEXT 12 MONTHS. INCLUDE BOTH WHAT YOU ARE LIKELY TO PAY, AND ALSO WHAT WILL BE PAID BY INSURANCE, MEDICARE, MEDICAID, OR OTHERS.	1	51	.	28.53	28.53
	1. \$100 OR LESS	2	382	382	25.47	54.00
	2. \$101 - \$200	3	341	723	15.83	69.83
	3. \$201 - \$300	4	212	935	6.57	76.40
	4. \$301 - \$400	5	88	1023	6.27	82.67
	5. \$401 - \$500	6	65	1107	4.85	87.53
	6. \$501 - \$600	7	23	1172	1.72	89.25
	7. \$601 - \$700	8	19	1195	2.17	91.41
	8. \$701 - \$800	9	19	1243	1.42	92.83
	9. \$801 - \$900	10	35	1278	2.61	95.44
	10. \$901 - \$1000	11	61	1339	4.56	100.00
	11. MORE THAN \$1,000					

-----+
| TRANSPORTATION |
+-----+

DE15475	VALUE	FREQ	CUM FREQ	%	CUM %
	1	55	1248	93.48	93.48
	2	12	1260	0.90	94.38
	3	19	1279	1.42	95.81
	4	18	1297	1.35	97.15
	5	37	1334	2.77	99.93
	6	1	1335	0.08	100.00

DE15475 FILE PHCBAX

126. WHAT IS THIS CHILD'S USUAL METHOD OF TRANSPORTATION WHEN HE OR SHE GOES FOR MEDICAL CARE - TO DOCTORS, DENTISTS, CLINICS, AND SO ON?

1. DRIVEN BY A FAMILY MEMBER
2. DRIVEN BY SOMEONE OUTSIDE THE FAMILY
3. WALK, BICYCLE
4. TAXI
5. BUS OR OTHER FORM OF PUBLIC TRANSPORTATION
6. OTHER METHOD

-----+
| SOURCE OF CARE |
+-----+

DE1877	VALUE	FREQ	CUM FREQ	%	CUM %
	1	56	1186	88.91	88.91
	2	148	1334	11.09	100.00

DE1877 FILE PHCBAX

127. ARE THERE ANY PARTICULAR DOCTORS OR CLINICS THIS CHILD USUALLY GOES TO WHEN HE OR SHE IS SICK, OR NEEDS MEDICAL ADVICE?

1. YES (Go to Q. 127a)
2. NO (Go to Q. 128)

DE19881 - DE19883	FILE PHCBAX
127a. WHAT ARE THE NAMES OF THE DOCTORS OR CLINICS?	
1ST DOCTOR/CLINIC PROVIDER ID	
(DE19881)	
2ND DOCTOR/CLINIC PROVIDER ID	
(DE19882)	
3RD DOCTOR/CLINIC PROVIDER ID	
(DE19883)	

NOTE: DE19881-DE19883 are identifiers which refer to the physician or clinic which the participant named. For further information concerning the provider, this number can be linked to the Providers Cited in HIE Data File.

DE19829	FILE PHCBAX
128. HAVE YOU CHANGED THE DOCTOR OR CLINIC THIS CHILD USUALLY GOES TO SINCE ENROLLING IN THE FHPP?	
1. YES (Go to Q. 128a)	
2. NO (Go to Q. 129)	

DE19829	VALUE	FREQ	CUM FREQ	%	CUM %
	1	78	360	27.44	27.44
	2	952	1312	72.56	100.00

DE19830	VALUE	FREQ	CUM FREQ	%	CUM %
		1371 19	19	100.00	100.00
DE19831	VALUE	FREQ	CUM FREQ	%	CUM %
		1383 7	7	100.00	100.00
DE19832	VALUE	FREQ	CUM FREQ	%	CUM %
		1383 7	7	100.00	100.00
DE19833	VALUE	FREQ	CUM FREQ	%	CUM %
		1343 47	47	100.00	100.00
DE19834	VALUE	FREQ	CUM FREQ	%	CUM %
		1372 18	18	100.00	100.00
DE19835	VALUE	FREQ	CUM FREQ	%	CUM %
		1361 29	29	100.00	100.00
DE19836	VALUE	FREQ	CUM FREQ	%	CUM %
		1371 19	19	100.00	100.00
				(cont.)	

DE19830 - DE19840	FILE PHCBAX
128a. WHY DID YOU CHANGE THIS CHILD'S USUAL DOCTOR OR CLINIC? (Please circle a number for each answer that applies.)	
(DE19830) 1. OLD DOCTOR REFUSED TO FILL OUT FHPP FORMS	
(DE19831) 2. OLD DOCTOR CHARGED EXTRA TO FILL OUT FHPP FORMS	
(DE19832) 3. OLD DOCTOR WOULD NOT ACCEPT FHPP INSURANCE	
(DE19833) 4. NEW DOCTOR'S OFFICE OR CLINIC IS CLOSER TO MY HOME	
(DE19834) 5. NEW DOCTOR IS A SPECIALIST AND OLD DOCTOR WAS NOT	
(DE19835) 6. NEW DOCTOR IS BETTER QUALIFIED THAN OLD DOCTOR	
(DE19836) 7. NEW DOCTOR IS MORE AVAILABLE ON NIGHTS AND WEEKENDS THAN OLD DOCTOR	
(DE19837) 8. FOUND NEW DOCTOR WHO WAS MORE CONCERNED ABOUT CHILD'S HEALTH THAN OLD DOCTOR	
(DE19838) 9. OLD DOCTOR RETIRED OR MOVED AWAY	
(DE19839) 10. I MOVED AND HAD TO FIND A NEW DOCTOR	
(DE19840) 11. OTHER	

VARIABLES DE19830 - DE19840 (cont.)

DE19837					
VALUE					
8	1342	48	100.00	100.00	
DE19838					
VALUE					
9	1329	61	100.00	100.00	
DE19839					
VALUE					
10	1249	141	100.00	100.00	
DE19840					
VALUE					
11	1323	67	100.00	100.00	
DE19841					
VALUE					
1	1282	28	25.93	25.93	
2	80	108	74.07	100.00	

FLUORIDE TREATMENT

The entire battery of FLUORIDE TREATMENT questions (DE19841 through DE19858) was asked in Dayton 3-year exit only.

DE19841

FILE PHCBAX

129. DID THIS CHILD TAKE FLUORIDE TABLETS WHEN HE OR SHE WAS BETWEEN THE AGES OF 4 AND 12?

1. YES

2. NO

DE19842	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1282	72	66.67	66.67
	2	36	108	33.33	100.00

DE19842	FILE PHCBX
130. DID THIS CHILD HAVE HIS OR HER TEETH PAINTED WITH FLUORIDE BY A DENTIST OR DENTAL ASSISTANT, WHEN HE OR SHE WAS BETWEEN THE AGES OF 4 AND 12? 1. YES 2. NO	

DE19843	FILE PHCBX
131. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND 12, AND THEN ANSWER Q. 131a FOR EACH. IF MORE THAN ONE CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE LIVED. _____ FIRST CITY (TOWN)	

NOTE: See appendix E for city codes and cities in this file.

DE19844	FILE	PHCBAX
131a.	FIRST STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?	
5.	CALIFORNIA	
21.	MARYLAND	
23.	MICHIGAN	
33.	NEW YORK	
34.	NORTH CAROLINA	
35.	NORTH DAKOTA	
36.	OHIO	
39.	PENNSYLVANIA	
43.	TENNESSEE	
56.	NORTH AMERICA	

DE19844	VALUE	FREQ	CUM FREQ	%	CUM %
5	1281	1	1	0.92	0.92
21	1	1	2	0.92	1.84
23	1	1	3	0.92	2.75
33	2	2	5	1.84	4.59
34	1	1	6	0.92	5.51
35	1	1	7	0.92	6.42
36	99	99	106	90.83	97.25
39	1	1	107	0.92	98.17
43	1	1	108	0.92	99.08
56	1	1	109	0.92	100.00

DE19845	FILE	PHCBAX
131a.	HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - FIRST CITY	
1.	1 YEAR OR LESS	
2.	MORE THAN 1 YEAR TO 2 YEARS	
3.	MORE THAN 2 YEARS TO 3 YEARS	
4.	MORE THAN 3 YEARS TO 4 YEARS	
5.	MORE THAN 4 YEARS TO 5 YEARS	
6.	MORE THAN 5 YEARS TO 6 YEARS	
7.	MORE THAN 6 YEARS TO 7 YEARS	
8.	MORE THAN 7 YEARS TO 8 YEARS	
9.	MORE THAN 8 YEARS TO 9 YEARS	

DE19845	VALUE	FREQ	CUM FREQ	%	CUM %
1	1284	1284	10	9.43	9.43
2	10	10	22	11.32	20.76
3	8	8	30	7.55	28.30
4	12	12	42	11.32	39.62
5	10	10	52	9.43	49.06
6	6	6	58	5.66	54.72
7	6	6	64	5.66	60.38
8	14	14	78	13.21	73.59
9	28	28	106	26.42	100.00

DEI9846	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1377	1	7.69	7.69
	3	1	3	15.39	23.08
	6	2	6	23.08	46.15
	9	3	8	15.39	61.54
	11	2	10	15.39	76.92
	38	1	11	7.69	84.62
	96	2	13	15.39	100.00

DEI9848	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1360	1	3.33	3.33
	5	1	2	3.33	6.67
	18	1	3	3.33	10.00
	36	23	26	76.67	86.67
	43	1	27	3.33	90.00
	44	1	28	3.33	93.33
	47	2	30	6.67	100.00

DEI9846 FILE PHCBAX

131a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE
BETWEEN THE AGES OF 4 AND 12)? - FIRST CITY

DEI9847 FILE PHCBAX

131. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND
STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND
12, AND THEN ANSWER Q. 131a FOR EACH. IF MORE THAN ONE
CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS
CHILD LIVED THERE. BEGINNING WITH WHEN HE OR SHE WAS FOUR
YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE
IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE
LIVED.

SECOND CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DEI9848 FILE PHCBAX

131a. SECOND STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?

1. ALABAMA
5. CALIFORNIA
18. KENTUCKY
36. OHIO
43. TENNESSEE
44. TEXAS
47. VIRGINIA

DE19849	VALUE	FREQ	CUM FREQ	%	CUM %
	1	1359	9	29.03	29.03
	2	9	14	16.13	45.16
	3	5	16	6.45	51.61
	4	2	20	12.90	64.52
	5	5	25	16.13	80.65
	6	1	26	3.23	83.87
	7	1	27	3.23	87.10
	8	2	29	6.45	93.55
	9	2	31	6.45	100.00

DE19850	VALUE	FREQ	CUM FREQ	%	CUM %
	3	1382	1	12.50	12.50
	6	1	3	25.00	37.50
	7	2	4	12.50	50.00
	9	1	5	12.50	62.50
	10	1	6	12.50	75.00
	12	1	7	12.50	87.50
	14	1	8	12.50	100.00

DE19849 FILE PHCBAX

131a. HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - SECOND CITY

1. 1 YEAR OR LESS
2. MORE THAN 1 YEAR TO 2 YEARS
3. MORE THAN 2 YEARS TO 3 YEARS
4. MORE THAN 3 YEARS TO 4 YEARS
5. MORE THAN 4 YEARS TO 5 YEARS
6. MORE THAN 5 YEARS TO 6 YEARS
7. MORE THAN 6 YEARS TO 7 YEARS
8. MORE THAN 7 YEARS TO 8 YEARS
9. MORE THAN 8 YEARS TO 9 YEARS

DE19850 FILE PHCBAX

131a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12)? - SECOND CITY

DE19851 FILE PHCBAX

131. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND 12, AND THEN ANSWER Q. 131a FOR EACH. IF MORE THAN ONE CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE LIVED.

_____ THIRD CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DE19852	FILE PHCBAX	DE19852	VALUE	FREQ	CUM FREQ	%	CUM %
131a. THIRD STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?							
1. ALABAMA			1	1379	1	9.09	9.09
36. OHIO			36	9	10	81.82	90.91
47. VIRGINIA			47	1	11	9.09	100.00
DE19853	FILE PHCBAX	DE19853	VALUE	FREQ	CUM FREQ	%	CUM %
131a. HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - THIRD CITY							
1. 1 YEAR OR LESS			1	1379	1	27.27	27.27
2. MORE THAN 1 YEAR TO 2 YEARS			2	3	4	9.09	36.36
3. MORE THAN 2 YEARS TO 3 YEARS			3	1	5	9.09	45.45
4. MORE THAN 3 YEARS TO 4 YEARS			4	1	6	9.09	54.55
5. MORE THAN 4 YEARS TO 5 YEARS			5	1	7	9.09	63.64
6. MORE THAN 5 YEARS TO 6 YEARS			6	3	10	27.27	90.91
7. MORE THAN 6 YEARS TO 7 YEARS			8	1	11	9.09	100.00
8. MORE THAN 7 YEARS TO 8 YEARS							
9. MORE THAN 8 YEARS TO 9 YEARS							
DE19854	FILE PHCBAX	DE19854	VALUE	FREQ	CUM FREQ	%	CUM %
131a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12)? - THIRD CITY							
			1	1386	1	50.00	50.00
			3	2	3	25.00	75.00
			7	1	4	25.00	100.00
			44				

DE19855

FILE PHCBAX

131. PLEASE WRITE THE NAMES OF ALL THE CITIES OR TOWNS, AND STATES, WHERE THIS CHILD LIVED BETWEEN THE AGES OF 4 AND 12, AND THEN ANSWER Q. 131a FOR EACH. IF MORE THAN ONE CITY OR TOWN, WRITE THE NAMES IN THE ORDER IN WHICH THIS CHILD LIVED THERE, BEGINNING WITH WHEN HE OR SHE WAS FOUR YEARS OLD. IF THIS CHILD LIVED IN A RURAL AREA, WRITE IN THE NAME OF THE COUNTY AND STATE IN WHICH HE OR SHE LIVED.

