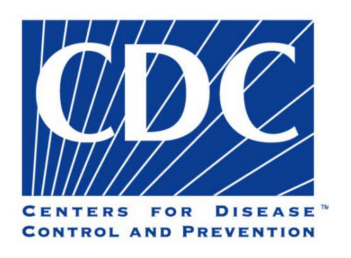
User Guide to the 2009 Period Linked Birth/Infant Death Public Use File



DEPARTMENT OF HEALTH AND HUMAN SERVICES Centers for Disease Control and Prevention National Center for Health Statistics Division of Vital Statistics

2009 Period Linked Birth/Infant Death Data Set

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Introduction

The linked birth/infant death data set (linked file) is released in two formats - period data and birth cohort data. This documentation is for the 2009 period linked file. Differences between period and birth cohort data are outlined below.

Period data - The numerator for the 2009 period linked file consists of all infant deaths occurring in 2009 linked to their corresponding birth certificates, whether the birth occurred in 2008 or 2009. The denominator file for this data set is the 2009 natality file, that is, all births occurring in 2009.

Birth cohort data - The numerator for the 2009 birth cohort linked file consists of deaths to infants born in 2009 whether the death occurred in 2009 or 2010. The denominator file is the 2009 natality file, that is, all births occurring in 2009.

The 2009 period linked birth/infant death data set includes several data files. The first file includes all US infant deaths which occurred in the 2009 data year linked to their corresponding birth certificates, whether the birth occurred in 2008 or 2009 - referred to as the numerator file. The second file contains information from the death certificate for all US infant death records which could not be linked to their corresponding birth certificates - referred to as the unlinked death file. The third file is the 2009 NCHS natality file for the US, which is used to provide denominators for rate computations. These same three data files are also available for Puerto Rico, the Virgin Islands, and Guam.

In addition, NCHS accepted a small number of late-filed birth records needed to link to infant deaths. This reduced the number of unlinked records and increases the number of births in the denominator file.

1989 and 2003 Revisions of the U.S. Standard Certificate of Live Birth and Certificate of Death

This data file includes birth data based on both the 1989 Revision of the U.S. Standard Certificate of Live Birth (unrevised) and the 2003 revision of the U.S. Standard Certificate of Live Birth (revised). The 2003 revision is described in detail elsewhere. (See the 2003 Revision website at: http://www.cdc.gov/nchs/nvss/vital_certificate_revisions.htm. Twenty-eight states and one territory (Puerto Rico), representing 66 percent of all U.S. births, implemented the 2003 revision on or before January 1, 2009 (Table 1). Where comparable, revised data are combined with data from the remaining reporting areas. (Revised data are denoted by "R;" unrevised data are denoted by "U" in the "Rev" column of the documentation.) Where data for the 1989 and 2003 certificate revisions are not comparable (e.g., educational attainment of the mother), unrevised and revised data are given in separate fields in the data file.

This file includes mortality data for thirty states and the District of Columbia, which implemented the 2003 revision of the U.S. Standard Certificate of Death as of January 1, 2009 (Table 1). Data from all other areas are based on the 1989 revision. Most of the

Table I. Year of implementation of the 2003 U.S. standard certificate of birth and death and implementation of reporting multiple race: Each state, 2003-2009

