

**NINCDS COLLABORATIVE
PERINATAL PROJECT
A User's Guide to the Project and Data**

**Volume III
Variable File**

Part A: Index of Data Items

December 1983

**Prepared for
NINCDS National Institute of Neurological
and Communicative Disorders and Stroke
under Contract 2311105150**

 **Battelle**
Pacific Northwest Laboratories

LEGAL NOTICE

This report was prepared by Battelle as an account of sponsored research activities. Neither Sponsor nor Battelle nor any person acting on behalf of either:

MAKES ANY WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, process, or composition disclosed in this report may not infringe privately owned rights; or

Assumes any liabilities with respect to the use of, or for damages resulting from the use of, any information, apparatus, process, or composition disclosed in this report.

MINCDS COLLABORATIVE PERINATAL PROJECT:
A USER'S GUIDE TO THE PROJECT AND DATA

Volume III.
Variable File

Part A. Index of Data Items

CR Watson
JS Littlefield
NR Hinds

December 1983

Prepared for
National Institute of Neurological
and Communicative Disorders and Stroke
under Contract 2311105150

Battelle
Pacific Northwest Laboratories
Richland, Washington 99352

INTRODUCTION

OBJECTIVES AND USER ASSUMPTIONS

Volume III, Variable File, provides users with a complete list of all data items included on the NICPP Variable File tape and documentation for how these items were created. The user of this volume is assumed to be a researcher interested in obtaining data from the variable file.

STRUCTURE OF THE VARIABLE FILE AND VOLUME III

The variable file summarizes and compiles some of the most useful items on the master file. In some cases, information from two or more forms are combined, allowing users to shorten or avoid lengthy interrogations on the master file. The variable file contains data on all aspects of the perinatal study, with the exception of data pertaining to seven or eight year exams.

Each field on the variable file was obtained through computer interrogation of the master file. Volume III contains an index of data items on the file and descriptions of the logical procedures followed in creating the fields derived.

Part A, Index of Data Items, contains a computerized listing of all data items contained in the variable file. This index includes, for each data item, a unique data item identification number, location on the tape, the data item name and definition of codes used.

Part B, Data Item Creation Methods, contains detailed documentation for how each variable was created. For each item on the file, we've included a description of the field, location on the tape, identification number, date of approval for use in the perinatal study and the method used in creating or calculating the data item.

Three types of forms have been used in documenting data items described in Part B. The most frequently used contains a description of the field, tape location of the variable, approval date, remarks (interval codes or comments made by the NICDCS staff), and card/column sources for data matched to codes and recodes used. Procedures followed in coding variables are described on a second type of form, which contains a description of the field, tape location and approval date. Procedures appear in lieu of remarks and coding information. The final type of form contains coding information for variables

classified as group/interval codes. These forms are identical to the first type of form, with the exception that card/column sources are omitted.

In Volume III, data items contained in the variable file are ordered by tape location. A data item identification number (5123....VAR, for example), also ordered consecutively, allows investigators to cross reference data items to other volumes of this user's guide. Names given for data items in Volume III are given as they appear on NINCDS records and tapes and also as terse, stylized data item names created for the User's Guide.

All data items in the variable file have been referenced in Volume III, including group interval codes and descriptions of basic cohorts. Each data item stands alone with the exception of switch codes for OB-60 (5012....VAR), PED-8 (5422....VAR) and PED-12 (5639....VAR). The switch location indicates if any data on specific diseases or conditions are present, while subsequent locations indicate presence or absence of specific conditions. Researchers will find it easiest to determine first if data exist by examining the switch location before going to codes for the specific condition. This procedure will also prevent the false conclusion that a disease or condition did not exist, when in reality, no data were available for any conditions.

EXAMPLE USE OF VOLUME III

The most likely point of entry into Volume III will be from one of the indexes where all data items are listed. For data items of interest that are on the variable file, researchers will be directed to this volume.

Suppose, for example, you examine the alphabetic glossary and discover that the item "Gestation at Delivery" (5920....VAR) is at tape location 1101-1102 on the NCPP Variable File. To find out how gestation at delivery was calculated, you would begin with Part A. Part A reveals that the codes for this data item were as given; that is, the number of weeks for gestation at delivery would be from 1 to 50, as given in tape locations 1101 and 1102. If a 51 or 99 were present in this tape location, the user can assume that gestation at delivery was unknown. You would then go to Part B to find out what cards from the master file were used in determining gestation at delivery, or if some other method was used. Part B reveals that cards 1401-3401 (PED-1) and 0844 (ADM-44) were used in obtaining date of birth, while card 0304 (OB-4) was

used in obtaining LMP date. Additional cards, used in the absence of the 1401 series, included cards 1402-5402, 1403, 0405, 1406-4406, 1408-5408, 1410, 1411 and 1414. The calculation of weeks was performed by determining the number of days between the date of birth and date of LMP, dividing this result by 7 and rounding off to the nearest week.

MASTER FILE CARD NUMBER AND
NINDB CASE NUMBER RATIONALE

Computer cards for each NICPP study form are numbered to reflect their origin and possible revisions. Card numbers are assigned to identify the type of data (subject), the presence of multiple cards in a series, NICPP study form and form revisions. The first five digits of each card on the master file are the card number. The study forms and card numbers are given in Figure 1.

The first fourteen columns of each master file computer card contain the master file card number and the NINDB case number. Table 1 identifies the function of each of these columns.

TABLE 1. Derivation of Master File Card Number and NINDB Case Number.

<u>Contents</u>	<u>Columns</u>
Master File Card Number	
card identifier	1
general subject matter	2
form number	3-4
revision code	5
NINDB Case Number	
collaborating institution	6-7
type of patient selection	8
gravida identification number	9-12
order of the pregnancy	13
identifies child or gravida	14

Column 1 identifies multiple cards in a series. It contains a zero for cards unique to a particular form (that is, no other cards are present), for example OB-3, or for cards where repetitive data are contained. Cards for OB-2 are an example of this second type; no new categories of information are

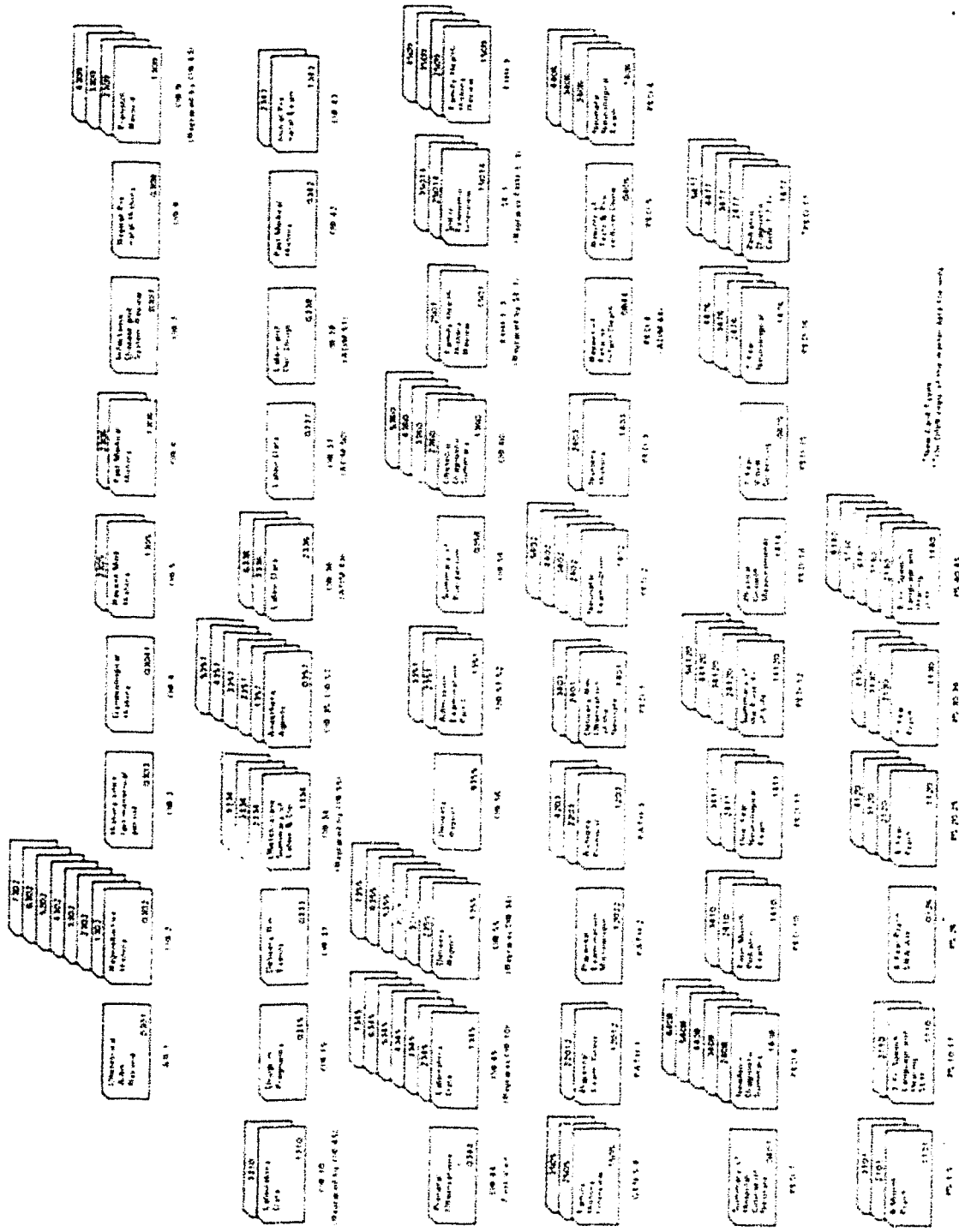


FIGURE 1. Cards on the Master File

included on successive cards, but previous births in excess of four must be recorded on an add-on card. For card series where data entered are unique to a card and more than one card is required to complete the series, a "1" is used to designate the first card, for example OB-5. OB-57, PATH-2 and PED-14 are exceptions to these rules.

The second digit on the card reveals the general subject matter covered by data on the card. All cards containing information pertaining to obstetrics, for example, are designated by a "3" in column 2; family histories are designated by a "5"; pathology with a "2"; pediatrics, with a "4"; and psychological testing with a "1".

Columns three and four reveal the form number. In the case of forms where old and new forms having different numbers are included together, the number of the latest form appears on the master file. This rule does not apply to data abstracted from several forms by NINCDS staff (ADM forms).

Column 5 of the card contains a revision code indicating which form or combination of forms was used in arriving at data on a particular card. A typical card will have one to three revision codes, with a zero indicating the first version of a form and "1", "2", and "3" indicating later revisions. As a rule, revision codes used on cards differ from card to card; investigators should check the definition of codes provided in Volume II to determine the meaning of revision codes used.

Each woman and child studied in the project received a unique case number (NINDB case number) composed of nine digits, recorded in columns 6 through 14 of all master file cards. The case number identified the institution, the mother and the child. The first two digits represented the collaborating institution (see Table 2). The third digit indicated the type of patient selection. A "1" was used for patients selected for the central core study; a "6" indicated that a patient had been transferred from one institution to another, and a "7" indicated that the patient was part of a special study undertaken by the collaborating institution. The fourth through seventh digits were used to identify the gravida, while the eighth digit identified the order of the pregnancy of a given gravida in the project. The ninth digit was used to identify the gravida or child of the pregnancy; "9" indicated the gravida, "0" indicated the child of a single birth, "1" indicated the first child of a multiple birth, "2" indicated the second child of a multiple birth, etc.

TABLE 2. Collaborating Institutions and Their Code Number
(Columns six and seven of all master file cards.)

<p>05 - <u>Boston, Massachusetts</u> Harvard Medical School Boston Lying-In Hospital Children's Hospital Medical Center</p>	<p>50 - <u>Minneapolis, Minnesota</u> University of Minnesota Hospital Health Sciences Center</p>
<p>10 - <u>Buffalo, New York</u> University of Buffalo Children's Hospital</p>	<p>55 - <u>New York, New York</u> New York Medical College Metropolitan Hospital</p>
<p>15 - <u>New Orleans, Louisiana</u> Charity Hospital Tulane University School of Medicine Medical Center Louisiana State University</p>	<p>60 - <u>Portland, Oregon</u> University of Oregon Medical School</p>
<p>31 - <u>New York, New York</u> Columbia University College of Physicians & Surgeons Columbia-Presbyterian Medical Center</p>	<p>66 - <u>Philadelphia, Pennsylvania</u> University of Pennsylvania Pennsylvania Hospital The Children's Hospital of Philadelphia</p>
<p>37 - <u>Baltimore, Maryland</u> The Johns Hopkins University School of Medicine The Johns Hopkins Hospital</p>	<p>71 - <u>Providence, Rhode Island</u> Brown University Child Study Center</p>
<p>45 - <u>Richmond, Virginia</u> Virginia Commonwealth University Medical College of Virginia</p>	<p>82 - <u>Memphis, Tennessee</u> University of Tennessee College of Medicine Gailor Hospital</p>

DATA ITEM IDENTIFICATION AND NAMING

The NCPP data base contains over 6700 different data items and blank filler locations on computer files. We have assigned each of these a unique identification and a terse, stylized name. Because names were chosen to facilitate use of this guide, they do not duplicate names used by NINDB during the active phase of the project. Users should consult appropriate documentation before using data items from the master, variable or work files (Volumes II, III and IV).

The data item identifiers consist of 11 characters. At the far left are four unique numbers that were assigned sequentially. The next character is always a period and is followed by up to six characters. For data items on the master file, these characters describe the data collection form from which a data item was derived; for data items on the variable (VAR) or work (WXX) files, these characters indicate the appropriate file. If the right side is less than six characters, periods are inserted as shown in these examples:

850..OB-34	an item from OB-34; on the master file
3650.PATH-3	an item from PATH-3; on the master file
5223...VAR	an item on the variable file
6340...W-10	an item on work file 10, Rupture of Membranes

We assigned the numbers sequentially as they appear in Volume V. For the master file, we followed the order in which the cards would be found within an NINDB case. All card columns are accounted for by one of our data item identifications. For the variable and work files, the numbers were assigned in the order that data items appear within a case.

We categorized each data item according to the person to whom the data refer, by the time of measurement and/or the time to which the item applies and by general type or subject area (Table 3). Then we assigned names to the data items using the following guidelines:

- The name and the three associated categories had to stand alone - they must describe the data item out of context.
- The first word in the data item name had to be an important or key word when all names were listed alphabetically as in Volumes VI and VII. Thus "cry, abnormal" was used rather than "abnormal cry" because a researcher is more likely to look for this item under "C" than under "A" in an alphabetic list.
- Secondary key words were preceded with a semicolon to facilitate preparation of the permuted index. For example, "abruptio; placenta" will be found under both the "A" and "P" portion of Volume VI.
- Qualifying words are delimited by commas and will not appear as keywords in Volume VI. Thus "abruptio; placenta, degree" will not be found in the "D" section.
- If medical terminology or usage has changed since the study was conducted, modern terms may be included and will be enclosed in brackets. Thus "mongolism; [Down's syndrome]" will appear under both the "M" and "D" portions of Volume VI.
- If measurement units are associated with a data item name, they are enclosed in parentheses and placed at the end of the name as in "Birthdate (yr)."
- The categories (person, time and subject) are appended to the right of the data item name.

Definitions for each category used in naming data items are given in Table 4 at the end of this introduction. Additional information is found in Chapter 4 of Volume I.

Data item names thus assigned are terse and highly stylized; as we have already indicated, they are not the names used by NINDB during the active phase of the project. Our aim was to develop standardized names that would stand alone. These names are intended to facilitate a user's search for data items potentially useful in a research project. Before an item is used, a researcher should consult its complete description. For a data item from the master files, e.g., 850..OB-34, the data item should be traced to the appropriate study form, e.g., OB-34, located in Volume II. A variable file data item, e.g., 5223....VAR, is traced to Volume III, where it is defined and its original source given. A data item from a work file is traced to Volume IV for its description.

Some data items contained in the indexes may include the notation "DO NOT USE." These items are either inaccurate or an alternative data item is available that gives better information. Users will find more appropriate data items by consulting one of the indexes to the data items (Volumes, V, VI and VII).

TABLE 3. Abbreviations for Person, Time and Subject Categories

<u>Person</u>	<u>Time</u>	<u>Subject</u>
Mother	General	Administrative
Father	Preconception	Anesthesia
Placenta	Registration	Clin. Impression
Fetus	Prenatal	Clinical Lab
Child	Admission	Current Pregnancy
M Surrogate	Intrapartum	Environ. Exposure
Family	Delivery	Events
Sibship	Post Partum	Hearing
	Neonatal	Hospitalizations
	Four month	Language
	Eight month	Linkage
	One year	Malformations
	Three year	Diag. & Cond.
	Four year	Med. History
	Seven year	Medications
	Eight year	Neurological Exam
		Observations
		Pathology
		Physical Exam
		Procedure
		Psych. Exam
		Reproductive Hist.
		Serology
		Socioecon. Info
		Speech
		Vision
		Work History
		X-ray
		Summary
		Gyn. History
		Special Studies
		Fam/Genetic Hist.
		SLH Exam

TABLE 4. Definition of Person, Time
and Subject Categories

<u>PERSON</u>	<u>DEFINITION</u>
Mother	Study registrant bearing the "study pregnancy"; biologic mother of the "study child"; gravida.
Father	Biologic father of the study child or study pregnancy; in the case of socioeconomic data, this category may indicate either the "father of baby" (not necessarily husband of the mother) or the "husband" (not necessarily related biologically to the study child).
Placenta	The organ of metabolic and gaseous interchange between the fetus and mother; also included in this category are gross and microscopic pathologic data from examination of the umbilical cord.
Fetus	Conceptus; the product of conception including the embryonic stage, i.e., from conception to the moment of birth.
Child	Product of the study pregnancy from the moment of birth onward; study child.
" Surrogate	Person or persons substituting for the mother of a study child, e.g., adoptive parents, foster parents or guardian.
Family	Person or persons biologically related to the mother or father of the study child.
Sibship	Child or children having one or both of the same biologic parents as the study child; siblings; half siblings; full siblings.

TABLE 4. Definition of Person, Time
and Subject Categories (Cont.)

<u>TIME</u>	<u>DEFINITION</u>
General	Data with no pertinent time period or data pertaining to more than one time period.
Preconception	Data pertaining to the period prior to conception of the study pregnancy.
Registration	Data collected at the time of study mother's registration in the study.
Prenatal	Data pertaining to the period from conception of the study pregnancy to delivery of the study child.
Admission	Data collected at the time of study mother's admission to the hospital for delivery of the study child.
Intrapartum	Data pertaining to the period from admission for delivery or onset of labor to delivery of the study child.
Delivery	Data pertaining to the time period during which delivery of the study child occurred.
Post Partum	Data (pertaining to the study mother) collected during the period immediately following birth of the study child.
Neonatal	Data pertaining to the study child during the period from birth to one month of age; the majority of these data were collected prior to or at the time a study child was discharged from the hospital.
Four Month	Data collected at the time of the four month examination of the study child.
Eight Month	Data collected at the time of the eight month examination of the study child.
One Year	Data collected at the time of the one year examination of the study child.
Three Year	Data collected at the time of the three year examination of the study child.
Four Year	Data collected at the time of the four year examination of the study child.
Seven Year	Data collected at the time of the seven year examination of the study child.
Eight Year	Data collected at the time of the eight year examination of the study child.

TABLE 4. Definition of Person, Time
and Subject Categories (Cont.)

<u>SUBJECT</u>	<u>DEFINITION</u>
Administrative	Data pertaining to the administrative aspects of the study.
Anesthesia	Data on medications and procedures used to obtain anesthesia.
Clin. Impression	Impression of abnormality or dysfunction gained by an examiner following evaluation of clinical signs and symptoms and including a subjective component.
Clinical Lab	Data obtained from laboratory examination of clinical specimens.
Current Pregnancy	Personal data and medically relevant information pertaining to the study pregnancy for which the mother is enrolled.
Environ. Exposure	Data on exposure to occupational or other environmental entities or hazards.
Events	Data related to a specific event, occurrence or incidence.
Hearing	Data obtained from examination and testing of hearing function.
Hospitalizations	Data on specific hospital admissions or the number of hospitalizations.
Language	Data obtained from examination and testing of language function.
Linkage	Data on the genetic relationships of family members to the study mother, father or child.
Malformations	Data on the conditions in which failure of normal development has resulted in abnormal physical traits existing at the time of birth.
Diag. & Cond.	Data on specific diagnoses or conditions obtained from past medical history or examination during the study.
Med. History	Data obtained from the study participant or medical records relevant to past or current medical diagnoses or conditions.
Medications	Data on drugs or medications used.
Neurological Exam	Data obtained from observation and physical examination of the central nervous system.
Observations	Data obtained from observations not categorized elsewhere.
Pathology	Data obtained from clinical and anatomical pathological examination.
Physical Exam	Data obtained from physical examination of the study participant.
Procedure	Data relating to specific procedures performed on the study participant prior to or during the period of enrollment in the study.
Psych. Exam	Data obtained from the psychological examinations and observations.

TABLE 4. Definition of Person, Time
and Subject Categories. (Cont.)

<u>SUBJECT</u>	<u>DEFINITION</u>
Reproductive Hist.	Data pertaining to the outcome of pregnancies prior to and or during the period of enrollment in the study.
Serology	Data obtained from the laboratory examination of serum by specific immunologic methods.
Socioecon. Info	Data related to the social and economic characteristics and environment of the study participant.
Speech	Data obtained from examination and observation of speech function.
Vision	Data obtained from examination of the eyes.
Work History	Data pertaining to occupation and employment prior to and during the period of enrollment in the study.
X-Ray	Data on diagnostic x rays and diagnostic or therapeutic radiological procedures.
Summary	Data presented as a summary of data collected and recorded elsewhere.
Gyn. History	Medical history specifically related to the female genital tract, reproductive physiology and endocrinology.
Special Studies	Data pertaining to participation in other special organized studies conducted during the period of enrollment in the study.
Fam/Genetic Hist.	Data on the medical histories of family members genetically related to the study child.
SLH Exam	Data obtained from the speech, language and hearing examinations not specifically or exclusively related to one of these areas.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, 1

DATA ITEM ID	FROM	TO	DATA ITEM NAME
4954.....VAR	1	8	NINDB case number NINDB
4955.....VAR	9		Plurality code (blank = no child, 0 = single, 1 = 1st of mult., etc.) PLURALITY CODES: BLANK = NO CHILD 0 = SINGLE 1 = 1ST OF MULTIPLE 2 = 2ND OF MULTIPLE 3 = 3RD OF MULTIPLE 4 = 4TH OF MULTIPLE
4956.....VAR	10		Birth switch (1 = single, 2 = twin, etc.) BIRTH SWITCH CODES: 1 = SINGLE 2 = TWIN 3 = TRIPLET 4 = QUAD
4957.....VAR	11		Repeat study pregnancy switch (0 = no repeat, 1 = repeat) REPEAT SWITCH (0 = NO REPEAT, 1 = REPEAT)
4958.....VAR	12		Repeat study pregnancy order ORDER WITHIN REPEAT (0 = no repeat pregnancy, 1 = first of more than 1 study pregnancy, 2 = second of more than 1, 3 = third, etc.)
4959.....VAR	13		Cohort I-A (1 = presence) COHORT I-A 1 = PRESENCE
4960.....VAR	14		Cohort I-B (1 = presence) COHORT I-B 1 = PRESENCE
4961.....VAR	15		Cohort I-C (1 = presence) COHORT I-C 1 = PRESENCE
4962.....VAR	16		Blank Blank

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.2

DATA ITEM ID	FROM TO	DATA ITEM NAME
4963.....VAR	17	Core (1 = presence) CORE (1 = CORE)
4964.....VAR	18	Walk-in (1 = presence) WALK-IN (1 = WALK-IN)
4965.....VAR	19	Cohort I-D (1 = presence) COHORT I-D 1 = PRESENCE
4966.....VAR	20	Cohort II-D (revised) (1 = presence) COHORT IIN (REV) 1 = PRESENCE
4967.....VAR	21	Basic Document cohort (1 = presence) BASIC DOCUMENT COHORT SWITCH (1 = 1C LESS ABORTIONS)
4968.....VAR	22	Labor and delivery switch (1 = 08-34, 2 = 08-55) LABOR & DELIVERY SWITCH CODES: 1 = 08-34 2 = 08-55
4969.....VAR	23	Cohort II-A (1 = presence) COHORT IIA 1 = PRESENCE
4970.....VAR	24	Cohort II-R (1 = presence) COHORT IIR 1 = PRESENCE
4971.....VAR	25	Cohort II-C (1 = presence) COHORT IIC 1 = PRESENCE
4972.....VAR	26	Test file case (1 = presence) TEST FILE CASE 1 = PRESENCE
4973.....VAR	27 30	Blank Blank
4974.....VAR	31 32	Age (yrs) AGE OF GRAVIDA (YEARS)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A, 3

DATA ITEM ID	FROM	TO	DATA ITEM NAME
4975.....VAR	33		<p>CODES: 10-58 = AS GIVEN 99 = UNKNOWN</p> <p>Age, grouped in 5 year intervals GROUP/INTERVAL CODE (YEARS) CODES: 1 = 10-14 2 = 15-19 3 = 20-24 4 = 25-29 5 = 30-34 6 = 35-39 7 = 40-44 8 = 45-5A 9 = UNKNOWN</p>
4976.....VAR	34	35	<p>Gestation at registration (wks) GESTATION AT REGISTRATION (WKS.) CODES: 01-50 = AS GIVEN 51,99 = UNKNOWN</p>
4977.....VAR	36		<p>Marital status MARRITAL STATUS CODES: 1 = SINGLE 2 = MARRIED 3 = COMMON LAW 4 = WIDOWED 5 = DIVORCED 6 = SEPARATED 9 = UNKNOWN</p>
4978.....VAR	37		<p>Trimester at registration TRIMESTER AT REGISTRATION CODES: 1 = 01-14 (WKS.) 2 = 15-27 (WKS.) 3 = 28-50 (WKS.) 9 = 51, UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-DEC-83
111.A.G

DATA ITEM ID	FROM	TO	DATA ITEM NAME
4979.....VAR	38	39	Pregnancy, lost prior survival LAST PRIOR OUTCOME-SURVIVAL CODES: 00 = NO PRIOR OUTCOME 01 = FETAL DEATH 02 = DIED WITHIN 24 HOURS 03 = DIED AFTER 24 HOURS BUT BEFORE 7 DAYS 04 = DIED 7 DAYS TO 27 DAYS 05 = DIED 28 DAYS TO 1 YEAR 06 = DIED AFTER 1 YEAR 07 = STILL LIVING 96 = LIVERORN BUT DIED IN SAME MONTH AND YEAR AS BIRTH 97 = LIVERORN BUT DIED IN SAME YEAR AS BIRTH 98 = LIVERORN BUT DIED, AGE UNKNOWN 99 = UNKNOWN SURVIVAL
4980.....VAR	40	43	Pregnancy, lost prior birth weight LAST PRIOR OUTCOME-BIRTHWEIGHT CODES: 0000 = NO PRIOR OUTCOME 0001-7400 = AS GIVEN IN GRAMS 9999 = UNKNOWN
4981.....VAR	44	45	Gravity, pregnancies, total number of prior PRIOR PREGNANCIES-NUMBER CODES: 00-28 = AS GIVEN 99 = UNKNOWN
4982.....VAR	46	47	Parity, pregnancies, total number of prior non abortion of 20 wks gestation or greater PARITY PR, NON-ABORTS-GR OR EQ 20WKS GESTATION CODES: 00 = PRIOR PREGNANCY BUT NO PRIOR VIABLE 01-28 = NUMBER OF PRIOR VIABLES 88 = NO PRIOR PREGNANCY 99 = UNKNOWN
4983.....VAR	48	49	Deaths, total number of prior prenatal PRIOR PERINATAL LOSS

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.5

DATA ITEM ID	FROM	TO	DATA ITEM NAME
4984.....VAR	50	51	<p>Livebirths, total number of prior PRIOR VIABLE BIRTHS NUMBER CODES: 00 = NO PRIOR BIRTHS BUT NO VIABLES 01-07 = AS GIVEN 08 = 8 OR MORE 99 = UNKNOWN</p>
4985.....VAR	52	53	<p>Smoking history; cigarettes per day now, number CIGARETTES PER DAY NOW CODES: 00 = NONE (INCLUDING NON-SMOKERS) 01-60 = AS GIVEN 61 = 61 OR MORE 70 = REGULAR SMOKER BUT LESS THAN 1 PER DAY 80 = IRREGULAR SMOKER BUT LESS THAN 4 PER MONTH 99 = UNKNOWN</p>
4986.....VAR	54	54	<p>Smoking history; cigarettes per day now, coded smoker, non-smoker GROUP/INTERVAL CODE CODES: 0 = NON-SMOKER 1 = SMOKER 9 = UNKNOWN</p>
4987.....VAR	55	56	<p>Prenatal visits, total number PRENATAL VISITS-NUMBER CODES: 01-97 = AS GIVEN 98 = EQUAL TO OR GREATER THAN 98 99 = UNKNOWN</p>
4988.....VAR	57	58	<p>Smoking history; years smoked at registration YEARS SMOKED AT REGISTRATION</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.6

DATA ITEM ID	FROM	TO	DATA ITEM NAME
4989.....VAR	59	64	CODES: 00 = NEVER SMOKED 01-50 = AS GIVEN 50 = SMOKED LESS THAN 6 MONTHS 88 = DURATION UNKNOWN 99 = UNKNOWN
4990.....VAR	65	70	Menstrual period(s) LMP, first day (mo/day/yr) DATE OF LMP (MO/DAY/YR) CODES: AS GIVEN 99 = MO/DAY OR YR UNKNOWN
4991.....VAR	71	72	Menstrual period(s) PMP, first day (mo/day/yr) DATE OF PMP (MO/DAY/YR) CODES: AS GIVEN 99 = MO/DAY OR YR UNKNOWN
4992.....VAR	73		Fertility, length of time to become pregnant LENGTH OF TIME TO BECOME PREGNANT (MONTHS) CODES: 00 = NOT APPLICABLE, NOT TRYING 01-97 = MONTHS AS GIVEN 98 = 98 MONTHS OR MORE 99 = UNKNOWN
4993.....VAR	74	74	Sterility investigation STERILITY INVESTIGATION CODES: 0 = NO 1 = YES 9 = UNKNOWN
			Radiologic examinations during the twelve months prior to registration RADIOLOGY TWELVE MONTHS PRIOR TO REGISTRATION CODES: 0 = NONE 1 = ABDOMINO-PELVIC AREA ONLY 2 = OTHER AREAS ONLY 3 = ABDOMINO-PELVIC AND OTHER AREAS 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
9999.....VAR	75	80	Perinatal follow up visit, OR=8, date of first (mo/day/yr) OR=6 FIRST DATE (MO/DAY/YR) CODES: AS GIVEN 99 = MO/DAY/ OR YR UNKNOWN
9995.....VAR	81	82	Weight (in) HEIGHT OF MOTHER (INCHES) CODES: 80-80 = AS GIVEN 99 = UNKNOWN
9996.....VAR	83	85	Weight, pre pregnancy (lbs) WEIGHT, PRE-PREGNANCY (LBS) CODES: 050-350,360 = AS GIVEN 999 = UNKNOWN
9997.....VAR	86	88	Weight gain (lbs) WEIGHT GAIN-GRAVIDA (LBS) CODES: THIS IS A SIGNED FIELD WITH SIGN RIGHT JUSTIFIED. 999 = UNKNOWN
9998.....VAR	89	91	Hematocrit lowest level, (percent) HEMATOCRIT-GRAVIDA-LOWEST (PERCENT) CODES: 000 = NOT DONE 120-600 = 12.0 TO 60.0% 997 = 0.1 TO 19.9% (OR=85) 998 = 50.1 TO 99.7% (OR=85) 999 = UNKNOWN
9999.....VAR	92		Hematocrit lowest level, grouped GROUP/INTERVAL CODE CODES: 0 = NONE REPORTED 1 = 19.9 AND LESS 2 = 20.0-24.9 3 = 25.0-29.9 4 = 30.0-34.9 5 = 35.0 AND MORE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, B