FOURTH CITY (TOWN)

NOTE: See appendix E for city codes and cities in this file.

DE19856

FILE PHCBAX

131a. FOURTH STATE IN WHICH CHILD LIVED BETWEEN AGES 4 AND 12?

44. TEXAS

DE19857

FILE PHCBAX

131a. HOW MANY YEARS DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12? - FOURTH CITY

1. 1 YEAR OR LESS
2. MORE THAN 1 YEAR TO 2 YEARS
3. MORE THAN 2 YEARS TO 3 YEARS
4. MORE THAN 3 YEARS TO 4 YEARS
5. MORE THAN 4 YEARS TO 5 YEARS
6. MORE THAN 5 YEARS TO 6 YEARS
7. MORE THAN 6 YEARS TO 7 YEARS
8. MORE THAN 7 YEARS TO 8 YEARS
9. MORE THAN 8 YEARS TO 9 YEARS

DE19856					
VALUE	FREQ	CUM FREQ	%	CUM %	
44	1389	1	100.00	100.00	
	1				
DE19857					
VALUE	FREQ	CUM FREQ	%	CUM %	
1	1388	1	50.00	50.00	
4	1	2	50.00	100.00	

DE19858	FILE PHCBAX
131a. HOW MANY MONTHS (DID THIS CHILD LIVE THERE BETWEEN THE AGES OF 4 AND 12)? - FOURTH CITY	

DE12514	FILE PHCBAX
I.D. OF HIE PARTICIPANT WHO FILLED OUT THIS FORM	

DE19216	FILE PHCBAX
COMPLETED BY:	
1. INFORMATION PROVIDED BY CORRECT RESPONDENT (14+=SUBJECT; 0-4 AND 5-13=ADULT IN FAMILY UNIT)	
2. FOR 14+ ONLY - INFORMATION PROVIDED BY SOMEONE ELSE IN FAMILY UNIT	
3. INFORMATION PROVIDED BY SOMEONE OUT OF FAMILY UNIT	
4. INFORMATION PROVIDED BY CHILD FOR HIMSELF	

NOTE: Code 2 is invalid data for this file. Invalid data were not changed, and remain in the file.

DE19858				
VALUE	FREQ	CUM FREQ	%	CUM %
.	1390	.	.	.
DE19216				
VALUE	FREQ	CUM FREQ	%	CUM %
1	35	1326	97.86	97.86
2	1326	1335	0.66	98.52
3	9	1344	0.66	99.19
4	11	1355	0.81	100.00

Appendix A

PARTICIPATION INCENTIVE PAYMENTS

HIE-insured families were paid a participation incentive (PI) if their HIE plans could conceivably impose a greater financial burden than their existing health insurance policies.¹ Calculated yearly, the PI consisted of (1) an amount calculated to be the *maximum* difference between what the family would have to pay for health care under its HIE insurance plan and what it would have paid under its existing insurance plan, unless (2) the premium a family paid to maintain its existing insurance exceeded the maximum difference. In that case, the family was paid an amount equal to the premium payment.

The calculation of item 1 ignored the family's actual medical expenses. To illustrate, consider family X whose HIE plan specified 95 percent coinsurance up to a maximum out-of-pocket expenditure of \$450, above which care was free.² Family X's existing insurance specified a \$100 deductible, above which the family had to pay 20 percent coinsurance. Under its HIE policy, the family had to spend \$473.68 for medical services (with the 5 percent reimbursement) to reach the \$450 out-of-pocket maximum. For the same charge under its existing insurance, the family would have paid \$100 (the deductible) plus 20 percent of the amount between \$100 and \$473.68. The maximum difference was thus $473.68 - 100 - 0.2 (473.68 - 100) = 298.94$. Family X was entitled to \$298.94 per year for that portion of its participation incentive.

The total PI could not exceed the MDE specified in the family's HIE plan unless the family's share of its insurance premium exceeded the MDE. For example, if family X paid an insurance premium of \$300, its

¹Participation incentive payments were not offered to families receiving free care (plan A, described on p. 3) who had no premium to pay, families who had no health insurance before the experiment, and families whose other policies had equal or less generous terms, under all circumstances, than their HIE plan.

²In HIE terminology, maximum out-of-pocket expenditure is called "maximum dollar expenditure," or MDE.

total PI entitlement was \$450, not \$598.94 (300 + 298.94). If the family paid a premium of \$600, its PI was \$600 because the premium exceeded the MDE of \$450. On the other hand, a family who had a high MDE in its HIE plan and an existing insurance policy with 0 percent coinsurance, no deductible, and an employer-paid premium was entitled to the full MDE amount. The purpose of PI payments was to ensure that a family was no worse off financially by participating in the experiment--whether because of the cost of its insurance premium or the "worse" terms of its HIE insurance plan compared with its existing policy.³

As encouragement for families to complete their assigned enrollment terms, a portion of the family's annual PI was withheld until the last year of the term.⁴ The family received its full annual PI that last year, and the amount previously withheld was paid as part of a completion bonus when the family completed the physical screening examination and medical health questionnaire at exit.⁵

To measure enrollees' responsiveness to PI payments, a subset of families received their full annual PI in the next-to-last, as well as the last, year of their term. That "super PI bonus" was offered to 44.4 percent of the families assigned to insurance plans requiring 95 percent coinsurance, the highest rate (plans K-N, described on pp. 3-4). Super PI

³Calculation of PI is further described in Clasquin and Brown, op. cit. The formula on p. 20 of that report should read $PI = \max[K \times PG, PR]$.

⁴The percentage of PI withheld depended on the site and assigned enrollment term, as follows:

	<i>3-yr Term</i>	<i>5-yr Term</i>
Dayton	25	15
Seattle	25	15
Fitchburg	33.3	25
Franklin Co.	33.3	25
Charleston	33.3	20
Georgetown Co.	33.3	20

If the discounted PI was not enough to reimburse the cost of the family's insurance premium, however, the family received the full amount of its premium. The difference between the premium and the discounted PI was then subtracted from the withheld amount.

⁵The rest of the completion bonus was the largest annual PI to which the family had been entitled during its enrollment (minus the withheld amount) or \$120, whichever was greater.

recipients represented all sites and both terms of enrollment except Dayton enrollees assigned to three-year terms, who had already begun their next-to-last year when super PI was instituted. Within the 95 percent coinsurance plans, super PI recipients were chosen using the "finite selection model." That model was developed by RAND to assign enrollees to experimental insurance plans so that, across plans, families resembled each other in 24 health and socioeconomic characteristics.⁶

⁶The finite selection model is described in Carl N. Morris, "A Finite Selection Model for Experimental Design of the Health Insurance Study," *Journal of Econometrics*, Vol. 11, 1979, pp. 43-61.

Appendix B

HIE DATA FILES

This appendix identifies the data files that the HIE has either issued or expects to issue, grouped in topical series. As a tape of each file is issued, a companion codebook is published as a RAND Note. One Note may contain the codebooks for several files. In addition to issuing files and codebooks, HIE staff will prepare a user's guide to provide assistance in understanding and using the HIE database for analysis.

The list below cites codebooks for the files that have been issued, and file names for those not yet issued. At this time it is impossible to predict exact issue dates for future files and codebooks. This preliminary list is to alert prospective users to the variety of subject matter covered by the HIE database and to the existence of related files that should be used together.

Before ordering a file or codebook, be sure to verify its availability with the RAND Publications Department, using the reference numbers cited below (e.g., MS3).

ISSUED TO DATE

Master Sample Series

MS1. *Vol. 1: Codebook for Eligibility-Family Changes File*, by S. M. Polich and C. d'Arc Taylor, The RAND Corporation, N-2264/1-HHS, May 1986.

MS2. *Vol. 2: Codebook for Full Sample Demographic File*, by S. M. Polich, N. F. Campbell, C. d'Arc Taylor, D. L. Wesley, J. W. Keesey, and E. S. Bloomfield, The RAND Corporation, N-2264/2-HHS, May 1986.

Aggregated Claims Series

AC1. *Vol. 1: Codebook for Fee-for-Service Annual Expenditures and Visit Counts*, by C. E. Peterson, M. Nelsen, and E. S. Bloomfield, The RAND Corporation, N-2360/1-HHS, May 1986.

ISSUED TO DATE (cont.)

AC2-AC4. *Vol. 2: Codebooks for Fee-for-Service Visits--Outpatient, Inpatient, and Dental*, by C. E. Peterson, M. Nelsen, D. L. Wesley, and E. S. Bloomfield, The RAND Corporation, N-2360/2-HHS, June 1986.

AC2. FFS outpatient visits

AC3. FFS inpatient visits

AC4. FFS dental visits

AC5-AC6. *Vol. 3: Codebooks for Fee-for-Service Treatment Episodes and Annual Episode Counts*, by C. E. Peterson, C. d'Arc Taylor, and E. S. Bloomfield, The RAND Corporation, N-2360/3-HHS, June 1986.

AC5. FFS treatment episodes

AC6. FFS annual episode counts

Claims Line-Item Series

LI1-LI14. *Vol. 1: Codebooks for Fee-for-Service Claims*, by C. E. Peterson, M. Nelsen, D. L. Wesley, E. S. Bloomfield, and S. M. Polich, The RAND Corporation, N-2347/1-HHS, June 1986.

LI1. FFS data: hospital inpatient services

LI2. FFS data: inpatient physician procedures billed by institutions

LI3. FFS data: drugs prescribed by physicians

LI4. FFS data: supplies prescribed by physicians

LI5. FFS data: services rendered by physicians

LI6. FFS data: drugs sold by physicians

LI7. FFS data: supplies sold by physicians

LI8. FFS data: injections administered by physicians

LI9. FFS data: outpatient services billed by institutions

LI10. FFS data: services rendered by dentists

LI11. FFS data: drugs prescribed by dentists

LI12. FFS data: drugs purchased

LI13. FFS data: supplies purchased from pharmacies

LI14. FFS data: supplies purchased from nonpharmacy suppliers

LI15-LI25. *Vol. 2: Codebooks for Health Maintenance Organization Claims*, by C. E. Peterson, M. Nelsen, E. S. Bloomfield, D. L. Wesley, and A. M. Bell, The RAND Corporation, N-2347/2-HHS, August 1986.

LI15. Seattle HMO data: hospital inpatient services

LI16. Seattle HMO data: inpatient physician services

LI17. Seattle HMO data: drugs prescribed by physicians

LI18. Seattle HMO data: supplies prescribed by physicians

LI19. Seattle HMO data: services rendered by physicians

LI20. Seattle HMO data: drugs dispensed by physicians

ISSUED TO DATE (cont.)

- LI21. Seattle HMO data: supplies dispensed by physicians
- LI22. Seattle HMO data: injections administered by physicians
- LI23. Seattle HMO data: outpatient services provided by institutions
- LI24. Seattle HMO data: drugs dispensed
- LI25. Seattle HMO data: supplies dispensed

LI26-LI29. *Vol. 3: Codebooks for Seattle Fee-for-Service Claims for Comparison with Health Maintenance Organization Claims*, by C. E. Peterson, M. Nelsen, and D. L. Wesley, The RAND Corporation, N-2347/3-HHS, October 1986.

- LI26. Seattle FFS data for HMO comparison: hospital inpatient services
- LI27. Seattle FFS data for HMO comparison: inpatient physician procedures billed by institutions
- LI28. Seattle FFS data for HMO comparison: outpatient services rendered by physicians
- LI29. Seattle FFS data for HMO comparison: injections administered by physicians

HIE Reference Series

RF1. *Vol. 1: Codes Used in HIE Claims--Diagnoses, Symptoms, Procedures, Drugs, and Supplies*, by M. Nelsen and C. A. Edwards, The RAND Corporation, N-2349/1-HHS, May 1986.

Health Status and Attitude Series

HS1-HS2. *Health Status and Attitude Series, Vol. 1: Codebooks for Adults and Children at Enrollment and Exit*, by E. M. Sloss, L. L. Colbert, D. L. Wesley, A. M. Bell, and A. B. Holland, The RAND Corporation, N-2447/1-HHS, November 1986.

- HS1. Adults at enrollment and exit
- HS2. Children at enrollment and exit

Medical History Questionnaire Series

MH1A-MH3A. *Vol. 1: Codebooks for Adults at Enrollment and Exit, Form A*, by C. A. Edwards, A. B. Holland, L. Y. Weissler, and M. Nelsen, The RAND Corporation, N-2485/1-HHS, August 1986.

- MH1A. Dayton adults at enrollment, Form A
- MH2A. NonDayton adults at enrollment, Form A
- MH3A. Adults at exit, Form A

ISSUED TO DATE (cont.)

MH1B-MH3B. *Vol. 2: Codebooks for Adults at Enrollment and Exit, Form B*, by C. A. Edwards, A. B. Holland, L. Y. Weissler, and M. Nelsen, The RAND Corporation, N-2485/2-HHS, October 1986.