	Mortality file		Natality file			
	Year state began using the 2003 standard	Year state began reporting multiple	Year state began using the 2003 standard	Year state began reporting multiple		
State	certificate	race	certificate	race		
Alabama						
Alaska						
Arizona						
Arkansas	2008	2008				
California	2003	2003	2006	2003		
Colorado			2007	2007		
Connecticut	2005	2005				
Delaware	2007	2007	2006	2006		
District of Columbia	2005 ¹	2005 ¹	2009 ²	2009 ²		
	2005	2005	2003 2004 ¹	2003 2004 ¹		
Florida			_			
Georgia	2008	2008	2007 ³	2007 ³		
Hawaii		2003		2003		
Idaho	2003	2003	2004	2004		
Illinois	2008	2008				
Indiana	2008	2008	2007	2007		
lowa			2007	2007		
Kansas	2005	2005	2005	2005		
Kentucky	•••		2004	2004		
Louisiana	•••					
Maine	•••	2003		•••		
Maryland	•••					
Massachusetts	•••					
Michigan	2004	2004	2007 ⁴	2004		
Minnesota	•••	2004		2004		
Mississippi	***	•••				
Missouri						
Montana	2003	2003	2008	2008		
Nebraska	2005	2005	2005	2005		
Nevada	2008	2008	20095	2009 ⁵		
New Hampshire	2004 ³	2004 ³	2004 ⁶	2004 ⁶		
New Jersey	2004	2004				
New Mexico	2006	2006	2008	2008		
New York	2003	2003	2004	2004		
New York City	2003	2003	2008	2008		
North Carolina						
North Dakota	2008	2008	2006	2006		
Ohio	2007	2007	2006	2003		
Oklahoma	2004	2004	2009 ³	2009 ³		
Oregon	2006	2006	2008	2008		
Pennsylvania			2003	2003		
Rhode Island	2006	2006		2008		
South Carolina	2005	2005	2004	2004		
South Dakota	2004	2004	2006	2006		
Tennessee			2004	2004		
Texas	2006	2006	2005	2005		
Utah	2005	2005	2009	2003		
Vermont	2008 ⁶	2008 ⁶	2005 ⁶	2005 ⁶		
Virginia						
Washington	2004	2004	2003	2003		
West Virginia						
Wisconsin	···	2003				
Wyoming	2004	2004	2006	2006		
,						

^{...} Not applicable.

¹ Implemented in March.

² Implemented in February.

³ Implemented in April.

⁴ Rolling implementation during year.

⁵ Implemented in June.

⁶ Implemeted in July.

variables from the death certificate in this file are comparable despite changes to item wording and format in the 2003 revision. See more about the 2003 Revision at: http://www.cdc.gov/nchs/nvss/vital_certificate_revisions.htm.

Incomplete National Reporting - Using Reporting Flags

As a result of the delayed, phased transition to the 2003 U.S. Standard Certificate of Live Birth, the 2009 linked file includes data for reporting areas that use the 2003 revision of the U.S. Standard Certificate of Live Birth (revised) and data for reporting areas that use the 1989 Standard Certificate of Live Birth (unrevised) (see the 2009 Natality User Guide). Although many data items are comparable across certificate revisions and are available for the entire United States, many items have more limited reporting areas. In addition, the 2009 linked file contains information on infants born in both 2008 and 2009 (see description of the period linked file above). As reporting areas changed between 2008 and 2009, this complicates the file. Also, birth data are collected by place of occurrence but are typically tabulated by mother's place of residence. Reporting flags were developed to help the user more readily identify reporting areas for items with less than national reporting for the entirety of 2008 and 2009. Reporting flags are included in the file to assist in accurately excluding records from areas that do not report items when tabulating data by mother's place of residence. Reporting flags are available for most items on the file.

Reporting areas for the 2009 linked file are different from those for the 2009 birth file, as items had to be reported by a state in both 2008 and 2009 to be able to provide complete data. Thus, data for non-comparable items from states that revised in 2009 are excluded from all tabulations. Positions for reporting flags are noted along with each data item in the file layout. Reporting flags must be invoked to generate accurate numbers by residence for items which are not reported by all states. Where applicable, reporting flags are shown in the column "Reporting Flag Position" in the file layout. Reporting flag codes are "0" (item reported in neither the current or previous year), 1 (item reported in both current and previous year), 2 (item reported in the previous but not in the current year), and 3 (item reported in the current but not in the previous year). When using these data, select reporting flag=1 to get valid and complete data for an item (see SAS code examples below).

Translating "blanks" - In the 2009 linked file, for data items which are not common or comparable across certificate revisions, events to residents of a revised state occurring in an unrevised state, and events to residents in an unrevised state occurring in a revised state, are represented by "blanks." Blanks should be treated as "unknowns" for tabulations.

The correct use of reporting flags and translation of blanks will result in an accurate tally of births and infant deaths for items with incomplete national reporting.