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5000.....VAR	93	95	Hemoglobin, lowest value (grams) HEMOGLOBIN-GRAVITA-LOWEST (GMB) CODES: 000 = NOT DONE 040-200 = 4.0 TO 20.0 997 = 0.1 TO 4.9 (OR=45) 998 = 17.1 TO 99.7 (OR=45) 999 = UNKNOWN
5001.....VAR	96		Hemoglobin, lowest value (grouped) GROUP/INTERVAL CODE CODES: 0 = NOT DONE 1 = 5.9 AND LESS 2 = 6.0-7.9 3 = 8.0-9.9 4 = 10.0-11.9 5 = 12.0 AND MORE 9 = UNKNOWN
5002.....VAR	97		Meconium, no, yes MECONIUM CODES: 0 = NO 1 = YES
5003.....VAR	98		(Hypertension) blood pressure systolic 160 or greater end/or diastolic 110 or greater post partum BLOOD PRESSURE (SYS 160 OR GR OR DIAS 110 OR GR) POST PARTUM CODES: 0 = NONE 1 = 1ST 2 WEEKS POST PARTUM ONLY 2 = 3 TO 4 WKS. POST PARTUM ONLY 3 = COMBINATIONS OF CODES 1,2 9 = UNKNOWN
5004.....VAR	99		(Hypertension) blood pressure systolic 160 or greater end/or diastolic 110 or greater 24 weeks gestation to labor BLOOD PRESSURE (SYS 160 OR GR-DIAS 110 OR GR) 24 WKS TO LABOR CODES: 0 = NO 1 = YES 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.9

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5005.....VAR	100		(Hypertension); blood pressure systolic 160 or greater and/or diastolic 110 or greater prior to 24 weeks gestation BLOOD PRESSURE (SYS 160 OR GR-DIAS 110 OR GR) UP TO 24 WKS CODES: 0 = NO 1 = YES 2 = REG. AFTER 23rd. WEEK 9 = UNKNOWN
5006.....VAR	101		(Hypertension); blood pressure systolic 160 or greater and/or diastolic 110 or greater, Intrapartum BLOOD PRESSURE (SYS 160 OR GR-DIAS 110 OR GR) INTRA PARTUM CODES: 0 = NO 1 = YES 9 = UNKNOWN
5007.....VAR	102		Albuminuria; proteinuria, five gms and more ALBUMINURIA - PROTEINURIA 5GMS, AND MORE-INTRA PARTUM CODES: 0 = NO 1 = YES 9 = UNKNOWN
5008.....VAR	103		Albuminuria; proteinuria, five gms and more ALBUMINURIA - PROTEINURIA 5GMS, AND MORE-POST PARTUM CODES: 0 = NONE 1 = 1ST. TWO WEEKS POST PARTUM ONLY 2 = 3 TO 6 WKS. POST PARTUM ONLY 3 = COMBINATION OF CODES 1,2 9 = UNKNOWN
5009.....VAR	104		Albuminuria; proteinuria ALBUMINURIA - PROTEINURIA-DURING PREGNANCY CODES: 0 = NO 1 = 1+ 2 = 2+ 3 = 3+ 4 = 4+

NOTE: In addition to codes specified, code blank is also valid for each location; blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
 III.A.10

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5010.....VAR	105		Albuminuria/ proteinuria, prior to 24 weeks gestation ALBUMINURIA - PROTEINURIA-UP TO 24 WEEKS CODES: 0 = NO 1 = 1+ 2 = 2+ 3 = 3+ 4 = 4+ 5 = POSITIVE UNQUALIFIED 7 = TRACE 8 = QUESTIONABLE 9 = UNKNOWN
5011.....VAR	106		Albuminuria/ proteinuria, 24 weeks gestation to labor ALBUMINURIA - PROTEINURIA-24 WEEKS TO LABOR CODES: 0 = NO 1 = 1+ 2 = 2+ 3 = 3+ 4 = 4+ 5 = POSITIVE UNQUALIFIED 6 = RECODE REGISTERED AFTER 23 WKS. 7 = TRACE 8 = QUESTIONABLE 9 = UNKNOWN
5012.....VAR	107		OR-60 condition; switch; date availability; any info in variable file locations 108-268, 1 = nor, 2 = yes OR-60 CONDITION SWITCH CODES: 1 = CARD PRESENT - NO OR-60 CODES PRESENT 2 = CARD PRESENT - OR-60 CODES PRESENT

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5013	108	OR=60 DISEASE CONDITIONS - LOCATIONS 108 TO 255 CODES FOR LOCS. 108-249, 251-255; 0 = NOT PRESENT 1 = BEFORE PREG. ONLY 2 = DURING PREG. ONLY 3 = COMBINATION OF CODES 1,2 4 = POST PARTUM ONLY 5 = COMBINATION OF CODES 1,4 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 9 = UNKNOWN
5014	109	CARDIOVASCULAR - ALSO SUMMARIZED IN LOCATION 256 Cardiovascular disease; organic heart disease ORGANIC HEART DISEASE (codes 011)
5015	110	Cardiovascular disease; organic heart disease, no symptoms on exertion NO SYMPT. ON EXERTION (codes 012) Cardiovascular disease; organic heart disease, symptoms on exertion SYMPT. ON ORDINARY ACTIVITY (codes 013)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5016.....VAR	111		Cardiovascular disease; organic heart disease, symptoms on limited activity SYMT. ON LIMITED ACTIVITY (codes: 014)
5017.....VAR	112		Cardiovascular disease; organic heart disease, symptoms on bed rest SYMT. ON BED REST (codes: 015)
5018.....VAR	113		Cardiovascular disease; rheumatic fever, acute or recurrent RHEUMATIC FEVER (codes: 016)
5019.....VAR	114		Thrombotic phlebitis THROMBOSIS AND/OR PHLEBITIS (codes: 017)
5020.....VAR	115		Thrombotic phlebitis, regional increase in body heat REGIONAL INCR. IN BODY HEAT (codes: 018)
5021.....VAR	116		Thrombotic phlebitis, fever 100.4 or greater FEVER 100.4 OR ABOVE (codes: 019)
5022.....VAR	117		Thrombotic phlebitis, regional swelling REGIONAL SWELLING (codes: 020)
5023.....VAR	118		Thrombotic phlebitis, palpable thrombus PALPABLE THROMBUS (codes: 021)
5024.....VAR	119		Thrombotic phlebitis, vein tenderness VEIN TENDERNESS (codes: 022)
5025.....VAR	120		Thrombotic phlebitis; embolization EMBOLIZATION (codes: 023)
5026.....VAR	121		Cardiovascular disease, other OTHER CARDIOVASCULAR (codes: 024)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5027.....VAH	122	122	Tuberculosis, active TRC, ACTIVE (codes: 025)
5028.....VAH	123	123	Tuberculosis, active with positive sputum culture POS. SPUTUM CULTURE (codes: 026)
5029.....VAH	124	124	Tuberculosis, active with positive culture, other POS. CULTURE - OTHER (codes: 027)
5030.....VAH	125	125	Tuberculosis, active with positive guinea pig inoculation POS. GUINEA PIG INOCULATION (codes: 028)
5031.....VAH	126	126	Tuberculosis, active with x-ray; (radiographic) evidence of disease X-RAY EVIDENCE OF PRESENCE OF DISEASE (codes: 029)
5032.....VAH	127	127	Tuberculosis, active with x-ray; (radiographic) evidence of disease progressive X-RAY EVIDENCE OF PROGRESSION OF DISEASE (codes: 030)
5033.....VAH	128	128	Tuberculosis, inactive TRC, INACTIVE (codes: 031)
5034.....VAR	129	129	Pneumonia PNEUMONIA (codes: 032)
5035.....VAR	130	130	Pneumonia, bacterial culture positive POS. CULTURE (codes: 033)
5036.....VAR	131	131	Pneumonia, viral and/or serologic evidence VIRAL AND/OR SEROLOG. EVIDENCE (codes: 034)
5037.....VAR	132	132	Pneumonia, chest x-ray; (radiographic) evidence of disease CHEST X-RAY EVIDENCE (codes: 035)
5038.....VAH	133	133	Asthma; bronchial BRONCHIAL ASTHMA (codes: 036)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.12

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5039.....VAR	134		Asthma bronchial acute ACUTE ASTHMA (codes 037)
5040.....VAR	135		Asthma bronchial status asthmaticus STATUS ASTHMATICUS (codes 03A)
5041.....VAR	136		Thoracic surgery THORACIC SURGERY (codes 039)
5042.....VAR	137		Pulmonary disease, other OTHER PULMONARY (codes 040)
+++++ BLOOD - ALSO SUMMARIZED IN LOCATION 25A +++++			
5043.....VAR	138		Anemia ANEMIA (codes 041)
5044.....VAR	139		Anemia, abnormal low serum iron ABNR. LOW SERUM IRON (codes 042)
5045.....VAR	140		Anemia, abnormal high iron binding capacity ABNR. HIGH IBC (codes 043)
5046.....VAR	141		Anemia, abnormal high protophyrin ABNR. HIGH PROTOPHYRIN (codes 044)
5047.....VAR	142		Anemia, abnormal peripheral RBC smear ABNR. PERIPHERAL RBC SMEAR (codes 045)
5048.....VAR	143		Anemia; abnormal bone marrow smear ABNR. BONE MARROW SMEAR (codes 046)
5049.....VAR	144		Anemia, clinical response to iron therapy CLINICAL RESPONSE TO IRON THERAPY (codes 047)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A, 15

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5050.....VAR	145		Anemia, abnormal hemoglobin S electrophoresis ABNOR. HEMOGLOBIN S ELECTROPHORESIS (codes: 048)
5051.....VAR	146		Anemia, sickling in peripheral blood SICKLING IN PERIPHERAL BLOOD (codes: 049)
5052.....VAR	147		Anemia, other findings OTHER FINDINGS IN ANEMIA (codes: 050)
5053.....VAR	148		Coagulation defect COAGULATION DEFECT (codes: 052)
5054.....VAR	149		Coagulation defect; prothrombin, abnormal low ABNOR. LOW PROTHROMBIN (codes: 053)
5055.....VAR	150		Coagulation defect; proconvertin, abnormal low ABNOR. LOW PROCONVERTIN (codes: 054)
5056.....VAR	151		Coagulation defect; fibrinogen, abnormal low ABNOR. LOW FIBRINOGEN (codes: 055)
5057.....VAR	152		Coagulation defect; clotting time prolonged, abnormal ABNOR. PROLONGED CLOT. TIME (codes: 056)
5058.....VAR	153		Coagulation defect; fibrinogen, clinical response to administration CLIN. RESPONSE TO ADMINIST. OF FIBRINOGEN (codes: 057)
5059.....VAR	154		Coagulation defect; other findings OTHER FINDINGS AND COAGULATION DEFECTS (codes: 058)
5060.....VAR	155		Blood; hematologic diseases, other OTHER BLOOD DISEASES OR CONDITIONS (codes: 059)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5061.....VAR	156	156	Diabetes mellitus DIABETES MELLITUS (codes: 060)
5062.....VAR	157	157	Diabetes mellitus; blood glucose 200 mg. percent or greater ANY BLOOD SUGAR 200 MG. PER CENT OR MORE (codes: 061)
5063.....VAR	158	158	Diabetes mellitus; insulin or oral hypoglycemic therapy INSULIN THERAPY OR ORAL HYOGLYCEMIC ANALOGUE (codes: 062)
5064.....VAR	159	159	Diabetes mellitus; insulin reaction INSULIN REACTION (codes: 063)
5065.....VAR	160	160	Diabetes mellitus; diabetic coma DIABETIC COMA (codes: 064)
5066.....VAR	161	161	Diabetes mellitus; keto acidosis KETO-ACIDOSIS (codes: 065)
5067.....VAR	162	162	Diabetes mellitus; duration five years or greater DURATION 5 YEARS OR MORE (codes: 066)
5068.....VAR	163	163	Glucose tolerance test abnormal ABNORMAL GLUCOSE TOLERANCE TEST (codes: 067)
5069.....VAR	164	164	Hypothyroidism HYPOTHYROIDISM (codes: 068)
5070.....VAR	165	165	Hypothyroidism; basal metabolic rate (BMR) abnormal low ABNOR. LOW BMR (codes: 069)
5071.....VAR	166	166	Hypothyroidism; protein bound iodine (PBI) abnormal low ABNOR. LOW PBI (codes: 070)
5072.....VAR	167	167	Hypothyroidism; butanol extractable iodine (BEI) abnormal low ABNOR. LOW BEI (codes: 071)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A.17

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5073.....VAR	168		Hypothyroidism; Iodine 131 uptake, abnormal low ARNOR. LOW I 131 UPTAKE (codes: 072)
5074.....VAR	169		Hypothyroidism; clinical response to thyroid supplementation CLINICAL RESPONSE TO THYROID (codes: 073)
5075.....VAR	170		Hyperthyroidism HYPERTHYROIDISM (codes: 074)
5076.....VAR	171		Hyperthyroidism; basal metabolic rate (BMR), abnormal high ARNOR. HIGH BMR (codes: 075)
5077.....VAR	172		Hyperthyroidism; protein bound iodine (PBI), abnormal high ARNOR. HIGH PBI (codes: 076)
5078.....VAR	173		Hyperthyroidism; butanol extractable iodine (BEI), abnormal high ARNOR. HIGH BEI (codes: 077)
5079.....VAR	174		Hyperthyroidism; Iodine 131 uptake, abnormal high ARNOR. HIGH I 131 UPTAKE (codes: 078)
5080.....VAR	175		Hyperthyroidism; clinical response to therapy CLINICAL RESPONSE TO THERAPY (codes: 079)
5081.....VAR	176		Thyroid surgery THYROID SURGERY (codes: 080)
5082.....VAR	177		Metabolic disorders; endocrine disorders, other OTHER METABOLIC AND ENDOCRINE (codes: 081)
5083.....VAR	178		+++++ VENEREAL - ALSO SUMMARIZED IN LOCATION 260 +++++ Syphilis SYPHILIS (codes: 082)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5080.....VAR	179	SYPHILIS, serology positive POS. SEROLOGY (codes: 0R3)
5085.....VAR	180	SYPHILIS, cerebrospinal fluid positive POS. CEREBROSPINAL FLUID (codes: 0R4)
5086.....VAR	181	SYPHILIS, treponema immobilization test positive POS. TREPONEMA IMMobilIZATION TEST (codes: 0R5)
5087.....VAR	182	SYPHILIS, dark field positive POS. DARK FIELD (codes: 0R6)
5088.....VAR	183	GONORRHOEA (codes: 0R7)
5089.....VAR	184	GONORRHOEA, culture positive POS. CULTURE (codes: 0R8)
5090.....VAR	185	GONORRHOEA, smear positive POS. SMEAR (codes: 0R9)
5091.....VAR	186	Venereal disease, other OTHER VENEREAL (codes: 090)
+++++ URINARY TRACT - ALSO SUMMARIZED IN LOCATION 261 ++++++		
5092.....VAR	187	Glomerulonephritis, acute and chronic ACUTE AND CHRONIC GLOMERULONEPHRITIS (codes: 091)
5093.....VAR	188	KUB1 infection KUB INFECTION (codes: 092)
5094.....VAR	189	KUB1 infection, fever 100.4 or greater FEVER 100.4 OR ABOVE (codes: 093)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A, 19

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5095.....VAR	190		KUB; infection, CVA tenderness CVA TENDERNES (codes: 094)
5096.....VAR	191		KUB; infection, urine culture positive POS. URINE CULTURE (codes: 095)
5097.....VAR	192		KUB; infection, pyuria (15 WBC/HPF) PYURIA (15 WBC/HPF) (codes: 096)
5098.....VAR	193		Hematuria (15 RBC/HPF) HEMATURIA (15 RBC/HPF) (codes: 097)
5099.....VAR	194		Tumor, KUB KUB TUMOR (codes: 098)
5100.....VAR	195		KUB; surgery KUB SURGERY (codes: 099)
5101.....VAR	196		Urinary tract disease, other OTHER UPIVARY TRACT DISEASES (codes: 100)
+++++ GYNECOLOGICAL - ALSO SUMMARIZED IN LOCATION: 262 ++++++			
5102.....VAR	197		Infertility INFERTILITY (codes: 102)
5103.....VAR	198		Cervical incompetence INCOMPETENT CERVIX (codes: 103)
5104.....VAR	199		Cervical incompetence; surgical repair SURGERY FOR INCOMPETENT CERVIX (codes: 104)
5105.....VAR	200		Vaginitis VAGINITIS (codes: 105)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5106.....VAR	201		Leiomyoma LEIOMYOMA (codes: 106)
5107.....VAR	202		Tumor: gynecologic, other OTHER GYNECOLOGIC TUMOR (codes: 107)
5108.....VAR	203		Gynecologic surgery GYNECOLOGIC SURGERY (codes: 108)
5109.....VAR	204		Gynecologic disease, other OTHER GYNECOLOGICAL (codes: 109)
+++++ NEUROLOGIC AND PSYCHIATRIC - ALSO SUMMARIZED IN LOCATION 263 +++++			
5110.....VAR	205		Convulsive disorder (not eclamptic) CONVULSIVE DISORDER (codes: 110)
5111.....VAR	206		Convulsions (not eclamptic) during pregnancy CONVULSIONS DURING PREGNANCY (codes: 111)
5112.....VAR	207		Mental retardation MENTAL RETARDATION (codes: 112)
5113.....VAR	208		Organic brain disease ORGANIC BRAIN DISEASE (codes: 113)
5114.....VAR	209		Psychosis neurosis PSYCHOSIS AND NEUROSIS (codes: 114)
5115.....VAR	210		Neurologic or neuromuscular disease, other OTHER NEUROLOGIC OR NEURMUSCULAR DISEASE (codes: 115)
5116.....VAR	211		Alcoholism ALCOHOLISM (codes: 116)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.4.21

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5117....VAR	212		Drug habituation, addiction DRUG HABITUATION AND ADDICTION (codes: 117)
5118....VAR	213		Neurologic disorders, other; psychiatric disorders, other OTHER NEUROLOGIC AND PSYCHIATRIC (codes: 118)
+++++ GASTROINTESTINAL - ALSO SUMMARIZED IN LOCATION 264 +++++			
5119....VAR	214		Cholecystitis CHOLECYSTITIS (codes: 119)
5120....VAR	215		Cholelithiasis CHOLELITHIASIS (codes: 120)
5121....VAR	216		Hepatitis HEPATITIS (codes: 121)
5122....VAR	217		Appendicitis APPENDICITIS (codes: 122)
5123....VAR	218		Colitis, ileitis COLITIS, ILEITIS (codes: 123)
5124....VAR	219		Hiatus hernia HIATUS HERNIA (codes: 124)
5125....VAR	220		Peptic ulcer PEPTIC ULCER (codes: 125)
5126....VAR	221		Gastrointestinal surgery GI SURGERY (codes: 126)
5127....VAR	222		Tumor, gastrointestinal GI TUMOR (codes: 127)

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.22

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5128.....VAR	223		Gastrointestinal disease, other OTHER GASTROINTESTINAL (codes: 128)
+++++ INTEGRUMENT AND APPENDAGES - ALSO SUMMARIZED IN LOCATION 265 +++++			
5129.....VAR	224		HURNS, hospitalized HURNS- IF HOSPITALIZED (codes: 130)
5130.....VAR	225		Breast disorder BREAST DISORDER (codes: 131)
5131.....VAR	226		Integument and; appendages, other OTHER INTEGUMENT AND APPENDAGES (codes: 132)
+++++ COMPLICATIONS OF THIS PREGNANCY - ALSO SUMMARIZED IN LOCATION 266 +++++			
5132.....VAR	227		Hyperemesis gravidarum HYPEREMESIS GRAVIDARUM (codes: 133)
5133.....VAR	228		Hyperemesis gravidarum, intravenous therapy INTRAVENOUS THERAPY (codes: 134)
5134.....VAR	229		Hyperemesis gravidarum; acetouria ACETOURIA (codes: 135)
5135.....VAR	230		Hydramnios HYDRAMNIOS (codes: 136)
+++++ OTHER UTERINE BLEEDING - ALSO SUMMARIZED IN LOCATION 267 +++++			
5136.....VAR	231		uterine) bleeding, other first trimester FIRST TRIMESTER UTERINE BLEEDING (codes: 140)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111,4,23

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5137.....VAR	232		Uterine bleeding, other second trimester SECOND TRIMESTER UTERINE BLEEDING (codes: 141)
5138.....VAR	233		Uterine bleeding, other third trimester THIRD TRIMESTER UTERINE BLEEDING (codes: 142) SHOCK
5139.....VAR	234		Shock; anesthetic ANESTHETIC SHOCK (codes: 143)
5140.....VAR	235		Shock; hemorrhagic HEMORRHAGIC SHOCK (codes: 144)
5141.....VAR	236		Shock; septic SEPTIC SHOCK (codes: 145)
5142.....VAR	237		Shock, positional; vena cava syndrome POSITIONAL (VENA CAVA SYNDROME) SHOCK (codes: 146)
5143.....VAR	238		Shock, other OTHER SHOCK (codes: 147)
5144.....VAR	239		Anesthetic accident, other ANESTHETIC ACCIDENT, OTHER (codes: 148)
5145.....VAR	240		Maternal death MATERNAL DEATH (codes: 149)
+++++ COMPLICATIONS OF PUERPERIUM - ALSO SUMMARIZED IN LOCATION 267 +++++			
HEMORRHAGE:			
5146.....VAR	241		Hemorrhage within 24 hours of delivery (early) WITHIN 24 HOURS (codes: 159)
5147.....VAR	242		Hemorrhage 24 hours post delivery (late) AFTER 24 HOURS (codes: 160)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-0000-03
III.A.24

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5146.....VAR	243		Puerperal infection during period of hospitalization PUERPERAL INFECTION (code# 141)
5149.....VAR	244		Puerperal complications, other OTHER COMPLICATIONS OF PUERPERIUM (code# 162)
***** INFECTIOUS DISEASES DURING PREGNANCY - ALSO SUMMARIZED IN LOCATION 260 *****			
5150.....VAR	245		Infectious diseases; viral (known or presumed) KNOWN OR PRESUMED VIRAL (code# 164)
5151.....VAR	246		Infectious diseases; bacterial (known or presumed) KNOWN OR PRESUMED BACTERIAL (code# 165)
5152.....VAR	247		Infectious diseases; parasitic (known or presumed) KNOWN OR PRESUMED PARASITIC (code# 166)
5153.....VAR	244		Infectious diseases; fungal (known or presumed) KNOWN OR PRESUMED FUNGAL (code# 167)
5154.....VAR	249		Infectious diseases; etiology unknown (known or presumed) TYPE UNKNOWN (code# 168)
5155.....VAR	250		Vaccination, attenuated live type ATTENUATED LIVE VACCINE, TYPE (code# 169)
5156.....VAR	251		Diseases and conditions not elsewhere specified DISEASES AND CONDITIONS NOT ELSEWHERE SPECIFIED (code# 170) SPECIAL STUDIES
5157.....VAR	252		Bacteriuria studies BACTERIURIA STUDIES (code# 171)
5158.....VAR	253		Heart volume studies HEART VOLUME STUDIES (code# 172)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.25

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5159.....VAR		254	Fetal; EKG studies FETAL EKG STUDIES (codes: 173)
5160.....VAR		255	Special studies, other OTHER SPECIAL STUDIES (codes: 174)
			+-----+ + NB-60 SUMMARY CLASSIFICATION - LOCATIONS 256 TO 268 + + CODES: 0 = 40 CONDITIONS + + 1-7 = NUMBER AS GIVEN + + 8 = 8 OR MORE CONDITIONS + + 9 = UNKNOWN + +-----+
5161.....VAR		256	Cardiovascular disease or condition, number of CARDIOVASCULAR ITEM A
5162.....VAR		257	Pulmonary disease or condition, number of PULMONARY ITEM H
5163.....VAR		258	Metabolic/ blood disease or condition, number of METABOLIC AND ENDOCRINE ITEM C
5164.....VAR		259	Metabolic/ endocrine disease or condition, number of METABOLIC AND ENDOCRINE ITEM D
5165.....VAR		260	Veneral disease or conditions, number of VENEREAL ITEM E
5166.....VAR		261	Urinary tract disease or condition, number of URINARY TRACT ITEM F
5167.....VAR		262	Gynecological disease or condition, number of GYNECOLOGICAL ITEM G
5168.....VAR		263	Neurological/ psychiatric disease or condition, number of NEUROLOGIC AND PSYCHIATRIC ITEM H

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.2b

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5169.....VAR	264		Gastrointestinal disease or condition, number of GASTROINTESTINAL ITEM I
5170.....VAR	265		Integument and appendages disease or condition, number of INTEGUMENT AND APPENDAGES ITEM J
5171.....VAR	266		Obstetrical complications, number of OBSTETRICAL COMPLICATIONS OF THIS PREGNANCY ITEM K
5172.....VAR	267		Puerperal complications, number of PUERPERAL COMPLICATIONS OF PUERPERIUM ITEM H
5173.....VAR	268		Infectious diseases, number of INFECTIOUS DISEASES DURING PREGNANCY ITEM H
5174.....VAR	269		Work status, current; employment status, working/not working WORK STATUS-GRAVIDA CURRENT CODES: 0 = NOT WORKING NOW 1 = WORKING NOW 9 = UNKNOWN
5175.....VAR	270	271	Education (Yrs) EDUCATION OF GRAVIDA (YEARS) CODES: 00-18 = AS GIVEN 99 = UNKNOWN
5176.....VAR	272		Education, categorized GROUP/INTERVAL CODE CODES: 1 = 7 OR LESS 2 = 8 3 = 9-11 4 = 12 5 = 13-15 6 = 16-18 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.27

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5177.....VAR	273	274	Income, to nearest thousand dollars FAMILY INCOME
	CODES:		00 = NONE
			05 = 1-999
			15 = 1000-1999
			25 = 2000-2999
			35 = 3000-3999
			45 = 4000-4999
			55 = 5000-5999
			65 = 6000-6999
			75 = 7000-7999
			85 = 8000-8999
			95 = 9000-9999
			96 = 10,000 OR MORE
			99 = UNKNOWN
5178.....VAR	275		Income, categorized GROUP/INTERVAL CODE
	CODES:		1 = NO INCOME
			2 = 1,999 OR LESS
			3 = 2000-3999
			4 = 4000-5999
			5 = 6000-7999
			6 = 8000-9999
			7 = 10,000 OR MORE
			9 = UNKNOWN
5179.....VAR	276	277	Housing density HOUSING DENSITY
	CODES:		01-09 = LESS THAN ONE PERSON
			10-30 = 1.0 TO 3.0 PERSONS
			32-38 = 3.2 TO 3.8 PERSONS
			40 = 4.0 PERSONS
			42 = 4.2 PERSONS
			43 = 4.3 PERSONS
			45 = 4.5 PERSONS

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
47		4.7 PERSONS
48		4.8 PERSONS
50		5.0 PERSONS
53		5.3 PERSONS
55		5.5 PERSONS
57		5.7 PERSONS
60		6.0 PERSONS
63		6.3 PERSONS
65		6.5 PERSONS
67		6.7 PERSONS
70		7.0 PERSONS
75		7.5 PERSONS
80		8.0 OR MORE PERSONS
88		GRAVIDA IN HOME FOR UNMARRIED MOTHERS
99		UNKNOWN
5180.....VAR	275	HIPPOCRATE, size of community BIRTH PLACE, SIZE OF COMMUNITY - GRAVIDA CODES1 INSIDE CONTINENTAL U.S. 1 = URBAN 2 = RURAL - NON FARM 3 = RURAL FARM 9 = UNKNOWN OUTSIDE CONTINENTAL U.S. 5 = URBAN 6 = RURAL - NON FARM 7 = RURAL FARM 8 = UNKNOWN COUNTRY 9 = UNKNOWN PLACE
5191.....VAR	279 282	Employed last, date (mo/yr) DATE LAST WORKED-GRAVIDA CODES1 0000 = NEVER WORKED 0101 = STILL WORKING MON/YR = AS GIVEN 99 = MONTH OR YEAR UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location; blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.4.29

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5102.....VAR	243	284	Birthplace PLACE OF BIRTH=GRAVIDA CODES: 00 = MAINE, NEW HAMPSHIRE, VERMONT, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT 01 = NEW YORK, NEW JERSEY, PENNSYLVANIA 02 = MARYLAND, VIRGINIA, WEST VIRGINIA, DISTRICT OF COLUMBIA, DELAWARE, NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, FLORIDA 03 = KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI 04 = ARKANSAS, LOUISIANA, OKLAHOMA, TEXAS 05 = ILLINOIS, INDIANA, OHIO, MICHIGAN, WISCONSIN 06 = MINNESOTA, IOWA, MISSOURI, KANSAS, NEBRASKA, NORTH DAKOTA, SOUTH DAKOTA 07 = WYOMING, IDAHO, COLORADO, MONTANA, UTAH, NEW MEXICO, ARIZONA, NEVADA 08 = WASHINGTON, OREGON, CALIFORNIA 09 = UNKNOWN STATE 10 = PUERTO RICO 11 = OTHER ISLANDS IN ATLANTIC 12 = ALASKA AND CANADA 13 = CENTRAL AMERICA AND SOUTH AMERICA 14 = PACIFIC ISLANDS 15 = EUROPE 16 = ASIA AND AFRICA 19 = UNKNOWN COUNTRY 99 = UNKNOWN PLACE
5103.....VAR	285	285	Religion RELIGION OF GRAVIDA CODES: 1 = PROTESTANT 2 = ROMAN CATHOLIC 3 = OTHER 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,30

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5189.....VAR	286		Seizures; convulsions; epilepsy; siblings, total number ALL SIBS-SEIZURES, CONVULSIONS, EPILEPSY CODES: 0 = NO 1 = WITH FEVER 2 = WITHOUT FEVER 3 = COMBINATION OF 1,2 4 = UNKNOWN IF FEVER 5 = QUESTIONABLE SEIZURES 8 = NO PRIOR PREGNANCIES 9 = UNKNOWN
5185.....VAR	287		Consanguinity of gravida and father of baby, current pregnancy (revision 0) CONSANGUINITY OF GRAVIDA AND F.O.B. CURRENT PREG (REV. 0) CODES: 0 = NONE 1 = FIRST COUSIN OR CLOSER 2 = MORE DISTANT THAN FIRST COUSINS 4 = UNKNOWN RELATIONSHIP 8 = NOT ON REV. 1 OR 2 9 = UNKNOWN
5186.....VAR	288		Consanguinity of gravida's parents, (revision 0) CONSANGUINITY OF GRAVIDAS PARENTS (REV. 0) CODES: 0 = NONE 1 = 1ST. COUSIN OR CLOSER 2 = MORE DISTANT THAN 1ST. COUSINS 4 = UNKNOWN RELATIONSHIP 8 = NOT ON REV. 1 OR 2 9 = UNKNOWN
5187.....VAR	289		Consanguinity of gravida's parents, all revisions CONSANGUINITY OF GRAVIDAS PARENTS (ALL REV.) CODES: 0 = NONE 1 = 1/4 BROTHER-SISTER 2 = 1/8 DOUBLE FIRST COUSIN 3 = 1/16 FIRST COUSINS

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.31

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5100.....VAR	290		Consanguinity of gravida's parents, all revisions (yes/no/unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5109.....VAR	291		Consanguinity of gravida and/ father of baby, all revisions CONSANGUINITY OF GRAVIDA AND FOH (ALL REV) CODES: 0 = NONE 1 = 1/4 BROTHER-SISTER 2 = 1/8 DOUBLE FIRST COUSIN 3 = 1/16 FIRST COUSINS 4 = 1/32 HALF FIRST COUSINS 5 = 1/64 SECOND COUSINS 6 = GREATER THAN 1/64 7 = UNKNOWN FAMILIAL RELATIONSHIP 8 = YES REV. 0 ONLY 9 = UNKNOWN
5190.....VAR	292		Consanguinity of gravida and/ father of baby, all revisions (yes/no/unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5191.....VAR	293		Twinning/ Gravida TWINNING-GRAVIDA CODES: 0 = NO 1 = YES 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.32

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5192.....VAR	294	295	Socioeconomic Index, at registration SOCIO ECONOMIC INDEX CODES: 00-95 = INDEX (0.0 - 9.5) 99 = UNKNOWN
5193.....VAR	296	296	Socioeconomic Index, categorized GROUP/INTERVAL CODE CODES: 1 = INDEX 0.0 - 1.9 2 = INDEX 2.0 - 3.9 3 = INDEX 4.0 - 5.9 4 = INDEX 6.0 - 7.9 5 = INDEX 8.0 - 9.5 9 = UNKNOWN
5194.....VAR	297	302	Registration date (mo/day/yr) DATE OF REGISTRATION (MONTH/DAY/YEAR) CODES: AS GIVEN 99 = NO/DAY/OR YR UNKNOWN
5195.....VAR	303	303	RACE RACE CODES: 1 = WHITE 2 = NEGRO 3 = ORIENTAL 4 = PUERTORICAN 6 = OTHER 9 = UNKNOWN
5196.....VAR	304	304	Patient status, clinic or private PATIENT STATUS CODES: 0 = NOT ON REV.1 1 = CLINIC 2 = PRIVATE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-DEC-83
111.A.33