- MH1B. Dayton adults at enrollment, Form B
- MH2B. NonDayton adults at enrollment, Form B
- MH3B. Adults at exit, Form B

MH4A-MH6B. *Vol. 3: Codebooks for Children at Enrollment and Exit*, by C. A. Edwards, A. M. Bell, D. L. Wesley, L. Y. Weissler, and M. Nelsen, The RAND Corporation, N-2485/3-HHS, November 1986.

- MH4A. Dayton children at enrollment, Form A
- MH4B. Dayton children at enrollment, Form B
- MH5A. NonDayton children at enrollment, Form A
- MH5B. NonDayton children at enrollment, Form B
- MH6A. Children at exit, Form A
- MH6B. Children at exit, Form B

MH7A-MH9B. *Vol. 4: Codebooks for Infants at Enrollment and Exit*, by C. A. Edwards, A. B. Holland, D. L. Wesley, A. M. Bell, L. Y. Weissler, and M. Nelsen, The RAND Corporation, N-2485/4-HHS, November 1986.

- MH7A. Dayton infants at enrollment, Form A
- MH7B. Dayton infants at enrollment, Form B
- MH8A. NonDayton infants at enrollment, Form A
- MH8B. NonDayton infants at enrollment, Form B
- MH9A. Infants at exit, Form A
- MH9B. Infants at exit, Form B

Insurance Preference

IP1. *Codebooks for Insurance Preference Files: Relation between Expense Limit and Premium*, by E. S. Bloomfield, L. Y. Weissler, and A. B. Holland, The RAND Corporation, N-2508-HHS, October 1986.

TO BE ISSUED

Master Sample Series

- MS3. Supplemental data file

Aggregated Claims Series

- AC7. HMO and Seattle FFS annual expenditures and visit counts
- AC8. HMO and Seattle FFS outpatient visits
- AC9. HMO and Seattle FFS inpatient visits

TO BE ISSUED (cont.)

HIE Reference Series

- RF2. Providers cited in HIE data
- RF3. User's guide to HIE data

Medical Disorder Series

- MD1. Adult medical disorders at enrollment and exit
- MD2. Infant and child medical disorders at enrollment and exit

Dental Examinations

- DE1. Adults and children at enrollment and exit

Appendix C
CHILD ENROLLMENT AND EXIT
MEDICAL HISTORY QUESTIONNAIRES
FORMS A AND B

SUMMARY OF QUESTIONNAIRE BATTERIES

QUESTIONNAIRE BATTERIES	Form A			Form B		
	Enrollment Dayton	NonDayton	Exit	Enrollment Dayton	NonDayton	Exit
Anemia				x	x	x
Asthma	x				x	x
Bedwetting					x	x
Behavior Problems		x	x			
Cancer					x	x
Drug Allergy	x				x	x
Ear Infections					x	x
Eczema, Allergic Skin Rash					x	x
Eyesight				x	x	x
Fever Convulsions, Epilepsy, Convulsions	x				x	x
Fluorides, Diet		x	x			
Fluoride Treatment					x	x
Future Health Expenses	x			x	x	x
General Health	x	x	x			
General Well-Being		x	x			
Getting Along	x	x	x			
Hay Fever or Other Plant Allergies					x	x

QUESTIONNAIRE BATTERIES	Form A			Form B		
	Enrollment		Exit	Enrollment		Exit
	Dayton	NonDayton		Dayton	NonDayton	
Health Perceptions		x	x			
Hearing				x	x	x
Height and Weight	x	x	x			
Immunizations, Safety		x	x			
Kidney, Bladder, Urine Infections				x	x	x
Lead Poisoning					x	x
Learning		x	x			
Medical Appliances	x				x	x
Missing Limbs					x	x
Other Illnesses					x	x
Source of Care						x
Symptoms List		x	x			
Teeth and Gums				x	x	x
Tonsils, Adenoids				x	x	x
Transportation					x	x
Weight	x					

Appendix D FILE DICTIONARIES

This appendix describes the character versions of the medical history questionnaire files for children at enrollment and exit in technical terms. Each dictionary has three parts: basic identifying data, a list of variables by alphabetic order, and a listing by location.

Table D.1

DAYTON CHILD ENROLLMENT FORM A: BASIC IDENTIFYING DATA

Data file name	PHCA1E01.PUF.DATA
Creation Date	March 12, 1986
Variable format	Character
Total number of data elements	85
Header length (bytes)	30
Primary data length (bytes)	624
Record length (bytes)	654

Table D.2

DAYTON CHILD ENROLLMENT FORM A: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DATE	18	8	A	DEI3373	487	8	I
DEI3291	31	8	I	DEI3374	495	8	I
DEI3292	39	8	I	DEI3375	503	8	I
DEI3293	47	8	I	DEI3376	511	8	I
DEI3294	55	8	I	DEI3377	519	8	I
DEI3295	63	8	I	DEI3381	359	8	I
DEI3296	71	8	I	DEI3382	367	8	I
DEI3297	79	8	I	DEI3383	375	8	I
DEI3301	87	8	I	DEI3384	383	8	I
DEI3302	95	8	I	DEI3385	391	8	I
DEI3303	103	8	I	DEI3386	399	8	I
DEI3304	111	8	I	DEI3387	407	8	I
DEI3305	119	8	I	DEI3391	527	8	I
DEI3306	127	8	I	DEI3392	535	8	I
DEI3307	135	8	I	DEI3393	543	8	I
DEI3321	143	8	I	DEI3394	551	8	I
DEI3322	151	8	I	DEI3395	559	8	I
DEI3323	159	8	I	DEI3396	567	8	I
DEI3324	167	8	I	DEI3397	575	8	I
DEI3325	175	8	I	DEI3541	415	8	I
DEI3326	183	8	I	DEI3542	423	8	I
DEI3327	191	8	I	DEI3543	431	8	I
DEI3334	199	8	I	DEI3544	439	8	I
DEI3335	207	8	I	DEI3545	447	8	I
DEI3336	215	8	I	DEI3546	455	8	I
DEI3337	223	8	I	DEI3547	463	8	I
DEI3341	231	8	I	DEI3551	583	8	I
DEI3342	239	8	I	DEI3552	591	8	I
DEI3343	247	8	I	DEI3553	599	8	I
DEI3344	255	8	I	DEI3554	607	8	I
DEI3345	263	8	I	DEI3555	615	8	I
DEI3346	271	8	I	DEI3556	623	8	I
DEI3347	279	8	I	DEI3557	631	8	I
DEI3361	287	8	I	DEI3651	639	8	A
DEI3362	295	8	I	DEI3652	647	8	I
DEI3363	319	8	I	DEI6203	303	8	I
DEI3364	327	8	I	DEI6204	311	8	I
DEI3365	335	8	I	ENRTERM	17	1	A
DEI3366	343	8	I	FILENAME	1	6	A
DEI3367	351	8	I	FILLER	26	5	A
DEI3371	471	8	I	INSTAT	16	1	A
DEI3372	479	8	I	PERSON	7	8	A
				SITE	15	1	A

See Note on last page of Appendix.

Table D.3

DAYTON CHILD ENROLLMENT FORM A: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI6204	311	8	I
PERSON	7	8	A	DEI3363	319	8	I
SITE	15	1	A	DEI3364	327	8	I
INSTAT	16	1	A	DEI3365	335	8	I
ENRTERM	17	1	A	DEI3366	343	8	I
DATE	18	8	A	DEI3367	351	8	I
FILLER	26	5	A	DEI3381	359	8	I
DEI3291	31	8	I	DEI3382	367	8	I
DEI3292	39	8	I	DEI3383	375	8	I
DEI3293	47	8	I	DEI3384	383	8	I
DEI3294	55	8	I	DEI3385	391	8	I
DEI3295	63	8	I	DEI3386	399	8	I
DEI3296	71	8	I	DEI3387	407	8	I
DEI3297	79	8	I	DEI3541	415	8	I
DEI3301	87	8	I	DEI3542	423	8	I
DEI3302	95	8	I	DEI3543	431	8	I
DEI3303	103	8	I	DEI3544	439	8	I
DEI3304	111	8	I	DEI3545	447	8	I
DEI3305	119	8	I	DEI3546	455	8	I
DEI3306	127	8	I	DEI3547	463	8	I
DEI3307	135	8	I	DEI3371	471	8	I
DEI3321	143	8	I	DEI3372	479	8	I
DEI3322	151	8	I	DEI3373	487	8	I
DEI3323	159	8	I	DEI3374	495	8	I
DEI3324	167	8	I	DEI3375	503	8	I
DEI3325	175	8	I	DEI3376	511	8	I
DEI3326	183	8	I	DEI3377	519	8	I
DEI3327	191	8	I	DEI3391	527	8	I
DEI3334	199	8	I	DEI3392	535	8	I
DEI3335	207	8	I	DEI3393	543	8	I
DEI3336	215	8	I	DEI3394	551	8	I
DEI3337	223	8	I	DEI3395	559	8	I
DEI3341	231	8	I	DEI3396	567	8	I
DEI3342	239	8	I	DEI3397	575	8	I
DEI3343	247	8	I	DEI3551	583	8	I
DEI3344	255	8	I	DEI3552	591	8	I
DEI3345	263	8	I	DEI3553	599	8	I
DEI3346	271	8	I	DEI3554	607	8	I
DEI3347	279	8	I	DEI3555	615	8	I
DEI3361	287	8	I	DEI3556	623	8	I
DEI3362	295	8	I	DEI3557	631	8	I
DEI6203	303	8	I	DEI3651	639	8	A
				DEI3652	647	8	I

See Note on last page of Appendix.

Table D.4

NONDAYTON CHILD ENROLLMENT FORM A: BASIC IDENTIFYING DATA

Data file name	PHCANE01.PUF.DATA
Creation Date	March 28, 1986
Variable format	Character
Total number of data elements	151
Header length (bytes)	30
Primary data length (bytes)	1136
Record length (bytes)	1166

Table D.5

NONDAYTON CHILD ENROLLMENT FORM A: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DATE	19	8	A	DEI5385	399	8	I
DEI2514	1151	8	A	DEI5386	407	8	I
DEI3287	583	8	I	DEI5387	415	8	I
DEI3294	631	8	I	DEI5388	423	8	I
DEI3296	655	8	I	DEI5390	431	8	I
DEI3302	663	8	I	DEI5392	447	8	I
DEI3303	727	8	I	DEI5393	455	8	I
DEI3371	287	8	I	DEI5394	463	8	I
DEI3372	263	8	I	DEI5395	471	8	I
DEI3373	271	8	I	DEI5396	479	8	I
DEI3376	295	8	I	DEI5397	551	8	I
DEI3377	303	8	I	DEI5400	575	8	I
DEI3547	279	8	I	DEI5401	831	8	I
DEI3554	151	8	I	DEI5402	839	8	I
DEI3555	159	8	I	DEI5403	847	8	I
DEI3600	31	8	I	DEI5404	855	8	I
DEI3601	39	8	I	DEI5405	863	8	I
DEI3602	47	8	I	DEI5406	871	8	I
DEI3611	487	8	I	DEI5407	879	8	I
DEI3612	495	8	I	DEI5408	887	8	I
DEI3614	503	8	I	DEI5409	895	8	I
DEI3615	511	8	I	DEI5410	903	8	I
DEI3616	519	8	I	DEI5412	919	8	I
DEI3617	527	8	I	DEI5413	927	8	I
DEI3620	55	8	I	DEI5414	935	8	I
DEI3621	63	8	I	DEI5415	943	8	I
DEI3622	71	8	I	DEI5416	959	8	I
DEI5285	1127	8	I	DEI5417	967	8	I
DEI5286	1143	8	I	DEI5418	975	8	I
DEI5365	79	8	I	DEI5419	983	8	I
DEI5366	87	8	I	DEI5420	991	8	I
DEI5367	95	8	I	DEI5421	999	8	I
DEI5372	247	8	I	DEI5422	103	8	I
DEI5373	255	8	I	DEI5423	111	8	I
DEI5374	311	8	I	DEI5424	119	8	I
DEI5375	319	8	I	DEI5425	127	8	I
DEI5376	327	8	I	DEI5426	135	8	I
DEI5377	335	8	I	DEI5427	143	8	I
DEI5378	343	8	I	DEI5428	167	8	I
DEI5379	351	8	I	DEI5429	175	8	I
DEI5380	359	8	I	DEI5430	183	8	I
DEI5381	367	8	I	DEI5431	191	8	I
DEI5382	375	8	I	DEI5432	199	8	I
DEI5383	383	8	I	DEI5433	207	8	I
DEI5384	391	8	I	DEI5434	215	8	I

See Note on last page of Appendix.

Table D.5 (cont.)

NONDAYTON CHILD ENROLLMENT FORM A: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5435	223	8	I	DEI5465	815	8	I
DEI5436	231	8	I	DEI5466	823	8	I
DEI5437	239	8	I	DEI5467	911	8	I
DEI5438	439	8	I	DEI5468	951	8	I
DEI5439	535	8	I	DEI5477	1135	8	I
DEI5440	543	8	I	DEI5498	1007	8	I
DEI5441	559	8	I	DEI5499	1015	8	I
DEI5442	567	8	I	DEI5506	1023	8	I
DEI5443	591	8	I	DEI5564	1031	8	I
DEI5444	599	8	I	DEI5573	1039	8	I
DEI5445	607	8	I	DEI5576	1047	8	I
DEI5446	615	8	I	DEI5579	1055	8	I
DEI5447	623	8	I	DEI5582	1063	8	I
DEI5448	671	8	I	DEI5585	1071	8	I
DEI5449	679	8	I	DEI5610	1079	8	I
DEI5450	687	8	I	DEI5611	1087	8	I
DEI5451	695	8	I	DEI5612	1095	8	I
DEI5452	703	8	I	DEI5633	1103	8	I
DEI5453	711	8	I	DEI5634	1111	8	I
DEI5454	719	8	I	DEI5635	1119	8	I
DEI5455	735	8	I	DEI5878	639	8	I
DEI5456	743	8	I	DEI5879	647	8	I
DEI5457	751	8	I	DEI9216	1159	8	I
DEI5458	759	8	I	ENRTERM	17	1	A
DEI5459	767	8	I	FILENAME	1	6	A
DEI5460	775	8	I	FILLER	29	2	A
DEI5461	783	8	I	FINLSTAT	27	2	A
DEI5462	791	8	I	INSTAT	16	1	A
DEI5463	799	8	I	PERSON	7	8	A
DEI5464	807	8	I	SITE	15	1	A

See Note on last page of Appendix.