Example of SAS code using reporting flags (and translating blanks)

An example of SAS code that may be used to incorporate the correct use of reporting flags and the translation of blanks is shown below. This example is for the revised prenatal care item. Prenatal care data based on the revised certificate are not considered comparable with data based on the unrevised certificate. Accordingly, use of the reporting flag for this item will produce 2009 data for the month prenatal care began for the twenty-seven revised states which had implemented the revised certificate by January 1st 2008. Data for states which implemented the revised certificates in 2008 are excluded, as part of their linked file births (those born in 2008) were reported on the unrevised certificate.

Sample SAS program

```
DATA work:
01
02
            INFILE 'C:VS09LINK.USNUMPUB' LRECL=1259;
03
            INPUT
04
                  restatus 138
05
                  precare 245-246
06
                  f_mpcb 668;
07
80
            /*Exclude foreign residents*/
09
            IF restatus NE 4;
10
            /*Select reporting area*/
            IF f mpcb=1;
11
12
            /*Convert blanks to unknown*/
            IF precare=. THEN precare=99:
13
14
15
      PROC FREQ:
            TABLE precare;
16
17
      RUN;
```

In this example, "restatus" is used to exclude births to foreign residents (this is standard practice for all NCHS tabulations). Also in this example, blanks are represented by numeric values SAS code = (.). However, for some items in the file, e.g., obstetric procedures, blanks are represented by character values for which the SAS code is empty single quotes ('').

Alternatives to the use of reporting flags - The use of reporting flags provides a relatively quick, accurate way to select records for all areas reporting comparable data for a given item in a particular year. However, should a limited reporting area be needed, specific state(s) of residence may also be selected, or unselected. This approach may be useful, for example, in trend analysis where reporting areas have changed over time. See Table B in the "Natality Technical Appendix" for state-specific information on reporting areas. This approach may also be used to limit the reporting area to only states reporting multiple or single race data (see multiple race section below).

Example of SAS code using state of residence (and translating blanks)

```
01 DATA work;
02 INFILE 'C:VS09LINK.USNUMPUB ' LRECL=1259;
```

```
03
             INPUT
04
                    restatus 138
05
                    xmrstate $ 107-108
06
                    precare 245-246;
07
80
             /*Exclude foreign residents*/
09
             IF restatus NE 4:
10
             /*Select reporting area*/
             IF xmrstate in ('ID', 'KY', 'NY', 'PA', 'SC', 'TN', 'WA');
11
12
             /*Convert blanks to unknown*/
             IF precare=. THEN precare=99;
13
14
15
      PROC FREQ:
16
             TABLE precare;
17
      RUN:
```

Single, Multiple, and Bridged Race

In 1997, the Office of Management and Budget (OMB) issued revised standards requiring Federal collection programs to allow respondents to select *one or more race categories*. In 2009 data, thirty-four areas reported multiple race data, representing 71 percent of all U.S. births (Table 1). For the 2009 period linked file, complete data for both 2008 and 2009 births are available from 30 states, representing 68 percent of all U.S. births (Table 1).

In 2009, multiple race data were reported on the death certificates of 35 states and the District of Columbia. In order to provide uniformity and comparability of the data before all or most of the data are available in the new multiple-race format, it was necessary to "bridge" the responses of those for whom more than one race was reported (multiple race) to one, single race. See the "Technical Notes" of Births: Final Data for 2009 and Deaths: Final Data for 2009.

Weighting

Beginning with the 1995 linked file, a weight was added to the linked numerator file to correct in part for biases in percent of records linked by major characteristics (see section below on Percent of records linked). The number of infant deaths in the linked file are weighted to equal the sum of the linked plus unlinked infant deaths by age at death and state. The formula for computing the weights is as follows:

<u>number of linked infant deaths + number of unlinked infant deaths</u> number of linked infant deaths

A separate weight is computed for each state of residence of birth and each age at death category (<7 days, 7-27 days, 28 days-1 year). Thus, weights are 1.0 for states which link all of their infant deaths. The denominator file is not weighted. Weights are not computed for the Puerto Rico, Virgin Islands, and Guam file.