DATA ITEM ID FROM TO DATA ITEM NAME
 5197.....VAR 305 305 (MEROPTHOSE) vaginal bleeding by trimester of report
 VAGINAL BLEEDING BY TRIMESTER OF REPORT
 CODES: 0 = NONE
 1 = 1ST. TRIMESTER
 2 = 2ND. TRIMESTER
 3 = COMBINATION OF 1,2
 4 = 3RD. TRIMESTER
 5 = COMBINATION OF 1,4
 6 = COMBINATION OF 2,4
 7 = COMBINATION OF 3,4
 8 = QUESTIONABLE
 9 = UNKNOWN

5198.....VAR 306 306 Fever by trimester of report
 FEVER BY TRIMESTER OF REPORT
 CODES: 0 = NONE
 1 = 1ST. TRIMESTER
 2 = 2ND. TRIMESTER
 3 = COMBINATION OF 1,2
 4 = 3RD. TRIMESTER
 5 = COMBINATION OF 1,4
 6 = COMBINATION OF 2,4
 7 = COMBINATION OF 3,4
 8 = QUESTIONABLE
 9 = UNKNOWN

5199.....VAR 307 307 Vomiting by trimester of report
 VOMITING BY TRIMESTER OF REPORT
 CODES: 0 = NONE
 1 = 1ST. TRIMESTER
 2 = 2ND. TRIMESTER
 3 = COMBINATION OF 1,2
 4 = 3RD. TRIMESTER
 5 = COMBINATION OF 1,4
 6 = COMBINATION OF 2,4
 7 = COMBINATION OF 3,4
 8 = QUESTIONABLE
 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-10ec-83
III, A, 34

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5200.....VAR	30A		Jaundice by trimester of report JAUNDICE BY TRIMESTER OF REPORT CODES: 0 = NONE 1 = 1ST. TRIMESTER 2 = 2ND. TRIMESTER 3 = COMBINATION OF 1,2 4 = 3RD. TRIMESTER 5 = COMBINATION OF 1,4 6 = COMBINATION OF 2,4 7 = COMBINATION OF 3,4 8 = QUESTIONABLE 9 = UNKNOWN
5201.....VAR	309		Edema hands of face by trimester of report EDEMA OF HANDS AND FACE BY TRIMESTER OF REPORT CODES: 0 = NONE 1 = 1ST. TRIMESTER 2 = 2ND. TRIMESTER 3 = COMBINATION OF 1,2 4 = 3RD. TRIMESTER 5 = COMBINATION OF 1,4 6 = COMBINATION OF 2,4 7 = COMBINATION OF 3,4 8 = QUESTIONABLE 9 = UNKNOWN
5202.....VAR	310		Convulsions by trimester of report CONVULSIONS BY TRIMESTER OF REPORT CODES: 0 = NONE 1 = 1ST. TRIMESTER 2 = 2ND. TRIMESTER 3 = COMBINATION OF 1,2 4 = 3RD. TRIMESTER 5 = COMBINATION OF 1,4 6 = COMBINATION OF 2,4 7 = COMBINATION OF 3,4 8 = QUESTIONABLE 9 = UNKNOWN

NOTES: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-00cc-03
III.A.35

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5203.....VAR	311		DYSMENORRHEA DYSMENORRHEA CODES: 0 = NONE 1 = SLIGHT 2 = MODERATE 3 = SEVERE 4 = IRREGULAR 9 = UNKNOWN 7 = COMBINATION OF 3,4 8 = QUESTIONABLE 9 = UNKNOWN
5204.....VAR	312	313	Menarche/age at onset of menstruation (YRS) AGE AT MENARCHE CODES: 00 = NEVER MENSTRUATED 01-26 = YRS. AS GIVEN 99 = UNKNOWN
5205.....VAR	314		Menstrual cycle, unusual interval MENSTRUAL CYCLE- UNUSUAL INTERVAL CODES: 0 = NEVER MENSTRUATED 1 = NO UNUSUAL INTERVAL 2 = 20 DAYS OR LESS 3 = 36 DAYS OR MORE 4 = BOTH 20 OR LESS AND 36 OR MORE 9 = IRREGULAR 9 = UNKNOWN
5206.....VAR	315		Illness confining, preceding 12 months, total number CONFINING ILLNESSES PAST 12 MONTHS = NUMBER CODES: 0 = NONE 1-7 = AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.36

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5207.....VAR	316		Transfusions TRANSFUSIONS-GRAVIDA: PRIOR TO REGISTRATION CODES: 0 = NONE 1 = 1 OR MORE 9 = UNKNOWN
5208.....VAR	317		Radiographic exposure total number XRAY EXPOSURES: NUMBER CODES: 0 = NONE 1 = ABDOMINO-PELVIC AREA 2 = OTHER AREAS 9 = UNKNOWN
5209.....VAR	318		Hospitalizations 12 months or more prior to study, total number HOSPITALIZATION 12 MONTHS OR MORE PRIOR TO STUDY CODES: 0 = NONE 1-7 = NUMBER REPORTED 8 = 8 OR MORE 9 = UNKNOWN
5210.....VAR	319		Pelvic summation, inlet PELVIC SUMMATION- INLET CODES: 0 = ADEQUATE 1 = CONTRACTED 2 = BORDERLINE 9 = UNKNOWN
5211.....VAR	320	321	Weight gain, maximum during pregnancy MAX WEIGHT GAIN DURING PREGNANCY CODES: 00 = NO CHANGE 01-96 = AS GIVEN (LBS.) 97 = 97 LBS. OR MORE 98 = WEIGHT LOSS 99 = UNKNOWN?

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.37

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5212.....VAR	322	322	Blood pressure systolic 140 or greater and/or diastolic 90 or greater (hypertension) HYPERTENSIVE BLOOD PRESS. (SYST OVER 139 AND DIAS OVER 89) CODES: 0 = NONE 1-7 = AS GIVEN 8 = A OR MORE 9 = UNKNOWN
5213.....VAR	323	324	Albuminuria) Proteinuria) 2+ or more, number of urine specimens URINE SPECIMENS-ALBUMIN = 2+ OR MORE) NUMBER CODES: 00 = NONE 01-97 = AS GIVEN 98 = 9A OR MORE 99 = UNKNOWN
5214.....VAR	325	325	Fetal heart sound FETAL HEART SOUND AT ADMISSION CODES: 0 = NOT HEARD 1 = PRESENT
5215.....VAR	326	326	Vaginal bleeding upon or after admission VAGINAL BLEEDING AT ADMISSION FOR DELIVERY CODES: 0 = NO 1 = YES (NOTE: NO CODE 4)
5216.....VAR	327	328	Glucosuria, 2+ or more, number of urine specimens URINE SPECIMENS-GLUCOSE = 2+ OR MORE) NUMBER CODES: 00 = NONE 01-97 = AS GIVEN 98 = 9A OR MORE 99 = UNKNOWN
5217.....VAR	329	331	Blood pressure, systolic, first recorded FIRST MATERNAL BLOOD PRESSURE - SYSTOLIC CODES: 040-280 = AS GIVEN 999 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.3A

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5218....V44	332	333	Blood pressure, systolic, first recorded (coded) GROUP/INTERVAL CODE CODES: 01 = LESS THAN 80 02 = 80-89 03 = 90-99 04 = 100-109 05 = 110-119 06 = 120-129 07 = 130-139 08 = 140-149 09 = 150-159 10 = EQUAL OR GREATER THAN 160 99 = 999
5219....V44	334	336	Blood pressure, diastolic, first recorded FIRST MAXIMAL BLOOD PRESSURE - DIASTOLIC CODES: 010-200 = AS GIVEN 999 = UNKNOWN
5220....V44	337	338	Blood pressure, diastolic, first recorded (coded) GROUP/INTERVAL CODE CODES: 01 = LESS THAN 40 02 = 40-49 03 = 50-59 04 = 60-69 05 = 70-79 06 = 80-89 07 = 90-99 08 = 100-109 09 = 110-119 10 = 120-129 11 = 130 OR MORE 99 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5221.....VAR	339		vaginal bleeding before, during or after admission VAGINAL BLEEDING BEFORE, DURING OR AFTER ADMISSION CODES: 0 = NO 1 = YES 9 = UNKNOWN
5222.....VAR	340		Acetonuria ACETONURIA CODES: 0 = NONE 1 = 1+ 2 = 2+ 3 = 3+ 4 = 4+ 5 = POSITIVE UNQUALIFIED 7 = TRACE 8 = QUESTIONABLE 9 = UNKNOWN
5223.....VAR	341	343	weight, prior to delivery, final (lbs) FINAL WEIGHT OF GRAVIDA PRIOR TO DELIVERY (LBS.) CODES: 050-350 = AS GIVEN 357,370,372 = AS GIVEN 999 = UNKNOWN
5224.....VAR	344		Blood type BLOOD TYPE - GRAVIDA CODES: 1 = O 2 = A 3 = B 4 = AB 9 = UNKNOWN
5225.....VAR	345		Coombs' test COOMBS TEST-GRAVIDA CODES: 0 = NEGATIVE 1 = POSITIVE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5226.....VAR	346		RM FACTOR RM FACTOR-GRAVIDA CODES: 1 = POSITIVE 2 = NEGATIVE 9 = UNKNOWN
5227.....VAR	347	352	Hematocrit, date of lowest value (mo/day/yr) HEMATOCRIT GRAVIDA DATE OF LOWEST (MONTH/DAY/YEAR) CODES: AS GIVEN 99 = MONTH, DAY, OR YEAR UNKNOWN
5228.....VAR	353	358	Hemoglobin, date of lowest value (mo/day/yr) HEMOGLOBIN GRAVIDA DATE OF LOWEST (MONTH/DAY/YEAR) CODES: AS GIVEN 99 = MONTH, DAY, OR YEAR UNKNOWN
5229.....VAR	359		Marital status changes MARITAL STATUS CHANGES CODES: U = NONE 1-7 = AS GIVEN 8 = R OR MORE 9 = UNKNOWN
5230.....VAR	360	361	Persons supported, number PERSONS SUPPORTED - NUMBER CODES: 01-19 = AS GIVEN 20 = 20 OR MORE 99 = UNKNOWN
5231.....VAR	362		Persons supported, classified GROUP/INTERVAL CODE CODES: 1 = 1 2 = 2 3 = 3

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.41

DATA ITEM ID	FROM TO	DATA ITEM NAME
5232.....VAH	363 364	Occupation - GRAVIDA
		00 # NEVER WORKED
		05 # NO OCCUPATION REPORTED EXCEPT WELFARE
		10 # PROFESSIONAL, TECHNICAL
		12 # COLLEGE, PROFESSIONAL, GRADUATE SCHOOL
		20 # PROPRIETORS, MANAGERS, OFFICIALS, OFFICER
		30 # CLERICAL, KINDRED WORKERS
		31 # CLERICAL, KINDRED WORKERS, BABY-SITTING
		40 # SALES WORKERS, JUNK COLLECTORS
		41 # SALES WORKERS, JUNK COLLECTORS, BABY-SITTING
		50 # CRAFTSMEN, FOREMEN, KINDRED WORKERS
		51 # CRAFTSMEN, FOREMEN, KINDRED WORKERS, BABY-SITTING
		60 # OPERATORS, KINDRED WORKERS
		61 # OPERATORS, KINDRED WORKERS AND BABY-SITTING
		70 # PRIVATE HOUSEHOLD WORKERS
		71 # PRIVATE HOUSEHOLD WORKERS AND BABY-SITTING
		72 # SERVICE WORKERS, OTHER THAN PRIVATE HOUSEHOLDS
		80 # LABORERS, EXCEPT MINE
		81 # LABORERS, EXCEPT MINE AND BABY-SITTING
		82 # ALL OTHER STUDENTS
		99 # UNKNOWN
5233.....VAH	365	Occupation, grouped never, white or blue collar, welfare, unknown
		GROUP/INTERVAL CODE
		00 # NEVER WORKED
		01 # (CODE 00) NEVER WORKED
		02 # (CODES 10,12,20,30,31,40,41) WHITE COLLAR
		03 # (CODES 50,51,60,61,70,71,72,80,81,82) BLUE COLLAR
		04 # (CODE 05) WELFARE
		05 # (CODE 99) UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank # not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
11:4:02

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5236.....V4H	366	369	Income per capita PER CAPITA INCOME CODES: 0000 = NO INCOME 0001-9997 = AS GIVEN 9998 = 9999 OR MORE 9999 = UNKNOWN
5235.....V4H	370	371	Occupation: father or head of household, or provide at time she left school OCCUPATION OF GRAVIDAS FATHER CODES: 00 = NEVER WORKED 05 = NO OCCUPATION REPORTED EXCEPT WELFARE 10 = PROFESSIONAL OR TECHNICAL 12 = COLLEGE PROFESSIONAL OR GRADUATE SCHOOL STUDENT 20 = PROPRIETORS, MANAGERS, OFFICIALS, OFFICERS, FARM OWNERS 30 = CLERICAL AND KINDRED WORKERS 40 = SALES WORKERS 50 = CRAFTSMEN, FOREMEN, AND KINDRED WORKERS 60 = OPERATORS AND KINDRED WORKERS 70 = PRIVATE HOUSEHOLD WORKERS 72 = SERVICE WORKERS (OTHER THAN PRIVATE HOUSEHOLD) 80 = LABORERS, FARMERS 82 = ALL OTHER STUDENTS 99 = UNKNOWN
5236.....V4H	372	372	Occupation: father of provide, categorized GROUP/INTERVAL CODE CODES: 1 = (CODES 00,05) NEVER WORKED 2 = (CODES 10,12) PROFESSIONAL AND TECHNICAL 3 = (CODE 20) PROPS. AND MGRS. 4 = (CODES 30,40,50,60,82) CLERICAL SALES, CRAFTSMEN, ETC. 5 = (CODES 70,72,80) ALL OTHERS 9 = (CODE 99) UNKNOWN
5237.....V4H	373	373	Father of baby of husband living at home HUSBAND LIVING AT HOME

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.43

DATA ITEM ID	FROM TO	DATA ITEM NAME
5238.....VAR	374 375	<p>AGE1 father of baby or husband (yrs) AGE OF FATHER OF BABY (YRS.) CODES: 12-65 = AS GIVEN 66 = 66 YRS. AND OLDER 88 = NO HUSBAND OR FOS 99 = UNKNOWN</p>
5239.....VAR	376	<p>AGE2 father of baby or husband (coded) GROUP/INTERVAL CODE CODES: 1 = 12-19 2 = 20-24 3 = 25-29 4 = 30-34 5 = 35-39 6 = 40-59 7 = 60 AND MORE 8 = NO HUSBAND OR FOS PRESENT 9 = UNKNOWN</p>
5240.....VAR	377	<p>Employment status father of baby or husband EMPLOYMENT STATUS OF HUSBAND OR F. O. B. CODES: 0 = NEVER WORKED 1 = EMPLOYED 2 = EMPLOYED, ARMED FORCES 3 = STUDENT 4 = UNEMPLOYED 8 = NO HUSBAND OR FOS PRESENT 9 = UNKNOWN</p>
5241.....VAR	378 379	<p>Education father of baby or husband (yrs) EDUCATION HUSBAND OR F. O. B. (YRS) CODES: 00 = NONE</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.4a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5242.....VAR	380		Education; father of baby or husband, classified GROUP/INTERVAL CODE CODES: 1 = 7 YRS. OR LESS 2 = 8 3 = 9-11 4 = 12 5 = 13-15 6 = 16 OR MORE 9 = 99
5243.....VAR	381		Father of baby or husband present in home HUSBAND OR F.O.B. PRESENT CODES: 0 = NOT PRESENT 1 = PRESENT 9 = UNKNOWN
5244.....VAR	382		Race; father of baby or husband RACE - F.O.B. CODES: 1 = WHITE 2 = NEGRO 3 = ORIENTAL 4 = PUERTO RICAN 6 = OTHER 9 = UNKNOWN
5245.....VAR	383	384	Birthplace; father of baby or husband PLACE OF BIRTH - HUSBAND OR F.O.B. CODES: 00 = MAINE, NEW HAMPSHIRE, VERMONT, MASSACHUSETTS, RHODE ISLAND, CONNECTICUT 01 = NEW YORK, NEW JERSEY, PENNSYLVANIA 02 = MARYLAND, VIRGINIA, WEST VIRGINIA, DISTRICT OF COLUMBIA, DELAWARE, NORTH CAROLINA,

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.45

DATA ITEM ID	FROM TO	DATA ITEM NAME
		SOUTH CAROLINA, GEORGIA, FLORIDA
03		KENTUCKY, TENNESSEE, ALABAMA, MISSISSIPPI
04		ARKANSAS, LOUISIANA, OKLAHOMA, TEXAS
05		ILLINOIS, INDIANA, OHIO, MICHIGAN, WISCONSIN
06		MINNESOTA, IOWA, MISSOURI, KANSAS, NEBRASKA
		NORTH DAKOTA, SOUTH DAKOTA
07		WYOMING, IDAHO, COLORADO, MONTANA, UTAH,
		NEW MEXICO, ARIZONA, NEVADA
08		WASHINGTON, OREGON, CALIFORNIA
09		UNKNOWN STATE
		OUTSIDE CONTINENTAL UNITED STATES
10		PUERTO RICO
11		OTHER ISLANDS IN THE ATLANTIC
12		ALASKA AND CANADA
13		CENTRAL AMERICA AND SOUTH AMERICA
14		PACIFIC ISLANDS
15		EUROPE
16		ASIA AND AFRICA
19		UNKNOWN COUNTRY
99		UNKNOWN PLACE
5286.....V4H	345 386	Occupation) father of baby or husband
		OCCUPATION - FATHER
		CODES
		00 NEVER WORKED
		05 NO OCCUPATION REPORTED EXCEPT WELFARE
		10 PROFESSIONAL, TECHNICAL
		12 COLLEGE, PROFESSIONAL, GRADUATE STUDENT
		20 PROP., MANAGERS, OFFICIALS, OFFICERS, FARM OWNERS
		30 CLEMICAL AND KINDRED WORKERS
		40 SALES WORKERS, JUNK COLLECTORS
		50 CRAFTSMAN, FOREMEN AND KINDRED WORKERS
		60 OPERATORS AND KINDRED WORKERS
		70 PRIVATE HOUSEHOLD WORKERS
		72 SERVICE WORKERS
		80 LABORERS, EXCEPT MINE
		82 ALL OTHER STUDENTS

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A, 46

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5247.....VAR	347		<p>00 = FATHER OF BABY NOT PRESENT 99 = UNKNOWN</p> <p>Occupation, grouped; never, father of baby or husband, white or blue collar, wife's, none, unknown GROUP/INTERVAL CODE CODES: 1 = (CODE 00) NEVER MARRIED 2 = (CODES 10,12,20,30,40) WHITE COLLAR 3 = (CODES 50,60,70,72,80,82) BLUE COLLAR 7 = (CODE 05) WELFARE 8 = (CODE 09) FATHER OF BABY NOT PRESENT 9 = (CODE 99) UNKNOWN</p>
5248.....VAR	348		<p>Premature/ births, total number prior to current pregnancy PRIOR PREMATURES CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5249.....VAR	349		<p>Fetal deaths (abortion) at less than 20 weeks gestation, total number prior to current pregnancy PRIOR ABORTION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5250.....VAR	390		<p>Pregnancies, multiples, total number prior to current pregnancy PRIOR MULTIPLE PREGNANCIES CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5251.....VAR	391		<p>Stillbirths/ deaths at 20 weeks gestation or greater/ fetal death prior to current pregnancy PRIOR FETAL DEATHS (GEST. 20 WEEKS OR MORE)</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.47

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5252.....VAR	392	393	<p>Deaths (neonatal and) stillbirths, total number prior to current pregnancy</p> <p>PRIOR STILLBIRTHS AND NEONATAL DEATHS : NO.</p> <p>CODES: 00 = NONE 01-07 = AS GIVEN 08 = A UP MORE 99 = NO PRIOR PREGNANCY</p>
5253.....VAR	394	395	<p>Pregnancy, last prior, gestation (wks)</p> <p>LAST PRIOR OUTCOME (WEEKS OF GESTATION)</p> <p>CODES: 01-50 = AS GIVEN 99 = UNKNOWN (INCLUDES NO PRIOR PREGNANCIES)</p>
5254.....VAR	396	397	<p>Siblings full; total number</p> <p>FULL SIBS - NO. OF PRIOR PREGNANCIES</p> <p>CODES: 00 = NONE 01-07 = AS GIVEN 08 = A OR MORE 99 = NO PRIOR PREGNANCY</p>
5255.....VAR	398	399	<p>Siblings full; fetal death prior to 20 wks gestation, total number; fetal</p> <p>FULL SIBS - PRIOR - FETAL DEATH - UNDER 20 WEEKS</p> <p>CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5256.....VAR	399	Siblings fully stillborn/ death at 20 wks gestation and over, total number FULL SIRS - PRIOR - FETAL DEATH - 20 WEEKS AND OVER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5257.....VAR	400	Siblings fully liveborn male total number FULL SIRS-PRIOR-LIVEBORN-MALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5258.....VAR	401	Siblings fully liveborn female total number FULL SIRS-PRIOR-LIVEBORN-FEMALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5259.....VAR	402	Siblings fully premature/ total number FULL SIRS-PRIOR-PREMATURE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5260.....VAR	403	Siblings fully living, less than five years of age, total number FULL SIRS-PRIOR-LIVING-UNDER 5 YEARS OLD CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.49

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5261.....VAR	404	404	Siblings full; living, five years of age and older, total number FULL SIBS-PRIOR-LIVING-5 YEARS OR OLDER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5262.....VAR	405	405	Siblings full; death, neonatal, 27 or less days, total number FULL SIBS-PRIOR-DIED-UNDER 28 DAYS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5263.....VAR	406	406	Siblings full; death at 28 or more days, total number FULL SIBS-PRIOR-DIED-28 DAYS OR OLDER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5264.....VAR	407	407	Siblings full; Rh incompatibility; blood group incompatibility; jaundice; blood group neonatal; transfusion FULL SIBS-PRIOR-CONDITION-RH CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5265.....VAR	408	408	Siblings full; malformation; congenital, total number FULL SIBS-PRIOR-CONDITION-CONGENITAL MALFORMATION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.50

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5266.....VAR	409		Siblings full; seizures; convulsions; epilepsy, total number FULL SIRS=PRIOR-CONDITION-SEIZURES, CONVULSIONS EPILEPSY CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5267.....VAR	410		Siblings full; motor defect, total number FULL SIRS=PRIOR-CONDITION-MOTOR DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5268.....VAR	411		Siblings full; sensory defect; hearing; speech or; vision, total number FULL SIRS=PRIOR-CONDITION-SENSORY DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5269.....VAR	412		Siblings full; developmental retardation; physical, mental or behavioral, total number FULL SIRS=PRIOR-CONDITION-RETARDATION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5270.....VAR	413	414	Siblings half; total number HALF SIRS - NO. PRIOR PREGNANCIES CODES: 00 = NONE 01-07 = AS GIVEN 08 = 8 OR MORE 09 = NO PRIOR PREGNANCY 99 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.51

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5271.....VAR	415		Siblings half; fetal death prior to 20 wks gestation, total number HALF SIBS-PRIOR-FETAL DEATH-UNDER 20 WEEKS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5272.....VAR	416		Siblings half; stillborn) death at 20 wks gestation and over, total number HALF SIBS-PRIOR-FETAL DEATH-20 WEEKS AND OVER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5273.....VAR	417		Siblings half; different father HALF SIBS-PRIOR-DIFFERENT FATHER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5274.....VAR	418		Siblings half; unknown paternity HALF SIBS-PRIOR-UNKNOWN PATERNITY CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5275.....VAR	419		Siblings half; liveborn male, total number HALF SIBS-PRIOR-LIVEBORN MALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5276.....V44	420		Siblings half; liveborn female, total number HALF SIRS-PRIOR-LIVEBORN FEMALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5277.....V44	421		Siblings half; premature; total number HALF SIRS-PRIOR-PREMATURE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5278.....V44	422		Siblings half; living, less than five years of age, total number HALF SIRS-PRIOR-LIVING UNDER 5 YEARS OLD CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5279.....V44	423		Siblings half; living, five years of age and older, total number HALF SIRS-PRIOR-LIVING 5 YEARS AND OLDER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5280.....V44	424		Siblings half; death, neonatal, 27 or less days, total number HALF SIRS-PRIOR-DIED UNDER 28 DAYS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.53

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5281.....VAR	425		Siblings half; death at 28 or more days, total number HALF SIRS-PRIOR-DIED 28 DAYS AND OLDER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5282.....VAR	426		Siblings half; Rh incompatibility; blood group incompatibility; Jaundice, neonatal; transfusion HALF SIRS-PRIOR-CONDITION RH CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5283.....VAR	427		Siblings half; malformations; congenital, total number HALF SIRS-PRIOR-CONDITION-CONGENITAL MALFORMATION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5284.....VAR	428		Siblings half; seizures; convulsions; epilepsy, total number HALF SIRS-PRIOR-CONDITION-SEIZURES, EPILEPSY, CONVULSIONS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5285.....VAR	429		Siblings half; motor defect, total number HALF SIRS-PRIOR-CONDITION-MOTOR DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
11:4.5a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5286.....VAR	430		Siblings half) sensory defects) hearing) speech or) vision, total number HALF SIBS-PRIOR-COMMUNION-SENSORY DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5287.....VAR	431		Siblings half) developmental retardation, physical, mental or behavioral, total number HALF SIBS-PRIOR-COMMUNION-RETARDATION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5288.....VAR	432		Siblings) fetal death prior to 20 weeks gestation, total numbers) total ALL SIBS-PRIOR-FETAL DEATH UNDER 20 WEEKS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5289.....VAR	433		Siblings) fetal death after 20 weeks gestation, total numbers) total ALL SIBS-PRIOR-FETAL DEATH 20 WEEKS AND OVER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5290.....VAR	434		Siblings) liveborn male, total number ALL SIBS-PRIOR-LIVEBORN MALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.55

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5291.....VAR	435		Siblings liveborn female, total number ALL SIRS-PRIOR-LIVEBORN FEMALE CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5292.....VAR	436		Siblings premature, total number ALL SIRS-PRIOR-PREMATURES CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5293.....VAR	437		Siblings living, less than five years of age, total number ALL SIRS-PRIOR-LIVING UNDER 5 YEARS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5294.....VAR	438		Siblings living, five years of age and older, total number ALL SIRS-PRIOR-LIVING 5 YEARS AND OLDER CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5295.....VAR	439		Siblings death, neonatal, 27 or less days, total number ALL SIRS-PRIOR-DIED UNDER 28 DAYS CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5296.....VAR	440		Siblings death at 28 or more days, total number ALL SIRS-PRIOR-DIED 28 DAYS AND OLDER

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,56

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5297.....VAR	441		<p> Siblings Rh incompatibility blood group incompatibility jaundice, neonatal transfusion ALL SIBS-PRIOR-CONDITION RH CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN </p>
5298.....VAR	442		<p> Siblings malformation congenital, total number ALL SIBS-PRIOR-CONDITION CONGENITAL MALFORMATION CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN </p>
5299.....VAR	443		<p> Siblings motor defect, total number ALL SIBS-PRIOR-CONDITION MOTOR DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN </p>
5300.....VAR	444		<p> Siblings sensory defect hearing speech or vision, total number ALL SIBS-PRIOR-CONDITION SENSORY DEFECT CODES: 0-6 = AS GIVEN 7 = 7 OR MORE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN </p>
5301.....VAR	445		<p> Siblings developmental retardation, physical, mental or behavioral, total number ALL SIBS-PRIOR-CONDITION RETARDATION </p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.57

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5302.....VAR	446	447	<p>Siblings fully liveborn, total number FULL SIBS-PRIOR-TOTAL NUMBER LIVEBORN CODES: 00-25 = AS GIVEN 00 = NO PRIOR PREGNANCY 99 = UNKNOWN</p>
5303.....VAR	444	449	<p>Siblings liveborn, total number ALL SIBS-PRIOR-TOTAL NUMBER LIVEBORN CODES: 00-25 = AS GIVEN 00 = NO PRIOR PREGNANCY 99 = UNKNOWN</p>
5304.....VAR	450		<p>Siblings unable to attend regular school, total number ALL SIBS-PRIOR-CHILDREN UNABLE TO ATTEND REGULAR SCHOOL CODES: 0-5 = AS GIVEN 6 = 6 OR MORE 7 = NOT APPLICABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5305.....VAR	451		<p>Siblings fetal death, blood incompatibility erythroblastosis fetalis ALL SIBS-PRIOR-INCOMPATIBILITY-FETAL DEATH CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 9 = NO PRIOR PREGNANCY 99 = UNKNOWN</p>
5306.....VAR	452		<p>Siblings liveborn, blood incompatibility, no transfusion ALL SIBS-PRIOR-INCOMPATIBILITY-LIVERBORN, NO TRANSFUSION CODES: 0 = NO</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.5A

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5307.....VAR	453		<p>Siblings liveborn/ blood incompatibility, requiring exchange transfusion ALL SIBS-PRIOR-INCOMPATIBILITY-LIVEBORN, EXCHANGE TRANSFUSION CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5308.....VAR	454		<p>Cleft lip/ cleft lip/ cleft lip/ congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-CLEFT LIP OR PALATE CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5309.....VAR	455		<p>Club foot/ club foot/ congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-CLUB FOOT CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>
5310.....VAR	456		<p>Fingers or toes/ club foot/ congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-FINGERS OR TOES CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, 59

DATA ITEM ID	FROM TO	DATA ITEM NAME
5311.....VAR	457	Heart; siblings congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-HEART CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 6 = NO PRIOR PREGNANCY 9 = UNKNOWN
5312.....VAR	458	Head or spine; siblings congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-HEAD OR SPINE CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 6 = NO PRIOR PREGNANCY 9 = UNKNOWN
5313.....VAR	459	Malformation; other; siblings congenital malformation ALL SIBS-PRIOR-CONGENITAL MALFORMATION-OTHER PHYSICAL DEFECTS CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 6 = NO PRIOR PREGNANCY 9 = UNKNOWN
5314.....VAR	460	Motor defect due to injury; siblings ALL SIBS-PRIOR-MOTOR DEFECTS-INJURY CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 6 = NO PRIOR PREGNANCY 9 = UNKNOWN
5315.....VAR	461	Motor defect due to infection; siblings ALL SIBS-PRIOR-MOTOR DEFECTS-INFECTION

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-0000-03
III.A.60

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5316.....VAR	462		Motor defects, other; siblings ALL SIBS-PRIOR-MOTOR DEFECTS-OTHER CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5317.....VAR	463		Sensory defects; visual; blind; siblings ALL SIBS-PRIOR-SENSORY DEFECTS-BLIND CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5318.....VAR	464		Sensory defects; hearing; deaf; siblings ALL SIBS-PRIOR-SENSORY DEFECTS-DEAF CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5319.....VAR	465		Sensory defects; speech; defects; siblings ALL SIBS-PRIOR-SENSORY DEFECTS-TROUBLE SPEAKING CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.61

DATA ITEM ID	FROM TO	DATA ITEM NAME
5320.....VAR	466	Developmental retardation, physical; siblings ALL SIBS--PRIOR--RETARDATION AND DISTURBANCE--PHYSICAL RETARDATION CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5321.....VAR	467	Developmental retardation, mental; siblings ALL SIBS--PRIOR--RETARDATION AND DISTURBANCE--MENTAL RETARDATION CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5322.....VAR	468	Developmental retardation, behavioral/emotional; siblings ALL SIBS--PRIOR--RETARDATION AND DISTURB.--EMOTIONAL DISTURBANCE CODES: 0 = NO 1 = YES 2 = QUESTIONABLE 8 = NO PRIOR PREGNANCY 9 = UNKNOWN
5323.....VAR	469	Malignancies; congenital and; physical defects, other; siblings GRAVIDA-- HALFORMATIONS CODES: 0 = NO 1 = YES 8 = QUESTIONABLE 9 = UNKNOWN
5324.....VAR	470	Sensory defects; siblings GRAVIDA-- SENSORY DEFECTS CODES: 0 = NONE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.62

DATA ITEM ID	FROM TO	DATA ITEM NAME
5325.....VAR	471	Sensory defects; siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5326.....VAR	472	Seizures; convulsions; (epilepsy); siblings GRAVIDA- SEIZURES CODES: 0 = NONE 1 = BEFORE AGE 15 2 = AGE 15 OR OLDER 3 = COMBINATION OF CODES 1,2 4 = AGE UNKNOWN 5 = ECLAMPSIA ONLY 6 = QUESTIONABLE 9 = UNKNOWN
5327.....VAR	473	Seizures; convulsions; (epilepsy); siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5328.....VAR	474	Motor defects; siblings GRAVIDA- MOTOR DEFECTS CODES: 0 = NONE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.63