Table D.6

NONDAYTON CHILD ENROLLMENT FORM A: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI5375	319	8	I
PERSON	7	8	A	DEI5376	327	8	I
SITE	15	1	A	DEI5377	335	8	I
INSTAT	16	1	A	DEI5378	343	8	I
ENRTERM	17	1	A	DEI5379	351	8	I
SORCIND	18	1	A	DEI5380	359	8	I
DATE	19	8	A	DEI5381	367	8	I
FINLSTAT	27	2	A	DEI5382	375	8	I
FILLER	29	2	A	DEI5383	383	8	I
DEI3600	31	8	I	DEI5384	391	8	I
DEI3601	39	8	I	DEI5385	399	8	I
DEI3602	47	8	I	DEI5386	407	8	I
DEI3620	55	8	I	DEI5387	415	8	I
DEI3621	63	8	I	DEI5388	423	8	I
DEI3622	71	8	I	DEI5390	431	8	I
DEI5365	79	8	I	DEI5438	439	8	I
DEI5366	87	8	I	DEI5392	447	8	I
DEI5367	95	8	I	DEI5393	455	8	I
DEI5422	103	8	I	DEI5394	463	8	I
DEI5423	111	8	I	DEI5395	471	8	I
DEI5424	119	8	I	DEI5396	479	8	I
DEI5425	127	8	I	DEI3611	487	8	I
DEI5426	135	8	I	DEI3612	495	8	I
DEI5427	143	8	I	DEI3614	503	8	I
DEI3554	151	8	I	DEI3615	511	8	I
DEI3555	159	8	I	DEI3616	519	8	I
DEI5428	167	8	I	DEI3617	527	8	I
DEI5429	175	8	I	DEI5439	535	8	I
DEI5430	183	8	I	DEI5440	543	8	I
DEI5431	191	8	I	DEI5397	551	8	I
DEI5432	199	8	I	DEI5441	559	8	I
DEI5433	207	8	I	DEI5442	567	8	I
DEI5434	215	8	I	DEI5400	575	8	I
DEI5435	223	8	I	DEI3287	583	8	I
DEI5436	231	8	I	DEI5443	591	8	I
DEI5437	239	8	I	DEI5444	599	8	I
DEI5372	247	8	I	DEI5445	607	8	I
DEI5373	255	8	I	DEI5446	615	8	I
DEI3372	263	8	I	DEI5447	623	8	I
DEI3373	271	8	I	DEI3294	631	8	I
DEI3547	279	8	I	DEI5878	639	8	I
DEI3371	287	8	I	DEI5879	647	8	I
DEI3376	295	8	I	DEI3296	655	8	I
DEI3377	303	8	I	DEI3302	663	8	I
DEI5374	311	8	I	DEI5448	671	8	I

See Note on last page of Appendix.

Table D.6 (cont.)

NONDAYTON CHILD ENROLLMENT FORM A: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5449	679	8	I	DEI5412	919	8	I
DEI5450	687	8	I	DEI5413	927	8	I
DEI5451	695	8	I	DEI5414	935	8	I
DEI5452	703	8	I	DEI5415	943	8	I
DEI5453	711	8	I	DEI5468	951	8	I
DEI5454	719	8	I	DEI5416	959	8	I
DEI3303	727	8	I	DEI5417	967	8	I
DEI5455	735	8	I	DEI5418	975	8	I
DEI5456	743	8	I	DEI5419	983	8	I
DEI5457	751	8	I	DEI5420	991	8	I
DEI5458	759	8	I	DEI5421	999	8	I
DEI5459	767	8	I	DEI5498	1007	8	I
DEI5460	775	8	I	DEI5499	1015	8	I
DEI5461	783	8	I	DEI5506	1023	8	I
DEI5462	791	8	I	DEI5564	1031	8	I
DEI5463	799	8	I	DEI5573	1039	8	I
DEI5464	807	8	I	DEI5576	1047	8	I
DEI5465	815	8	I	DEI5579	1055	8	I
DEI5466	823	8	I	DEI5582	1063	8	I
DEI5401	831	8	I	DEI5585	1071	8	I
DEI5402	839	8	I	DEI5610	1079	8	I
DEI5403	847	8	I	DEI5611	1087	8	I
DEI5404	855	8	I	DEI5612	1095	8	I
DEI5405	863	8	I	DEI5633	1103	8	I
DEI5406	871	8	I	DEI5634	1111	8	I
DEI5407	879	8	I	DEI5635	1119	8	I
DEI5408	887	8	I	DEI5285	1127	8	I
DEI5409	895	8	I	DEI5477	1135	8	I
DEI5410	903	8	I	DEI5286	1143	8	I
DEI5467	911	8	I	DEI2514	1151	8	A
				DEI9216	1159	8	I

See Note on last page of Appendix.

Table D.7

CHILD EXIT FORM A: BASIC IDENTIFYING DATA

Data file name	PHCAAX01.PUF.DATA
Creation Date	January 10, 1986
Variable format	Character
Total number of data elements	147
Header length (bytes)	30
Primary data length (bytes)	1112
Record length (bytes)	1142

Table D.8

CHILD EXIT FORM A: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DATE	18	8	A	DEI5387	415	8	I
DEI2514	1127	8	A	DEI5388	423	8	I
DEI3287	583	8	I	DEI5390	431	8	I
DEI3294	631	8	I	DEI5392	447	8	I
DEI3296	639	8	I	DEI5393	455	8	I
DEI3302	655	8	I	DEI5394	463	8	I
DEI3303	727	8	I	DEI5395	471	8	I
DEI3371	287	8	I	DEI5396	479	8	I
DEI3372	263	8	I	DEI5397	551	8	I
DEI3373	271	8	I	DEI5400	575	8	I
DEI3376	295	8	I	DEI5401	831	8	I
DEI3377	303	8	I	DEI5402	839	8	I
DEI3547	279	8	I	DEI5403	847	8	I
DEI3554	151	8	I	DEI5404	855	8	I
DEI3555	159	8	I	DEI5405	863	8	I
DEI3600	31	8	I	DEI5406	871	8	I
DEI3601	39	8	I	DEI5407	879	8	I
DEI3602	47	8	I	DEI5408	887	8	I
DEI3611	487	8	I	DEI5409	895	8	I
DEI3612	495	8	I	DEI5410	903	8	I
DEI3614	503	8	I	DEI5412	919	8	I
DEI3615	511	8	I	DEI5413	927	8	I
DEI3616	519	8	I	DEI5414	935	8	I
DEI3617	527	8	I	DEI5415	943	8	I
DEI3620	55	8	I	DEI5416	959	8	I
DEI3621	63	8	I	DEI5417	967	8	I
DEI3622	71	8	I	DEI5418	975	8	I
DEI5365	79	8	I	DEI5419	983	8	I
DEI5366	87	8	I	DEI5420	991	8	I
DEI5367	95	8	I	DEI5421	999	8	I
DEI5372	247	8	I	DEI5422	103	8	I
DEI5373	255	8	I	DEI5423	111	8	I
DEI5374	311	8	I	DEI5424	119	8	I
DEI5375	319	8	I	DEI5425	127	8	I
DEI5376	327	8	I	DEI5426	135	8	I
DEI5377	335	8	I	DEI5427	143	8	I
DEI5378	343	8	I	DEI5428	167	8	I
DEI5379	351	8	I	DEI5429	175	8	I
DEI5380	359	8	I	DEI5430	183	8	I
DEI5381	367	8	I	DEI5431	191	8	I
DEI5382	375	8	I	DEI5432	199	8	I
DEI5383	383	8	I	DEI5433	207	8	I
DEI5384	391	8	I	DEI5434	215	8	I
DEI5385	399	8	I	DEI5435	223	8	I
DEI5386	407	8	I	DEI5436	231	8	I

See Note on last page of Appendix.

Table D.8 (cont.)

CHILD EXIT FORM A: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5437	239	8	I	DEI5465	815	8	I
DEI5438	439	8	I	DEI5466	823	8	I
DEI5439	535	8	I	DEI5467	911	8	I
DEI5440	543	8	I	DEI5468	951	8	I
DEI5441	559	8	I	DEI5498	1007	8	I
DEI5442	567	8	I	DEI5499	1015	8	I
DEI5443	591	8	I	DEI5506	1023	8	I
DEI5444	599	8	I	DEI5564	1031	8	I
DEI5445	607	8	I	DEI5573	1039	8	I
DEI5446	615	8	I	DEI5576	1047	8	I
DEI5447	623	8	I	DEI5579	1055	8	I
DEI5448	671	8	I	DEI5582	1063	8	I
DEI5449	679	8	I	DEI5585	1071	8	I
DEI5450	687	8	I	DEI5610	1079	8	I
DEI5451	695	8	I	DEI5611	1087	8	I
DEI5452	703	8	I	DEI5612	1095	8	I
DEI5453	711	8	I	DEI5633	1103	8	I
DEI5454	719	8	I	DEI5634	1111	8	I
DEI5455	735	8	I	DEI5635	1119	8	I
DEI5456	743	8	I	DEI5878	647	8	I
DEI5457	751	8	I	DEI5879	663	8	I
DEI5458	759	8	I	DEI9216	1135	8	I
DEI5459	767	8	I	ENRTERM	17	1	A
DEI5460	775	8	I	FILENAME	1	6	A
DEI5461	783	8	I	FILLER	28	3	A
DEI5462	791	8	I	FINLSTAT	26	2	A
DEI5463	799	8	I	INSTAT	16	1	A
DEI5464	807	8	I	PERSON	7	8	A
				SITE	15	1	A

See Note on last page of Appendix.

Table D.9

CHILD EXIT FORM A: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI5376	327	8	I
PERSON	7	8	A	DEI5377	335	8	I
SITE	15	1	A	DEI5378	343	8	I
INSTAT	16	1	A	DEI5379	351	8	I
ENRTERM	17	1	A	DEI5380	359	8	I
DATE	18	8	A	DEI5381	367	8	I
FINLSTAT	26	2	A	DEI5382	375	8	I
FILLER	28	3	A	DEI5383	383	8	I
DEI3600	31	8	I	DEI5384	391	8	I
DEI3601	39	8	I	DEI5385	399	8	I
DEI3602	47	8	I	DEI5386	407	8	I
DEI3620	55	8	I	DEI5387	415	8	I
DEI3621	63	8	I	DEI5388	423	8	I
DEI3622	71	8	I	DEI5390	431	8	I
DEI5365	79	8	I	DEI5438	439	8	I
DEI5366	87	8	I	DEI5392	447	8	I
DEI5367	95	8	I	DEI5393	455	8	I
DEI5422	103	8	I	DEI5394	463	8	I
DEI5423	111	8	I	DEI5395	471	8	I
DEI5424	119	8	I	DEI5396	479	8	I
DEI5425	127	8	I	DEI3611	487	8	I
DEI5426	135	8	I	DEI3612	495	8	I
DEI5427	143	8	I	DEI3614	503	8	I
DEI3554	151	8	I	DEI3615	511	8	I
DEI3555	159	8	I	DEI3616	519	8	I
DEI5428	167	8	I	DEI3617	527	8	I
DEI5429	175	8	I	DEI5439	535	8	I
DEI5430	183	8	I	DEI5440	543	8	I
DEI5431	191	8	I	DEI5397	551	8	I
DEI5432	199	8	I	DEI5441	559	8	I
DEI5433	207	8	I	DEI5442	567	8	I
DEI5434	215	8	I	DEI5400	575	8	I
DEI5435	223	8	I	DEI3287	583	8	I
DEI5436	231	8	I	DEI5443	591	8	I
DEI5437	239	8	I	DEI5444	599	8	I
DEI5372	247	8	I	DEI5445	607	8	I
DEI5373	255	8	I	DEI5446	615	8	I
DEI3372	263	8	I	DEI5447	623	8	I
DEI3373	271	8	I	DEI3294	631	8	I
DEI3547	279	8	I	DEI3296	639	8	I
DEI3371	287	8	I	DEI5878	647	8	I
DEI3376	295	8	I	DEI3302	655	8	I
DEI3377	303	8	I	DEI5879	663	8	I
DEI5374	311	8	I	DEI5448	671	8	I
DEI5375	319	8	I	DEI5449	679	8	I

See Note on last page of Appendix.

Table D.9 (cont.)