Birthweight

Beginning with the 1995 linked file, an imputation for not-stated birthweight was added to the data set, to reduce potential bias in the computation of birthweight-specific infant mortality rates. Basically, if birthweight is not stated and the period of gestation is known, birthweight is assigned the value from the previous record with the same period of gestation, race, sex, and plurality. Imputed values are flagged. The addition of this imputation has reduced the percent of not-stated responses for birthweight from 3.27 to 0.41 in the numerator file, and from 0.10 to 0.02 in the denominator file, thus greatly reducing the potential for underestimation when computing birthweight-specific infant mortality rates.

Comparisons of infant mortality data from the linked file with infant mortality data from the vital statistics mortality file

Although the time periods are the same, numbers of infant deaths and infant mortality rates by characteristics are not always identical between the period linked file and the vital statistics mortality file. Differences in numbers of infant deaths between the two data sources are primarily due to geographic coverage differences. For the vital statistics mortality file, all deaths occurring in the 50 states and the District of Columbia are included regardless of the place of birth of the infant. In contrast, to be included in the linked file, both the birth and death must occur in the 50 states and the District of Columbia. Also, although every effort has been made to design weights that will accurately reflect the distribution of deaths by characteristics, weighting may contribute to small differences in numbers and rates by specific variables between these two data sets. In most cases, differences between numbers of infant deaths and infant mortality rates between the linked file and those computed from the vital statistics mortality file are negligible.

Methodology

The methodology used to create the national file of linked birth and infant death records takes advantage of two existing data sources:

- 1. State linked files for the identification of linked birth and infant death certificates; and
- 2. NCHS natality and mortality computerized statistical files, the source of computer records for the two linked certificates.

States routinely link infant death certificates to their corresponding birth certificates for legal and statistical purposes. When the birth and death of an infant occur in different states, copies of the records are exchanged by the state of death and state of birth in order to effect a link. In addition, if a third state is identified as the state of residence at the time of birth or death, that state is also sent a copy of the appropriate certificate by the state where the birth or death occurred.

The NCHS natality and mortality files, produced annually, include statistical data from birth and death certificates that are provided to NCHS by states under the Vital Statistics Cooperative Program (VSCP). The data have been coded according to uniform coding specifications, have passed rigid quality control standards, have been edited and reviewed, and are the basis for official U.S. birth and death statistics.

To initiate processing, NCHS obtained matching birth certificate numbers from states for all infant deaths that occurred in their jurisdiction. We used this information to extract final, edited mortality and natality data from the NCHS natality and mortality statistical files. Individual birth and death records were selected from their respective files and linked into a single statistical record, thereby establishing a national linked record file.

After the initial linkage NCHS returns to the states where the death occurred and provides computer lists of unlinked infant death certificates for follow up linking. If the birth occurred in a state different from the state of death, the state of birth identified on the death certificate was contacted to obtain the linking birth certificate. State additions and corrections were incorporated, and a final, national linked file was produced. Characteristics of the natality and mortality data from which the linked file is constructed are described in detail in the User Guide and Final Reports linked in this document.

Characteristics of Unlinked File

For the 2009 linked file 1.4% of all infant death records could not be linked to their corresponding birth certificates. Unlinked records are included in a separate data file in this data set. The unlinked record file uses the same record layout as the numerator file of linked birth and infant death records. However, except as noted below, locations reserved for information from the matching birth certificate are blank since no matching birth certificate could be found for these records. The sex field contains the sex of infant as reported on the death certificate, rather than the sex of infant from the birth certificate, which is not available. The race field contains the race of the decedent as reported on the death certificate rather than the race of mother as reported on the birth certificate as is the case with the linked record file. The race of mother on the birth certificate is generally considered to be more accurate than the race information from the death certificate (see section on Race and Hispanic origin in Deaths: Final Data for 2009 included in this documentation). Also, date of birth as reported on the death certificate is used to generate age at death. This information is used in place of date of birth from the birth certificate, which is not available. Documentation table 6 shows counts of unlinked records by race and age at death for each state of residence. The user is cautioned in using table 6 that the race and residence items are based on information reported on the death certificate, whereas documentation tables 1-5 present data from the linked file in which the race and residence items are based on information reported on the birth certificate.