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5329.....VAR	075		Motor defect(s) siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN 1 = INJURY 2 = INFECTION 3 = COMBINATION OF CODES 1,2 4 = OTHER 5 = COMBINATION OF CODES 1,9 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 8 = QUESTIONABLE 9 = UNKNOWN
5330.....VAR	476		Mental retardation(s) siblings GRAVIDA- MENTAL RETARDATION CODES: 0 = NONE 1 = MENTALLY RETARDED 2 = SPECIAL CLASS FOR SLOW LEARNERS, UNGRADED 8 = QUESTIONABLE 9 = UNKNOWN
5331.....VAR	477		Mental retardation(s) siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5332.....VAR	478		Mental illness(es) (psychiatric treatment) siblings GRAVIDA- MENTAL ILLNESS CODES: 0 = NONE 1 = HOSPITALIZED 2 = OUT-PATIENT CARE 3 = ALCOHOLISM, DRUG ADDICTION

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.64

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5333.....VAR	479		Mental illness (psychiatric treatment); siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5334.....VAR	480		Malformations congenital; siblings FOB- MALFORMATIONS CODES: 0 = NO 1 = YES 8 = QUESTIONABLE 9 = UNKNOWN
5335.....VAR	481		Sensory defects; siblings FOB- SENSORY DEFECTS CODES: 0 = NONE 1 = SEEING 2 = HEARING 3 = COMBINATION OF CODES 1,2 4 = SPEAKING 5 = COMBINATION OF CODES 1,4 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 8 = QUESTIONABLE 9 = UNKNOWN
5336.....VAR	482		Sensory defects; siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5337.....VAR	483		Seizures; convulsions (epilepsy); siblings FOB- SEIZURES

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, 65

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5336.....VAR	484	484	Seizures; convulsions; (epilepsy); siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NONE 1 = BEFORE AGE 15 2 = AGE 15 OR OLDER 3 = COMBINATION OF CODES 1,2 4 = AGE UNKNOWN 8 = QUESTIONABLE 9 = UNKNOWN
5339.....VAR	485	485	Motor defects; siblings FOR- MOTOR DEFECTS CODES: 0 = NONE 1 = INJURY 2 = INFECTION 3 = COMBINATION OF CODES 1,2 4 = OTHER 5 = COMBINATION OF CODES 1,4 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 8 = QUESTIONABLE 9 = UNKNOWN
5340.....VAR	486	486	Motor defects; siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5341.....VAR	487	487	Mental retardation; siblings FOR- MENTAL RETARDATION CODES: 0 = NONE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
 III.4.66

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5342.....VAR	448		Mental retardation; siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN 1 = MENTALLY RETARDED 2 = SPECIAL CLASS FOR SLOW LEARNER, UNGRADED 6 = QUESTIONABLE 9 = UNKNOWN
5343.....VAR	449		Mental illness (psychiatric treatment); siblings FOR- MENTAL ILLNESS CODES: 0 = NONE 1 = HOSPITALIZED 2 = OUT-PATIENT CARE 3 = ALCOHOLISM, DRUG ADDICTION 6 = QUESTIONABLE 9 = UNKNOWN
5344.....VAR	450		Mental illness (psychiatric treatment); siblings (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5345.....VAR	491		Diabetes; siblings FOR- DIABETES CODES: 0 = NONE 1 = ONSET BEFORE AGE 15 2 = ONSET AT AGE 15 OR OLDER 6 = AGE AT ONSET UNKNOWN 9 = QUESTIONABLE
5346.....VAR	492		Diabetes; siblings (yes, no, unknown) GROUP/INTERVAL CODE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.4.67

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5347.....VAR	493		<p>Religion FOR = RELIGION</p> <p>CODES: 0 = NO 1 = YES 9 = UNKNOWN</p>
5348.....VAR	494		<p>Hospitalizations since LMP HOSPITALIZATIONS SINCE LMP</p> <p>CODES: 0 = NONE 1-7 = AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN</p>
5349.....VAR	495		<p>Heart rate, less than 110 and/or greater than 160; fetal FETAL HEART RATE <110 AND/OR >160</p> <p>CODES: 0 = NO 1 = YES 9 = UNKNOWN</p>
5350.....VAR	496	503	<p>Blank Blank</p>
5351.....VAR	504		<p>Developmental exam present (8 month) 8 MO. EXAM PRESENT</p> <p>CODES: 0 = NO 1 = YES</p>
5352.....VAR	505	507	<p>Bayley earliest mental development, score 8 MO. MENTAL SCORE (BAYLEY)</p> <p>CODES: 000-106 = AS GIVEN 999 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES AND VARIABLE FILE DATA ITEMS

17-Dec-83
111.4.0A

DATA ITEM ID	VAR	FORM	IS	DATA ITEM NAME
5153	50A			Bayley scales: mental development, grouped code GROUP/INTERVAL CODE CODES: 1 = ABNORMAL (SCORE = 00-05) 2 = SUSPECT (SCORE = 05A-07A) 3 = NORMAL (SCORE = 075-10A) 9 = UNKNOWN
5154	50B		510	Bayley scales: motor development, score 0 = NO MOTOR SCORE (MAYBE) CODES: 00-43 = AS GIVEN 99 = UNKNOWN
5155	511			Bayley scales: motor development, grouped code GROUP/INTERVAL CODE CODES: 1 = ABNORMAL (SCORE = 00-10) 2 = SUSPECT (SCORE = 20-26) 3 = NORMAL (SCORE = 27-43) 9 = UNKNOWN
5156	512			Developmental ever final diagnosis (0 month) 0 MONTH EXAM-FINAL DIAGNOSIS CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL 9 = UNKNOWN
5157	513			Developmental ever (0 month), age of child (days) AGE OF CHILD AT 0 MO. PSYCH EXAM CODES: 1 = LESS THAN 7 MO 15 DAYS 2 = 7 MO. 15 DAYS-6 MO. 14 DAYS 3 = 6 MO. 15 DAYS-6 MO. 30 DAYS 4 = 6 MO. 31 DAYS-10 MO. 0 DAYS 5 = MORE THAN 10 MONTHS 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.69

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5358.....VAR	514	514	19 G TH, 3,4, CODES: 025-175 = AS GIVEN 999 = UNKNOWN
5359.....VAR	517	517	19, (GROUP CODE) GROUP/INTERVAL CODE CODES: 1 = DEFECTIVE (SCORE = 25-69) 2 = BORDERLINE (SCORE = 70-79) 3 = LOW AVERAGE (SCORE = 80-89) 4 = AVERAGE (SCORE = 90-109) 5 = SUPERIOR (SCORE = 120-139) 6 = VERY SUPERIOR (SCORE = 140-175) 9 = UNKNOWN
5360.....VAR	514	514	PATHOLOGY OF GROSS MEMBRANES AND FETAL SURFACE, color of fetal surface COLOR OF FETAL SURFACE CODES: 1 = NORMAL, BLUE GRAY 2 = GREEN 3 = COMBINATION OF CODES 1,2 4 = BROWNISH-YELLOW 5 = COMBINATION OF CODES 1,4 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 8 = OTHER 9 = UNKNOWN
5361.....VAR	519	519	PATHOLOGY OF GROSS MEMBRANES AND FETAL SURFACE, decidua necrosis DECIDUAL NECROSIS CODES: 0 = NOT SEEN GROSSLY 1 = PRESENT, NOT MASSIVE 2 = PRESENT, MASSIVE 8 = OTHER 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-09ec-83
111.A.70

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5342.....VAR	520	520	Pathology: gross membranes and fetal surface, decidua necrosis (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5363.....VAR	521	521	Pathology: gross membranes and fetal surface, insertion of membranes INSERTION OF MEMBRANES CODES: 1 = MARGINAL 2 = CIRCUMMARGINATE 3 = COMBINATION OF CODES 1,2 4 = CIRCUMVALLATE 5 = COMBINATION OF CODES 1,4 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 9 = UNKNOWN
5364.....VAR	522	525	Pathology: gross membranes and fetal surface, weight; placenta (gms) PLACENTAL WEIGHT (GMS.) CODES: 0001-2000 = AS GIVEN 9999 = UNKNOWN
5365.....VAR	526	527	Pathology: gross membranes and fetal surface, weight, categorized GROUP/INTERVAL CODE CODES: 01 = 0001-0100 02 = 0101-0150 03 = 0151-0200 04 = 0201-0251 05 = 0251-0300 06 = 0301-0350 07 = 0351-0400 08 = 0401-0450 09 = 0451-0500 10 = 0501-0550 11 = 0551-0600

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III,A,71

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5366.....VAR	528		<p>12 = 0601-0650</p> <p>13 = 0651-0700</p> <p>14 = 0701-2000</p> <p>99 = UNKNOWN</p> <p>Pathology: gross cord, type of insertion, membranous, degree</p> <p>TYPE OF INSERTION-MEMBRANOUS</p> <p>CODES: 0 = MARGINAL</p> <p>1 = NOT MEMBRANOUS</p> <p>2 = MEMBRANOUS</p> <p>8 = OTHER</p> <p>9 = UNKNOWN</p>
5367.....VAR	529		<p>Pathology: gross cord, type of insertion, membranous / nonmembranous</p> <p>GROUP/INTERVAL CODE</p> <p>CODES: 0 = NO</p> <p>1 = YES</p> <p>9 = UNKNOWN</p>
5368.....VAR	530		<p>Pathology: cord, arteries, number</p> <p>UMBILICAL ARTERIES=NUMBER</p> <p>CODES: 1 = ONE</p> <p>2 = TWO</p> <p>9 = UNKNOWN</p>
5369.....VAR	531		<p>Pathology: gross cut surface, infarcts, size</p> <p>SIZE OF INFARCTS</p> <p>CODES: 0 = NONE</p> <p>1 = ALL INFARCTS LESS THAN 3 CMS</p> <p>2 = AT LEAST ONE MEASURES 3 OR MORE CMS</p> <p>9 = UNKNOWN</p>
5370.....VAR	532	533	<p>Pathology: microscopic membranes, macrophages in amnion or chorion</p> <p>MACROPHAGES IN AMNION OR CHORION</p> <p>CODES: 00 = NOT SEEN</p> <p>01 = PRESENT CONTAINING NO PIGMENT</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.72

DATA ITEM ID	FROM TO	DATA ITEM NAME
5371.....VAH	534	02 = PRESENT CONTAINING MECONIUM 03 = COMBINATION OF CODES 1,2 04 = PRESENT CONTAINING MEMOSIDERIN 05 = COMBINATION OF CODES 1,4 06 = COMBINATION OF CODES 2,4 07 = COMBINATION OF CODES 1,2,4 08 = PRESENT CONTAINING UNKNOWN PIGMENT 09 = COMBINATION OF CODES 1,8 10 = COMBINATION OF CODES 2,8 11 = COMBINATION OF CODES 1,2,8 12 = COMBINATION OF CODES 4,8 13 = COMBINATION OF CODES 1,4,8 14 = COMBINATION OF CODES 2,4,8 15 = COMBINATION OF CODES 1,2,4,8 77 = ITEM NOT COMPLETED 88 = OTHER 99 = UNKNOWN
5372.....VAH	535 536	Pathology(microscopic) membranes, macrophages in amnion or chorion (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5372.....VAH	535 536	Pathology(microscopic) membranes, macrophages in decidua MACROPHAGES IN DECIDUA CODES: 00 = NOT SEEN 01 = PRESENT CONTAINING NO PIGMENT 02 = PRESENT CONTAINING MECONIUM 03 = COMBINATION OF CODES 1,2 04 = PRESENT CONTAINING MEMOSIDERIN 05 = COMBINATION OF CODES 1,4 06 = COMBINATION OF CODES 2,4 07 = COMBINATION OF CODES 1,2,4 08 = PRESENT CONTAINING UNKNOWN PIGMENT

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-93
111.A.73

DATA ITEM ID	FROM TO	DATA ITEM NAME
5373....VAR	537	Pathology microscopic membranes, macrophages in decidua (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5374....VAR	538	Pathology microscopic membranes, neutrophilic infiltration, membrane roll, amnion NEUTROPHILIC INFILTRATION OF AMNION OF MEMBRANE ROLL CODES: 0 = NOT SEEN 1 = SLIGHT 2 = MARKED 3 = MODERATE 9 = UNKNOWN
5375....VAR	539	Pathology microscopic membranes, neutrophilic infiltration, membrane roll, amnion (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5376....VAR	540	Pathology microscopic membranes, neutrophilic infiltration, placental surface, amnion NEUTROPHILIC INFILTRATION OF AMNION OF PLACENTAL SURFACE

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.7u

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5377.....VAR	541		<p>Pathology: microscopic membranes, neutrophilic infiltration, placental surface, amnion (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 2 = SLIGHT 3 = MARKED 9 = UNKNOWN</p>
5378.....VAR	542		<p>Pathology: microscopic membranes, neutrophilic infiltration, membrane roll, chorion NEUTROPHILIC INFILTRATION OF CHORION OF MEMBRANE ROLL CODES: 0 = NOT SEEN 1 = SLIGHT 2 = MARKED 3 = MODERATE 9 = UNKNOWN</p>
5379.....VAR	543		<p>Pathology: microscopic membranes, neutrophilic infiltration, membrane roll, chorion (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 2 = SLIGHT 3 = MARKED 9 = UNKNOWN</p>
5380.....VAR	544		<p>Pathology: microscopic cord, neutrophilic infiltration, umbilical vein NEUTROPHILIC INFILTRATION= UMBILICAL VEIN CODES: 0 = NOT SEEN 1 = SLIGHT 2 = MARKED 3 = MODERATE</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.75

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5301.....VAR	545	545	0 = PRESENT DEGREE UNKNOWN 9 = UNKNOWN Pathology: microscopic cord, neutrophilic infiltration, umbilical vein (yes, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
5302.....VAR	546	548	Cord clamped, interval time (sec) CLAMPING OF CORD INTERVAL (SECONDS) CODES: THIS IS A SIGNED FIELD WITH SIGN RIGHT JUSTIFIED. 999 = UNKNOWN
5303.....VAR	549	550	Cord, length (cms) CORD LENGTH OF (CMS) CODES: 00 = LESS THAN ONE 01-97 = AS GIVEN 98 = 98 AND MORE 99 = UNKNOWN
5304.....VAR	551	552	Cord, length, categorized GROUP/INTERVAL CODE CODES: 01 = 1 OR LESS THAN 1 02 = 2 03 = 3 04 = 4 05 = 5 06 = 6 07 = 7-8 08 = 9-10 09 = 11-15 10 = 16-20 11 = 21-25 12 = 26-30

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-000c-A3
III.A.76

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5385.....VAR	553		Records present, pediatric PEDIATRIC RECORDS PRESENT CODES: 0 = NO 1 = YES
5386.....VAR	554		13 = 31 AND MORE 99 = UNKNOWN SEX CODES: 1 = MALE 2 = FEMALE 3 = UNDETERMINED 9 = UNKNOWN
5387.....VAR	555		APGAR, heart rate, 1 minute ONE MINUTE APGAR - HEART RATE CODES: 0 = ABSENT 1 = SLOW 2 = 100 OR OVER 9 = UNKNOWN
5388.....VAR	556		APGAR, respiratory effort, 1 minute ONE MINUTE APGAR - RESPIRATORY EFFORT CODES: 0 = ABSENT 1 = WEAK CRY 2 = CRYING LUSTILY 9 = UNKNOWN
5389.....VAR	557		APGAR, muscle tone, 1 minute ONE MINUTE APGAR - MUSCLE TONE CODES: 0 = FLACCID 1 = SOME FLEXION 2 = WELL FLEXED 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.77

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5390.....VAR	558		Apgar, reflex irritability, 1 minute ONE MINUTE APGAR - REFLEX IRRITABILITY CODES: 0 = NO RESPONSE 1 = SOME MOTION 2 = CRY 9 = UNKNOWN
5391.....VAR	559		Apgar, color, 1 minute ONE MINUTE APGAR - COLOR CODES: 0 = BLUE PALE 1 = BLUE HANDS AND FEET 2 = ENTIRELY PINK 9 = UNKNOWN
5392.....VAR	560	561	Apgar, total, 1 minute ONE MINUTE APGAR - SCORE CODES: 00-10 = AS GIVEN 20-29 = AS GIVEN, BASED ON INCOMPLETE DATA 99 = UNKNOWN
5393.....VAR	562		Apgar, total, 1 minute, classified GROUP/INTERVAL CODE CODES: 1 = SCORE 0-3 2 = SCORE 4-6 3 = SCORE 7-10 4 = INCOMPLETE SCORE 9 = UNKNOWN
5394.....VAR	563		Apgar, heart rate, 5 minute FIVE MINUTE APGAR - HEART RATE CODES: 0 = ABSENT 1 = SLOW 2 = 100 OR OVER 9 = UNKNOWN
5395.....VAR	564		Apgar, respiratory effort, 5 minute FIVE MINUTE APGAR - RESPIRATORY EFFORT

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.7A

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5396.....VAR	565		<p>APGAR, muscle tone, 5 minute FIVE MINUTE APGAR - MUSCLE TONE</p> <p>CODES: 0 = ABSENT 1 = WEAK CRY 2 = CRYING LUSTILY 9 = UNKNOWN</p>
5397.....VAR	566		<p>APGAR, reflex irritability, 5 minute FIVE MINUTE APGAR - REFLEX IRRITABILITY</p> <p>CODES: 0 = NO RESPONSE 1 = SOME MOTION 2 = CRY 9 = UNKNOWN</p>
5398.....VAR	567		<p>APGAR, color, 5 minute FIVE MINUTE APGAR - COLOR</p> <p>CODES: 0 = BLUE PALE 1 = BLUE HANDS AND FEET 2 = ENTIRELY PINK 9 = UNKNOWN</p>
5399.....VAR	568	569	<p>APGAR, total, 5 minute FIVE MINUTE APGAR - SCORE</p> <p>CODES: 00-10 = AS GIVEN 20-29 = AS GIVEN, BASED ON INCOMPLETE DATA 99 = UNKNOWN</p>
5400.....VAR	570		<p>APGAR, total, 5 minute, classified GROUP/INTERVAL CODE</p> <p>CODES: 1 = SCORE 0-3 2 = SCORE 4-6</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.87

DATA ITEM ID	FROM	TO	DATA ITEM NAME
***** MUSCULOSKELETAL ABNORMALITY - ALSO SUMMARIZED IN LOCATION 789 *****			
5466.....VAR	640		Vertebral abnormality VERTEBRAL ABNORMALITY (codes: 253,254)
5467.....VAR	641		Talipes equinovarus TALIPES EQUINOVARUS (codes: 255,256)
5468.....VAR	642		Metatarsus adductus METATARSUS ADDUCTUS (codes: 257,258)
5469.....VAR	643		Calcaneo valgus CALCANEUS VALGUS (codes: 259,260)
5470.....VAR	644		Hip dislocation or dysplasia (congenital) CONGENITAL DISLOCATION OR DYSPLASIA OF HIP (codes: 261,262)
5471.....VAR	645		Extremity hypoplasia or absence ABSENCE OR HYPOPLASIA OF EXTREMITY OR PART (codes: 263,264)
5472.....VAR	646		Polydactyly POLYDACTYLY (codes: 294)
5473.....VAR	647		Syndactyly SYNDACTYLY (codes: 296)
5474.....VAR	648		Torticollis TORTICOLLIS (codes: 297,298)
5475.....VAR	649		Arthrogyria ARTHROGYRIA MULTIPLEX (codes: 299,300)
5476.....VAR	650		Achondroplasia ACHONDROPLASIA (codes: 301,302)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A.60

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5406.....VAR	576		PROCEDURES, OTHER PROCEDURES-OTHER CODES: 0 = NOT USED 1 = USED 9 = UNKNOWN
5407.....VAR	577		NURSERY exam, PED-3, present (yes, no) NURSERY EXAM-8 PRESENT CODES: 0 = NO 1 = YES
5408.....VAR	578		Dysmaturity, stage DYSMATURITY, STAGE OF CODES: 0 = NONE 1 = STAGE 1 2 = STAGE 2 3 = STAGE 3 4 = EQUIVOCAL SIGNS 9 = UNKNOWN
5409.....VAR	579		Antibiotics nursery ANTIBIOTICS NURSERY PERIOD CODES: 0 = NO 1 = YES 9 = UNKNOWN
5410.....VAR	580		Feeding method nursery, bottle (days) FEEDING METHOD - BOTTLE CODES: 0 = NO 1-7 = DAYS AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN
5411.....VAR	581		Feeding method nursery, breast (days) FEEDING METHOD - BREAST CODES: 0 = NO

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5012.....VAR	5R2		Feeding method: nursery, gavage (days) FEEDING METHOD - GAVAGE CODES: 0 = NO 1-7 = DAYS AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN
5013.....VAR	5R3		Feeding method: nursery, tube (days) FEEDING METHOD - TUBE CODES: 0 = NO 1-7 = DAYS AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN
5014.....VAR	5R4		Feeding method: nursery, other (days) FEEDING METHOD - OTHER CODES: 0 = NO 1-7 = DAYS AS GIVEN 8 = 8 OR MORE 9 = UNKNOWN
5015.....VAR	5R5		Vitamin K nursery VITAMIN K-NURSERY PERIOD CODES: 0 = NO 1 = YES 9 = UNKNOWN
5016.....VAR	5R6		Coombs' test, direct DIRECT COOMBS TEST (CHILD) CODES: 1 = POSITIVE 2 = NEGATIVE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5417.....VAR	547 548	BILIRUBIN, serum, first, total (mg%) BILIRUBIN-FIRST SERUM-CHILD-TOTAL VALUE (MGMS) CODES: 00 = LESS THAN 1 01-26,29,35 = AS GIVEN 99 = UNKNOWN
5418.....VAR	549 590	Hematocrit, lowest (mg%) HEMATOCRIT-CHILD-LOWEST (PERCENT) CODES: 10-90 = AS GIVEN 99 = UNKNOWN
5419.....VAR	591 592	Hemoglobin, lowest (mg%) HEMOGLOBIN-CHILD-LOWEST (MGMS) CODES: 02-30 = AS GIVEN 50,55,57 = AS GIVEN 59,60,62 = AS GIVEN 99 = UNKNOWN
5420.....VAR	593 594	Bilirubin, serum, maximum (mg%) MAXIMUM SERUM BILIRUBIN (MGMS %) CODES: 00 = LESS THAN 1 01-38,53 = AS GIVEN 99 = UNKNOWN
5421.....VAR	595	Bilirubin, serum, maximum (coded) GROUP/INTERVAL CODE CODES: 1 = 0-4 2 = 5-8 3 = 9-12 4 = 13-16 5 = 17-20 6 = 21-24 7 = 25-38,53 9 = UNKNOWN
5422.....VAR	576	PED-8 diagnosis) switch, date availability, any info in variable file locations 597-806, 1 and 2 are PED-8 SWITCH: 0 = NOT IN DATA FILE 1 = CARD PRESENT NO PED-8 CODES 2 = CARD PRESENT WITH PED-8 CODES

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,03

DATA ITEM ID	FROM	TO	DATA ITEM NAME
			***** * PEDIATRIC DISEASE CONDITIONS - LOCATIONS 597 TO 786 * * CODES: 0 = CONDITION NOT PRESENT * * 1 = DEFINITE * * 2 = SUSPECT * *****
5923.....VAR	597		Brain abnormality BRAIN ABNORMALITY (codes: 001,002)
5924.....VAR	598		Seizures SEIZURES (codes: 003,004)
5925.....VAR	599		Myoclonus MYOCLONUS (codes: 005,006)
5926.....VAR	600		Hypertonia HYPERTONIA (codes: 007,008)
5927.....VAR	601		Jitteriness; tremulousness JITTERINESS OR TREMULOUSNESS (codes: 009,010)
5928.....VAR	602		Hyperactivity HYPERACTIVITY (codes: 011,012) PARALYSIS-PARESIS
5929.....VAR	603		Paralysis/paresis, hemi HEMI- (codes: 013,014)
5930.....VAR	604		Paralysis/paresis, para PARA- (codes: 015,016)

***** NEUROLOGIC ABNORMALITY - ALSO SUMMARIZED IN LOCATION 787 *****

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A. 84

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5431.....VAR	605		Paralysis/paresis, tetra TETRA (codes: 017,018)
5432.....VAR	606		Paralysis/paresis, other OTHER PARALYSIS-PARESIS (codes: 019,020)
5433.....VAR	607		HYPOSTONIA HYPOTONIA (codes: 049,050)
5434.....VAR	608		HYPOACTIVITY HYPOACTIVITY (codes: 051,052)
5435.....VAR	609		Letargy LETHARGY (codes: 053,054)
5436.....VAR	610		Reflexes asymmetric, activity of tone ASYMMETRY OF REFLEXES, ACTIVITY OR TONE (codes: 055,056)
5437.....VAR	611		Reflexes symmetrical but abnormal SYMMETRICAL BUT ABNORMAL REFLEXES (codes: 057,058)
5438.....VAR	612		Moro reflex abnormal ABNORMAL MORO (codes: 059,060)
5439.....VAR	613		CRY abnormal ABNORMAL CRY (codes: 061,062)
5440.....VAR	614		Suck abnormal ABNORMAL SUCK (codes: 063,064)
5441.....VAR	615		Brain abnormality, other OTHER BRAIN ABNORMALITY (codes: 065,066)
5442.....VAR	616		Brain status, abnormal, transient TRANSIENT (codes: 090)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.85

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5443.....VAR	617		Brain status, abnormal, persistent PERSISTENT (codes: 092)
5444.....VAR	618		Brain status, abnormal, one exam or no protocol exam ONE OR NO EXAM (codes: 094) PERIPHERAL OR CRANIAL NERVE ABNORMALITY
5445.....VAR	619		Nerve abnormality, peripheral or cranial; brachial BRACHIAL (codes: 095,096)
5446.....VAR	620		Nerve abnormality, peripheral or cranial; facial FACIAL (codes: 097,098)
5447.....VAR	621		Nerve abnormality, peripheral or cranial; ocular OCULAR (codes: 099,100)
5448.....VAR	622		Nerve abnormality, peripheral or cranial, other OTHER PERIPHERAL OR CRANIAL NERVE ABNORMALITY (codes: 101,102) OTHER NEUROLOGIC ABNORMALITY
5449.....VAR	623		Skull; fractured FRACTURED SKULL (codes: 119,120)
5450.....VAR	624		Cephalhematoma CEPHALHEMATOMA (codes: 121,122)
5451.....VAR	625		Memorhage; intracranial INTRACRANIAL MEMORRHAGE (codes: 123,124)
5452.....VAR	626		Spinal cord abnormality SPINAL CORD ABNORMALITY (codes: 133,134)
5453.....VAR	627		Neurologic abnormality, other OTHER SPECIFIED NEUROLOGIC ABNORMALITY (codes: 153,154)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.8h

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5454.....VAR	628	628	ANENCEPHALY (codes: 184)
5455.....VAR	629	629	MICROCEPHALY (codes: 185,186)
5456.....VAR	630	630	HYDROENCEPHALY (codes: 187,188)
5457.....VAR	631	631	HYDROCEPHALY (codes: 189,190)
5458.....VAR	632	632	CRANIOSYNOSTOSIS (codes: 191,192)
5459.....VAR	633	633	Cranial sutures, abnormal separation ABNORMAL SEPARATION OF SUTURES (codes: 193,194)
5460.....VAR	634	634	Skull shape abnormal ABNORMAL SHAPE OF SKULL (codes: 195,196)
5461.....VAR	635	635	Encephalocele ENCFHALOCELE (codes: 197,198)
5462.....VAR	636	636	Meningocele/meningocele MENINGOYVELOCELE/MENINGOCELE (codes: 199,200)
5463.....VAR	637	637	Pilonidal sinus, not dimple PILONIDAL SINUS (NOT DIMPLE) (codes: 201,202)
5464.....VAR	638	638	Sinuses, midline, other OTHER MIDLINE SINUSES (codes: 203,204)
5465.....VAR	639	639	CNS malformations and related skeletal conditions, other OTHER CNS-MALFORMATIONS RELATED SKELETAL CONDS (codes: 223,224)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

+++++ CENTR NERVUS SYS MALF AND REL SKEL CONDS - ALSO SUMMARIZED IN LOCATION 706 +++++

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.87

DATA ITEM ID	FROM TO	DATA ITEM NAME
***** MUSCULOSKELETAL ABNORMALITY - ALSO SUMMARIZED IN LOCATION 789 *****		
5466....VAR	640	Vertebral abnormality VERTEBRAL ABNORMALITY (codes: 253,254)
5467....VAR	641	Talipes equinovarus TALIPES EQUINOVARUS (codes: 255,256)
5468....VAR	642	Metatarsus adductus METATARSUS ADDUCTUS (codes: 257,258)
5469....VAR	643	Calcaneo valgus CALCANEI VALGUS (codes: 259,260)
5470....VAR	644	Hip dislocation or dysplasia (congenital) CONGENITAL DISLOCATION OR DYSPLASIA OF HIP (codes: 261,262)
5471....VAR	645	Extremity hypoplasia or absence ABSENCE OR HYPOPLASIA OF EXTREMITY OR PART (codes: 263,264)
5472....VAR	646	Polydactyly POLYDACTYLY (codes: 294)
5473....VAR	647	Syndactyly SYNDACTYLY (codes: 296)
5474....VAR	648	Torticollis TORTICOLLIS (codes: 297,298)
5475....VAR	649	Arthrogyria multiplex ARTHROGYRIASIS MULTIPLIX (codes: 299,300)
5476....VAR	650	Achondroplasia ACHONDROPLASIA (codes: 301,302)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.88

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5477.....VAR	651		CLAVICLE, FRACTURED FRACTURED CLAVICLE (codes: 303,304)
5478.....VAR	652		FRACTURES, OTHER FRACTURES, OTHER (codes: 305,306)
5479.....VAR	653		MUSCULOSKELETAL ABNORMALITY, OTHER NONINFECTIOUS OTHER MUSCULOSKELETAL ABNORMALITY (codes: 333,334)
+++++ EYE CONDITIONS - ALSO SUMMARIZED IN LOCATION 790 +++++			
5480.....VAR	654		CHORIORETINITIS CHORIO-RETINITIS (codes: 351,352)
5481.....VAR	655		RETROLENTAL FIBROPLASIA RETROLENTAL FIBROPLASIA (codes: 353,354)
5482.....VAR	656		CATARACT CATARACT (codes: 355,356)
5483.....VAR	657		CORNEAL OPACITY CORNEAL OPACITY (codes: 357,358)
5484.....VAR	658		MICROPTHALMIA MICROPTHALMIA (codes: 359,360)
5485.....VAR	659		BLINDNESS BLINDNESS (codes: 361,362)
5486.....VAR	660		NYSTAGMUS NYSTAGMUS (codes: 363,364)
5487.....VAR	661		EYE CONDITIONS, OTHER NONINFECTIOUS OTHER EYE CONDITIONS (codes: 365,366)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
JII.A.89

DATA ITEM ID	FROM	TO	DATA ITEM NAME
***** EAR CONDITIONS - ALSO SUMMARIZED IN LOCATION 791 *****			
5488.....VAR	662		Ears, low set LOW SET EARS (codes: 391,392)
5489.....VAR	663		EAR pinna deformed DEFORMED EAR PINNA (codes: 393,394)
5490.....VAR	664		Branchial cleft anomaly BRANCHIAL CLEFT ANOMALY (codes: 395,396)
5491.....VAR	665		Deafness DEAFNESS (codes: 397,398)
5492.....VAR	666		EAR conditions, other noninfectious OTHER EAR CONDITIONS (codes: 399,400)
***** UPPER RESP TRACT AND MOUTH CONDITIONS - ALSO SUMMARIZED IN LOCATION 792 *****			
5493.....VAR	667		Choanal atresia CHOANAL ATRESIA (codes: 419,420)
5494.....VAR	668		Cleft palate CLEFT PALATE (codes: 422)
5495.....VAR	669		Cleft uvula, bifid CLEFT UVULA (BIFID) (codes: 424)
5496.....VAR	670		Cleft lip CLEFT LIP (codes: 426)
5497.....VAR	671		Cleft gum CLEFT GUM (codes: 428)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.90