CHILD EXIT FORM A: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5450	687	8	I	DEI5467	911	8	I
DEI5451	695	8	I	DEI5412	919	8	I
DEI5452	703	8	I	DEI5413	927	8	I
DEI5453	711	8	I	DEI5414	935	8	I
DEI5454	719	8	I	DEI5415	943	8	I
DEI3303	727	8	I	DEI5468	951	8	I
DEI5455	735	8	I	DEI5416	959	8	I
DEI5456	743	8	I	DEI5417	967	8	I
DEI5457	751	8	I	DEI5418	975	8	I
DEI5458	759	8	I	DEI5419	983	8	I
DEI5459	767	8	I	DEI5420	991	8	I
DEI5460	775	8	I	DEI5421	999	8	I
DEI5461	783	8	I	DEI5498	1007	8	I
DEI5462	791	8	I	DEI5499	1015	8	I
DEI5463	799	8	I	DEI5506	1023	8	I
DEI5464	807	8	I	DEI5564	1031	8	I
DEI5465	815	8	I	DEI5573	1039	8	I
DEI5466	823	8	I	DEI5576	1047	8	I
DEI5401	831	8	I	DEI5579	1055	8	I
DEI5402	839	8	I	DEI5582	1063	8	I
DEI5403	847	8	I	DEI5585	1071	8	I
DEI5404	855	8	I	DEI5610	1079	8	I
DEI5405	863	8	I	DEI5611	1087	8	I
DEI5406	871	8	I	DEI5612	1095	8	I
DEI5407	879	8	I	DEI5633	1103	8	I
DEI5408	887	8	I	DEI5634	1111	8	I
DEI5409	895	8	I	DEI5635	1119	8	I
DEI5410	903	8	I	DEI2514	1127	8	A
				DEI9216	1135	8	I

See Note on last page of Appendix.

Table D.10

DAYTON CHILD ENROLLMENT FORM B: BASIC IDENTIFYING DATA

Data file name	PHCB1E01.PUF.DATA
Creation Date	May 20, 1986
Variable format	Character
Total number of data elements	63
Header length (bytes)	30
Primary data length (bytes)	448
Record length (bytes)	478

Table D.11

DAYTON CHILD ENROLLMENT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DATE	18	8	A	DEI4150	271	8	I
DEI4120	31	8	I	DEI4151	279	8	I
DEI4121	39	8	I	DEI4152	287	8	I
DEI4122	47	8	I	DEI4153	295	8	I
DEI4123	55	8	I	DEI4154	303	8	I
DEI4124	63	8	I	DEI4155	311	8	I
DEI4125	71	8	I	DEI4156	319	8	I
DEI4126	79	8	I	DEI4157	327	8	I
DEI4127	87	8	I	DEI4158	335	8	I
DEI4128	95	8	I	DEI4159	343	8	I
DEI4129	103	8	I	DEI4160	351	8	I
DEI4130	111	8	I	DEI4161	359	8	I
DEI4131	119	8	I	DEI4162	367	8	I
DEI4132	127	8	I	DEI4163	375	8	I
DEI4133	135	8	I	DEI4164	383	8	I
DEI4134	143	8	I	DEI4165	391	8	I
DEI4135	151	8	I	DEI4166	399	8	I
DEI4136	159	8	I	DEI4167	407	8	I
DEI4137	167	8	I	DEI4168	415	8	I
DEI4138	175	8	I	DEI4169	423	8	I
DEI4139	183	8	I	DEI4170	431	8	I
DEI4140	191	8	I	DEI4306	439	8	I
DEI4141	199	8	I	DEI4307	447	8	I
DEI4142	207	8	I	DEI4308	455	8	I
DEI4143	215	8	I	DEI4309	463	8	I
DEI4144	223	8	I	DEI5062	471	8	I
DEI4145	231	8	I	ENRTERM	17	1	A
DEI4146	239	8	I	FILENAME	1	6	A
DEI4147	247	8	I	FILLER	26	5	A
DEI4148	255	8	I	INSTAT	16	1	A
DEI4149	263	8	I	PERSON	7	8	A
				SITE	15	1	A

See Note on last page of Appendix.

Table D.12

DAYTON CHILD ENROLLMENT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI4144	223	8	I
PERSON	7	8	A	DEI4145	231	8	I
SITE	15	1	A	DEI4146	239	8	I
INSTAT	16	1	A	DEI4147	247	8	I
ENRTERM	17	1	A	DEI4148	255	8	I
DATE	18	8	A	DEI4149	263	8	I
FILLER	26	5	A	DEI4150	271	8	I
DEI4120	31	8	I	DEI4151	279	8	I
DEI4121	39	8	I	DEI4152	287	8	I
DEI4122	47	8	I	DEI4153	295	8	I
DEI4123	55	8	I	DEI4154	303	8	I
DEI4124	63	8	I	DEI4155	311	8	I
DEI4125	71	8	I	DEI4156	319	8	I
DEI4126	79	8	I	DEI4157	327	8	I
DEI4127	87	8	I	DEI4158	335	8	I
DEI4128	95	8	I	DEI4159	343	8	I
DEI4129	103	8	I	DEI4160	351	8	I
DEI4130	111	8	I	DEI4161	359	8	I
DEI4131	119	8	I	DEI4162	367	8	I
DEI4132	127	8	I	DEI4163	375	8	I
DEI4133	135	8	I	DEI4164	383	8	I
DEI4134	143	8	I	DEI4165	391	8	I
DEI4135	151	8	I	DEI4166	399	8	I
DEI4136	159	8	I	DEI4167	407	8	I
DEI4137	167	8	I	DEI4168	415	8	I
DEI4138	175	8	I	DEI4169	423	8	I
DEI4139	183	8	I	DEI4170	431	8	I
DEI4140	191	8	I	DEI4306	439	8	I
DEI4141	199	8	I	DEI4307	447	8	I
DEI4142	207	8	I	DEI4308	455	8	I
DEI4143	215	8	I	DEI4309	463	8	I
				DEI5062	471	8	I

See Note on last page of Appendix.

Table D.13

NONDAYTON CHILD ENROLLMENT FORM B: BASIC IDENTIFYING DATA

Data file name	PHCBNE01.PUF.DATA
Creation Date	May 22, 1986
Variable format	Character
Total number of data elements	224
Header length (bytes)	30
Primary data length (bytes)	1720
Record length (bytes)	1750

Table D.14

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DATE	19	8	A	DEI4153	335	8	I
DEI2514	1735	8	A	DEI4154	31	8	I
DEI3322	1239	8	I	DEI4155	39	8	I
DEI3323	1247	8	I	DEI4156	47	8	I
DEI3325	1271	8	I	DEI4157	55	8	I
DEI3326	1279	8	I	DEI4158	63	8	I
DEI3327	1287	8	I	DEI4160	935	8	I
DEI3334	1295	8	I	DEI4161	943	8	I
DEI3335	415	8	I	DEI4162	951	8	I
DEI3336	423	8	I	DEI4163	959	8	I
DEI3337	495	8	I	DEI4165	975	8	I
DEI3341	439	8	I	DEI4166	983	8	I
DEI3342	463	8	I	DEI4167	991	8	I
DEI3344	503	8	I	DEI4168	999	8	I
DEI3345	511	8	I	DEI5221	343	8	I
DEI3347	527	8	I	DEI5222	375	8	I
DEI3363	1455	8	I	DEI5223	383	8	I
DEI3366	1471	8	I	DEI5224	391	8	I
DEI3382	1487	8	I	DEI5225	615	8	I
DEI3385	1503	8	I	DEI5226	623	8	I
DEI3623	351	8	I	DEI5227	631	8	I
DEI3624	399	8	I	DEI5228	639	8	I
DEI3625	359	8	I	DEI5229	647	8	I
DEI3626	367	8	I	DEI5230	655	8	I
DEI3627	407	8	I	DEI5231	663	8	I
DEI4056	767	8	I	DEI5232	671	8	I
DEI4057	775	8	I	DEI5233	679	8	I
DEI4058	783	8	I	DEI5234	687	8	I
DEI4059	791	8	I	DEI5235	695	8	I
DEI4060	799	8	I	DEI5236	703	8	I
DEI4061	807	8	I	DEI5237	711	8	I
DEI4062	815	8	I	DEI5238	719	8	I
DEI4063	823	8	I	DEI5239	727	8	I
DEI4064	831	8	I	DEI5240	735	8	I
DEI4067	847	8	I	DEI5241	743	8	I
DEI4068	855	8	I	DEI5242	751	8	I
DEI4069	863	8	I	DEI5243	759	8	I
DEI4102	1103	8	I	DEI5244	839	8	I
DEI4121	95	8	I	DEI5245	895	8	I
DEI4122	103	8	I	DEI5246	1111	8	I
DEI4127	127	8	I	DEI5249	1135	8	I
DEI4130	151	8	I	DEI5250	1143	8	I
DEI4131	159	8	I	DEI5251	1151	8	I
DEI4151	311	8	I	DEI5252	1159	8	I
DEI4152	319	8	I	DEI5256	1191	8	I

See Note on last page of Appendix.

Table D.14 (cont.)

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5257	1199	8	I	DEI5312	447	8	I
DEI5258	1207	8	I	DEI5313	455	8	I
DEI5259	1215	8	I	DEI5314	471	8	I
DEI5260	1223	8	I	DEI5315	479	8	I
DEI5261	1231	8	I	DEI5316	487	8	I
DEI5262	1255	8	I	DEI5317	519	8	I
DEI5263	1263	8	I	DEI5318	535	8	I
DEI5264	1303	8	I	DEI5319	543	8	I
DEI5265	1311	8	I	DEI5320	551	8	I
DEI5266	1319	8	I	DEI5321	559	8	I
DEI5267	1327	8	I	DEI5322	567	8	I
DEI5268	1335	8	I	DEI5323	575	8	I
DEI5269	1343	8	I	DEI5324	583	8	I
DEI5270	1351	8	I	DEI5325	591	8	I
DEI5271	1359	8	I	DEI5326	599	8	I
DEI5272	1367	8	I	DEI5327	607	8	I
DEI5273	1375	8	I	DEI5328	927	8	I
DEI5280	1463	8	I	DEI5329	967	8	I
DEI5284	1551	8	I	DEI5330	1007	8	I
DEI5285	1711	8	I	DEI5331	1015	8	I
DEI5286	1727	8	I	DEI5332	1023	8	I
DEI5288	71	8	I	DEI5333	1031	8	I
DEI5289	79	8	I	DEI5334	1039	8	I
DEI5290	87	8	I	DEI5335	1047	8	I
DEI5291	111	8	I	DEI5336	1055	8	I
DEI5292	119	8	I	DEI5337	1063	8	I
DEI5293	135	8	I	DEI5338	1071	8	I
DEI5294	143	8	I	DEI5339	1079	8	I
DEI5295	167	8	I	DEI5340	1087	8	I
DEI5296	191	8	I	DEI5341	1095	8	I
DEI5297	207	8	I	DEI5342	1119	8	I
DEI5298	215	8	I	DEI5343	1127	8	I
DEI5299	223	8	I	DEI5344	1167	8	I
DEI5300	231	8	I	DEI5345	1175	8	I
DEI5301	239	8	I	DEI5346	1183	8	I
DEI5302	247	8	I	DEI5347	1383	8	I
DEI5303	255	8	I	DEI5348	1391	8	I
DEI5304	263	8	I	DEI5349	1399	8	I
DEI5305	271	8	I	DEI5350	1407	8	I
DEI5306	279	8	I	DEI5351	1415	8	I
DEI5307	287	8	I	DEI5352	1423	8	I
DEI5308	295	8	I	DEI5353	1431	8	I
DEI5309	303	8	I	DEI5354	1439	8	I
DEI5310	327	8	I	DEI5355	1447	8	I
DEI5311	431	8	I	DEI5356	1479	8	I

See Note on last page of Appendix.

Table D.14 (cont.)

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5357	1495	8	I	DEI9841	1567	8	I
DEI5358	1511	8	I	DEI9842	1575	8	I
DEI5359	1519	8	I	DEI9844	1591	8	I
DEI5360	1527	8	I	DEI9845	1599	8	I
DEI5361	1535	8	I	DEI9846	1607	8	I
DEI5362	1543	8	I	DEI9848	1623	8	I
DEI5475	1559	8	I	DEI9849	1631	8	I
DEI5477	1719	8	I	DEI9850	1639	8	I
DEI5895	1583	8	I	DEI9852	1655	8	I
DEI5896	1615	8	I	DEI9853	1663	8	I
DEI5897	1647	8	I	DEI9854	1671	8	I
DEI5898	1679	8	I	DEI9856	1687	8	I
DEI7539	871	8	I	DEI9857	1695	8	I
DEI7540	879	8	I	DEI9858	1703	8	I
DEI7541	887	8	I	ENRTERM	17	1	A
DEI7543	903	8	I	FILENAME	1	6	A
DEI7544	911	8	I	FILLER	29	2	A
DEI7545	919	8	I	FINLSTAT	27	2	A
DEI7546	183	8	I	INSTAT	16	1	A
DEI7548	199	8	I	PERSON	7	8	A
DEI7575	175	8	I	SITE	15	1	A
DEI9216	1743	8	I	SORCIND	18	1	A

See Note on last page of Appendix.