Percent of Records Linked

The 2009 linked file for the 50 States and D.C. includes 26,076 linked infant death records and 361 unlinked infant death records. The linked file is weighted to the sum of linked plus

unlinked records, thus the total number of weighted infant deaths by place of occurrence is 26,437. While the overall percent linked for infant deaths in the 2009 file is 98.6%, there are differences in percent linked by certain variables. These differences have important implications for how the data is analyzed.

Table 2 below shows the percent of infant deaths linked by state of occurrence of death. While many states link all of their infant deaths, linkage rates for some states are below the national average. Note in particular the percent linked for California (96.7), New Mexico (96.3), and Texas (95.3). When a high percentage of deaths remain unlinked, unweighted infant mortality rates computed for these states are underestimated. It is for this reason that weights were added to the file to correct for biases in the data due to poor data linkage for particular states.

Table 2. Percent of infant deaths linked by state of occurrence of death: United States, 2009 linked file

United States	98.6	Nebraska	100.0
Alabama	100.0	Nevada	99.5
Alaska	100.0	New Hampshire	100.0
Arizona	97.6	New Jersey	97.7
Arkansas	100.0	New Mexico	96.3
California	96.7	New York State	98.9
Colorado	100.0	New York City	99.7
Connecticut	98.1	North Carolina	99.7
Delaware	100.0	North Dakota	100.0
District of Columbia	99.5	Ohio	97.7
Florida	99.9	Oklahoma	98.8
Georgia	99.2	Oregon	100.0
Hawaii	100.0	Pennsylvania	99.5
Idaho	100.0	Rhode Island	98.9
Illinois	98.0	South Carolina	100.0
Indiana	99.2	South Dakota	100.0
Iowa	100.0	Tennessee	100.0
Kansas	99.6	Texas	95.3
Kentucky	97.8	Utah	99.3
Louisiana	97.4	Vermont	100.0
Maine	98.7	Virginia	99.9
Maryland	100.0	Washington	99.8
Massachusetts	99.5	West Virginia	100.0
Michigan	99.8	Wisconsin	100.0
Minnesota	99.7	Wyoming	100.0
Mississippi	99.7	Puerto Rico	98.0
Missouri	99.5	Virgin Islands	90.9
Montana	100.0	Guam	100.0

While the weighting protocol has been designed to correct for possible bias due to variations in match rates by characteristics, no statistical method can correct perfectly for data limitations. Therefore, slight variations in the percent of records linked should be taken into consideration when comparing infant mortality rates by detailed characteristics.

Confidentiality

To minimize the risk of disclosure of individual or institutional information NCHS public-use data files do not contain the actual day of the birth or the dates of birth of the mother or father. Also, for public-use files from 2005 forward, no U.S. geographic detail is identified.

Documents

The documents listed below describe in detail the procedures employed for demographic classification on both the birth and death records and medical classification on death records. These documents, while not absolutely essential to the proper interpretation of the data for a number of general applications, should nevertheless be studied carefully prior to any detailed analysis of demographic or medical data variables. In particular, there are a number of details about multiple cause-of-death coding which, if not understood and analyzed properly, may result in faulty analysis of the data. Volumes 1, 2 and 3 of the ICD-10 may be purchased from the World Health Organization (WHO) Publication Center USA, see http://www.cdc.gov/nchs/icd/icd10.htm. Many of the instruction manuals listed below are available electronically on the NCHS website. The User Guide for natality and the mortality final report for 2009 included linked in this document also provide information on the source of data, coding procedures, quality of the data, etc.

- A. National Center for Health Statistics. Vital statistics, Instructions for Classifying the Underlying Cause-of-Death, ICD-10, 2011. NCHS Instruction Manual, Part 2a. Hyattsville, Maryland: Public Health Service.
- B. National Center for Health Statistics. Vital statistics, Instructions for Classifying Multiple Cause-of-Death, ICD-10, 2011. NCHS Instruction Manual, Part 2b. Hyattsville, Maryland: Public Health Service.
- C. National Center for Health Statistics. Vital statistics, ICD-10 ACME Decision Tables for Classifying Underlying Causes-of-Death, 2011. NCHS Instruction Manual, Part 2c. Hyattsville, Maryland: Public Health Service.
- National Center for Health Statistics. Specifications for U.S. Standard Certificate of Birth – 2003 Revision. NCHS Instruction manual, Part 3A. Hyattsville, Maryland: Public Health Service.
- E. National Center for Health Statistics. Specifications for U.S. Standard Certificate of Death – 2003 Revision. NCHS Instruction manual, Part 4. Hyattsville, Maryland: Public Health Service.