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5498.....VAR	672		MICROGNATHIA MICROGNATHIA (codes: 429,430)
5499.....VAR	673		Epiglottis malformation; larynx malformation MALFORMATION (IF EPIGLOTTIS AND LARYNX (codes: 431,432)
5500.....VAR	674		Respiratory tract, upper; mouth conditions, other OTHER UPPER RESPIRATORY TRACT AND MOUTH CONDITIONS (codes: 433,434)
+++++ THORACIC ABNORMALITY - ALSO SUMMARIZED IN LOCATION 793 +++++			
5501.....VAR	675		Diaphragm anomaly ANOMALY OF DIAPHRAGM (codes: 447,448)
5502.....VAR	676		Lung anomaly ANOMALY OF LUNG (codes: 449,450)
5503.....VAR	677		Chest wall anomaly ANOMALY OF CHEST WALL (codes: 459,460)
5504.....VAR	678		Pectus excavatum PECTUS EXCAVATUM (codes: 467,468)
5505.....VAR	679		Thoracic abnormality, other OTHER THORACIC ABNORMALITY (codes: 469,470)
+++++ RESPIRATORY ABNORMALITY - ALSO SUMMARIZED IN LOCATION 794 +++++			
5506.....VAR	680		Respiratory distress syndrome; hyaline membrane disease RESP DISTRESS SYN. (HYALINE MEMBRANE DISEASE) (codes: 479,480)
5507.....VAR	681		Atelectasis, primary PRIMARY ATELECTASIS (codes: 481,482)

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III,4,91

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5508.....VAR	682		PNEUMONIA (codes: 483,484)
5509.....VAR	683		ASPIRATION BEFORE OR DURING DELIVERY (codes: 485,486)
5510.....VAR	684		ASPIRATION AFTER DELIVERY (codes: 487,488)
5511.....VAR	685		PULMONARY HEMORRHAGE (codes: 489,490)
5512.....VAR	686		Cardiac conditions CARDIAC CONDITIONS (codes: 491,492)
5513.....VAR	687		CNS abnormality C.N.S. ABNORMALITY (codes: 493,494)
5514.....VAR	688		Metabolic imbalance METABOLIC IMBALANCE (codes: 495,496)
5515.....VAR	689		Respiratory abnormality OTHER RESPIRATORY ABNORMALITY (codes: 497,498)
5516.....VAR	690		Respiratory abnormality, unknown condition UNKNOWN CONDITION-RESPIRATORY ABNORMALITY (codes: 511,512) ASSOCIATED DEGREE OF RESPIRATORY DISTRESS
5517.....VAR	691		Respiratory distress, degree, none NONE (code: 514)
5518.....VAR	692		Respiratory distress, degree, slight SLIGHT (code: 516)
5519.....VAR	693		Respiratory distress, degree, moderate MODERATE (code: 518)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5520.....VAR	694		Respiratory distress, degree, marked MARKED (codes: 520) SIGNIFICANT RESPIRATORY EVENTS
5521.....VAR	695		Apnea, primary PRIMARY APNEA (codes: 522)
5522.....VAR	696		Apnea, single episode SINGLE APNEIC EPISODE (codes: 524)
5523.....VAR	697		Apnea, multiple episodes MULTIPLE APNEIC EPISODE (codes: 526)
5524.....VAR	698		Resuscitation during first 5 minutes of life RESUSCITATION--DURING FIRST 5 MINUTES OF LIFE (codes: 528)
5525.....VAR	699		Resuscitation after first 5 minutes of life RESUSCITATION--AFTER FIRST 5 MINUTES OF LIFE (codes: 530)
+++++ CARDIOVASCULAR CONDITIONS - ALSO SUMMARIZED IN LOCATION: 795 +++++			
5526.....VAR	700		Cardiovascular disease; congenital; acyanotic ACYANOTIC CHD (codes: 531,532)
5527.....VAR	701		Cardiovascular disease; congenital; cyanotic CYANOTIC CHD (codes: 533,534)
5528.....VAR	702		Fibropeliosis FIBROPELALSTOSIS (codes: 535,536)
5529.....VAR	703		Cardiac rhythm disorder DISORDERS OF RHYTHM (codes: 537,538)
5530.....VAR	704		Cardiac rate disorder DISORDERS OF RATE (codes: 539,540)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A, 93

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5531.....VAR	705		Cardiac enlargement CARDIAC ENLARGEMENT (codes: 541,542)
5532.....VAR	706		Cardiac decompensation DECOMPENSATION (codes: 543,544)
5533.....VAR	707		Cardiovascular diagnosis, specific SPECIFIC C-V DIAGNOSIS (codes: 546)
5534.....VAR	708		Cardiovascular diseases and conditions, other OTHER CARDIOVASCULAR CONDITIONS (codes: 573,574)
+++++ ALIM TRACT MALF AND OTHER CONDS - ALSO SUMMARIZED IN LOCATION 796 +++++			
5535.....VAR	709		Tracheo-esophageal fistula TRACHEO-ESOPHAGEAL FISTULA (codes: 601,602)
5536.....VAR	710		Duodenal atresia DUODENAL ATRESIA (codes: 603,604)
5537.....VAR	711		Malrotation MALROTATION (codes: 605,606)
5538.....VAR	712		Omphalocele OMPHALOCLE (codes: 608)
5539.....VAR	713		Visceral perforation VISCERAL PERFORATION (codes: 609,610)
5540.....VAR	714		Imperforate anus (anal atresia) IMPERFORATE ANUS (codes: 612) MERNIA
5541.....VAR	715		Hernia inguinal INGUINAL (codes: 613,614)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A, 9a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5542....VAR	716		Meningeal femoral FEMORAL (codes: 615,616)
5543....VAR	717		Meningeal other OTHER MENINGEA (codes: 617,618)
5544....VAR	718		Alimentary tract malformations and conditions, other noninfectious OTHER (NON-INFEC.) ALIM TRACT MALF AND OTHER CONDITION (codes: 621,622)
***** ANORM OF LIVER,BILE DUCTS,AND/OR SPLEEN = ALSO SUMMARIZED IN LOCATION 707 *****			
5545....VAR	719		Liver abnormality; bile duct abnormality; spleen abnormality NON-INFECTIOUS ANORM LIVER, ETC. (codes: 641,642)
***** GENITOURINARY CONDITIONS = ALSO SUMMARIZED IN LOCATION 708 *****			
5546....VAR	720		Hypospadias HYPSPADIAS (codes: 658)
5547....VAR	721		Chordee CHORDEE (codes: 659,660)
5548....VAR	722		Genitalia, external abnormalities, other OTHER ANORMALITIES OF EXTERNAL GENITALIA (codes: 661,662)
5549....VAR	723		Bladder outflow; urethral obstruction BLADDER OUTFLOW OR URETHRAL OBSTRUCTION (codes: 677,678)
5550....VAR	724		Urinary tract obstruction, upper UPPER TRACT OBSTRUCTION (codes: 679,680)
5551....VAR	725		Cystic kidney CYSTIC KIDNEY (codes: 681,682)

NOTE: In addition to codes specified, code blank is also valid for each location; blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,95

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5552.....VAR	726		Genitourinary conditions, noninfectious, other OTHER, NON-INFECTIOUS GENITOURINARY CONDITIONS (codes: 603,664)
+++++ NEOPLASMIC DISEASE AND/OR OTHER TUMORS - ALSO SUMMARIZED IN LOCATION 709 +++++			
5553.....VAR	727		Neoplastic disease, tumors, specified SPECIFIED NEOPLASMIC AND/OR OTHER TUMORS (codes: 701,702)
+++++ HEMATOLOGIC CONDITIONS - ALSO SUMMARIZED IN LOCATION 800 +++++			
5554.....VAR	728		Erythroblastosis ERYTHROBLASTOSIS (codes: 719,720)
5555.....VAR	729		Erythroblastosis, Rh incompatibility RH (codes: 721,722)
5556.....VAR	730		Erythroblastosis, ABO incompatibility ABO (codes: 723,724)
5557.....VAR	731		Erythroblastosis, other specified OTHER ERYTHROBLASTOSIS (codes: 725,726)
5558.....VAR	732		Hemolytic disease, other OTHER HEMOLYTIC DISEASE (codes: 741,742)
5559.....VAR	733		Coagulation defect COAGULATION DEFECT (codes: 751,752)
5560.....VAR	734		Blood loss, intraperitoneal INTRAPERITONEAL BLOOD LOSS (codes: 761,762)
5561.....VAR	735		Hemorrhage, major, other specified site OTHER MAJOR HEMORRHAGE (codes: 763,764)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5562.....VAR	736		Hematologic conditions, other OTHER HEMATOLOGIC CONDITIONS (codes: 7A3,7B4)
+++++++ SKIN CONDITIONS AND MALFORMATIONS - ALSO SUMMARIZED IN LOCATION 801 ++++++			
5563.....VAR	737		Hemangiomas; strawberry/doriforme STRAWBERRY/PORTRINE HEMANGIOMA (codes: 815,816)
5564.....VAR	738		Hemangiomas; cavernous CAVERNOUS HEMANGIOMA (codes: 817,818)
5565.....VAR	739		Nevus, hairy HAIRY NEVUS (codes: 820)
5566.....VAR	740		Lymphangioma LYMPHANGIOMA (codes: 821,822)
5567.....VAR	741		Sclerema SCLEHEMA (codes: 823,824)
5568.....VAR	742		Echymosis, severe SEVERE ECCHYMOSIS (codes: 826)
5569.....VAR	743		Petechiae, significant SIGNIFICANT PETECHIAE (codes: 828)
5570.....VAR	744		Nipples, supernumerary SUPERNUMERARY NIPPLES (codes: 829,830)
5571.....VAR	745		Cafe au lait spots CAFE AU LAIT SPOTS (codes: 832)
5572.....VAR	746		Skin conditions and malformations, other noninfectious OTHER SKIN CONDITIONS AND MALFORMATIONS (codes: 833,834)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
	+++++	+++++	INFECTION - ALSO SUMMARIZED IN LOCATION 802 +++++
5573....VAR	747		Infection) septicemia SEPTICEMIA (codes) 863,864)
5574....VAR	748		Infection) CNS CENTRAL NERVOUS SYSTEM (codes) 865,866)
5575....VAR	749		Infection) respiratory RESPIRATORY (codes) 867,868)
5576....VAR	750		Infection) urinary tract URINARY TRACT (codes) 869,870)
5577....VAR	751		Infection) bone and joint BONE AND JOINT (codes) 871,872)
5578....VAR	752		Infection) heart HEART (codes) 873,874)
5579....VAR	753		Infection) gastrointestinal GASTROINTESTINAL (codes) 875,876)
5580....VAR	754		Infection) eye EYE (codes) 877,878)
5581....VAR	755		Infection) ear EAR (codes) 879,880)
5582....VAR	756		Infection) cutaneous CUTANEOUS (codes) 881,882)
5583....VAR	757		Infection) mucous membrane MUCOUS MEMBRANES (codes) 883,884)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111, A, 96

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5584.....VAR	75A		Infection, other OTHER INFECTION (codes: 885,886)
+++++++ SYNDROMES - ALSO SUMMARIZED IN LOCATION 803 ++++++			
5585.....VAR	759		Mongolism (down syndrome) MONGOLISM (codes: 887,888)
5586.....VAR	760		Gonadal dysgenesis GONADAL DYSGENESIS (codes: 889,890)
5587.....VAR	761		Adrenogenital syndrome ADRENGENITAL (codes: 891,892)
5588.....VAR	762		Marfan syndrome MARFAN S (codes: 893,894)
5589.....VAR	763		Pierre Robin syndrome PIERRE ROBIN (codes: 895,896)
5590.....VAR	764		Syndromes, other OTHER SYNDROMES (codes: 897,898)
+++++++ OTHER ENDOC OR METABOLIC DISEASE - ALSO SUMMARIZED IN LOCATION 804 ++++++			
5591.....VAR	765		Cretenism; hypothyroidism, infantile CRETINISM (codes: 915,916)
5592.....VAR	766		Fibrocystic disease of pancreas (cystic fibrosis) FIBROCYSTIC DISEASE OF PANCREAS (codes: 917,918)
5593.....VAR	767		Hypocalcemia, symptomatic (presumed) PRESUMED SYMPTOMATIC HYPOCALCEMIA (codes: 919,920)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5594.....VAR	768	Hyperglycemia, symptomatic (presumed) PRESUMED SYMPTOMATIC HYPOGLYCEMIA (codes: 421,922)
5595.....VAR	769	Inborn errors of metabolism INBORN ERRORS OF METABOLISM (codes: 923,924)
5596.....VAR	770	Endocrine diseases, other; metabolic diseases, other OTHER SPECIFIED ENDOCRINE OR METABOLIC DISEASE (codes: 937,938)
+++++ PROCEDURES - ALSO SUMMARIZED IN LOCATION 805 +++++		
5597.....VAR	771	Blood; transfusions, simple SIMPLE BLOOD TRANSFUSIONS (codes: 965)
5598.....VAR	772	Blood; transfusions, exchange EXCHANGE TRANSFUSIONS (codes: 966)
5599.....VAR	773	Parenteral; fluids administered PARENTERAL FLUIDS (codes: 967)
5600.....VAR	774	Spinal puncture SPINAL PUNCTURE (codes: 968)
5601.....VAR	775	Subdural puncture SUBDURAL PUNCTURE (codes: 969)
5602.....VAR	776	Ventricular puncture VENTRICULAR PUNCTURE (codes: 970)
5603.....VAR	777	Anesthesia, general GENERAL ANESTHESIA (codes: 971)
5604.....VAR	778	Surgery SURGERY (codes: 972)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5605.....VAR	779		Chromosome studies CHROMOSOME STUDIES (codes: 982)
5606.....VAR	780		(Radiography) X-ray and or fluoroscopy X-RAY AND/OR FLUOROSCOPY (codes: 983)
5607.....VAR	781		Antibiotics, internal administration ANTIBIOTICS (codes: 984)
5608.....VAR	782		Electroencephalography (EEG) E.E.G. (codes: 985)
5609.....VAR	783		Procedures, other OTHER PROCEDURES (codes: 986)
***** OTHER CONDS AND PRESUMPTIVE ETIOLOGIC IMPRESSIONS - ALSO SUMMARIZED IN LOCATION 806 *****			
5610.....VAR	784		Diseases and conditions, other specified SPECIFIED OTHER CONDITIONS (codes: 951,952)
5611.....VAR	785		Anoxia, presumed etiology of conditions PRESUMED ANOXIA (codes: 987)
5612.....VAR	786		Trauma, presumed etiology of conditions PRESUMED TRAUMA (codes: 988)
***** * PED=0 SUMMARY CLASSIFICATION - LOCATIONS 787 TO 805 * * CODES: 0 = NONE * * 1-8 = AS GIVEN * * 9 = 9 OR MORE * *****			
5613.....VAR	787		Neurologic abnormality, number of, (PED=0 sect A) NEUROLOGIC ABNORMALITY SECTION A
5614.....VAR	788		Central nervous system malformation and related skeletal conditions, number of, (PED=0 sect B) CENTR NERVS SYS MALF AND REL SKEL CONDS SECTION B

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.101

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5615.....VAR	789		Musculoskeletal abnormality, number of, (PED=8 sect C) MUSCULOSKELETAL ABNORMALITY SECTION C
5616.....VAR	790		Eye conditions, number of, (PED=8 sect D) EYE CONDITIONS SECTION D
5617.....VAR	791		Ear conditions, number of, (PED=8 sect E) EAR CONDITIONS SECTION E
5618.....VAR	792		Oral conditions; respiratory tract, upper, conditions, number of, (PED=8 sect F) UPPER RESP TRACT AND MOUTH CONDS SECTION F
5619.....VAR	793		Thoracic abnormality, number of, (PED=8 sect G) THORACIC ABNORMALITY SECTION G
5620.....VAR	794		Respiratory abnormality, number of, (PED=8 sect H) RESPIRATORY ABNORMALITY SECTION H
5621.....VAR	795		Cardiovascular conditions, number of, (PED=8 sect I) CARDIOVASCULAR CONDITIONS SECTION I
5622.....VAR	796		Alimentary tract malformations and conditions, number of, (PED=8 sect J) ALIM TRACT HALF AND OTHER CONDS SECTION J
5623.....VAR	797		Liver abnormality; bile duct abnormality; spleen abnormality, number of, (PED=8 sect K) ABNORM OF LIVER, BILE DUCTS, AND/OR SPLEEN SECTION K
5624.....VAR	798		Genitourinary conditions, number of, (PED=8 sect L) GENITOURINARY CONDITIONS SECTION L
5625.....VAR	799		Neoplastic diseases; tumors, number of, (PED=8 sect M) NEOPL DISEASE AND/OR OTHER TUMORS SECTION M

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-00c-03
III.A.102

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5626.....VAR	R00	R00	Hematologic conditions, number of, (PED=8 sect N) HEMATOLOGIC CONDITIONS SECTION N
5627.....VAR	R01	R01	Skin conditions and malformations, number of, (PED=8 sect O) SKIN CONDITIONS AND MALFORMATIONS SECTION O
5628.....VAR	R02	R02	Infection, number of, (PED=8 sect P) INFECTION SECTION P
5629.....VAR	R03	R03	Syndromes, number of, (PED=8 sect Q) SYNDROMES SECTION Q
5630.....VAR	R04	R04	Endocrine diseases, metabolic diseases, number of, (PED=8 sect R) OTHER ENDOC OR METABOLIC DISEASE SECTION R
5631.....VAR	R05	R05	Procedures, number of, (PED=8 sect T) PROCEDURES SECTION T
5632.....VAR	R06	R06	Diseases, conditions and presumptive etiologic impressions not elsewhere specified, number of, (PED=8 sect 9 & U) OTHER CONDS AND PRESUMP. ETIOLOGY IMP. SECTION 9,U CODES: 0 = NONE 1 = OTHER CONDITIONS ONLY 2 = PRESUMED ANOXIA ONLY 3 = PRESUMED TRAUMA ONLY 4 = COMBINATION OF CODES 2,3 5 = COMBINATION OF CODES 1,2 6 = COMBINATION OF CODES 1,3 7 = COMBINATION OF CODES 1,2,3
5633.....VAR	R07	R07	Pediatric exam present (4 mo) 4 MO. PEDIATRIC EXAM PRESENT CODES: 0 = NO 1 = YES
5634.....VAR	R08	R08	Pediatric exam present (1 yr) 1 YR. PED. EXAM PRESENT CODES: 0 = NO 1 = YES

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.103

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5635.....VAR	809	810	AGE, 1 YR (WKS) AGE OF CHILD AT 1 YR. NEUROLOGICAL EXAM (WKS.) CODES: 01-99 = AS GIVEN 99 = UNKNOWN
5636.....VAR	811	812	Head circumference (cms) HEAD CIRCUMFERENCE 1 YR (CMS) CODES: 23,34-58 = AS GIVEN 60,61 = AS GIVEN 69,79 = AS GIVEN 99 = UNKNOWN
5637.....VAR	813		Head circumference (coded) GROUP/INTERVAL CODE CODES: 1 = 40 OR LESS 2 = 41-42 3 = 43-44 4 = 45-46 5 = 47-48 6 = 49-50 7 = 51 AND MORE 9 = 99
5638.....VAR	814		Neurological abnormalities at one year NEUROLOGICAL ABNORMALITIES (1YH) CODES: 0 = NONE 1 = SUSPICIOUS 2 = ABNORMAL 9 = UNKNOWN
5639.....VAR	815		PED-12 switch, data availability, any info in variable file locations 816-1090, 1 and, 2 eyes PED-12 SWITCH: 0 = NOT IN DATA FILE 1 = CARD PRESENT, NO PED-12 CODES PRESENT 2 = CARD PRESENT, WITH PED-12 CODES

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5640.....VAR	816		***** PEN-12 DISEASE CONDITIONS - LOCATIONS A16 TO 1067 CODES: 0 = CONDITION NOT PRESENT 1 = DEFINITE 2 = SUSPECT *****
5641.....VAR	817		***** CEREBRAL SPASTIC PARESIS *****
5642.....VAR	818		***** CEREBRAL SPASTIC PARESIS - ALSO SUMMARIZED IN LOCATION 1068 *****
5643.....VAR	819		***** CEREBRAL SPASTIC PARESIS *****
5644.....VAR	820		***** CEREBRAL SPASTIC PARESIS *****
5645.....VAR	821		***** CEREBRAL SPASTIC PARESIS *****
5646.....VAR	822		***** CEREBRAL SPASTIC PARESIS *****
5647.....VAR	823		***** CEREBRAL SPASTIC PARESIS *****

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5648.....VAR	824		Ataxia ATAXIA (codes: 021,022)
5649.....VAR	825		Motor disorders, other OTHER MOTOR DISORDERS (codes: 023,024)
5650.....VAR	826		Developmental, delayed motor DELAYED DEVELOPMENT - MOTOR (codes: 031,032)
5651.....VAR	827		Developmental, delayed mental DELAYED DEVELOPMENT - MENTAL (codes: 033,034)
5652.....VAR	828		Motor activity, regression REGRESSION IN MOTOR ACTIVITY (codes: 035,036)
5653.....VAR	829		Spinal cord disease, spastic CORD DISEASE - SPASTIC (codes: 037,038)
5654.....VAR	830		Spinal cord disease, flaccid CORD DISEASE - FLACCID (codes: 039,040) VISUAL IMPAIRMENT
5655.....VAR	831		Visual impairment, total bilateral ocular TOTAL, BILATERAL, OCULAR (codes: 041,042)
5656.....VAR	832		Visual impairment, total bilateral nonocular TOTAL, BILATERAL, NON-OCULAR (codes: 043,044)
5657.....VAR	833		Visual impairment, total unilateral ocular TOTAL, UNILATERAL, OCULAR (codes: 045,046)
5658.....VAR	834		Visual impairment, total unilateral nonocular TOTAL, UNILATERAL, NON-OCULAR (codes: 047,048)
5659.....VAR	835		Visual impairment, partial bilateral ocular PARTIAL, BILATERAL, OCULAR (codes: 049,050)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.106

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5660....VAR	836		Visual impairment, partial bilateral nonocular PARTIAL, BILATERAL, NON-OCULAR (codes: 051,052)
5661....VAR	837		Visual impairment, partial unilateral ocular PARTIAL, UNILATERAL, OCULAR (codes: 053,054)
5662....VAR	838		Visual impairment, partial unilateral nonocular PARTIAL, UNILATERAL, NON-OCULAR (codes: 055,056) EXTRA OCULAR MOVEMENTS
5663....VAR	839		Esotropia, unilateral ESOTROPIA, UNILATERAL (codes: 057,058)
5664....VAR	840		Esotropia, bilateral ESOTROPIA, BILATERAL (codes: 059,060)
5665....VAR	841		Strabismus, alternating (internal) ALTERNATING INTERNAL STRABISMUS (codes: 061,062)
5666....VAR	842		Esotropia, unilateral ESOTROPIA, UNILATERAL (codes: 063,064)
5667....VAR	843		Esotropia, bilateral ESOTROPIA, BILATERAL (codes: 065,066)
5668....VAR	844		Strabismus, alternating external ALTERNATING EXTERNAL STRABISMUS (codes: 067,068)
5669....VAR	845		Extra ocular movement disorders, other OTHER EXTRA OCULAR MOVEMENT (codes: 069,070) NYSTAGMUS
5670....VAR	846		Nystagmus, involvement unilateral INVOLVEMENT, UNILATERAL (codes: 077,078)
5671....VAR	847		Nystagmus, involvement unilateral with gaze only INVOLVEMENT, UNILATERAL WITH GAZE ONLY (codes: 079,080)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.107

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5672....VAR	848	849	NYSTAGMUS, involvement bilateral INVOLVEMENT, BILATERAL (codes: 061,062)
5673....VAR	849	850	NYSTAGMUS, involvement bilateral with gaze only INVOLVEMENT, BILATERAL WITH GAZE ONLY (codes: 063,064)
5674....VAR	850	851	NYSTAGMUS, character pendular CHARACTER, PENDULAR (codes: 085,086)
5675....VAR	851	852	NYSTAGMUS, character jerky CHARACTER, JERKY (codes: 087,088)
5676....VAR	852	853	NYSTAGMUS, direction horizontal DIRECTION, HORIZONTAL (codes: 089,090)
5677....VAR	853	854	NYSTAGMUS, direction vertical DIRECTION, VERTICAL (codes: 091,092)
5678....VAR	854	855	NYSTAGMUS, direction rotatory DIRECTION, ROTATORY (codes: 093,094)
5679....VAR	855	856	NYSTAGMUS, other OTHER NYSTAGMUS (codes: 095,096)
5680....VAR	856	857	Cranial/ nerve abnormality, facial CRANIAL NERVE ABNORMALITY - FACIAL (codes: 101,102)
5681....VAR	857	858	Cranial/ nerve abnormality, other CRANIAL NERVE ABNORMALITY - OTHER (codes: 103,104)
5682....VAR	858	859	HEARING IMPAIRMENT HEARING IMPAIRMENT (codes: 113,114)
5683....VAR	859		Peripheral nerve abnormality, brachial plexus PERIPHERAL NERVE ABNORMALITY - BRACHIAL PLEXUS (codes: 115,116)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A. 106

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5689.....VAR	860		Peripheral nerve abnormality, other PERIPHERAL NERVE ABNORMALITY - OTHER (codes: 117,118) SEIZURE STATES
5685.....VAR	861		Seizure states, generalized (grand mal) only with fever and less than 15 minute duration GEN - ONLY WITH FEV AND LESS THAN 15 MIN DUR. (codes: 129,130)
5686.....VAR	862		Seizure states, generalized (grand mal), other GENERALIZED, OTHER (codes: 131,132)
5687.....VAR	863		Seizure states, focal motor, total number FOCAL MOTOR (codes: 133,134)
5688.....VAR	864		Seizure states, infantile myoclonic INFANTILE MYOCLONIC SEIZURES (codes: 135,136)
5689.....VAR	865		Seizure states, other OTHER SEIZURE STATES (codes: 137,138) ATYPICAL BEHAVIOR
5690.....VAR	866		Behavior disorder, maladaptive responses MALADAPTIVE RESPONSE (codes: 149,150)
5691.....VAR	867		Behavior, atypical; maladaptive responses, failure to develop appropriate social responses FAILURE TO DEVELOP SOCIAL RESPONSE (codes: 151,152)
5692.....VAR	868		Behavior, atypical; maladaptive responses, failure to form rhythmic patterns FAILURE TO FORM RHYTHMIC PATTERNS (codes: 153,154)
5693.....VAR	869		Behavior, atypical; maladaptive responses, failure to form rhythmic patterns DISRUPTION OF RHYTHMIC PATTERNS (codes: 155,156)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.109

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5694.....VAR	870		Behavior, atypical; maladaptive responses, regression in behavior REGRESSION IN BEHAVIOR (codes: 157,158)
5695.....VAR	871		Behavior, atypical; maladaptive responses, stereotyped behavior STEREOTYPED BEHAVIOR (codes: 159,160)
5696.....VAR	872		Behavior, atypical; maladaptive responses, abnormalities of behavior control ABNORMALITIES OF BEHAVIOR CONTROL (codes: 161,162)
5697.....VAR	873		Behavior, atypical; maladaptive responses, breath holding with unconsciousness BREATH HOLDING WITH UNCONSCIOUSNESS (codes: 173,174)
5698.....VAR	874		Behavior, atypical; maladaptive responses, breath holding without unconsciousness BREATH HOLDING WITHOUT UNCONSCIOUSNESS (codes: 175,176)
5699.....VAR	875		Behavior, atypical; maladaptive responses, hyperactivity to sensory stimuli HYPER-REACTIVITY TO SENSORY STIMULI (codes: 177,178)
5700.....VAR	876		Behavior, atypical; maladaptive responses, apathy APATHY (codes: 179,180)
5701.....VAR	877		Behavior, atypical; maladaptive responses, phobia PHOBIA (codes: 181,182)
5702.....VAR	878		Behavior, atypical; maladaptive responses, pica, painter plaster PICA, PAINT OR PLASTER (codes: 183,184)
5703.....VAR	879		Behavior, atypical; maladaptive responses, pica, other PICA, OTHER (codes: 185,186)
5704.....VAR	880		Behavior, atypical; maladaptive responses, other OTHER ATYPICAL BEHAVIOR (codes: 195,196)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.110

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5705.....VAR	881		Coma (codes: 205,206)
5706.....VAR	882		Neurologic abnormality, other OTHER NEUROLOGIC ABNORMALITY (codes: 215,216)
+++++ REL CENT NERV SYS AND SKEL CONDS - ALSO SUMMARIZED IN LOCATION 1069 +++++			
5707.....VAR	883		Macrocephaly (codes: 225,226)
5708.....VAR	884		Microcephaly (codes: 227,228)
5709.....VAR	885		Hydranencephaly (codes: 229,230)
5710.....VAR	886		Hydrocephaly (codes: 231,232)
5711.....VAR	887		Craniosynostosis (codes: 243,244)
5712.....VAR	888		Skull, other abnormal shape OTHER ABNORMAL SHAPE OF SKULL (codes: 249,250)
5713.....VAR	889		Proencephaly (codes: 255,256)
5714.....VAR	890		Encephalocele (codes: 257,258)
5715.....VAR	891		Meningocele/meningocele MENINGOMYELOCELE/MENINGOCELE (codes: 259,260)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A, III

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5716.....VAR	802		Pilonidal sinus PILONIDAL SINUS (codes: 261,262)
5717.....VAR	803		Sinusae, midline, other OTHER MIDLINE SINUSES (codes: 263,264)
5718.....VAR	804		Subdural hematoma or effusion SUBDURAL HEMATOMA OR EFFUSION (codes: 269,270)
5719.....VAR	805		Hemorrhage, intracranial, other OTHER INTRACRANIAL HEMORRHAGE (codes: 271,272)
5720.....VAR	806		CNS malformations and related skeletal conditions, other OTHER RELATED CNS AND SKELETAL CONDITIONS (codes: 279,280)
+++++ MUSCULOSKELETAL ABNORMALITY - ALSO SUMMARIZED IN LOCATION 1070 +++++			
5721.....VAR	807		vertebral abnormality VERTEBRAL ABNORMALITY (codes: 291,292)
5722.....VAR	808		Talipes equinovarus TALIPES EQUINOVARUS (codes: 293,294)
5723.....VAR	809		Metatars adductus METATARUS ADDUCTUS (codes: 295,296)
5724.....VAR	900		Talipes calcaneovalgus TALIPES CALCANEVALGUS (codes: 297,298)
5725.....VAR	901		Hip dislocation or dysplasia, congenital CONGENITAL DISLOCATION OR DYSPLASIA OF HIP (codes: 299,300)
5726.....VAR	902		Extremity hypoplasia or absence ABSENCE OR HYPOPLASIA OF EXTREMITY OR PART (codes: 301,302)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,A.112

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5727.....VAR	903		Polydactyly POLYDACTYLY (codes: 310)
5728.....VAR	904		Syndactyly SYNDACTYLY (codes: 312)
5729.....VAR	905		Torticollos TORTICOLLIS (codes: 313,314)
5730.....VAR	906		Arthrogyposis multiplex ARTHROGYPOSIS MULTIPLEX (codes: 315,316)
5731.....VAR	907		Musculoskeletal abnormality, other noninfectious OTHER, NON-INFECTIONOUS MUSCULOSKELETAL ABNORMALITY (codes: 317,318)
***** EYE CONDITIONS - ALSO SUMMARIZED IN LOCATION 1071 *****			
5732.....VAR	908		Chorioretinitis CHORIO-RETINITIS (codes: 329,330)
5733.....VAR	909		Retrolental fibroplasia RETROLENTAL FIBROPLASIA (codes: 331,332)
5734.....VAR	910		Cataract CATARACT (codes: 333,334)
5735.....VAR	911		Corneal opacity CORNEAL OPACITY (codes: 335,336)
5736.....VAR	912		Microphthalmia MICROPTHALMIA (codes: 337,338)
5737.....VAR	913		Eye conditions, other noninfectious OTHER, NON-INFECTIONOUS EYE CONDITIONS (codes: 339,340)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.113

DATA ITEM ID	FROM	TO	DATA ITEM NAME
***** EAR CONDITIONS - ALSO SUMMARIZED IN LOCATION 1072 *****			
5738.....VAR	914		Ear low set LOW SET EARS (code# 349,350)
5739.....VAR	915		Ear pinna deformed DEFORMED EAR PINNA (code# 351,352)
5740.....VAR	916		Branchial cleft anomaly BRANCHIAL CLEFT ANOMALY (code# 353,354)
5741.....VAR	917		Ear drum (tympanic membrane) perforated PERFORATED EAR DRUM (code# 355,356)
5742.....VAR	918		Ear conditions, other noninfectious OTHER, NON-INFECTIONOUS EAR CONDITIONS (code# 357,358)
***** UPPER RESP TRACT AND MOUTH CONDS - ALSO SUMMARIZED IN LOCATION 1073 *****			
5743.....VAR	919		Cleft palate CLEFT PALATE (code# 36A)
5744.....VAR	920		Cleft uvula CLEFT UVULA (code# 370)
5745.....VAR	921		Cleft lip CLEFT LIP (code# 372)
5746.....VAR	922		Cleft gum CLEFT GUM (code# 374)
5747.....VAR	923		Micrognathia MICROGNATHIA (code# 375,376)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.114