Table D.15

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI4152	319	8	I
PERSON	7	8	A	DEI5310	327	8	I
SITE	15	1	A	DEI4153	335	8	I
INSTAT	16	1	A	DEI5221	343	8	I
ENRTERM	17	1	A	DEI3623	351	8	I
SORCIND	18	1	A	DEI3625	359	8	I
DATE	19	8	A	DEI3626	367	8	I
FINLSTAT	27	2	A	DEI5222	375	8	I
FILLER	29	2	A	DEI5223	383	8	I
DEI4154	31	8	I	DEI5224	391	8	I
DEI4155	39	8	I	DEI3624	399	8	I
DEI4156	47	8	I	DEI3627	407	8	I
DEI4157	55	8	I	DEI3335	415	8	I
DEI4158	63	8	I	DEI3336	423	8	I
DEI5288	71	8	I	DEI5311	431	8	I
DEI5289	79	8	I	DEI3341	439	8	I
DEI5290	87	8	I	DEI5312	447	8	I
DEI4121	95	8	I	DEI5313	455	8	I
DEI4122	103	8	I	DEI3342	463	8	I
DEI5291	111	8	I	DEI5314	471	8	I
DEI5292	119	8	I	DEI5315	479	8	I
DEI4127	127	8	I	DEI5316	487	8	I
DEI5293	135	8	I	DEI3337	495	8	I
DEI5294	143	8	I	DEI3344	503	8	I
DEI4130	151	8	I	DEI3345	511	8	I
DEI4131	159	8	I	DEI5317	519	8	I
DEI5295	167	8	I	DEI3347	527	8	I
DEI7575	175	8	I	DEI5318	535	8	I
DEI7546	183	8	I	DEI5319	543	8	I
DEI5296	191	8	I	DEI5320	551	8	I
DEI7548	199	8	I	DEI5321	559	8	I
DEI5297	207	8	I	DEI5322	567	8	I
DEI5298	215	8	I	DEI5323	575	8	I
DEI5299	223	8	I	DEI5324	583	8	I
DEI5300	231	8	I	DEI5325	591	8	I
DEI5301	239	8	I	DEI5326	599	8	I
DEI5302	247	8	I	DEI5327	607	8	I
DEI5303	255	8	I	DEI5225	615	8	I
DEI5304	263	8	I	DEI5226	623	8	I
DEI5305	271	8	I	DEI5227	631	8	I
DEI5306	279	8	I	DEI5228	639	8	I
DEI5307	287	8	I	DEI5229	647	8	I
DEI5308	295	8	I	DEI5230	655	8	I
DEI5309	303	8	I	DEI5231	663	8	I
DEI4151	311	8	I	DEI5232	671	8	I

See Note on last page of Appendix.

Table D.15 (cont.)

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5233	679	8	I	DEI5334	1039	8	I
DEI5234	687	8	I	DEI5335	1047	8	I
DEI5235	695	8	I	DEI5336	1055	8	I
DEI5236	703	8	I	DEI5337	1063	8	I
DEI5237	711	8	I	DEI5338	1071	8	I
DEI5238	719	8	I	DEI5339	1079	8	I
DEI5239	727	8	I	DEI5340	1087	8	I
DEI5240	735	8	I	DEI5341	1095	8	I
DEI5241	743	8	I	DEI4102	1103	8	I
DEI5242	751	8	I	DEI5246	1111	8	I
DEI5243	759	8	I	DEI5342	1119	8	I
DEI4056	767	8	I	DEI5343	1127	8	I
DEI4057	775	8	I	DEI5249	1135	8	I
DEI4058	783	8	I	DEI5250	1143	8	I
DEI4059	791	8	I	DEI5251	1151	8	I
DEI4060	799	8	I	DEI5252	1159	8	I
DEI4061	807	8	I	DEI5344	1167	8	I
DEI4062	815	8	I	DEI5345	1175	8	I
DEI4063	823	8	I	DEI5346	1183	8	I
DEI4064	831	8	I	DEI5256	1191	8	I
DEI5244	839	8	I	DEI5257	1199	8	I
DEI4067	847	8	I	DEI5258	1207	8	I
DEI4068	855	8	I	DEI5259	1215	8	I
DEI4069	863	8	I	DEI5260	1223	8	I
DEI7539	871	8	I	DEI5261	1231	8	I
DEI7540	879	8	I	DEI3322	1239	8	I
DEI7541	887	8	I	DEI3323	1247	8	I
DEI5245	895	8	I	DEI5262	1255	8	I
DEI7543	903	8	I	DEI5263	1263	8	I
DEI7544	911	8	I	DEI3325	1271	8	I
DEI7545	919	8	I	DEI3326	1279	8	I
DEI5328	927	8	I	DEI3327	1287	8	I
DEI4160	935	8	I	DEI3334	1295	8	I
DEI4161	943	8	I	DEI5264	1303	8	I
DEI4162	951	8	I	DEI5265	1311	8	I
DEI4163	959	8	I	DEI5266	1319	8	I
DEI5329	967	8	I	DEI5267	1327	8	I
DEI4165	975	8	I	DEI5268	1335	8	I
DEI4166	983	8	I	DEI5269	1343	8	I
DEI4167	991	8	I	DEI5270	1351	8	I
DEI4168	999	8	I	DEI5271	1359	8	I
DEI5330	1007	8	I	DEI5272	1367	8	I
DEI5331	1015	8	I	DEI5273	1375	8	I
DEI5332	1023	8	I	DEI5347	1383	8	I
DEI5333	1031	8	I	DEI5348	1391	8	I

See Note on last page of Appendix.

Table D.15 (cont.)

NONDAYTON CHILD ENROLLMENT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5349	1399	8	I	DEI9842	1575	8	I
DEI5350	1407	8	I	DEI5895	1583	8	I
DEI5351	1415	8	I	DEI9844	1591	8	I
DEI5352	1423	8	I	DEI9845	1599	8	I
DEI5353	1431	8	I	DEI9846	1607	8	I
DEI5354	1439	8	I	DEI5896	1615	8	I
DEI5355	1447	8	I	DEI9848	1623	8	I
DEI3363	1455	8	I	DEI9849	1631	8	I
DEI5280	1463	8	I	DEI9850	1639	8	I
DEI3366	1471	8	I	DEI5897	1647	8	I
DEI5356	1479	8	I	DEI9852	1655	8	I
DEI3382	1487	8	I	DEI9853	1663	8	I
DEI5357	1495	8	I	DEI9854	1671	8	I
DEI3385	1503	8	I	DEI5898	1679	8	I
DEI5358	1511	8	I	DEI9856	1687	8	I
DEI5359	1519	8	I	DEI9857	1695	8	I
DEI5360	1527	8	I	DEI9858	1703	8	I
DEI5361	1535	8	I	DEI5285	1711	8	I
DEI5362	1543	8	I	DEI5477	1719	8	I
DEI5284	1551	8	I	DEI5286	1727	8	I
DEI5475	1559	8	I	DEI2514	1735	8	A
DEI9841	1567	8	I	DEI9216	1743	8	I

See Note on last page of Appendix.

Table D.16

CHILD EXIT FORM B: BASIC IDENTIFYING DATA

Data file name	PHCBAX01.PUF.DATA
Creation Date	January 19, 1986
Variable format	Character
Total number of data elements	235
Header length (bytes)	30
Primary data length (bytes)	1816
Record length (bytes)	1846

Table D.17

CHILD EXIT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI9855	1799	8	I	DEI4152	311	8	I
DATE	18	8	A	DEI4153	327	8	I
DEI2514	1831	8	A	DEI4155	31	8	I
DEI3322	1231	8	I	DEI4156	39	8	I
DEI3323	1239	8	I	DEI4157	47	8	I
DEI3325	1263	8	I	DEI4158	55	8	I
DEI3326	1271	8	I	DEI4160	927	8	I
DEI3327	1279	8	I	DEI4161	935	8	I
DEI3334	1287	8	I	DEI4162	943	8	I
DEI3335	407	8	I	DEI4163	951	8	I
DEI3336	415	8	I	DEI4165	967	8	I
DEI3337	487	8	I	DEI4166	975	8	I
DEI3341	431	8	I	DEI4167	983	8	I
DEI3342	455	8	I	DEI4168	991	8	I
DEI3344	495	8	I	DEI5221	335	8	I
DEI3345	503	8	I	DEI5222	367	8	I
DEI3347	519	8	I	DEI5223	375	8	I
DEI3363	1447	8	I	DEI5224	383	8	I
DEI3366	1463	8	I	DEI5225	607	8	I
DEI3382	1479	8	I	DEI5226	615	8	I
DEI3385	1495	8	I	DEI5227	623	8	I
DEI3623	343	8	I	DEI5228	631	8	I
DEI3624	391	8	I	DEI5229	639	8	I
DEI3625	351	8	I	DEI5230	647	8	I
DEI3626	359	8	I	DEI5231	655	8	I
DEI3627	399	8	I	DEI5232	663	8	I
DEI4056	759	8	I	DEI5233	671	8	I
DEI4057	767	8	I	DEI5234	679	8	I
DEI4058	775	8	I	DEI5235	687	8	I
DEI4059	783	8	I	DEI5236	695	8	I
DEI4060	791	8	I	DEI5237	703	8	I
DEI4061	799	8	I	DEI5238	711	8	I
DEI4062	807	8	I	DEI5239	719	8	I
DEI4063	815	8	I	DEI5240	727	8	I
DEI4064	823	8	I	DEI5241	735	8	I
DEI4067	839	8	I	DEI5242	743	8	I
DEI4068	847	8	I	DEI5243	751	8	I
DEI4069	855	8	I	DEI5244	831	8	I
DEI4102	1095	8	I	DEI5245	887	8	I
DEI4121	87	8	I	DEI5246	1103	8	I
DEI4122	95	8	I	DEI5249	1127	8	I
DEI4127	119	8	I	DEI5250	1135	8	I
DEI4130	143	8	I	DEI5251	1143	8	I
DEI4131	151	8	I	DEI5252	1151	8	I
DEI4151	303	8	I	DEI5256	1183	8	I

See Note on last page of Appendix.

Table D.17 (cont.)

CHILD EXIT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5257	1191	8	I	DEI5314	463	8	I
DEI5258	1199	8	I	DEI5315	471	8	I
DEI5259	1207	8	I	DEI5316	479	8	I
DEI5260	1215	8	I	DEI5317	511	8	I
DEI5261	1223	8	I	DEI5318	527	8	I
DEI5262	1247	8	I	DEI5319	535	8	I
DEI5263	1255	8	I	DEI5320	543	8	I
DEI5264	1295	8	I	DEI5321	551	8	I
DEI5265	1303	8	I	DEI5322	559	8	I
DEI5266	1311	8	I	DEI5323	567	8	I
DEI5267	1319	8	I	DEI5324	575	8	I
DEI5268	1327	8	I	DEI5325	583	8	I
DEI5269	1335	8	I	DEI5326	591	8	I
DEI5270	1343	8	I	DEI5327	599	8	I
DEI5271	1351	8	I	DEI5328	919	8	I
DEI5272	1359	8	I	DEI5329	959	8	I
DEI5273	1367	8	I	DEI5330	999	8	I
DEI5280	1455	8	I	DEI5331	1007	8	I
DEI5284	1543	8	I	DEI5332	1015	8	I
DEI5288	63	8	I	DEI5333	1023	8	I
DEI5289	71	8	I	DEI5334	1031	8	I
DEI5290	79	8	I	DEI5335	1039	8	I
DEI5291	103	8	I	DEI5336	1047	8	I
DEI5292	111	8	I	DEI5337	1055	8	I
DEI5293	127	8	I	DEI5338	1063	8	I
DEI5294	135	8	I	DEI5339	1071	8	I
DEI5295	159	8	I	DEI5340	1079	8	I
DEI5296	183	8	I	DEI5341	1087	8	I
DEI5297	199	8	I	DEI5342	1111	8	I
DEI5298	207	8	I	DEI5343	1119	8	I
DEI5299	215	8	I	DEI5344	1159	8	I
DEI5300	223	8	I	DEI5345	1167	8	I
DEI5301	231	8	I	DEI5346	1175	8	I
DEI5302	239	8	I	DEI5347	1375	8	I
DEI5303	247	8	I	DEI5348	1383	8	I
DEI5304	255	8	I	DEI5349	1391	8	I
DEI5305	263	8	I	DEI5350	1399	8	I
DEI5306	271	8	I	DEI5351	1407	8	I
DEI5307	279	8	I	DEI5352	1415	8	I
DEI5308	287	8	I	DEI5353	1423	8	I
DEI5309	295	8	I	DEI5354	1431	8	I
DEI5310	319	8	I	DEI5355	1439	8	I
DEI5311	423	8	I	DEI5356	1471	8	I
DEI5312	439	8	I	DEI5357	1487	8	I
DEI5313	447	8	I	DEI5358	1503	8	I

See Note on last page of Appendix.

Table D.17 (cont.)

CHILD EXIT FORM B: LISTING BY ALPHABETIC ORDER

Name	Location	Length	Type	Name	Location	Length	Type
DEI5359	1511	8	I	DEI9840	1679	8	I
DEI5360	1519	8	I	DEI9841	1687	8	I
DEI5361	1527	8	I	DEI9842	1695	8	I
DEI5362	1535	8	I	DEI9843	1703	8	I
DEI5475	1551	8	I	DEI9844	1711	8	I
DEI7539	863	8	I	DEI9845	1719	8	I
DEI7540	871	8	I	DEI9846	1727	8	I
DEI7541	879	8	I	DEI9847	1735	8	I
DEI7543	895	8	I	DEI9848	1743	8	I
DEI7544	903	8	I	DEI9849	1751	8	I
DEI7545	911	8	I	DEI9850	1759	8	I
DEI7546	175	8	I	DEI9851	1767	8	I
DEI7548	191	8	I	DEI9852	1775	8	I
DEI7575	167	8	I	DEI9853	1783	8	I
DEI877	1559	8	I	DEI9854	1791	8	I
DEI9216	1839	8	I	DEI9856	1807	8	I
DEI9829	1591	8	I	DEI9857	1815	8	I
DEI9830	1599	8	I	DEI9858	1823	8	I
DEI9831	1607	8	I	DEI9881	1567	8	A
DEI9832	1615	8	I	DEI9882	1575	8	A
DEI9833	1623	8	I	DEI9883	1583	8	A
DEI9834	1631	8	I	ENRTERM	17	1	A
DEI9835	1639	8	I	FILENAME	1	6	A
DEI9836	1647	8	I	FILLER	28	3	A
DEI9837	1655	8	I	FINLSTAT	26	2	A
DEI9838	1663	8	I	INSTAT	16	1	A
DEI9839	1671	8	I	PERSON	7	8	A
				SITE	15	1	A

See Note on last page of Appendix.