- F. National Center for Health Statistics. Vital statistics, Computer Edits for Natality Data, Effective 1993. NCHS Instruction Manual Part 12. Hyattsville, Maryland: Public Health Service.
- G. National Center for Health Statistics. Vital statistics, Computer Edits for Mortality Data, Effective 2012. NCHS Instruction Manual Part 11. Hyattsville, Maryland: Public Health Service.

Instructions manuals are available at: http://www.cdc.gov/nchs/nvss/instruction_manuals.htm

Also see: http://www.cdc.gov/nchs/nvss/vital_certificate_revisions.htm for the most recent information about revised certificates.

Underlying Cause of Death Data

Mortality statistics by cause of death are compiled from entries on the medical certification portion of the death certificate. Causes of death include "all those diseases, morbid conditions or injuries which either resulted in or contributed to death and the circumstances of the accident or violence which produced these injuries". The medical certification of death is divided into two sections. In Part I, the physician is asked to provide the causal chain of morbid conditions that led to death, beginning with the condition most proximate to death on line (a) and working backwards to the initiating condition. Part I of the medical certification is designed to facilitate the selection of the underlying cause of death when two or more causes are recorded on the certificate. The underlying cause of death is defined by the WHO in the ICD-10 as "(a) the disease or injury which initiated the chain of morbid events leading directly to death, or (b) the circumstances of the accident or violence that produced the fatal injury" and is generally considered the most useful cause from a public health standpoint. Part II of the cause-ofdeath section of the death certificate solicits other conditions that the certifier believed contributed to death, but were not in the causal chain. While some details of the death certificate vary by state, all states use the same general format for medical certification outlined in the U.S. Standard Certificate. The U.S. Standard Certificate, in turn, closely follows the format recommended by the WHO.

For a given death, the underlying cause is selected from the condition or conditions recorded by the certifier in the cause-of-death section of the death certificate. NCHS is bound by international agreement to make the selection of the underlying cause through the use of the ICD-10 classification structure, and the selection and modification rules contained in this revision of the ICD. Additional information on the underlying cause of death can be found at http://www.cdc.gov/nchs/data/dvs/mort99doc.pdf.

In addition to changes due to the implementation of a new ICD revision, rules for coding a cause of death may occasionally require modification at other times, when evidence suggests that such modifications will improve the quality of cause-of-death data. These changes may affect comparability of data between years for select causes of death.

Multiple Cause of Death Data

The limitations of the underlying cause concept and the need for more comprehensive data suggested the need for coding and tabulating all conditions listed on the death certificate. Coding all listed conditions on the death certificate was designed with two objectives in mind. First, to facilitate studies of the relationships among conditions reported on the death certificate, which require presenting each condition and its location on the death certificate in the exact manner given by the certifier. Secondly, the coding needed to be carried out in a manner by which the underlying cause-of-death could be assigned using the WHO coding rules. Thus, the approach in developing multiple cause data was to provide two fields: 1) entity axis and 2) record axis. For entity axis, NCHS suspends the provisions of the ICD that create linkages between conditions for the purpose of coding each individual condition, or entity, with minimum regard to other conditions present on the death certificate.

Record axis is designed for the generation of person-based multiple cause statistics. Person-based analysis requires that each condition be coded within the context of every other condition on the same death certificate and modified or linked to such conditions as provided by ICD-10. By definition, the entity data cannot meet this requirement since the linkage provisions modify the character and placement of the information originally recorded by the certifier. Essentially, the axis of the classification has been converted from an entity basis to a record (or person) basis. The record axis codes are assigned in terms of the set of codes that best describe the overall medical certification portion of the death certificate. Additional information on multiple cause data processing can be found at http://www.cdc.gov/nchs/data/dvs/mort99doc.pdf.