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5746.....VAR	924		Epi-glottis malformation; larynx malformation MALFORMATION OF THE EPIGLOTTIS AND LARYNX (codes: 377,378)
5749.....VAR	925		Teeth, abnormal ABNORMALITY OF TEETH (codes: 385,386)
5750.....VAR	926		Respiratory tract, upper; mouth conditions, other OTHER, NON-INFEC UPPER RESP TRACT AND MOUTH CONDS (codes: 393,394)
+++++ THORACIC CONDITIONS - ALSO SUMMARIZED IN LOCATION 1074 +++++			
5751.....VAR	927		Diaphragm anomaly ANOMALY OF DIAPHRAGM (codes: 405,406)
5752.....VAR	928		Rib anomaly ANOMALY OF RIBS (codes: 413,414)
5753.....VAR	929		Pectus excavatum PECTUS EXCAVATUM (codes: 417,418)
5754.....VAR	930		Pigeon breast PIGEON BREAST (codes: 419,420)
5755.....VAR	931		Thoracic conditions, other OTHER THORACIC CONDITIONS (codes: 421,422)
+++++ LOWER RESPIRATORY TRACT ABNORMALITY - ALSO SUMMARIZED IN LOCATION 1075 +++++			
5756.....VAR	932		Asthma ASTHMA (codes: 431,432)
5757.....VAR	933		Emphysema EMPHYSEMA (codes: 433,434)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
 III, A, 115

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5758.....VAR	934		Pneumothorax PNEUMOTHORAX (codes: 435,436)
5759.....VAR	935		Lung anomaly ANOMALY OF LUNG (codes: 437,438)
5760.....VAR	936		Respiratory tract abnormality, lower, other noninfectious OTHER, NON-INFECTIOUS LOWER RESPIRATORY TRACT ABN (codes: 445,446)
+++++ CAPDIOVASCULAR CONDITIONS - ALSO SUMMARIZED IN LOCATION 1076 +++++			
5761.....VAR	937		Cardiovascular disease(congenital) acyanotic ACYANTIC CHD (codes: 457,458)
5762.....VAR	938		Cardiovascular disease(congenital) cyanotic CYANOTIC CHD (codes: 459,460)
5763.....VAR	939		Fibroselastosis FIBROELASTOSIS (codes: 461,462)
5764.....VAR	940		Cardiac rhythm disorder DISORDERS OF RHYTHM (codes: 463,464)
5765.....VAR	941		Cardiac rate disorder DISORDERS OF RATE (codes: 465,466)
5766.....VAR	942		Cardiac enlargement CARDIAC ENLARGEMENT (codes: 467,468)
5767.....VAR	943		Cardiac decompensation DECOMPENSATION (codes: 469,470)
5768.....VAR	944		Cardiovascular disease(cyanotic episodes, severe) SEVERE CYANOTIC EPISODES (codes: 471,472)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.116

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5769.....VAR	945		Cardiovascular diagnosis, specific SPECIFIC C-V DIAGNOSIS (codes: 474)
5770.....VAR	946		Cardiovascular diseases and conditions, other OTHER CARDIOVASCULAR CONDITIONS (codes: 483,484)
+++++ ALIMENTARY TRACT CONDITIONS - ALSO SUMMARIZED IN LOCATION 1077 +++++			
5771.....VAR	947		Hernia HERNIA (codes: 493,494)
5772.....VAR	948		Volvulus VOLVULUS (codes: 501,502)
5773.....VAR	949		Intussusception INTUSSUSCEPTION (codes: 503,504)
5774.....VAR	950		Vomiting, persistent PERSISTENT VOMITING (codes: 505,506)
5775.....VAR	951		Megacolon MEGACOLON (codes: 507,508)
5776.....VAR	952		Pyloric stenosis PYLORIC STENOSIS (codes: 509,510)
5777.....VAR	953		Visceral perforation VISCERAL PERFORATION (codes: 511,512)
5778.....VAR	954		Malrotation MALROTATION (codes: 513,514)
5779.....VAR	955		Intestinal obstruction INTESTINAL OBSTRUCTION (codes: 515,516)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.117

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5760.....VAR	956		Cholelith CHALASIA (codes: 517,518)
5781.....VAR	957		Alimentary tract conditions, other noninfectious OTHER NON INFECTIOUS ALIMENTARY TRACT CONDITIONS (codes: 519,520)
+++++++ ABNORM OF LIVER,BILE DUCTS,AND/OR SPLEEN - ALSO SUMMARIZED IN LOCATION 1070 ++++++			
5762.....VAR	958		Biliary atresia BILIARY ATRESIA (codes: 531,532)
5763.....VAR	959		Jaundice acquired, persistent beyond nursery period JAUNDICE ACQUIRED, PERSISTENT BEYOND DURATION (codes: 533,534)
5764.....VAR	960		Jaundice acquired after nursery period JAUNDICE, ACQUIRED AFTER DURATION (codes: 535,536)
5785.....VAR	961		Liver abnormality; bile duct abnormality; spleen abnormality OTHER NON INFECTIOUS ABNORM. OF LIVER, ETC. (codes: 537,538)
+++++++ GENITOURINARY CONDITIONS - ALSO SUMMARIZED IN LOCATION 1079 ++++++			
5786.....VAR	962		Testicle, undescended unilateral UNDESCENDED TESTICLE, UNILATERAL (codes: 549,550)
5787.....VAR	963		Testicle; undescended bilateral UNDESCENDED TESTICLE, BILATERAL (codes: 551,552)
5788.....VAR	964		Hypospadias HYPOSPADIAS (codes: 554)
5789.....VAR	965		Chordee CHORDEE (codes: 555,556)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5790.....VAR	966		Genitalia, external abnormality, other OTHER ABNORMALITY OF EXTERNAL GENITALIA (codes: 557,558)
5791.....VAR	967		Bladder outflow/ urethral obstruction BLADDER OUTFLOW OR URETHRAL OBSTRUCTION (codes: 563,564)
5792.....VAR	968		Urinary tract obstruction, upper; hydronephrosis; hydronephrotic hydronephrotic UPPER TRACT OBST. HYDRONEPHROSIS OR HYDRONEPHROTIC (codes: 569,570)
5793.....VAR	969		Cystitis kidney CYSTIC KIDNEY (codes: 575,576)
5794.....VAR	970		Genitourinary conditions, other noninfectious OTHER, NON-INFECTIONOUS GENITOURINARY CONDITIONS (codes: 577,578)
***** NEOPLASTIC DISEASE AND/OR OTHER TUMORS - ALSO SUMMARIZED IN LOCATION 1080 *****			
5795.....VAR	971		Neoplastic disease; tumors, specified SPEC NEOPLASTIC DISEASE AND/OR OTHER TUMORS (codes: 589,590)
***** HEMATOLOGIC CONDITIONS - ALSO SUMMARIZED IN LOCATION 1081 *****			
5796.....VAR	972		Hemoglobinopathy HEMOGLOBINOPATHY (codes: 601,602)
5797.....VAR	973		Hemolytic disease; congenital HEMOLYTIC DISEASE, CONGENITAL (codes: 609,610)
5798.....VAR	974		Hemolytic disease; acquired HEMOLYTIC DISEASE, ACQUIRED (codes: 611,612)
5799.....VAR	975		Coagulation defect COAGULATION DEFECT (codes: 613,614)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A, 119

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5800.....VAR	976		Hemorrhage, major, specified site MAJOR HEMORRHAGE (codes: 619,620) ANEMIA, LESS THAN 5 GM.
5801.....VAR	977		Anemia, iron deficiency, hemoglobin less than 5 gm percent IRON DEFICIENCY (codes: 627,628)
5802.....VAR	978		Anemia, other, hemoglobin less than 5 gm percent OTHER ANEMIA LESS THAN 5 GM. (codes: 629,630) ANEMIA, 5 TO 8 GM.
5803.....VAR	979		Anemia, iron deficiency, hemoglobin 5 up to 8 gm percent IRON DEFICIENCY (codes: 635,636)
5804.....VAR	980		Anemia, other, hemoglobin 5 up to 8 gm percent OTHER ANEMIA 5 TO 8 GM. (codes: 637,638)
5805.....VAR	981		Hematologic conditions, other OTHER HEMATOLOGIC CONDITIONS (codes: 645,646)
+++++ SKIN CONDITIONS AND MALFORMATIONS - ALSO SUMMARIZED IN LOCATION 108 +++++			
5806.....VAR	982		Hemangioma) portwine PORTWINE HEMANGIOMA (codes: 657,658)
5807.....VAR	983		Hemangioma) strawberry STRAWBERRY HEMANGIOMA (codes: 659,660)
5808.....VAR	984		Hemangioma) cavernous CAVERNOUS HEMANGIOMA (codes: 661,662)
5809.....VAR	985		Nevus, hairy pigmented HAIRY PIGMENTED NEVUS (codes: 663,664)
5810.....VAR	986		Nevus, pigmented PIGMENTED NEVUS (codes: 665,666)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5811.....VAR	9A7		Lymphangioma LYMPHANGIOMA (codes: 687,688)
5812.....VAR	9A8		Cafe au lait spots CAFE AU LAIT SPOTS (codes: 669,670)
5813.....VAR	9A9		Eczema ECZEMA (codes: 671,672)
5814.....VAR	990		Skin conditions and malformations, other non-infectious OTHER, NON-INFECTIOUS SKIN CONDITIONS AND MALFORMATION (codes: 673,674)
+++++ SYNDROMES - ALSO SUMMARIZED IN LOCATION 1063 +++++			
5815.....VAR	991		Mongolism (down syndrome) MONGOLISM (codes: 685,686)
5816.....VAR	992		Gonadal dysgenesis GONADAL DYSGENESIS (codes: 687,688)
5817.....VAR	993		Adrenogenital syndrome ADRENGENITAL (codes: 689,690)
5818.....VAR	994		Marfan syndrome MARFAN S (codes: 691,692)
5819.....VAR	995		Pierre Robin syndrome PIERRE ROBIN (codes: 693,694)
5820.....VAR	996		Spasms nutans SPASMUS NUTANS (codes: 695,696)
5821.....VAR	997		Hurler syndrome HURLER S (codes: 697,698)

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-DEC-83
111, A, 121

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5822....VAR	908		Failure to thrive FAILURE TO THRIVE (codes: 699,700)
5823....VAR	999		Syndromes, other OTHER SYNDROMES (codes: 701,702)
+++++ OTHER ENDOC AND METAB DISEASE - ALSO SUMMARIZED IN LOCATION 1084 +++++			
5824....VAR	1000		HYPOTHYROIDISM HYPOTHYROIDISM (codes: 713,714)
5825....VAR	1001		Fibrocystic disease of pancreas (cystic fibrosis) FIBROCYSTIC DISEASE OF PANCREAS (codes: 719,721)
5826....VAR	1002		Inborn errors of metabolism INBORN ERRORS OF METABOLISM (codes: 721,722)
5827....VAR	1003		Endocrine diseases, other; metabolic diseases, other OTHER SPEC ENDOC AND METAB DISEASE (codes: 729,730)
+++++ INFECTION AND INFLAMMATION - ALSO SUMMARIZED IN LOCATION 1085 +++++			
5828....VAR	1004		Infection and inflammation; septicemia SEPTICEMIA (codes: 739,740)
5829....VAR	1005		Infection and inflammation; CNS CENTRAL NERVOUS SYSTEM (codes: 741,742)
5830....VAR	1006		Infection and inflammation; meningitis, bacterial BACTERIAL MENINGITIS (codes: 743,744)
5831....VAR	1007		Infection and inflammation; meningitis, nonbacterial NON-BACTERIAL MENINGITIS (codes: 745,746)

NOTE: In addition to codes specified, code blank is also valid for each
infection, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.122

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5832....VAR	1008		Infection and inflammation; encephalitis ENCEPHALITIS (codes 787,788)
5833....VAR	1009		Infection and inflammation; CNS, other OTHER CNS (codes 789,750) RESPIRATORY
5834....VAR	1010		Infection and inflammation; pneumonia PNEUMONIA (codes 761,762)
5835....VAR	1011		Infection and inflammation; croup, severe SEVERE CROUP (codes 763,764)
5836....VAR	1012		Infection and inflammation; bronchiolitis BRONCHIOLITIS (codes 765,766)
5837....VAR	1013		Infection and inflammation; respiratory, other OTHER RESPIRATORY (codes 767,768)
5838....VAR	1014		Infection and inflammation; genitourinary tract GENITOURINARY TRACT (codes 779,780)
5839....VAR	1015		Infection and inflammation; bone and joint BONE AND JOINT (codes 781,782)
5840....VAR	1016		Infection and inflammation; heart HEART (codes 783,784) GASTROINTESTINAL
5841....VAR	1017		Infection and inflammation; gastrointestinal, diarrhea requiring hospitalization DIARRHEA REQUIRING HOSPITALIZATION (codes 785,786)
5842....VAR	1018		Infection and inflammation; gastrointestinal, other OTHER GI (codes 787,788)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, 123

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5843.....VAR	1019		Infection and inflammation; liver LIVER (codes: 799,800)
5844.....VAR	1020		Infection and inflammation; eye EYE (codes: 801,802)
5845.....VAR	1021		Infection and inflammation; ear EAR (codes: 803,804)
5846.....VAR	1022		Infection and inflammation; skin SKIN (codes: 805,806) SPECIFIC CHILDHOOD DISEASES
5847.....VAR	1023		ROSCOLA ROSEOLA (codes: 807,808)
5848.....VAR	1024		Rubella; German measles GERMAN MEASLES (codes: 809,810)
5849.....VAR	1025		Measles MEASLES (codes: 811,812)
5850.....VAR	1026		Mumps MUMPS (codes: 813,814)
5851.....VAR	1027		CHICKENPOX CHICKENPOX (codes: 815,816)
5852.....VAR	1028		Pertussis; whooping cough WHOOPIING COUGH (codes: 817,818)
5853.....VAR	1029		Childhood diseases, other OTHER CHILDHOOD DISEASES (codes: 819,820)
5854.....VAR	1030		Infection; unusually recurrent or chronic UNUSUALLY RECURRENT OR CHRONIC INFECTIONS (codes: 831,832)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.124

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5855.....VAR	1031		Infection/inflammation, other OTHER INFECTION AND INFLAMMATION (codes: 837,838)
***** TRAUMA PHYSICAL AGENTS AND INTOXICATION - ALSO SUMMARIZED IN LOCATION 1086 *****			
HEAD TRAUMA			
5856.....VAR	1032		Head trauma, with unconsciousness UNCONSCIOUSNESS (codes: 849,850)
5857.....VAR	1033		Head trauma; fractured skull FRACTURED SKULL (codes: 851,852)
5858.....VAR	1034		Head trauma, bloody spinal fluid BLOODY SPINAL FLUID (codes: 853,854)
5859.....VAR	1035		Head trauma, vomiting three times VOMITING - 3 TIMES (codes: 855,856)
5860.....VAR	1036		Head trauma, subdural hematoma SUBGALEAL HEMATOMA (codes: 857,858)
5861.....VAR	1017		Fractures, other FRACTURES, OTHER (codes: 859,860)
5862.....VAR	1038		Burns, infant hospitalized BURNS LEADING TO HOSPITALIZATION (codes: 871,872) SYMPTOMATIC INTOXICATION
5863.....VAR	1039		Symptomatic intoxication; salicylate SALICYLATE (codes: 883,884)
5864.....VAR	1040		Symptomatic intoxication; hydrocarbon, kerosene HYDROCARBON, KEROSENE (codes: 885,886)
5865.....VAR	1041		Symptomatic intoxication; hydrocarbon, other HYDROCARBON, OTHER (codes: 887,888)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.125

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5866....VAR	1042		Symptomatic intoxication; lead, other LEAD (codes: 893,894)
5867....VAR	1043		Symptomatic intoxication; other OTHER SYMPTOMATIC INTOXICATION (codes: 895,896)
+++++ DISTURBANCES IN HOMEOSTASIS - ALSO SUMMARIZED IN LOCATION 1067 +++++			
5868....VAR	1044		Shock, requiring hospitalization SHOCK REQUIRING HOSPITALIZATION (codes: 901,902)
5869....VAR	1045		Dehydration, requiring parenteral fluid therapy DEMYDRATION REQUIRING PARENTERAL FLUID THERAPY (codes: 903,904)
5870....VAR	1046		Electrolyte imbalance ELECTROLYTE IMBALANCE (codes: 905,906)
5871....VAR	1047		Hypertemia, 106 F or over HYPERTHERMIA, 106 F OR OVER (codes: 911,912)
5872....VAR	1048		Hypothermia, below 94 F HYPOTHERMIA, BELOW 94 F (codes: 913,914)
5873....VAR	1049		Hypoxic episode with unconsciousness EPISODE OF HYPOXIA WITH UNCONSCIOUSNESS (codes: 915,916)
5874....VAR	1050		Hypoxic episode without unconsciousness EPISODE OF HYPOXIA WITHOUT UNCONSCIOUSNESS (codes: 917,918)
5875....VAR	1051		Homeostasis, other disturbances OTHER DISTURBANCES IN HOMEOSTASIS (codes: 919,920)

NOTE: In addition to codes specified, code blank is also valid for each location, blank a not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	OTHER CONDITIONS - ALSO SUMMARIZED IN LOCATION 1088	DATA ITEM NAME
5076.....VAR	1052		+++++ Diseases and conditions, other specified SPECIFIED OTHER CONDITIONS (code# 929,930)	+++++ ++++++ ++++++
5077.....VAR	1053		+++++ Blood transfusions BLOOD TRANSFUSIONS (code# 941,942)	+++++ ++++++
5078.....VAR	1054		Fluid administration, parenteral PARENTERAL FLUID (code# 943,944)	
5079.....VAR	1055		Spinal puncture SPIRAL PUNCTURE (code# 945,946)	
5080.....VAR	1056		Subdural puncture SUBDURAL PUNCTURE (code# 947,948)	
5081.....VAR	1057		Ventricular puncture VENTRICULAR PUNCTURE (code# 949,950)	
5082.....VAR	1058		Anesthesia, general GENERAL ANESTHESIA (code# 951,952)	
5083.....VAR	1059		Surgery SURGERY (code# 953,954)	
5084.....VAR	1060		Chromosome studies CHROMOSOME STUDIES (code# 965,966)	
5085.....VAR	1061		Electroencephalography (EEG) EEG (code# 967,968)	
5086.....VAR	1062		Procedures, other OTHER PROCEDURES (code# 969,970)	

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.127

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5887.....VAR	1063		Social/environmental conditions - ALSO SUMMARIZED IN LOCATION 1090 ***** SUPPORTIVE LOSS OF ONE OR BOTH PARENTS OR PARENT SURROGATE (codes: 981,982)
5888.....VAR	1064		Social/environmental conditions; foster home FOSTER HOME (codes: 983,984)
5889.....VAR	1065		Social/environmental conditions unfavorable emotional environment UNFAVORABLE EMOTIONAL ENVIRONMENT (codes: 985,986)
5890.....VAR	1066		Social/environmental conditions; hospitalization prolonged or recurrent PROLONGED OR RECURRENT HOSPITALIZATION (codes: 987,988)
5891.....VAR	1067		Social/environmental conditions, other OTHER SOCIAL AND ENVIRONMENTAL CONDITIONS (codes: 989,990)
5892.....VAR	1068		Neurologic abnormality, number of, PED-12 sect A NEUROLOGIC ABNORMALITY SECTION A
5893.....VAR	1069		Central nervous system conditions; skeletal conditions, number of, PED-12 sect B REL CENT NERV SYS AND SKEL CONDS SECTION B
5894.....VAR	1070		Musculoskeletal abnormality, number of, PED-12 sect C MUSCULOSKELETAL ABNORMALITY SECTION C
5895.....VAR	1071		Eye conditions, number of, PED-12 sect D EYE CONDITIONS SECTION D

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.128

DATA ITEM IN	FROM	TO	DATA ITEM NAME	SECTION
5896....VAR	1072		Ear conditions, number of, PED-12 sect E EAR CONDITIONS	SECTION E
5897....VAR	1073		Oral conditions; respiratory tract, upper, conditions, number of, PED-12 sect F UPPER RESP TRACT AND MOUTH CONDS	SECTION F
5898....VAR	1074		Thoracic conditions, number of, PED-12 sect G THORACIC CONDITIONS	SECTION G
5899....VAR	1075		Respiratory tract abnormality, lower, number of, PED-12 sect H LOW RESP TRACT ABNORMALITY	SECTION H
5900....VAR	1076		Cardiovascular conditions, number of, PED-12 sect I CARDIOVASCULAR CONDITIONS	SECTION I
5901....VAR	1077		Alimentary tract conditions, number of, PED-12 sect J ALIMENTARY TRACT CONDITIONS	SECTION J
5902....VAR	1078		Liver abnormality; bile duct abnormality; spleen abnormality, number of, PED-12 sect K ABNORM OF LIVER, BILE DUCT, AND/OR SPLEEN	SECTION K
5903....VAR	1079		Genitourinary conditions, number of, PED-12 sect L GENITOURINARY CONDITIONS	SECTION L
5904....VAR	1080		Neoplastic diseases; tumors, number of, PED-12 sect M NEOPLASTIC DISEASE AND/OR OTHER TUMORS	SECTION M
5905....VAR	1081		Hematologic conditions, number of, PED-12 sect N HEMATOLOGIC CONDITIONS	SECTION N
5906....VAR	1082		Skin conditions and malformations, number of, PED-12 sect O SKIN CONDITIONS AND MALFORMATIONS	SECTION O
5907....VAR	1083		Syndromes, number of, PED-12 sect P SYNDROMES	SECTION P

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.129

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5908.....VAR	10R4		Endocrine diseases; metabolic diseases, number of, PED-12 sect 0 OTHER ENDOC AND METAB DISEASE SECTION 0
5909.....VAR	10R5		Infections; inflammation, number of, PED-12 sect R INFECTION AND INFLAMMATION SECTION H
5910.....VAR	10R6		Trauma; physical agents; toxicoses, number of, PED-12 sect 8 TRAUMA PHYS. AGENTS AND INTOXICATIONS SECTION 8
5911.....VAR	10R7		Homeostasis, disturbances, number of, PED-12 sect T DISTURBANCES IN HOMEOSTASIS SECTION T
5912.....VAR	10R8		Diseases and conditions, other, number of, PED-12 sect U OTHER CONDITIONS SECTION U
5913.....VAR	10R9		Procedures, number of, PED-12 sect V PROCEDURES SECTION V
5914.....VAR	10R0		Social/environmental conditions, number of, PED-12 sect W SOCIAL AND ENVIRONMENTAL CONDITIONS SECTION W
5915.....VAR	10R1		Infant death 0 to 12 months INFANT DEATHS 0-12 MONTHS CODES: 0 = NONE 1 = 120 DAYS OR LESS 2 = 121-240 DAYS 3 = 241-365 DAYS 9 = UNKNOWN
5916.....VAR	10R2	10R3	Outcome of study pregnancy; deaths; survivors OUTCOME; DEATHS AND SURVIVORS CODES: 00 = LIVERBORN STILL LIVING 01 = ABORTION (19 WEEKS GEST. OR LESS) 02 = ABORTION (PRH REVIEW) 03 = MOLE 11 = STILLBIRTH (20 WEEKS GEST. OR MORE)

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-0000-03
III.A.130

DATA ITEM ID	FROM	TO	DATA ITEM NAME
12			STILLBIRTH (PRB REVIEW)
29			FETAL DEATH-TYPE UNKNOWN
30			UNDER 24 HOURS OF AGE
31			ONE DAY
32			TWO DAYS
33			THREE DAYS
34			FOUR DAYS
35			FIVE DAYS
36			SIX DAYS
37			SEVEN DAYS
38			8-27 DAYS
39			NEONATAL DEATH, TIME UNK.
40			28 DAYS THROUGH 1 YEAR
51			1 YEAR - 2 YEARS
52			2 YEARS 1 DAY-3 YEARS
53			3 YEARS 1 DAY-4 YEARS
54			4 YEARS 1 DAY-5 YEARS
55			5 YEARS 1 DAY-6 YEARS
56			6 YEARS 1 DAY-7 YEARS
57			7 YEARS 1 DAY-8 YEARS
58			OVER 8 YEARS
59			CHILD DEATH, TIME UNKNOWN
99			UNKNOWN
5917	VAR	1094	Outcome of study pregnancy; deaths; survivors (grouped) GROUP/INTERVAL CODE CODES: 1 = (CODES 01,02,03,11,12,29) FETAL DEATH 2 = (CODES 30-39) NEONATAL DEATH 3 = (CODES 00,40,50-59) SURVIVED NEONATAL 9 = UNKNOWN
5918	VAR	1095 1096	Birth weight (gms) BIRTHWEIGHT (GRAMS) CODES: 0001-7800 = AS GIVEN BLANK,9999 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5919.....VAR	1099	1100	BIRTH WEIGHT (coded) GROUP/INTERVAL CODE
			CODES: 00 = 900 AND LESS
			01 = 401-500
			02 = 501-600
			03 = 601-700
			04 = 701-800
			05 = 801-900
			06 = 901-1000
			07 = 1001-1100
			08 = 1101-1200
			09 = 1201-1300
			10 = 1301-1400
			11 = 1401-1500
			12 = 1501-1600
			13 = 1601-1700
			14 = 1701-1800
			15 = 1801-1900
			16 = 1901-2000
			17 = 2001-2100
			18 = 2101-2200
			19 = 2201-2300
			20 = 2301-2400
			21 = 2401-2500
			22 = 2501-2600
			23 = 2601-2700
			24 = 2701-2800
			25 = 2801-2900
			26 = 2901-3000
			27 = 3001-3100
			28 = 3101-3200
			29 = 3201-3300
			30 = 3301-3400
			31 = 3401-3500
			32 = 3501-3600
			33 = 3601-3700

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
5920.....VAR	1101 1102	Gestation at delivery (wks) GESTATION AT DELIVERY (WEEKS) CODES: 00 = LOST TO STUDY 01-50 = AS GIVEN 51,99 = UNKNOWN
5921.....VAR	1103 1108	Birth date; date of birth or delivery (mo/day/yr) DATE OF DELIVERY OR DATE OF BIRTH (MONTH/DAY/YEAR) CODES: AS GIVEN 99 = MONTH/DAY/ OR YEAR UNKNOWN
5922.....VAR	1109	Referral for further SLH examination 3 YR. SLH-REFERRAL-TEST PERFORMANCE CODES: 0 = NO REFERRAL 1 = REFERRED FOR FURTHER EXAM 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.133

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5923.....VAR	1110		Spandiac word test summary score 3 YR. SLM-SPONDACIC WORD TEST SUMMARY SCORE CODES: 0 = FAIL 1 = PASS 9 = UNKNOWN
5924.....VAR	1111		Hearing pure tone screen summary score, right ear 3 YR. SLM-HEARING-RIGHT EAR CODES: 0 = FAIL 1 = PASS 9 = UNKNOWN
5925.....VAR	1112		Hearing pure tone screen summary score, left ear 3 YR. SLM-HEARING-LEFT EAR CODES: 0 = FAIL 1 = PASS 9 = UNKNOWN
5926.....VAR	1113		AGE OF CHILD AT 3 YR. SLM EXAM AGE OF CHILD AT 3 YR. SLM EXAM CODES: 1 = LESS THAN 2 YRS. 10 MONTHS 16 DAYS 2 = 2 YRS 10 MONTHS 16 DAYS-3 YRS 2 MONTHS 15 DAYS 3 = 3 YRS 2 MONTHS 16 DAYS OR MORE 9 = UNKNOWN
5927.....VAR	1114		Language reception, summary, final 3 YR. SLM LANGUAGE RECEPTION CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5928.....VAR	1115		Language expression, summary, final 3 YR. SLM LANGUAGE EXPRESSION CODES: 0 = NORMAL 1 = SUSPECT

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.13a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5929.....VAR	1116		Hearing summary, final 3 YR. SLH HEARING-SUMMARY CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5930.....VAR	1117		Speech mechanism, summary, final 3 YR. SLH-SPEECH MECHANISM CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5931.....VAR	1118		Speech production, summary, final 3 YR. SLH-SPEECH PRODUCTION CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5932.....VAR	1119		Global scoring, summary, final 3 YR. SLH-GLOBAL SCORING CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5933.....VAR	1120		Adequacy of exam 3 YR. SLH-ADEQUACY CODES: 0 = ADEQUATE 1 = INADEQUATE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.135

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5934.....VAR	1121		ARTICULATION SUMMARY SCORE ARTICULATION SUM. SCORE CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 9 = UNKNOWN
5935.....VAR	1122		Cry, first, before or after delivery FIRST CRY: BEFORE OR AFTER DELIVERY CODES: 0 = BEFORE 1 = AFTER 9 = NOT REPORTED
5936.....VAR	1123		Neurological abnormalities, neonatal NEUROLOGICAL ABNORMALITIES: NEONATAL CODES: 0 = NORMAL 1 = SUSPECT 2 = ABNORMAL 3 = OTHER 9 = UNKNOWN
5937.....VAR	1124		Neurological abnormalities, 4 months NEUROLOGICAL ABNORMALITIES: 4 MONTH CODES: 0 = NONE 1 = SUSPICIOUS 2 = DEFINITE 9 = UNKNOWN
5938.....VAR	1125		Development reported; locomotor/postural LOCOMOTOR AND POSTURAL DEVELOPMENT-REPORTED CODES: 0 = WALKS UNAIDED 1 = WALKS SUPPORTED 2 = STANDS UNAIDED 3 = PULLS TO STANDING 4 = STANDS SUPPORTED 5 = CREEPS

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5939.....VAR	1126		0 = NONE OF ABOVE 9 = UNKNOWN Development observed/ locomotor/ postural LOCOMOTOR AND POSTURAL DEVELOPMENT-OBSERVED CODES: 0 = WALKS UNAIDED 1 = WALKS SUPPORTED 2 = STANDS UNAIDED 3 = PULLS TO STANDING 4 = STANDS SUPPORTED 5 = CREEPS 8 = NONE OF ABOVE 9 = UNKNOWN
5940.....VAR	1127	1128	Age (wks) AGE OF CHILD AT B-MO, EXAM CODES: 01-97 = NO. OF WEEKS 98 = 98 WEEKS OR MORE 99 = UNKNOWN
5941.....VAR	1129		Blood type BLOOD TYPE, CHILD CODES: 1 = O 2 = A 3 = B 4 = AB 9 = UNKNOWN
5942.....VAR	1130		Rh type RH FACTOR-CHILD CODES: 1 = POSITIVE 2 = NEGATIVE 9 = UNKNOWN
5943.....VAR	1131	1133	Hemoglobin, lowest, etc (hrs) HEMOGLOBIN CHILD AGE AT LOWEST (HRS)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5944.....VAR	1134	1136	Hematocrit, lowest, age (hrs) HEMATOCRIT CHILD AGE AT LOWEST (HRS) CODES: 000 = LESS THAN 1 HR 001-997 = AS GIVEN IN HRS. 998 = 998 HOURS OR MORE 999 = UNKNOWN
5945.....VAR	1137		Intelligence, clinical impression 4 YR. PSYCH. EXAM-CLINICAL IMPRESSION: INTELLIGENCE CODES: 1 = SUPERIOR 2 = AVERAGE 3 = BORDERLINE 4 = MENTALLY DEFECTIVE 8 = COMMENT ONLY 9 = UNKNOWN
5946.....VAR	1138		Development, motor, fine, clinical impression 4 YR. PSYCH. EXAM-CLINICAL IMPRESSION: FINE MOTOR DEVELOP. CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL A = COMMENT ONLY 9 = UNKNOWN
5947.....VAR	1139		Development, motor, gross, clinical impression 4 YR. PSYCH. EXAM-CLINICAL IMPRESSION: GROSS MOTOR DEVELOP. CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL A = COMMENT ONLY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5948.....VAR	1140		Concept formation, clinical impression 4 YR. PSYCH. EXAM-CLINICAL IMPRESSIONS CONCEPT FORMATION CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL A = COMMENT ONLY 9 = UNKNOWN
5949.....VAR	1141		Behavior profile, clinical impression CLINICAL IMPRESSIONS BEHAVIORAL CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL A = COMMENT ONLY 9 = UNKNOWN
5950.....VAR	1142		Adequacy of entire 4 year psych exam 4 YR. TEST BATTERY-ADEQUACY OF ENTIRE CODES: 1 = ADEQUATE 2 = NOT ADEQUATE A = COMMENT 9 = UNKNOWN
5951.....VAR	1143		Overall impression, normal, suspect, abnormal, unknown 4 YR. PSYCH. EXAM-OVERALL IMPRESSIONS SUMMARY CODES: 1 = NORMAL 2 = SUSPECT 3 = ABNORMAL 9 = UNKNOWN
5952.....VAR	1144	1146	Age chronological 4 YR. PSYCH. EXAM-AGE OF CHILD (YRS & MOS) CODES: 300-500 = AS GIVEN 999 = UNKNOWN
5953.....VAR	1147	1148	Graham Ernhert block sort test; raw score, summary, total 4 YR. PSYCH. EXAM-GRAHAM-ERNHART BLOCK SORT RAW SCORE TOTAL