Table D.18

CHILD EXIT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
FILENAME	1	6	A	DEI4153	327	8	I
PERSON	7	8	A	DEI5221	335	8	I
SITE	15	1	A	DEI3623	343	8	I
INSTAT	16	1	A	DEI3625	351	8	I
ENRTERM	17	1	A	DEI3626	359	8	I
DATE	18	8	A	DEI5222	367	8	I
FINLSTAT	26	2	A	DEI5223	375	8	I
FILLER	28	3	A	DEI5224	383	8	I
DEI4155	31	8	I	DEI3624	391	8	I
DEI4156	39	8	I	DEI3627	399	8	I
DEI4157	47	8	I	DEI3335	407	8	I
DEI4158	55	8	I	DEI3336	415	8	I
DEI5288	63	8	I	DEI5311	423	8	I
DEI5289	71	8	I	DEI3341	431	8	I
DEI5290	79	8	I	DEI5312	439	8	I
DEI4121	87	8	I	DEI5313	447	8	I
DEI4122	95	8	I	DEI3342	455	8	I
DEI5291	103	8	I	DEI5314	463	8	I
DEI5292	111	8	I	DEI5315	471	8	I
DEI4127	119	8	I	DEI5316	479	8	I
DEI5293	127	8	I	DEI3337	487	8	I
DEI5294	135	8	I	DEI3344	495	8	I
DEI4130	143	8	I	DEI3345	503	8	I
DEI4131	151	8	I	DEI5317	511	8	I
DEI5295	159	8	I	DEI3347	519	8	I
DEI7575	167	8	I	DEI5318	527	8	I
DEI7546	175	8	I	DEI5319	535	8	I
DEI5296	183	8	I	DEI5320	543	8	I
DEI7548	191	8	I	DEI5321	551	8	I
DEI5297	199	8	I	DEI5322	559	8	I
DEI5298	207	8	I	DEI5323	567	8	I
DEI5299	215	8	I	DEI5324	575	8	I
DEI5300	223	8	I	DEI5325	583	8	I
DEI5301	231	8	I	DEI5326	591	8	I
DEI5302	239	8	I	DEI5327	599	8	I
DEI5303	247	8	I	DEI5225	607	8	I
DEI5304	255	8	I	DEI5226	615	8	I
DEI5305	263	8	I	DEI5227	623	8	I
DEI5306	271	8	I	DEI5228	631	8	I
DEI5307	279	8	I	DEI5229	639	8	I
DEI5308	287	8	I	DEI5230	647	8	I
DEI5309	295	8	I	DEI5231	655	8	I
DEI4151	303	8	I	DEI5232	663	8	I
DEI4152	311	8	I	DEI5233	671	8	I
DEI5310	319	8	I	DEI5234	679	8	I

See Note on last page of Appendix.

Table D.18 (cont.)

CHILD EXIT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5235	687	8	I	DEI5336	1047	8	I
DEI5236	695	8	I	DEI5337	1055	8	I
DEI5237	703	8	I	DEI5338	1063	8	I
DEI5238	711	8	I	DEI5339	1071	8	I
DEI5239	719	8	I	DEI5340	1079	8	I
DEI5240	727	8	I	DEI5341	1087	8	I
DEI5241	735	8	I	DEI4102	1095	8	I
DEI5242	743	8	I	DEI5246	1103	8	I
DEI5243	751	8	I	DEI5342	1111	8	I
DEI4056	759	8	I	DEI5343	1119	8	I
DEI4057	767	8	I	DEI5249	1127	8	I
DEI4058	775	8	I	DEI5250	1135	8	I
DEI4059	783	8	I	DEI5251	1143	8	I
DEI4060	791	8	I	DEI5252	1151	8	I
DEI4061	799	8	I	DEI5344	1159	8	I
DEI4062	807	8	I	DEI5345	1167	8	I
DEI4063	815	8	I	DEI5346	1175	8	I
DEI4064	823	8	I	DEI5256	1183	8	I
DEI5244	831	8	I	DEI5257	1191	8	I
DEI4067	839	8	I	DEI5258	1199	8	I
DEI4068	847	8	I	DEI5259	1207	8	I
DEI4069	855	8	I	DEI5260	1215	8	I
DEI7539	863	8	I	DEI5261	1223	8	I
DEI7540	871	8	I	DEI3322	1231	8	I
DEI7541	879	8	I	DEI3323	1239	8	I
DEI5245	887	8	I	DEI5262	1247	8	I
DEI7543	895	8	I	DEI5263	1255	8	I
DEI7544	903	8	I	DEI3325	1263	8	I
DEI7545	911	8	I	DEI3326	1271	8	I
DEI5328	919	8	I	DEI3327	1279	8	I
DEI4160	927	8	I	DEI3334	1287	8	I
DEI4161	935	8	I	DEI5264	1295	8	I
DEI4162	943	8	I	DEI5265	1303	8	I
DEI4163	951	8	I	DEI5266	1311	8	I
DEI5329	959	8	I	DEI5267	1319	8	I
DEI4165	967	8	I	DEI5268	1327	8	I
DEI4166	975	8	I	DEI5269	1335	8	I
DEI4167	983	8	I	DEI5270	1343	8	I
DEI4168	991	8	I	DEI5271	1351	8	I
DEI5330	999	8	I	DEI5272	1359	8	I
DEI5331	1007	8	I	DEI5273	1367	8	I
DEI5332	1015	8	I	DEI5347	1375	8	I
DEI5333	1023	8	I	DEI5348	1383	8	I
DEI5334	1031	8	I	DEI5349	1391	8	I
DEI5335	1039	8	I	DEI5350	1399	8	I

See Note on last page of Appendix.

Table D.18 (cont.)

CHILD EXIT FORM B: LISTING BY LOCATION

Name	Location	Length	Type	Name	Location	Length	Type
DEI5351	1407	8	I	DEI9833	1623	8	I
DEI5352	1415	8	I	DEI9834	1631	8	I
DEI5353	1423	8	I	DEI9835	1639	8	I
DEI5354	1431	8	I	DEI9836	1647	8	I
DEI5355	1439	8	I	DEI9837	1655	8	I
DEI3363	1447	8	I	DEI9838	1663	8	I
DEI5280	1455	8	I	DEI9839	1671	8	I
DEI3366	1463	8	I	DEI9840	1679	8	I
DEI5356	1471	8	I	DEI9841	1687	8	I
DEI3382	1479	8	I	DEI9842	1695	8	I
DEI5357	1487	8	I	DEI9843	1703	8	I
DEI3385	1495	8	I	DEI9844	1711	8	I
DEI5358	1503	8	I	DEI9845	1719	8	I
DEI5359	1511	8	I	DEI9846	1727	8	I
DEI5360	1519	8	I	DEI9847	1735	8	I
DEI5361	1527	8	I	DEI9848	1743	8	I
DEI5362	1535	8	I	DEI9849	1751	8	I
DEI5284	1543	8	I	DEI9850	1759	8	I
DEI5475	1551	8	I	DEI9851	1767	8	I
DEI877	1559	8	I	DEI9852	1775	8	I
DEI9881	1567	8	A	DEI9853	1783	8	I
DEI9882	1575	8	A	DEI9854	1791	8	I
DEI9883	1583	8	A	dEI9855	1799	8	I
DEI9829	1591	8	I	DEI9856	1807	8	I
DEI9830	1599	8	I	DEI9857	1815	8	I
DEI9831	1607	8	I	DEI9858	1823	8	I
DEI9832	1615	8	I	DEI2514	1831	8	A
				DEI9216	1839	8	I

NOTE: "Type" refers to whether the variable values are alphanumeric (A) or integer (I). Missing values are represented differently for each type: A = bbbbbbbb, I = bbbbbbb. ("b" meaning blank). To obtain the appropriate positive and missing values, read all values as alphanumeric, then convert "I" data to integers.

Appendix E
CHILD MEDICAL HISTORY QUESTIONNAIRE CITY CODES

Table E.1

DAYTON THREE-YEAR EXIT CITY CODES
(FILE PHCBAX)

0001	DAYTON	0049	MIDDLETON
0007	FAIRBORN	0050	HIDALGO (WAYNE COUNTY)
0008	JACKSON COUNTY	0051	EATON
0009	PONTIAC	0052	WEST PORTSMOUTH
0010	ITHACA	0053	CLAY
0011	PANAMA CITY	0054	TUCSON (OHIO)
0012	BAINBRIDGE	0055	FAIRMOUNT
0013	ESTILL COUNTY	0056	MORIANE
0014	DIONE	0057	MILLEDGEVILLE
0015	BARBOURVILLE	0058	JEFFERSONVILLE
0016	BELMONT COUNTY	0059	MT. PELIER
0017	MADISON	0060	BREAHITT
0018	DENVER	0061	MT. STERLING
0019	CLEVELAND	0062	SYRACUSE
0020	KANSAS CITY	0063	DETROIT
0021	KETTERING	0064	MEMPHIS
0022	MARIAN CO.	0065	VICSBURG
0023	MONTGOMERY COUNTY	0066	LEASBURG
0024	HAMILTON	0067	BESSEMER
0025	CARYVILLE	0068	BURGETTSTOWN
0026	GRAND RAPIDS	0069	JONERVILLE
0027	WHITE BEAR LAKE	0070	WESTVILLE
0028	HUGO	0071	ST. CHARLES (VA)
0029	GERMANTOWN	0072	MUSKEGON
0030	MIAMISBURG	0073	TRAVERSE CITY
0031	FLORIDA (N.Y.)	0074	PREBLE COUNTY
0032	LOVELLA	0075	CHEVIOT
0033	HARVEYSBURG	0076	BELLEFONTAINE
0034	BLOUNT COUNTY	0077	HONAKER
0035	HUBER HEIGHTS	0078	SPRINGFIELD
0036	BELL BROOK	0079	MONTI COUNTY
0037	CHRISTOPHER	0080	HERTFORD
0038	PECKVILLE	0081	ATLANTA (GA)
0039	BIRMINGHAM	0082	PITTSFIELD
0040	NEW CARLISLE	0083	PIQUA
0041	LEWISVILLE	0084	TOPSFIELD
0042	CINCINNATI	0085	VANDALIA
0043	JAMAICA (CITY)	0086	MT. VERNON (OHIO)
0044	OLIVE HILL	0087	COOKVILLE
0045	ATLANTA (TEXAS)	0088	PITTSBURG
0046	PORT HOOD	0089	CARNAGY
0048	CLARK COUNTY	0090	ARCAHUN

Table E.1 (cont.)

DAYTON THREE-YEAR EXIT CITY CODES
(FILE PHCBAX)

0091	CARLISLE	0134	COMPTON
0092	AUGLAISE COUNTY	0135	CHAGRIN FALLS
0093	MAD RIVER DAYTON	0136	BUCKHORN
0094	EVANSVILLE	0137	WEST LIBERTY
0095	SIDNEY	0138	HARLEN COUNTY
0096	ROSS COUNTY	0139	SCIOTO COUNTY
0097	CROSSVILLE	0140	HOLDEN
0098	ROYAL OAK	0141	MONAVILLE
0099	OSGOOD	0142	MITCHELL HEIGHTS
0100	DELAWARE	0143	GEORGIANA
0101	GREENE COUNTY	0144	CHIPAWEED
0102	SHARPSBURG	0145	LESLIE COUNT
0103	HOULTON	0146	WHELLERSBURG
0104	LENAWEEN	0147	INDIANAPOLIS
0105	FOX CHASE MANOR	0148	HUNTINGTON
0106	PHILADELPHIA	0149	HANCOCK COUNTY
0107	TORONTO	0150	SPRING VALLEY
0108	OVERLAND PARK	0151	WISE COUNTY
0110	MEDWAY	0152	JIGGS
0111	MIAMI VALLEY	0153	ELKO
0112	MONTGOMERY (ALABAMA)	0154	BOSTON
0113	LOS ANGELES	0155	SOMERSOT
0114	COLDWATER	0156	ALEXANDER CITY
0115	GREENVILLE	0157	FAYETTE
0116	COVINGTON	0158	TALLASSEE
0117	ENON	0159	ADAMS COUNTY
0118	ANGWIN NAPA COUNTY	0160	WARREN COUNTY
0119	TROTWOOD	0161	BLACKKEY
0120	LINCOLN	0162	HIGHLALD
0121	JEFFERSON TOWNSHIP	0163	PAINTSVILLE
0122	LEXINGTON	0164	LENOIR CITY
0123	WILKENSBURG	0165	LONDON COUNTY
0124	ALLEGHENY	0166	SANDCAP
0125	MANSFIELD	0167	FONTANA
0126	MIDDLESBORO	0168	HILLSBORO
0127	WARSAW	0169	TROY
0128	YELLOWSPRINGS	0170	LENISBERG
0129	JERRYVILLE	0171	BATTLESCREEK
0130	KENIA	0172	PORTAGE
0131	BERIA	0173	CENTERVILLE
0132	OXFORD	0174	OAKWOOD
0133	FAIRFIELD	0175	WASHINGTON, D.C.