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-DEC-83
111.A.139

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5954.....VAR	1149		Motor test/ dominance, hand 4 YR. NEURO. EXAM-DOMINANCE-HAND CODES: 1 = RIGHT 2 = LEFT 3 = INDETERMINATE 9 = UNKNOWN
5955.....VAR	1150		Motor test/ dominance, leg 4 YR. NEURO. EXAM-DOMINANCE-LEG CODES: 1 = RIGHT 2 = LEFT 3 = INDETERMINATE 9 = UNKNOWN
5956.....VAR	1151		Motor test/ dominance, eye 4 YR. NEURO. EXAM-DOMINANCE-EYE CODES: 1 = RIGHT 2 = LEFT 3 = INDETERMINATE 9 = UNKNOWN
5957.....VAR	1152		Motor test/ dominance, overall summary 4 YR. NEURO. EXAM-DOMINANCE-OVERALL SUMMARY CODES: 1 = RIGHT 2 = LEFT 3 = OTHER 9 = UNKNOWN
5958.....VAR	1153	1155	Age (yrs/mos) AGE OF CHILD AT 7 YR. NEUROLOGICAL EXAM (YRS. & MOS) CODES: 600-800 = AS GIVEN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM ID	DATA ITEM NAME
5959.....VAR	1156	Neurological abnormalities, 7 years NEUROLOGICAL ABNORMALITIES-7 YR. CODES: 0 = NONE 1 = SUSPICIOUS 2 = DEFINITE 9 = UNKNOWN
5960.....VAR	1157 1158	Chest circumference at birth (cms) CHEST CIRCUMFERENCE AT BIRTH (CMS.) CODES: 12,15-43 = AS GIVEN 45,48,50 = AS GIVEN 99 = UNKNOWN
5961.....VAR	1159 1160	Head circumference, neonatal (cms) HEAD CIRCUMFERENCE-NEONATAL (CMS.) CODES: 14-44,46 = AS GIVEN 99 = UNKNOWN
5962.....VAR	1161	Head circumference, neonatal (coded) GROUP/INTERVAL CODE CODES: 1 = 30 OR LESS 2 = 31-34 3 = 35-36 4 = 37-38 5 = 39-40 6 = 41-42 7 = 43 OR MORE 9 = UNKNOWN
5963.....VAR	1162 1163	Head circumference, 4 mo (cms) HEAD CIRCUMFERENCE-4 MONTHS (CMS.) CODES: 27,30-50 = AS GIVEN 53,60 = AS GIVEN 99 = UNKNOWN
5964.....VAR	1164	Head circumference (coded) GROUP/INTERVAL CODE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5965.....VAR	1165	1166	CODES: 1 = 34 OR LESS 2 = 35-36 3 = 37-38 4 = 39-40 5 = 41-42 6 = 43-44 7 = 45 OR MORE 9 = UNKNOWN Head circumference, 6 mo (cms) HEAD CIRCUMFERENCE-6 MO. (CMS.) CODES: 01-98 = AS GIVEN 99 = UNKNOWN
5966.....VAR	1167	1168	Head circumference, 3 yrs (cms) HEAD CIRCUMFERENCE-3 YR. (CMS.) CODES: 01-98 = AS GIVEN 99 = UNKNOWN
5967.....VAR	1169	1170	Head circumference, 4 yrs (cms) HEAD CIRCUMFERENCE-4 YR. (CMS.) CODES: 01-98 = AS GIVEN 99 = UNKNOWN
5968.....VAR	1171	1172	Head circumference, 7 yrs (cms) HEAD CIRCUMFERENCE-7 YR. (CMS.) CODES: 40-90 = AS GIVEN 99 = UNKNOWN
5969.....VAR	1173	1176	Weight nursery/ maximum (gms) WEIGHT-NURSERY MAXIMUM (GMS) CODES: AS GIVEN 9999 = UNKNOWN
5970.....VAR	1177	1180	weight, 4 mo (lbs/oz) WEIGHT-4 MO. (LBS. & OZ.)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-10ec-63
III.A.142

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5971.....VAR	1181	1184	CODES: 0500-2515 = AS GIVEN 9999 = UNKNOWN Weight, 6 mo (lbs/oz) WEIGHT - 6 MO. (LBS. & OZ.) CODES: AS GIVEN 9999 = UNKNOWN
5972.....VAR	1145	1187	Weight, 1 YR. (KGS) WEIGHT - 1 YR. (KGS - TO TENTHS) CODES: 036,041,045 = AS GIVEN 050-163,168 = AS GIVEN 999 = UNKNOWN
5973.....VAR	1188	1190	Weight, 3 YR. (KGS) WEIGHT - 3 YR. (KGS - TO TENTHS) CODES: 001-998 = AS GIVEN 999 = UNKNOWN
5974.....VAR	1191	1193	Weight, 4 YR. (KGS) WEIGHT - 4 YR. (KGS - TO TENTHS) CODES: 001-998 = AS GIVEN 999 = UNKNOWN
5975.....VAR	1194	1196	Weight, 7 YR. (KGS) WEIGHT - 7 YR. (KGS - TO TENTHS) CODES: 019,023-135 = AS GIVEN 148,157,160 = AS GIVEN 173,180,183 = AS GIVEN 999 = UNKNOWN
5976.....VAR	1197	1198	Length, body, birth (cms) BODY LENGTH AT BIRTH (CMS.) CODES: 15-61,63 = AS GIVEN 99 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.4.143

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5977.....VAR	1199		Length; body (coded) GROUP/INTERVAL CODE CODES: 1 = 24 OR LESS 2 = 25-29 3 = 30-34 4 = 35-39 5 = 40-44 6 = 45-49 7 = 50-54 8 = 55 OR MORE 9 = UNKNOWN
5978.....VAR	1200	1201	Length; body, 4 mo (cms) BODY LENGTH AT 4 MO. (CMS.) CODES: 25-74, 80 = AS GIVEN 99 = UNKNOWN
5979.....VAR	1202	1203	Length; body, 8 mo (cms) BODY LENGTH - 8 MO. (CMS.) CODES: AS GIVEN 99 = UNKNOWN
5980.....VAR	1204	1205	Length; body, 1 yr (cms) BODY LENGTH AT 1 YR. (CMS.) CODES: 48, 50-90 = AS GIVEN 99 = UNKNOWN
5981.....VAR	1206	1207	Length; body (coded) GROUP/INTERVAL CODE CODES: 01 = 59 OR LESS 02 = 60-61 03 = 62-63 04 = 64-65 05 = 66-67 06 = 68-69 07 = 70

NOTE: In addition to codes specified, code blank is also valid for each location; blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.100

DATA ITEM IN	FROM	TO	DATA ITEM NAME
			08 = 71
			09 = 72
			10 = 73
			11 = 74
			12 = 75
			13 = 76
			14 = 77
			15 = 78
			16 = 79
			17 = 80-81
			18 = 82-83
			19 = 84
			20 = 85-90
			99 = UNKNOWN
5982.....VAR	1205	1210	Length; body, 3 YR. (CMS.) BODY LENGTH - 3 YR. (CMS.) CODES: 001-998 = AS GIVEN 999 = UNKNOWN
5983.....VAR	1211	1213	Length; body, 4 YR. (CMS.) BODY LENGTH - 4 YR. (CMS.) CODES: 001-998 = AS GIVEN 999 = UNKNOWN
5984.....VAR	1214	1216	Length; body, 7 YR. (CMS.) BODY LENGTH - 7 YR. (CMS.) CODES: 079,086 = AS GIVEN 090-165 = AS GIVEN 167,171 = AS GIVEN 175 = AS GIVEN 999 = UNKNOWN
5985.....VAR	1217		Length; body (coded) GROUP/INTERVAL CODE CODES: 1 = 104 OR LESS

NOTE: In addition to codes specified, code blank is also valid for each location; blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5986.....VAR	1218	1221	Birth time (hr/min) TIME OF BIRTH (HRS. & MINS.) CODES: 0001-2400 = AS GIVEN 8888 = DELIVERED ELSEWHERE 9999 = UNKNOWN
5987.....VAR	1222	1223	Breath, first, time before/after delivery (min) TIME OF FIRST BREATH (MINS.) CODES: 00 = LESS THAN ONE MINUTE 01-20,22 = AS GIVEN 23,25,26 = AS GIVEN 31,33-35,52 = AS GIVEN 68 = DELIVERED ELSEWHERE 99 = UNKNOWN
5988.....VAR	1224		Molding: birth MOLDING CODES: 0 = ABSENT OR MINIMAL 1 = MARKED 8 = DELIVERED ELSEWHERE 9 = UNKNOWN
5989.....VAR	1225		Forceps marks FORCEPS MARKS CODES: 0 = ABSENT 1 = PRESENT 8 = DELIVERED ELSEWHERE 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5990.....VAR	1226		Cord, stained / unstained UMBILICAL CORD STAINING CODES: 0 = UNSTAINED 1 = STAINED 8 = NOT COLLECTED 9 = UNKNOWN
5991.....VAR	1227	1228	Hemoglobin 48 hrs (gm%) HEMOGLOBIN - 48 HOURS CODES: 05-30 = AS GIVEN 50,55,57 = AS GIVEN 59,60,62 = AS GIVEN 99 = UNKNOWN
5992.....VAR	1229	1230	Hematocrit 48 hrs (gm%) HEMATOCRIT - 48 HOURS CODES: 19,22-90 = AS GIVEN 99 = UNKNOWN
5993.....VAR	1231		Apgar heart rate, 10 minute TEN MINUTE APGAR - HEART RATE CODES: 0 = ABSENT 1 = SLOW 2 = 100 OR OVER 9 = UNKNOWN
5994.....VAR	1232		Apgar respiratory effort, 10 minute TEN MINUTE APGAR - RESPIRATORY EFFORT CODES: 0 = ABSENT 1 = PEAK CRY 2 = CRYING LUSTILY 9 = UNKNOWN
5995.....VAR	1233		Apgar muscle tone, 10 minute TEN MINUTE APGAR - MUSCLE TONE

NOTE: In addition to codes specified, code blank is also valid for each location; blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III, A, 147

DATA ITEM ID	FROM	TO	DATA ITEM NAME
5996.....VAR	1234		CODES: 0 = FLACCID 1 = SOME FLEXION 2 = WELL FLEXED 9 = UNKNOWN
			Apgar reflex irritability, 10 minute TEN MINUTE Apgar - REFLEX IRRITABILITY CODES: 0 = NO RESPONSE 1 = SOME MOTION 2 = CHY 9 = UNKNOWN
5997.....VAR	1235		Apgar color, 10 minute TEN MINUTE Apgar - COLOR CODES: 0 = BLUE PALE 1 = BLUE HANDS & FEET 2 = ENTIRELY PINK 9 = UNKNOWN
5998.....VAR	1236	1237	Apgar total, 10 minute TEN MINUTE Apgar - SCORE CODES: 00-10 = AS GIVEN 20-29 = PART SCORE 99 = UNKNOWN
5999.....VAR	1238		Apgar total, 10 minute, classified GROUP/INTERVAL CODE CODES: 1 = 3 OR LESS 2 = 4-6 3 = 7-10 4 = PART SCORE 9 = UNKNOWN
6000.....VAR	1239		Apgar heart rate, 15 minute FIFTEEN MINUTE Apgar - HEART RATE CODES: 0 = ABSENT 1 = SLOW

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.148

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6001.....VAR	1240		APGAR RESPIRATORY EFFORT, 15 MINUTE FIFTEEN MINUTE APGAR - RESPIRATORY EFFORT CODES: 0 = ARSENY 1 = WEAK CRY 2 = CRYING LUSTILY 9 = UNKNOWN 2 = 100 OR OVER 9 = UNKNOWN
6002.....VAR	1241		APGAR MUSCLE TONE, 15 MINUTE FIFTEEN MINUTE APGAR - MUSCLE TONE CODES: 0 = FLACCID 1 = SOME FLEXION 2 = WELL FLEXED 9 = UNKNOWN
6003.....VAR	1242		APGAR REFLEX IRRITABILITY, 15 MINUTE FIFTEEN MINUTE APGAR - REFLEX IRRITABILITY CODES: 0 = NO RESPONSE 1 = SOME MOTION 2 = CRY 9 = UNKNOWN
6004.....VAR	1243		APGAR COLOR, 15 MINUTE FIFTEEN MINUTE APGAR - COLOR CODES: 0 = BLUE PALE 1 = BLUE HANDS & FEET 2 = ENTIRELY PINK 9 = UNKNOWN
6005.....VAR	1244	1245	APGAR TOTAL, 15 MINUTE FIFTEEN MINUTE APGAR - SCORE CODES: 00-10 = AS GIVEN 20-29 = PART SCORE 99 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.109

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6006.....VAR	1246		GROUP/INTERVAL CODE CODES: 1 = 3 OR LESS 2 = 4-6 3 = 7-10 4 = PART SCORE 9 = UNKNOWN
6007.....VAR	1247		APGAR heart rate, 20 minute TWENTY MINUTE APGAR - HEART RATE CODES: 0 = ABSENT 1 = SLOW 2 = 100 OR OVER 9 = UNKNOWN
6008.....VAR	1248		APGAR respiratory effort, 20 minute TWENTY MINUTE APGAR - RESPIRATORY EFFORT CODES: 0 = ABSENT 1 = WEAK CRY 2 = CRYING LUSTILY 9 = UNKNOWN
6009.....VAR	1249		APGAR muscle tone, 20 minute TWENTY MINUTE APGAR - MUSCLE TONE CODES: 0 = FLACCID 1 = SOME FLEXION 2 = WELL FLEXED 9 = UNKNOWN
6010.....VAR	1250		APGAR reflex irritability, 20 minute TWENTY MINUTE APGAR - REFLEX IRRITABILITY CODES: 0 = NO RESPONSE 1 = SOME MOTION 2 = CRY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.150

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6011.....VAR	1251		<p>APGAR COLOR, 20 minute TWENTY MINUTE APGAR - COLOR CODES: 0 = BLUE PALE 1 = BLUE HANDS AND FEET 2 = ENTIRELY PINK 9 = UNKNOWN</p>
6012.....VAR	1252	1253	<p>APGAR total, 20 minute TWENTY MINUTE APGAR - SCORE CODES: 00-10 = AS GIVEN 20-29 = PART SCORE 99 = UNKNOWN</p>
6013.....VAR	1254		<p>APGAR total, 20 minute, classified GROUP/INTERVAL CODE CODES: 1 = 3 OR LESS 2 = 4-6 3 = 7-10 4 = PART SCORE 9 = UNKNOWN</p>
6014.....VAR	1255		<p>Motor activity tone (revision 3) MOTOR ACTIVITY AND TONE (REV 3) CODES: 0 = NORMAL & SYMMETRICAL 1 = OTHER 8 = NOT ON THIS REVISION 9 = UNKNOWN</p>
6015.....VAR	1256		<p>Skin color SKIN CODES: 0 = NORMAL 1 = PALLOR 2 = GENERAL CYANOSIS 3 = PETECHAIE</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6016.....VAR	1257		<p>CRY, present / absent / abnormal / unknown CRY CODES: 0 = PRESENT 1 = ABNORMAL 2 = ABSENT 8 = DELIVERED ELSEWHERE 9 = UNKNOWN</p> <p>9 = STAINED 5 = CYANOSIS 6 = JAUNDICE 7 = COMBINATION OF CODES 8 = OTHER 9 = UNKNOWN OR BLANK</p>
6017.....VAR	1258		<p>Motor Activity, neonate MOTOR ACTIVITY - NEONATE (REV 2) CODES: 0 = NORMAL & SYMMETRICAL 1 = OTHER 8 = NOT ON THIS REVISION 9 = UNKNOWN</p>
6018.....VAR	1259		<p>Psychological exam; adequacy of exam 8 = NO EXAM - ADEQUACY CODES: 1 = ADEQUATE 2 = NOT ADEQUATE 9 = UNKNOWN OR COMMENT ONLY</p>
6019.....VAR	1260	1261	<p>SRA nonverbal, total raw score TOTAL RAW SCORE - MOTHER/MOTHER SURROGATE (SRA) CODES: 00-60 = AS GIVEN 88 = EXAM NOT ADEQUATE (NOTE: NO 99 CODE)</p>
6020.....VAR	1262	1264	<p>SRA nonverbal, rank, quotient RANK QUOTIENT - MOTHER/MOTHER SURROGATE (SRA)</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
6021.....VAR	1265	CODES: 060-140 = AS GIVEN 898 = EXAM NOT ADEQUATE (NOTE: NO 999 CODE) IQ Adequacy of exam 4 YR PSYCH EXAM - ADEQUACY OF INTELLIGENCE SCALE ADMINISTERED CODES: 1 = ADEQUATE 2 = NOT ADEQUATE 9 = UNKNOWN
6022.....VAR	1266	Motor test, gross, line walk, score 4 YR PSYCH EXAM - LINE WALK - SCORE CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6023.....VAR	1267	Motor test, gross, hopping, right foot 4 YR PSYCH EXAM - HOPPING - RIGHT FOOT CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6024.....VAR	1269	Motor test, gross, hopping, left foot 4 YR PSYCH EXAM - HOPPING - LEFT FOOT CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6025.....VAR	1269	Motor test, gross, ball catch, trial 1 4 YR PSYCH EXAM - BALL CATCH - TRIAL 1 CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6026.....VAR	1270		Motor test, gross, ball catch, trial 2 4 YR PSYCH EXAM - BALL CATCH - TRIAL 2 CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6027.....VAR	1271		Motor test, gross, ball catch, trial 3 4 YR PSYCH EXAM - BALL CATCH - TRIAL 3 CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6028.....VAR	1272		Motor test, fine, wallin pegboard, right hand 4 YR PSYCH EXAM - WALLIN PEGBOARD - RIGHT HAND CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6029.....VAR	1273		Motor test, fine, wallin pegboard, left hand 4 YR PSYCH EXAM - WALLIN PEGBOARD - LEFT HAND CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6030.....VAR	1274		Motor test, fine, copy forms, circle 4 YR PSYCH EXAM - COPY FORMS - CIRCLE CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-00c-03
III.A.15a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6031.....VAR	1275		Motor test, fine, copy forms, cross 4 YR PSYCH EXAM - COPY FORMS - CROSS CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6032.....VAR	1276		Motor test, fine, copy forms, square 4 YR PSYCH EXAM - COPY FORMS - SQUARE CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6033.....VAR	1277		Motor test, fine, stringing beads 4 YR PSYCH EXAM - STRINGING BEADS CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6034.....VAR	1278		Motor test, fine, porteus maze, maze 4 4 YR PSYCH EXAM - PORTEUS MAZE IV CODES: 1 = PASSED 2 = FAILED 8 = ITEM NOT ADMINISTERED 9 = UNKNOWN
6035.....VAR	1279	1280	Copy, first, before or after delivery, time (mins) FIRST CHYI TIME (MINS.) CODES: 00 = LESS THAN ONE MINUTE 01-98 = AS GIVEN 99 = DELIVERED ELSEWHERE
6036.....VAR	1281	1302	Blank Blank

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.155

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6037.....VAR	1303		Delivery Method METHOD OF DELIVERY TYPE CODES: 0 = NOT APPLICABLE 1 = VERTEX 2 = BREECH 3 = C/S 9 = UNKNOWN
6038.....VAR	1304		Records present; labor and delivery LABOR AND DELIVERY RECORDS PRESENT CODES: 0 = NO 1 = YES 9 = UNKNOWN
6039.....VAR	1305		Abruption placenta, degree ABRUPTION PLACENTA CODES: 0 = NO 1 = PARTIAL 2 = COMPLETE 9 = UNKNOWN DEGREE
6040.....VAR	1306		Abruption placenta, (year, no, unknown) GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
6041.....VAR	1307		Labor, arrested progress; uterine dysfunction (08-34) ARRESTED PROGRESS OF LABOR (08-34) CODES: 0 = NONE 1 = LATENT PHASE 2 = ACTIVE PHASE 3 = COMBINATION OF CODES 1,2 4 = SECOND STAGE 5 = COMBINATION OF CODES 1,4

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6042.....VAR	1308		Cord pathology/ true knot CORD PATHOLOGY - TRUE KNOT CODES: 0 = NONE 1 = TIGHT 2 = LOOSE 9 = UNKNOWN 6 = COMBINATION OF CODES 2,4 7 = COMBINATION OF CODES 1,2,4 8 = NOT APPLICABLE, OR #55 PRESENT 9 = UNKNOWN
6043.....VAR	1309		Cord pathology/ velamentous insertion CORD PATHOLOGY - VELAMENTOUS INSERTION (OR-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6044.....VAR	1310		Cord pathology/ vess prevle, varices CORD PATHOLOGY - VARICES (OR-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6045.....VAR	1311		Cord pathology/ ruptured cord vessel CORD PATHOLOGY - RUPTURED CORD VESSEL CODES: 0 = NO 1 = YES 9 = UNKNOWN
6046.....VAR	1312		Cord pathology/ other abnormality CORD PATHOLOGY - OTHER (OR-55) CODES: 0 = NO 1 = YES

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.157

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6047.....VAR	1313		<p>A = NOT APPLICABLE, OR=34 PRESENT 9 = UNKNOWN</p> <p>Cord pathology) cord around body CORD PATHOLOGY - CORD AROUND BODY CODES: 0 = NONE 1 = TIGHT 2 = LOOSE 9 = UNKNOWN</p>
6048.....VAR	1314		<p>Cord pathology) cord around neck, loose, number CORD PATHOLOGY - LOOSE CORD AROUND NECK CODES: 0 = NONE 1-7 = NUMBER OF TIMES A = NO. OF TIMES UNKNOWN 9 = UNKNOWN</p>
6049.....VAR	1315		<p>Cord pathology) cord around neck, tight, number CORD PATHOLOGY - TIGHT CORD AROUND NECK CODES: 0 = NONE 1-6 = NUMBER OF TIMES 7 = 7 OR MORE 8 = UNKNOWN NO. OF TIMES 9 = UNKNOWN</p>
6050.....VAR	1316		<p>Dystocia, shoulder DYSSTOCIA-SHOULDER CODES: 0 = NO 1 = YES 9 = UNKNOWN</p>
6051.....VAR	1317		<p>Labor onset, spontaneous or induced LABOR-METHOD OF ONSET TYPE CODES: 0 = NONE 1 = SPONTANEOUS 2 = INDUCED 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.158

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6052.....VAR	1314		<p>Oxytocic use OXYTOCIC USE CODES: 0 = NOT USED 1 = INDUCTION ONLY 2 = AUGMENTATION ONLY 3 = INDUCTION AND AUGMENTATION 8 = USED BUT REASON UNKNOWN 9 = UNKNOWN</p>
6053.....VAR	1319		<p>Placenta previa, degree PLACENTA PREVIA CODES: 0 = NONE 1 = TOTAL 2 = PARTIAL 3 = MARGINAL 4 = LOW IMPLANTATION 8 = UNCLASSIFIED 9 = UNKNOWN</p>
6054.....VAR	1320		<p>Placenta previa, grouped: yes, no, unknown GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN</p>
6055.....VAR	1321	1323	<p>Presentation of fetus at delivery PRESENTATION AT DELIVERY CODES: 000 = NO LABOR 011 = OA 012 = OT 013 = OP 020 = CHIN, FACE 021 = MA 022 = MT</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.159

DATA ITEM ID	FROM	TO	DATA ITEM NAME
023			HP
030			BROW
031			BROW ANTERIOR
050			FACE
051			FACE ANTERIOR
061			SA
062			ST
063			SP
080			SHOULDER
110			LO
111			LDA
112			LUT
113			LDP
121			LMA
122			LMT
123			LMP
132			L BROW T
141			L SINCIPUT A
142			L SINCIPUT T
143			L SINCIPUT P
161			LSA
162			LST
163			LSP
181			LAA
183			LAP
211			RDA
212			ROT
213			ROP
221			RMA, RFA
222			RMT
223			RMP
231			R BROW A
232			R BROW T
233			R BROW P
261			RSA
262			RST

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A, 160

DATA ITEM ID	FROM TO	DATA ITEM NAME
6056.....VAR	1324	<p>263 # RSP</p> <p>281 # RAA, RADA, RSCA</p> <p>283 # RAP, RADP, RSCP</p> <p>555 # COMPOUND (VERTEX OR BREECH)</p> <p>666 # BREECH (POSITION NOT SPECIFIED)</p> <p>777 # VERTEX (POSITION NOT SPECIFIED)</p> <p>888 # OTHER PRESENTATIONS</p> <p>999 # UNKNOWN</p> <p>Presentation of fetus at delivery, grouped vertex, breech, other</p> <p>GROUP/INTERVAL CODE</p> <p>CODES: 1 # VERTEX</p> <p>2 # BREECH</p> <p>3 # OTHER</p> <p>9 # UNKNOWN</p>
6057.....VAR	1325	<p>Cord; prolapsed, degree</p> <p>PROLAPSED CORD</p> <p>CODES: 0 # NONE</p> <p>1 # OCCULT</p> <p>2 # INTO VAGINA</p> <p>3 # THROUGH INTROITUS</p> <p>9 # UNKNOWN DEGREE</p> <p>9 # UNKNOWN</p>
6058.....VAR	1326	<p>Cord; prolapsed, grouped; yes, no, unknown</p> <p>GROUP/INTERVAL CODE</p> <p>CODES: 0 # NO</p> <p>1 # YES</p> <p>9 # UNKNOWN</p>
6059.....VAR	1327	<p>Rupture of membranes, reason</p> <p>RUPTURE OF MEMBRANES AND REASON</p> <p>CODES: 0 # SPONTANEOUS</p> <p>1 # TERMINAL IN DEL. PH. AT C/S</p> <p>2 # FOR INDUCTION</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank # not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111.A.161

DATA ITEM ID FROM TO DATA ITEM NAME

- 3 # FOR AUGMENTATION
- 4 # UNINTENTIONAL
- 7 # ARTIFICIAL, REASON UNKNOWN
- 8 # OTHER REASON
- 9 # UNKNOWN

6060.....VAR 1320
 Toxic(ia) hypertension, chronic (08-39)
 TOXEMIA OR CHRONIC HYPERTENSION (08-39)
 CODES:
 0 # NONE
 1 # CHRONIC HYPERTENSION W/O TOXEMIA
 2 # CHRONIC HYPERTENSION WITH TOXEMIA
 3 # CHRONIC HYPERTENSION WITH ECLAMPSIA
 4 # PRE-ECLAMPSIA
 5 # ECLAMPSIA
 6 # UNCLASSIFIED
 8 # NOT APPLICABLE (08-55 PRESENT)
 9 # UNKNOWN

6061.....VAR 1329
 Vertex delivery forceps application
 VERTEX DELIVERY WITH FORCEPS-APPLICATION
 CODES:
 0 # NOT APPLICABLE, NOT ATTEMPTED
 1 # CLASS I - OUTLET
 2 # CLASS II - LOW
 3 # CLASS III - MID
 4 # CLASS IV - HIGH
 7 # UNSUCCESSFUL ATTEMPT
 8 # NOT APPLICABLE-OTHER TYPE OF DELIVERY
 9 # UNKNOWN

6062.....VAR 1330
 Vertex delivery/ vacuum extraction (08-55)
 VERTEX DELIVERY WITH VACUUM EXTRACTION (08-55)
 CODES:
 0 # NO
 1 # YES
 6 # NOT APPLICABLE, OTHER TYPE OF DELIVERY
 8 # NOT APPLICABLE, OR-39 PRESENT
 9 # UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank # nr. in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III, A. 162

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6063.....VAR	1331		Toxemia, acute ACUTE TOXEMIA (OR-55) CODES: 0 = NONE 1 = POSSIBLE PRE-ECLAMPSIA 2 = PRE-ECLAMPSIA, MILD 3 = PRE-ECLAMPSIA, SEVERE 4 = ECLAMPSIA 7 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6064.....VAR	1332		Labor, arrested progress; malpresentation ARR. PROG. OF LABOR-PROG. CAUSE MALPRESENTATION (OR-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6065.....VAR	1333		Labor, arrested progress; uterine activity abnormal ARR. PROG. OF LABOR-PROG. CAUSE ABNORM UTERINE ACTIVITY (OR-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6066.....VAR	1334		Labor, arrested progress; fetal pelvic disproportion; cephalopelvic disproportion ARR. PROG. OF LABOR-PROG. CAUSE-FETOPELVIC DISPROPORTION (OR-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN
6067.....VAR	1335		Labor, arrested progress; other causes ARR. PROG. OF LABOR-PROG. CAUSE-OTHER CAUSES (OR-55) CODES: 0 = NO OTHER CAUSES 1 = OTHER CAUSES

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-000-03
III, A, 163

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6068.....VAR	1316		<p>Labor, arrested progress, phase and stage ARRESTED PROGRESS OF LABOR (OH-55) CODES: 0 = NONE 1 = LATENT ONLY 2 = ACTIVE ONLY 3 = LATENT AND ACTIVE 4 = 2ND. STAGE 5 = LATENT AND 2ND. STAGE 6 = ACTIVE AND 2ND. STAGE 7 = LATENT, ACTIVE AND 2ND. STAGE 8 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p> <p>A = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p>
6069.....VAR	1337		<p>Blood transfusion BLOOD TRANSFUSION-DELIVERY ROOM (OB-55) CODES: 0 = NO 1 = YES 9 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p>
6070.....VAR	1338	1341	<p>Bleeding after cord clamped (CC) BLEEDING AFTER CORD CLAMPED (OH-55) (CC) CODES: 0000 = NONE 0001-4000 = AS GIVEN 8888 = NOT APPLICABLE, OR-34 PRESENT 9999 = BLEEDING, QUANTITY NOT SPECIFIED 9999 = UNKNOWN</p>
6071.....VAR	1342	1345	<p>Bleeding before cord clamped (CC) BLEEDING BEFORE CORD CLAMPED (OR-55) (CC) CODES: 0000 = NONE 0001-4000 = AS GIVEN 8888 = NOT APPLICABLE, OR-34 PRESENT</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6072.....VAR	1346		9998 = BLEEDING, QUANTITY UNSPECIFIED 9999 = UNKNOWN Hypertension, chronic disease CHRONIC HYPERTENSIVE DISEASE (OR-55) CODES: 0 = NONE 1 = YES, HY PATIENT HISTORY ONLY 2 = YES, HY DOCUMENTED EVIDENCE 7 = NOT APPLICABLE, OR-34 PRESENT 8 = UNCERTAIN 9 = UNKNOWN
6073.....VAR	1347		Breech delivery: version, internal podalic, difficulty code BREECH DELIVERY-PODALIC VERSION CODES: 0 = NOT ATTEMPTED 1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 6 = NOT APPLICABLE - OTHER TYPE OF DELIVERY 7 = NOT APPLICABLE, OR-34 PRESENT 8 = DIFFICULTY UNKNOWN VERSION ATTEMPTED 9 = UNKNOWN
6074.....VAR	1348		Breech delivery: version, internal podalic (yes, no, unknown, group/interval code GROUP/INTERVAL CODE CODES: 0 = NO 1 = YES 9 = UNKNOWN
6075.....VAR	1349		Breech delivery: presentation BREECH DELIVERY-TYPE (ATTITUDE OR PRESENTATION) CODES: 0 = DELIVERY OTHER THAN BREECH 1 = FRANK 2 = SINGLE FOOTLING OR KNEE 3 = DOUBLE FOOTLING OR KNEE