Table E.1 (cont.)

DAYTON THREE-YEAR EXIT CITY CODES
(FILE PHCBAX)

0176	TOLEDO	0207	CAMDEN
0177	LAWRENCE COUNTY	0211	MT. CARMEL
0178	LIBERTY	0212	FRANKLIN
0179	LEWISBURG	0214	WARWICK
0180	WAYNESVILLE	0215	WEST CARROLLTON
0181	NEW YORK	0219	RICHMOND
0182	AUSTIN	0220	MORAINES CITY
0183	CABUE COUNTY	0221	COORANBORG
0184	TOWNSEND	0222	MANCHESTER
0185	HEMPSTEAD	0223	JAGAUROY
0186	ROCKCASTLE COUNTY	0224	WEST BERLIN
0187	TUSCOMBIA	0225	CLARK AFB
0188	COBIN	0226	INDORE
0189	DELANO	0227	POONA
0190	WHITLEY COUNTY	0228	MONTREAL
0191	NASHVILLE	0230	GASTONIA
0192	JELLICO	0235	HORSEHEADS
0196	MOBILE	0236	ELMIRA
0197	COLUMBUS	0237	MAHANOEY CITY
0198	LAFOLLETTE	0238	ALTOONA
0199	IRONTON	0239	EAGLE ROCK
0201	NEW CASTLE	0240	GREENSBORO
0202	EL PASO	0241	MIDDLETOWN

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Table E.2

SOUTH CAROLINA THREE-YEAR ENROLLMENT CITY CODES
(FILE PHCBNE)

0001	GEORGETOWN	0049	NEWPORT NEWS
0002	ANDREWS	0050	RALEIGH
0003	OCEDA	0051	WOOD - RIDGE
0006	CHARLESTON	0052	PARK RIDGE
0007	CHARLESTON HEIGHTS	0053	SUMMERVILLE
0008	ATLANTIC CITY	0054	ST. GEORGE
0009	GOOSE CREEK	0055	CAMP LEJEUNE
0010	NO. CHARLESTON	0056	SPRINGDALE
0011	BROOKLYN	0057	CHICAGO
0012	HEMINGWAY	0058	DES MOINES
0013	CHERAU	0059	WARE SHOALS
0016	PHILADELPHIA	0060	INDIAN HEAD
0017	NEW YORK CITY	0061	ISLANDTON
0019	HANAHAN	0062	HAMPTON
0020	RICHMOND	0063	WALTERBURG
0022	PAWLEY ISLAND	0064	LUMBENTON
0023	WILLIAMSBURG	0065	NESMITH
0024	EL PASO	0066	DUNBAR
0025	MYRTLE BEACH	0067	WINNSBORO
0026	DARLINGTON	0068	MARSHVILLE
0027	COLUMBIA	0069	FLORENCE
0028	EAGLE SPRINGS	0070	ELKTON
0029	OLAR	0071	FLEMINGTON
0030	SANFORD	0072	AYNOR
0031	ELLOREE	0073	NEWARK
0032	ORANGEBURG	0074	AIKEN
0033	KARLSRUE	0075	GILBERT
0034	LAWTON	0076	WICHITA
0035	MUNICH	0077	MORGAN CITY
0036	COLUMBUS	0078	FREEPORT
0037	FRANKLIN	0079	GREAT FALLS
0038	UNION	0080	EDMUNDSTON
0039	KANNAPOLIS	0081	HICKORY
0040	BURLINGTON	0082	SOLDIER
0041	FT. MEYERS	0083	PIKE
0042	NEWCUMBERSTOWN	0084	MONCK'S CORNER
0043	MONROE	0085	MT. PLEASANT
0044	SAVANNAH	0086	CHESTERFIELD
0045	RIDGEVILLE	0087	OLANTA
0046	WEST CHAZY	0088	NEW PORT RISHEY
0047	CONWAY	0089	HORTSVILLE
0048	SPRINGFIELD	0090	LAMAR

Table E.2 (cont.)

SOUTH CAROLINA THREE-YEAR ENROLLMENT CITY CODES
(FILE PHCBNE)

0091	KINGSTREE	0133	JACKSONVILLE
0092	CENTRE	0134	SPRINGHILL
0093	ANDERSON	0135	PAMPLICO
0094	MAX MEADOWS	0136	EDGEFIELD
0095	OLTAUWA	0137	TRIO
0096	SOCIETY HILL	0138	BENKLY COUNTY
0097	MARION	0139	LEXINGTON
0098	DALTON	0140	LEESVILLE
0099	LANDO	0141	JAMESTOWN
0100	SANTUREE	0142	SULLIVAN'S ISLAND
0101	WILBERFORCE	0143	SALTERS
0102	HORRY	0144	HOUSTON
0103	KINGSFORT	0145	WILLSPOINT
0104	JOHNSON CITY	0146	MONKS CORNER
0105	JONESBORO	0147	EDISTO
0106	ST. CHARLES	0148	BEAUFORT
0107	SEBRING	0149	GREENSBORO
0108	FURMAN	0150	MIAMI
0109	TAMPA	0151	CHADBOURN
0110	SHULERVILLE	0152	EVERGREEN
0111	WALTERBORO	0153	WILMINGTON
0112	STATEN ISLAND	0154	BELTON
0113	STAMFORD	0155	LORIS
0114	CUYHOGA	0156	BEAVERTON
0115	MULLINS	0157	PORTLAND
0116	GREENVILLE	0158	GAINESVILLE
0117	NORTH AUGUSTA	0159	LOUISVILLE
0118	BRONX N.Y.	0160	MURRY
0119	CAMDEN	0161	NORFOLK
0120	BLANEY	0162	BAUMHOLDER
0121	LUGOFF	0163	METUCHEN
0122	ST. JAMES	0164	BOSTON
0123	CARILSE	0165	SUMTER
0124	LEAVENWORTH	0166	ALBANY
0125	ASCHAFFENBURG	0167	PITTSBURGH
0126	WURZBURG	0168	BERKLEY COUNTY
0127	HENDERSON	0169	OSWEGO
0128	HENDERSONVILLE	0170	ASHEVILLE
0129	LANIER	0171	GREELYVILLE
0130	PEMBROKE	0172	FT. WALTON BEACH
0131	CARY	0173	LAKE CITY
0132	ORLANDO	0174	LUNENBURG COUNTY

Table E.2 (cont.)

SOUTH CAROLINA THREE-YEAR ENROLLMENT CITY CODES
(FILE PHCBNE)

0175	NEW ORLEANS	0274	TRINITY
0176	SAULT ST. MARIE	0276	HORRY COUNTY
0177	DILLION	0284	GEORGETOWN COUNTY
0178	ATLANTA	0285	HIGHPOINT
0179	GREENWOOD	0286	WOODRUFF
0180	UNION PARISH	0287	SHELBY
0181	NEW BEDFORD	0288	COTTAGEVILLE
0187	FAYETTVILLE	0289	EDISTO ISLAND
0189	SPARTANBURG	0290	RICHLAND COUNTY
0200	ELIZABETH	0291	BUCKSPORT
0223	ALEXANDRIA	0292	ST. STEPHEN
0233	WILLIAMSBURG COUNTY	0293	TIMMONSVILLE
0242	MUNDELEINE	0295	WILLIAMSTON
0243	FLATWOODS	0296	ROCKINGHAM COUNTY
0244	EATON RAPIDS	0297	CUENCA
0245	SALEM	0298	CLEVELAND
0246	JAME ISLAND	0299	CLINTON
0247	SIOUX CENTER	0300	BOWMAN
0248	CARTER CO.	0301	TYLER
0249	DORCHESTER	0302	COLLINGWOOD
0250	HIGH POINT	0303	STONE
0251	PLEASANT HILL	0304	SODDY
0252	LANCASTER	0305	FAIRBANKS
0253	WESTFIR	0306	HAMILTON AFB
0254	SWAINSBORO	0307	KLAMATH FALLS
0255	WADLEY	0308	OXNARD AFB
0256	WESTMONROE	0309	ASHEBORA
0257	GABLE	0310	ATHENS
0258	SELLERS	0311	RICEVILLE
0259	HAZARD	0312	ST. MATHEWS
0260	ASHLAND	0313	BERKELY
0261	CHURCHVILLE	0314	JEDBURG
0262	LANES	0318	WARREN COUNTY
0263	BEDFORD	0319	NORLINA
0264	BENNETTSVILLE	0320	BALTIMORE
0265	STERLING	0321	WAYNE
0266	MELBOURNE	0322	LAYETTEVILLE
0267	RENO	0323	EASTOVER
0268	DEERFIELD	0324	WEST COLUMBIA
0269	NEWLAND	0325	LOUISA
0272	STATESBORO	0327	KINSTON

Table E.2 (cont.)

SOUTH CAROLINA THREE-YEAR ENROLLMENT CITY CODES
(FILE PHCBNE)

0328	DEL RIO	0336	LYSANDER
0329	OAKLAND	0337	SYRACUSE
0330	RUFFEN	0338	FAIRBANKS AFB
0331	TWINCITY	0339	AVIANO AFB
0332	MARTINSVILLE	0340	BIG STONE GAP
0333	ST. PETERSBURG	0341	MANNING
0334	NEW LONDON		

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GLOSSARY

Adjunct enrollee	Uninsured member of insured family/household (person/family of interest) or member of Dayton control group.
Attrition	Departure from the experiment by voluntary withdrawal before completion of assigned enrollment term.
Baseline participant	Person considered for enrollment at the beginning of the experiment in the site. May or may not have enrolled.
Baseline-only participant	Person considered for enrollment at the beginning of the experiment in the site who did not enroll.
Batteries	MHQ topical groupings of questions.
Coinsurance	The percentage of total medical costs that a family pays, i.e., 25% coinsurance means the family pays 25% of its medical expenses. The experimental insurance treatments of the HIE entailed varying coinsurance percentages.
Contract year	Administrative unit of time for enrollees; year period(s) reckoned from date family signed enrollment contract. First contract year began on enrollment date, second contract year began on first anniversary of enrollment, and so on.
Dayton control group	Group of 669 uninsured enrollees who participated from November 1974 to February 1976. Formed to compare the community's use of health services with use by insured Dayton enrollees. Members retained their own insurance but were asked to complete the same questionnaires as insured enrollees. Group was discontinued because complete data appeared unobtainable from them. Not included in eligibility-family changes file (see Appendix B).
DEI	A variable prefix for primary variables that stands for "data element indicator."
Derived variable	Variables constructed via extraction, aggregation, or transformation of primary variable data.

Enrollee	Person whose family or household signed an enrollment contract with the HIE. Includes insured and uninsured persons. Any of the following: HIE-insured, HMO-insured, person of interest, family of interest, member of Dayton control group. (See "primary enrollee," "secondary enrollee," "adjunct enrollee.")
Exit	Departure from the experiment after completion of assigned enrollment term, three or five years.
Experimental insurance treatment	One of 16 groups in which experimental subjects participated. Fifteen were insurance plans with varying coinsurance rates, out-of-pocket expenditure limits, and both FFS and HMO delivery systems. The 16th was the HMO control group.
Form A	MHQ Form A. Measured health habits, perceptions, and attitudes of the participants.
Form B	MHQ Form B. Measured specific health status of participants.
FFS	Fee-for-service; the private economic sector in which fees are charged.
GHC	Group Health Cooperative of Puget Sound, the Seattle HMO that participated in the experiment.
HIE	Health Insurance Experiment.
HIE-insured	Enrollee assigned to an experimental health insurance plan paid by the HIE (plans A-O, described on pp. 3-4). Includes members of HMO experimental group. Compare "HMO-insured."
HMO	Health maintenance organization; Group Health Cooperative of Puget Sound, the HMO that participated in the HIE.
HMO control group	Seattle enrollees drawn at random from existing HMO members who met HIE eligibility criteria. The HIE did not pay their insurance premiums.
HMO experimental group	Seattle enrollees experimentally transferred to HMO from fee-for-service system. The HIE paid their insurance premiums.
HMO-insured	Member of HMO control group.
Insured	Either HIE-insured or HMO-insured.

Insured enrollee	Person assigned to an experimental treatment; HIE-insured or HMO-insured.
MHQ	Medical history questionnaire; survey instruments that gathered self-reported health status and health satisfaction information primarily from insured participants. Survey instruments consisted of two separate forms, Form A and Form B.
NonDayton	Pertaining to any of the experiment sites excluding Dayton, Ohio.
Participant	Anyone with a record in the HIE database; includes baseline-only participants and enrollees.
PEG	South Carolina preenrollment group.
Primary enrollee	Baseline participant who enrolled and was insured.
Primary variable	Categories of primary HIE data obtained from the MHQs. See also "derived variable".
Provider	Any person, institution, or organization who provided health services, drugs, or supplies to an HIE participant.
SAS	Statistical Analysis System. HIE files contain data in both SAS and character formats.
Secondary enrollee	Person who was enrolled and insured after his/her family enrolled.
Suspension	Revocation of HIE-provided insurance benefits because of ineligibility expected to be temporary. Suspended persons remained enrollees.
Termination	Involuntary departure from the experiment. Cancellation of enrollment for permanent ineligibility or failure to fulfill obligations.
Uninsured	Neither HIE-insured nor HMO-insured. Person/family of interest or member of Dayton control group. Uninsured persons did not necessarily lack health insurance; they were uninsured only with respect to HIE experimental treatments.