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6076	VAR	1350	<p>4 # FULL OR COMPLETE</p> <p>5 # COMPOUND</p> <p>6 # VERSION AND EXTRACTION</p> <p>9 # UNKNOWN</p> <p>Breech delivery procedures attempted for delivery of body PROCEDURES ATTEMPTED FOR DELIVERY OF BODY- BREECH CODES: 0 # NOT APPLICABLE, DEL. OTHER THAN BREECH</p> <p>1 # DECOMPOSITION</p> <p>2 # PARTIAL EXTRACTION</p> <p>3 # TOTAL EXTRACTION</p> <p>4 # BREECH DECOMPOSITION ONLY</p> <p>5 # DECOMP. AND PARTIAL EXTRACTION</p> <p>6 # DECOMP. AND TOTAL EXTRACTION</p> <p>9 # UNKNOWN</p>
6077	VAR	1351	<p>Breech delivery procedures attempted for delivery of head PROCEDURES ATTEMPTED FOR DELIVERY OF HEAD- BREECH CODES: 0 # OTHER TYPE OF DELIVERY</p> <p>1 # SPONTANEOUS</p> <p>2 # MANUAL CONTROL</p> <p>3 # FORCEPS</p> <p>4 # MANUAL AND FORCEPS</p> <p>5 # SPONTANEOUS AND FORCEPS</p> <p>9 # UNKNOWN</p>
6078	VAR	1352	<p>Breech delivery difficulty with decomposition DIFFICULTY OF BREECH PROCEDURES - DECOMPOSITION (08-55) CODES: 0 # PROCEDURE NOT ATTEMPTED</p> <p>1 # AVERAGE</p> <p>2 # DIFFICULT</p> <p>3 # VERY DIFFICULT</p> <p>4 # FAILED</p> <p>7 # NOT APPLICABLE, 08-34 PRESENT</p> <p>8 # NOT APPLICABLE, OTHER TYPE OF DELIVERY</p> <p>9 # UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank # not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6079.....VAR	1353		Breach delivery difficulty of partial extraction DIFFICULTY OF BREACH PROCEDURES - PARTIAL EXTRACTION (08-55) CODES: 0 = PROCEDURE NOT ATTEMPTED 1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 7 = NOT APPLICABLE, OR-34 PRESENT 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6080.....VAR	1354		Breach delivery difficulty of total extraction DIFFICULTY OF BREACH PROCEDURES - TOTAL (08-55) CODES: 0 = PROCEDURE NOT ATTEMPTED 1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 7 = NOT APPLICABLE, OR-34 PRESENT 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6081.....VAR	1355		Breach delivery difficulty of manual delivery of head DIFFICULTY OF BREACH PROCEDURES-MANUAL DELIVERY OF HEAD (08-55) CODES: 0 = PROCEDURE NOT ATTEMPTED 1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 7 = NOT APPLICABLE, OR-34 PRESENT 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6082.....VAR	1356		Breach delivery forceps delivery of head, difficulty DIFFICULTY BREACH PROCEDURES-FORCEPS DELIVERY OF HEAD (08-55) CODES: 0 = PROCEDURE NOT ATTEMPTED

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6083.....VAH	1357		<p>Vertex delivery; forceps, difficulty of traction DIFFICULTY OF FORCEPS PROCEDURES - TRACTION (OH-55) CODES: 0 = PROCEDURE NOT ATTEMPTED</p> <p>1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 7 = NOT APPLICABLE, OH-34 PRESENT 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6084.....VAH	1358		<p>Vertex delivery; forceps, difficulty of application DIFFICULTY OF FORCEPS PROCEDURES - APPLICATION (OH-55) CODES: 0 = PROCEDURE NOT ATTEMPTED</p> <p>1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 4 = FAILED 7 = NOT APPLICABLE, OH-34 PRESENT 8 = NOT APPLICABLE, DELIVERED AS RHEECH OH C/B 9 = UNKNOWN</p>
6085.....VAH	1359		<p>Vertex delivery; forceps, difficulty of rotation DIFFICULTY OF FORCEPS PROCEDURES - ROTATION (OH-55) CODES: 0 = PROCEDURE NOT ATTEMPTED</p> <p>1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111, A, 168

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6086.....VAR	1360		4 # FAILED 7 # NOT APPLICABLE, OR-34 PRESENT 8 # NOT APPLICABLE, DELIVERED AS AREECH OR C/S 9 # UNKNOWN Vertex delivery; forceps, difficulty of conversion DIFFICULTY OF FORCEPS PROCEDURES - CONVERSION (OR-55) CODES: 0 # PROCEDURE NOT ATTEMPTED 1 # AVERAGE 2 # DIFFICULT 3 # VERY DIFFICULT 4 # FAILED 7 # NOT APPLICABLE, OR-34 PRESENT 8 # NOT APPLICABLE, DELIVERED AS AREECH OR C/S 9 # UNKNOWN
6087.....VAR	1361		3 # DIFFICULT 4 # EXTREMELY DIFFICULT 5 # FAILED 7 # NOT APPLICABLE, OR-55 PRESENT 8 # NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 # UNKNOWN Vertex delivery; forceps, difficulty DIFFICULTY OF FORCEPS PROCEDURES - VERTEX DELIVERY (OR-34) CODES: 0 # NOT APPLICABLE, NO ATTEMPT AT FORCEP DELIVERY 1 # AVERAGE 3 # DIFFICULT 4 # EXTREMELY DIFFICULT 5 # FAILED 7 # NOT APPLICABLE, OR-55 PRESENT 8 # NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 # UNKNOWN
6088.....VAR	1362		1 # FIRST DEGREE 2 # SECOND DEGREE 3 # THIRD DEGREE 4 # FOURTH DEGREE 8 # NOT APPLICABLE, OR-34 PRESENT 9 # UNKNOWN Lacerations, perineal, degree LACERATIONS-PERINEAL DEGREE (OR-55) CODES: 0 # NONE

NOTE: In addition to codes specified, code blank is also valid for each location, blank # not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
6089.....VAR	1363	Lacerations, site LACERATIONS-SITE (08-55) CODES: 0 = NO LACERATIONS 1 = VAGINAL-SULCUS 2 = PERI-URETHAL 3 = CERVICAL 4 = OTHER 7 = MORE THAN ONE SITE 8 = NOT APPLICABLE, 08-34 PRESENT 9 = UNKNOWN
6090.....VAR	1364	Mechanical stimulant, use of (08 55) MECHANICAL STIMULANT-USE OF (08-55). CODES: 0 = NONE USED 1 = INDUCTION 2 = AUGMENTATION 3 = COMBINATION OF CODES 1,2 7 = NOT APPLICABLE, 08-34 PRESENT 8 = USED-UNKNOWN IF INDUCTION OR AUGMENTATION 9 = UNKNOWN
6091.....VAR	1365	Polyhydramnios POLYHYDRAMNIOS (04-55) CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, 08-34 PRESENT 9 = UNKNOWN
6092.....VAR	1366	Uterine rupture RUPTURED UTERUS (08-55). CODES: 0 = NO 1 = YES 8 = NOT APPLICABLE, 08-34 PRESENT 9 = UNKNOWN
6093.....VAR	1367	Uterine stimulant, reaction to UTERINE STIMULANT-REACTION TO (08-55)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6094.....VAR	1368		<p>0 = NO REACTION 1 = REACTION 7 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p> <p>Anesthetic agents, conduction, route of agent I CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT I CODES: 0 = NONE 1 = SPINAL 2 = CAUDAL, SACRAL 3 = EPIDURAL, PERIDURAL 4 = LOCAL INFILTRATION 5 = PUDENDAL BLOCK 6 = PARACERVICAL BLOCK 7 = PARAVERTERAL, PARASACRAL 9 = UNKNOWN</p>
6095.....VAR	1369		<p>0 = NO REACTION 1 = REACTION 7 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p> <p>Anesthetic agents, conduction, route of agent 2 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT II CODES: 0 = NONE 1 = SPINAL 2 = CAUDAL, SACRAL 3 = EPIDURAL, PERIDURAL 4 = LOCAL INFILTRATION 5 = PUDENDAL BLOCK 6 = PARACERVICAL BLOCK 7 = PARAVERTERAL, PARASACRAL 9 = UNKNOWN</p>
6096.....VAR	1370		<p>0 = NO REACTION 1 = REACTION 7 = NOT APPLICABLE, OR-34 PRESENT 9 = UNKNOWN</p> <p>Anesthetic agents, conduction, route of agent 3 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT III CODES: 0 = NONE 1 = SPINAL 2 = CAUDAL, SACRAL 3 = EPIDURAL, PERIDURAL 4 = LOCAL INFILTRATION</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.171

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6097.....VAR	1371		<p>5 = PUDENDAL BLOCK</p> <p>6 = PARACERVICAL BLOCK</p> <p>7 = PARAVERTERAL, PARASACRAL</p> <p>9 = UNKNOWN</p> <p>Anesthetic agents, conduction, route of agent 4 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT IV CODES: 0 = NONE</p> <p>1 = SPINAL</p> <p>2 = CAUDAL, SACRAL</p> <p>3 = EPIDURAL, PERIDURAL</p> <p>4 = LOCAL INFILTRATION</p> <p>5 = PUDENDAL BLOCK</p> <p>6 = PARACERVICAL BLOCK</p> <p>7 = PARAVERTERAL, PARASACRAL</p> <p>9 = UNKNOWN</p>
6098.....VAR	1372		<p>Anesthetic agents, conduction, route of agent 5 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT V CODES: 0 = NONE</p> <p>1 = SPINAL</p> <p>2 = CAUDAL, SACRAL</p> <p>3 = EPIDURAL, PERIDURAL</p> <p>4 = LOCAL INFILTRATION</p> <p>5 = PUDENDAL BLOCK</p> <p>6 = PARACERVICAL BLOCK</p> <p>7 = PARAVERTERAL, PARASACRAL</p> <p>9 = UNKNOWN</p>
6099.....VAR	1373		<p>Anesthetic agents, conduction, route of agent 6 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT VI CODES: 0 = NONE</p> <p>1 = SPINAL</p> <p>2 = CAUDAL, SACRAL</p> <p>3 = EPIDURAL, PERIDURAL</p> <p>4 = LOCAL INFILTRATION</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.172

DATA ITEM ID FROM TO DATA ITEM NAME

- 5 ■ PUDENDAL BLOCK
- 6 ■ PARACERVICAL BLOCK
- 7 ■ PARAVERTERRAL, PARASACRAL
- 9 ■ UNKNOWN

6100.....VAR 1374
 Anesthetic agents, conduction, route of agent 7
 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT VII
 CODES: 0 ■ NONE
 1 ■ SPINAL
 2 ■ CAUDAL, SACRAL
 3 ■ EPIDURAL, PERIDURAL
 4 ■ LOCAL INFILTRATION
 5 ■ PUDENDAL BLOCK
 6 ■ PARACERVICAL BLOCK
 7 ■ PARAVERTERRAL, PARASACRAL
 9 ■ UNKNOWN

6101.....VAR 1375
 Anesthetic agents, conduction, route of agent 8
 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT VIII
 CODES: 0 ■ NONE
 1 ■ SPINAL
 2 ■ CAUDAL, SACRAL
 3 ■ EPIDURAL, PERIDURAL
 4 ■ LOCAL INFILTRATION
 5 ■ PUDENDAL BLOCK
 6 ■ PARACERVICAL BLOCK
 7 ■ PARAVERTERRAL, PARASACRAL
 9 ■ UNKNOWN

6102.....VAR 1376
 Anesthetic agents, conduction, route of agent 9
 CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT IX
 CODES: 0 ■ NONE
 1 ■ SPINAL
 2 ■ CAUDAL, SACRAL
 3 ■ EPIDURAL, PERIDURAL
 4 ■ LOCAL INFILTRATION

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
111.A.173

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6103.....VAR	1377		<p>Anesthetic agents, conduction, route of agent is CONDUCTION AGENTS AT DELIVERY-ROUTE OF AGENT X CODES: 0 = NONE 1 = SPINAL 2 = CAUDAL, SACRAL 3 = EPIDURAL, PERIDURAL 4 = LOCAL INFILTRATION 5 = PUDENDAL BLOCK 6 = PARACERVICAL BLOCK 7 = PARAVERTEHRAL, PARASACRAL 9 = UNKNOWN</p> <p>5 = PUDENDAL BLOCK 6 = PARACERVICAL BLOCK 7 = PARAVERTEHRAL, PARASACRAL 9 = UNKNOWN</p>
6104.....VAR	1378		<p>Anesthetic agents, gaseous GASEOUS AGENTS AT DELIVERY CODES: 0 = NO GASEOUS AGENTS 1 = INTERMITTENT ONLY 2 = CONTINUOUS ONLY 3 = INTERMITTENT AND CONTINUOUS 9 = UNKNOWN</p>
6105.....VAR	1379		<p>Anesthetic agents, intravenous INTRAVENOUS AGENTS AT DELIVERY CODES: 0 = NO IV AGENTS 1 = YES 9 = UNKNOWN</p>
6106.....VAR	1380		<p>Cesarean section, delivery of body C/S DELIVERY OF BODY CODES: 0 = NOT APPLICABLE-REMOVAL OF UTERUS WITH FETUS INSIDE 1 = FOLLOWING THE VERTEX 2 = BREECH EXTRACTION</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.17a

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6107.....VAR	1301		<p>Cesarean section, delivery of head C/S DELIVERY OF HEAD CODES: 0 = NOT APPLICABLE-REMOVAL OF UTERUS WITH FETUS INSIDE 1 = MANUAL 3 = FORCEPS 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6108.....VAR	1302		<p>Cesarean section, uterine incision type C/S TYPE OF UTERINE INCISION CODES: 1 = LOW, TRANSVERSE 2 = LOW, VERTICAL 3 = CLASSICAL 4 = EXTRA-PERITONEAL 5 = OTHER, INCLUDING T INCISION 6 = LOW, NOT SPECIFIED OTHERWISE 7 = CESAREAN HYSIECTOMY 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6109.....VAR	1303	1304	<p>Cesarean section, indication, primary (08-30) C/S PRIMARY INDICATION (08-30) CODES: 03 = TOXEMIA 04 = ABRUPTIO PLACENTA 05 = DIABETES 11 = PREVIOUS C/S 13 = CPD 14 = FAILED FORCEPS 16 = PRIMIGRAVIDA WITH BREECH 17 = UTERINE DYSFUNCTION 18 = FETAL DISTRESS</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.175

DATA ITEM ID	FROM TO	DATA ITEM NAME
6110.....VAP	1365 1376	Cesarean section, indication, primary (OR-55)
		C/S PRIMARY INDICATION (OR-55)
		CODES:
		02 ■ RUPTURED MEMBRANES
		03 ■ TOXEMIA
		04 ■ ABRUPTIO PLACENTAE
		05 ■ DIABETES MELLITUS (DIAGNOSED)
		06 ■ ERYTHROBLASTOSIS
		07 ■ PYELONEPHRITIS
		08 ■ INTRAUTERINE INFECTION
		09 ■ ARRESTED PROGRESS OF LABOR
		10 ■ BLEEDING, OTHER CAUSE OR UNKNOWN CAUSE
		11 ■ PREVIOUS SECTION
		12 ■ PREVIOUS HYDNECTOMY
		13 ■ CEPHALOPELVIC DISPROPORTION
		14 ■ FOLLOWING FAILED PELVIC PROCEDURE
		15 ■ TRANSVERSE LIE
		16 ■ MALPRESENTATION (OTHER THAN TRANSVERSE LIE)
		17 ■ UTERINE DYSFUNCTION
		18 ■ FETAL DISTRESS
		19 ■ PROLAPSED CORD
		20 ■ PLACENTA PREVIA
		21 ■ ELDERLY PRIMIPARA
		22 ■ POOR OB HISTORY
		23 ■ TUMOR, OBSTRUCTING
		24 ■ TUMOR(S), NON-OBSTRUCTING
		25 ■ PREVIOUS VAGINAL OR CERVICAL SURGERY
		26 ■ HEART DISEASE
		19 ■ PROLAPSED CURD
		20 ■ PLACENTA PREVIA
		21 ■ ELDERLY PRIMIGRAVIDA
		25 ■ PREVIOUS PELVIC OR CERVICAL REPAIRS
		77 ■ OTHER INDICATIONS
		79 ■ NOT APPLICABLE- OR-55 PRESENT
		98 ■ NOT APPLICABLE-OTHER TYPE OF DELIVERY
		99 ■ UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM TO	DATA ITEM NAME
27		ACUTE MATERNAL DISEASE
28		CA OF CERVIX
29		PROLONGED SECOND STAGE LABOR
30		TRANSVERSE ARREST (NOT WITH OR WITHOUT ARREST)
31		PERSISTENT POSTERIOR
32		ANESTHESIA
34		SECOND TWIN
35		PREMATURITY
36		POSTMATURITY
37		FETAL DEATH
38		FETAL MALFORMATIONS
39		HYDROCEPHALUS
70		FOLLOWING INTERNAL VERSION
77		OTHER
79		NOT APPLICABLE, OR=34 PRESENT
80		ELECTIVE
98		NOT APPLICABLE, OTHER TYPE OF DELIVERY
99		UNKNOWN
6111.....VAR	1367	Cesarean section, following attempt at vaginal delivery
		C/S FOLLOWING ATTEMPT AT VAGINAL DELIVERY
		CODES: 0 = NO ATTEMPT AT VAGINAL DELIVERY
		1 = ATTEMPT - DELIVER AS VERTEX
		2 = ATTEMPT - DELIVER AS BREECH
		3 = ATTEMPT TO DELIVER AS VERTEX AND BREECH
		8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY
		9 = UNKNOWN
6112.....VAR	1368	Cesarean section, difficulty of head delivery
		C/S DIFFICULTY OF HEAD DELIVERY
		CODES: 0 = NOT APPLICABLE- REMOVAL OF UTERUS WITH FETUS INSIDE
		1 = AVERAGE
		2 = DIFFICULT
		3 = VERY DIFFICULT
		7 = NOT APPLICABLE, OR=34 PRESENT
		8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY
		9 = UNKNOWN

NOTES: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.177

DATA ITEM ID	FROM TO	DATA ITEM NAME
6113.....VAR	1389	Cesarean section, difficulty of body delivery C/S DIFFICULTY OF BODY DELIVERY CODES: 0 = NOT APPLICABLE- REMOVAL OF UTERUS WITH FETUS INSIDE 1 = AVERAGE 2 = DIFFICULT 3 = VERY DIFFICULT 7 = NOT APPLICABLE, OR-39 PRESENT 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6114.....VAR	1390	Cesarean section, (indication, previous cesarean section (OR-39) INDICATION FOR C/S (OR-39) -PREVIOUS C/S CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6115.....VAR	1391	Cesarean section, (indication) fetal distress (OR-39) INDICATION FOR C/S (OR-39) -FETAL DISTRESS CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6116.....VAR	1392	Cesarean section, (indication) cephalopelvic disproportion (OR-39) INDICATION FOR C/S (OR-39) -CEPHALOPELVIC DISPROPORTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,178

DATA ITEM ID	FROM TO	DATA ITEM NAME
6117.....VAR	1393	<p>Cesarean section, indication; breech primigravida (OB-34) INDICATION FOR C/S (OB-34) -PRIMIGRAVIDA WITH BREECH</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OB-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6118.....VAR	1394	<p>Cesarean section, indication, elderly primigravida (OB-34) INDICATION FOR C/S (OB-34) -ELDERLY PRIMIGRAVIDA</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OB-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6119.....VAR	1395	<p>Cesarean section, indication; transverse lie (OB-34) INDICATION FOR C/S (OB-34) -TRANSVERSE LIE</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OB-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6120.....VAR	1396	<p>Cesarean section, indication; prolapsed cord (OB-34) INDICATION FOR C/S (OB-34) -PROLAPSED CORD</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OB-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6121.....VAR	1397	<p>Cesarean section, indication; myomate, uterine (OB-34) INDICATION FOR C/S (OB-34) -UTERINE MYOMATA</p> <p>CODES: 0 = NO 1 = YES</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6122.....VAR	139A	139A	<p>Cesarean section, (indication) surgery, previous pelvic or cervical repair (OB-34) INDICATION FOR C/S (OB-34) -PREVIOUS PELVIC OR SURG. REPAIR CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6123.....VAR	1399	1399	<p>Cesarean section, (indication) diabetes mellitus (OB-34) INDICATION FOR C/S (OB-34) -DIABETES CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6124.....VAR	1400	1400	<p>Cesarean section, (indication) toxemia (OB-34) INDICATION FOR C/S (OB-34) -TOXEMIA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6125.....VAR	1401	1401	<p>Cesarean section, (indication) abruptio placentae (OB-34) INDICATION FOR C/S (OB-34) -ABRUPTIO PLACENTA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.100

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6126.....VAR	1402		Cesarean section, indication; placenta previa (OB-34) INDICATION FOR C/S (OB-34) -PLACENTA PREVIA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6127.....VAR	1403		Cesarean section, indication; forceps delivery failed (OB-34) INDICATION FOR C/S (OB-34) -FAILED FORCEPS CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6128.....VAR	1404		Cesarean section, indication; uterine dysfunction (OB-34) INDICATION FOR C/S (OB-34) -UTERINE DYSFUNCTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6129.....VAR	1405		Cesarean section, indication, other (OB-34) INDICATION FOR C/S (OB-34) -OTHER CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-55 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6130.....VAR	1406		Cesarean section, indication; previous cesarean section (OB-55) INDICATION FOR C/S (OB-55) -PREVIOUS SECTION CODES: 0 = NO 1 = YES

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-110cc-03
111,4,1A1

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6131.....VAR	1407		<p>Cesarean section, indication, myomectomy, previous (OB-55) INDICATION FOR C/S (OR-55) -PREVIOUS MYOMECTOMY CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6132.....VAR	1408		<p>Cesarean section, indication, cephalopelvic disproportion (OB-55) INDICATION FOR C/S (OR-55) -CEPHALOPELVIC DISPROPORTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6133.....VAR	1409		<p>Cesarean section, indication, following failed pelvic procedure (OB-55) INDICATION FOR C/S (OR-55) -FOLLOWING FAILED PELVIC PROCED. CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>
6134.....VAR	1410		<p>Cesarean section, indication, transverse lie (OR-55) INDICATION FOR C/S (OR-55) -TRANSVERSE LIE CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6135.....VAR	1411		Cesarean section, (indication) malpresentation, other (OH-55) INDICATION FOR C/S (OR-55) -OTHER MALPRESENTATION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OH-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6136.....VAR	1412		Cesarean section, (indication) Uterine dysfunction (OH-55) INDICATION FOR C/S (OR-55) -UTERINE DYSFUNCTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6137.....VAR	1413		Cesarean section, (indication) fetal distress (OR-55) INDICATION FOR C/S (OR-55) -FETAL DISTRESS CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6138.....VAR	1414		Cesarean section, (indication) prolapsed cord (OH-55) INDICATION FOR C/S (OR-55) -PROLAPSED CORD CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OH-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6139.....VAR	1415		Cesarean section, (indication) placenta previa (OH-55) INDICATION FOR C/S (OR-55) -PLACENTA PREVIA CODES: 0 = NO 1 = YES

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6140.....VAR	1416		Cesarean section, indication, abruptio placentae (OB-55) INDICATION FOR C/S (OB-55) -ABRUPTIO PLACENTA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6141.....VAR	1417		Cesarean section, indication, elderly primiparae (UH-55) INDICATION FOR C/S (UH-55) -ELDERLY PRIMIPARA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6142.....VAR	1418		Cesarean section, indication, prior OB history (OH-55) INDICATION FOR C/S (OH-55) -PRIOR OB HISTORY CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, UH-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6143.....VAR	1419		Cesarean section, indication, tumor obstructing (OH-55) INDICATION FOR C/S (OR-55) -OBSTRUCTING TUMOR CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6144.....VAR	1420		Green section, indication of toxemia (OB-55) INDICATION FOR C/S (OB-55) -TOXEMIA CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6145.....VAR	1421		Green section, indication of diabetes mellitus (OB-55) INDICATION FOR C/S (OB-55) -DIABETES MELLITUS CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 8 = NOT APPLICABLE, OTHER TYPE OF DELIVERY 9 = UNKNOWN
6146.....VAR	1422	1425	Labor, duration of first stage (hrs/min) DURATION 1ST STAGE OF LABOR (HRS AND MINS) CODES: 000 = NONE 0001-999 = AS GIVEN 9999 = UNKNOWN
6147.....VAR	1426		Labor, duration of first stage (code) GROUP/INTERVAL CODE CODES: 0 = NO LABOR 1 = 4 HRS. OR LESS 2 = 5-8 HRS. 3 = 9-12 HRS. 4 = 13-20 HRS. 5 = 21-36 HRS. 6 = 37-72 HRS. 7 = 73 HRS. OR MORE 9 = UNKNOWN
6148.....VAR	1427	1430	Labor, duration of second stage (hrs/min) DURATION 2ND STAGE OF LABOR (HRS AND MINS)

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6109.....VAR	1431	1432	CODES: 0000 = NONE 0001-9959 = AS GIVEN 9999 = UNKNOWN Labor, duration of second stage (coded) GROUP/INTERVAL CODE CODES: 00 = NO 2ND. STAGE 01 = LESS THAN 5 MIN. 02 = 5-10 MIN. 03 = 11-15 MIN. 04 = 16-20 MIN. 05 = 21-25 MIN. 06 = 26-30 MIN. 07 = 31-35 MIN. 08 = 36-50 MIN. 09 = 51-59 MIN. 10 = 60 MIN. OR MORE 99 = UNKNOWN
6150.....VAR	1433	1436	Labor, duration of third stage (hrs/min) DURATION THIRD STAGE LAHUH (HRS AND MINS) CODES: 0000 = NONE 0001-9959 = AS GIVEN 9999 = UNKNOWN
6151.....VAR	1437	1440	Labor, duration of first and second stages (hrs/min) DURATION TOTAL (1ST & 2ND STAGES) (HRS AND MINS) CODES: 0000 = NONE 0001-9959 = AS GIVEN 9999 = UNKNOWN
6152.....VAR	1441		Labor, duration of first and second stages (coded) GROUP/INTERVAL CODE CODES: 0 = NO LABOR 1 = 4 HRS. OR LESS 2 = 5-8 HRS.

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6153.....VAR	1002	1005	<p>3 = 9-12 HRS. 4 = 13-20 HRS. 5 = 21-36 HRS. 6 = 37-72 HRS. 7 = 73 HRS. OR MORE 9 = UNKNOWN</p> <p>Labor, total duration, first, second and third stages (hrs/mins) DURATION TOTAL (1ST & 2ND & 3RD STAGES) (HRS AND MINS) CODES: 0000 = NONE 0001-9999 = AS GIVEN 9999 = UNKNOWN</p>
6154.....VAR	1046	1046	<p>Labor, total duration, first, second and third stages (coded) GROUP/INTERVAL CODE CODES: 0 = NO LABOR 1 = LESS THAN 0 HRS. 2 = 0-12 HRS. 3 = 13-24 HRS. 4 = 25-48 HRS. 5 = 49-72 HRS. 6 = 73 HRS. OR MORE 9 = UNKNOWN</p>
6155.....VAR	1047	1050	<p>Rupture of membranes, interval from ROM to onset of labor INTERVAL-RUPTURE OF MEMBRANE TO ONSET (HRS) CODES: THIS IS A SIGNED FIELD WITH SIGN RIGHT JUSTIFIED. -0001 TO -3999 = AS GIVEN 0001 TO 7999 = AS GIVEN 0000 = NO INTERVAL 9999 = UNKNOWN</p>
6156.....VAR	1051	1051	<p>Uterine stimulant, no response REACTION TO UTERINE STIMULANT (08-55) -NO UTERINE RESPONSE CODES: 0 = NO 1 = YES</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.107

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6157.....VAR	1452		<p>7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p> <p>Uterine stimulant, sustained contraction REACTION TO UTERINE STIMULANT (OR-55) =SUSTAINED CONTRACTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6158.....VAR	1453		<p>7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p> <p>Uterine stimulant, persistent increased uterine tone REACTION TO UTERINE STIMULANT (OR-55) =PERS. INCR. UTERINE TONE CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6159.....VAR	1454		<p>7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p> <p>Uterine stimulant, significant variation of fetal heart rate or rhythm REACTION TO UTERINE STIMULANT (OR-55) =SIG. VAR. UF FHR CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6160.....VAR	1455		<p>7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p> <p>Uterine stimulant, tumultuous labor and/or delivery REACTION TO UTERINE STIMULANT (OR-55) =TUM. LABOR AND/OR DELIV. CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6161.....VAR	1456		<p>7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p> <p>Uterine stimulant, other unusual reaction REACTION TO UTERINE STIMULANT (OR-55) =OTHER UNUSUAL REACTION CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
111,4,100

DATA ITEM ID	FROM TO	DATA ITEM NAME
6162.....VAR	1457 1460	Rupture of membranes, interval; INACCURATE DO NOT USE, see workfile 10 INTERVAL-RUPTURE OF MEMBRANE TO DELIVERY (HRS AND MINS) DO NOT USE THIS VARIABLE
6163.....VAR	1461 1462	Rupture of membranes, interval; INACCURATE DO NOT USE, see workfile 10 GROUP/INTERVAL CODE DO NOT USE THIS VARIABLE
6164.....VAR	1463	Hospitalizations antepartum HOSPITALIZATION, ANTEPARTUM CODES: 0 = NONE 1-7 = AS GIVEN 8 = 0 OR MORE 9 = UNKNOWN
6165.....VAR	1464	Uterine dysfunction UTERINE DYSFUNCTION CODES: 0 = NO 1 = YES 8 = QUESTIONABLE 9 = UNKNOWN
6166.....VAR	1465	Anesthesia during delivery ANESTHESIA DURING DELIVERY CODES: 0 = NO 1 = YES 9 = UNKNOWN
6167.....VAR	1466	Marginal sinus rupture MARGINAL SINUS RUPTURE CODES: 0 = NO 1 = YES 9 = UNKNOWN

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-83
III.A.1A9

DATA ITEM ID	FROM TO	DATA ITEM NAME
6168.....VAR	1467 1472	Labor, date of onset (mo/day/yr) ONSET OF LABOR - (MONTH/DAY/YEAR) CODES: AS GIVEN 000000 = NO LABOR 99 = MONTH, DAY, OR YEAR UNKNOWN
6169.....VAR	1473	Uterine stimulant; induction indication; elective INDIC. FOR UTERINE STIM. FOR INDUCTION=ELFCTIVE=08=55 CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR=34 9 = UNKNOWN
6170.....VAR	1474	Uterine stimulant; induction indication; ruptured membrane INDIC. FOR UTERINE STIM. FOR INDUCTION=RUPT. MEMBR.=08=55 CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR=34 9 = UNKNOWN
6171.....VAR	1475	Uterine stimulant; induction indication; toxemia INDIC. FOR UTERINE STIM. FOR INDUCTION=TOXEMIA=08=55 CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR=34 9 = UNKNOWN
6172.....VAR	1476	Uterine stimulant; induction indication; abruptio placentae INDIC. FOR UTERINE STIM. FOR INDUC.=ABRUPTIO PLAC.=08=55 CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR=34 9 = UNKNOWN
6173.....VAR	1477	Uterine stimulant; induction indication; diabetes mellitus INDIC. FOR UTERINE STIM. FOR INDUC.=DIABETES MELLITUS=08=55

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

12-Dec-63
III.A.190

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6174....VAR	1476		<p>Uterine stimulant; induction (indications) erythroblastosis INDIC. FOR UTERINE STIM. FOR INDUC.-ERYTHROBLASTOSIS-08-55</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6175....VAR	1479		<p>Uterine stimulant; induction (indications) pyelonephritis INDIC. FOR UTERINE STIM. FOR INDUC.-PYELONEPHRITIS-08-55</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6176....VAR	1480		<p>Uterine stimulant; induction (indications) infection, intraperitone INDIC. FOR UTERINE STIM. FOR INDUC.-INTRAUTERINE INFECT.-08-55</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6177....VAR	1481		<p>Uterine stimulant; induction (indications) infection, other INDIC. OF UTERINE STIM. FOR INDUCTION-OTHER-08-55</p> <p>CODES: 0 = NO 1 = YES 7 = NOT APPLICABLE, OR-34 9 = UNKNOWN</p>
6178....VAR	1482	1486	<p>Weight at mo (gms) WEIGHT - 4 MO. - (GRAMS)</p> <p>CODES: AS GIVEN 99999 = NOT REPORTED</p>

NOTE: In addition to codes specified, code blank is also valid for each location, blank = not in data file except when otherwise specified.

12-00cc-93
III.A.191

DEFINITION OF CODES FOR VARIABLE FILE DATA ITEMS

DATA ITEM ID	FROM	TO	DATA ITEM NAME
6179.....VAR	1487	1491	Weight 0 to 99 (gms) WEIGHT - 0 NO. - (GRAMS) CODES: AS GIVEN 99999 = NOT REPORTED
6180.....VAR	1492	1600	Blank Blank

NOTE: In addition to codes specified, code blank is also valid for each location, blank is not in data file except when otherwise specified.