Entity Axis Codes

The original conditions coded for selection of the underlying cause-of-death are reformatted and edited prior to creating the public-use data file. The following paragraphs describe the format and application of entity axis data.

- 1. Format. Each entity-axis code is displayed as an overall seven byte code with subcomponents as follows:
- 1. Line indicator: The first byte represents the line of the death certificate on which the

code appears. Six lines (1-6) are allowable with the fourth and fifth denoting one or two written in "due to"s beyond the three lines provided in Part I of the U.S. standard death certificate.

Line "6" represents Part II of the death certificate.

2. Position indicator: The next byte indicates the position of the code on the line, i.e.,

it is the first (1), second (2), third (3) eighth (8) code on the

line.

- 3. Cause category: The next four bytes represent the ICD-10 cause code.
- 4. The last byte is blank.

A maximum of 20 of these seven byte codes are captured on a record for multiple cause purposes. This may consist of a maximum of 8 codes on any given line with up to 20 codes distributed across three or more lines depending on where the subject conditions are located on the certificate. Codes may be omitted from one or more lines, e.g., line 1 with one or more codes, line 2 with no codes, line 3 with one or more codes.

In writing out these codes, they are ordered as follows: line 1 first code, line 1 second code, etc. ----- line 2 first code, line 2 second code, etc. ----- line 3 ---- line 4 ----- line 5 ----- line 6. Any space remaining in the field is left blank. The specifics of locations are contained in the record layout given later in this document.

- <u>2. Edit</u>. The original conditions are edited to remove invalid codes, reverify the coding of certain rare causes of death, and assure age/cause and sex/cause compatibility. Detailed information relating to the edit criteria and the sets of cause codes which are valid to underlying cause coding and multiple cause coding are provided in NCHS Instruction Manual Part 11.
- <u>3. Entity Axis Applications</u>. The entity axis multiple cause data file is appropriate for analyses that require that each condition be coded as a stand alone entity without linkage to other conditions and/or require information on the placement of such conditions in the death certificate. Within this framework, the entity data are appropriate to examine relationships among conditions and the validity of traditional assumptions in underlying cause selection. Additionally, the entity data provide in certain categories a more detailed code assignment that could be excluded in creating record axis data. Where such detail is needed for a study, the user should use entity data. Finally, the researcher may not wish to be bound by the assumptions used in the axis translation process.

The main limitation of entity axis data is that it does not necessarily reflect the best code for a condition when considered within the context of the medical certification as a whole. As a result, certain entity codes can be misleading or even contradict other codes in the record. For example, category K80.2 is titled "Calculus of gallbladder without cholecystitis." Within the framework of entity codes this is interpreted to mean that the codable entity itself contained no mention of cholecystitis rather than that cholecystitis was not mentioned anywhere on the record. Tabulation of records with a "K80.2" as a count of persons having Calculus of gallbladder without cholecystitis would therefore be erroneous. This illustrates the fact that under entity coding the ICD-10 titles cannot be taken literally. The user should study the rules for entity coding as they relate to his/her research prior to use of entity data. The user is further cautioned that the inclusion notes in ICD-10 that relate to modifying and combining categories are seldom applicable to entity coding (except where provided in NCHS Instruction Manual Part 2b).

In tabulating the entity axis data, one may count codes with an individual code representing the number of times the condition(s) appears in the file. In this kind of tabulation of morbid conditions, the counts among categories may be added together to produce counts for groups of codes. Alternatively, subject to the limitations given above, one may count persons having mention of the disease represented by a code or codes. In this instance it is not correct to add counts for individual codes to create person counts for groups of codes. Since more than one code in the researcher's interest may appear together on the certificate, totaling must account for higher order interactions among codes. Up to 20 codes may be assigned on a record; therefore, a 20-way interaction is theoretically possible. All totaling must be based on mention of one or more of the categories under investigation.

Record Axis Codes

The following paragraphs describe the format and application of record-axis data. Part 2f of the Instruction Manual Series (ICD-10 TRANSAX Disease Reference Tables for classifying Multiple Causes-of-Death) describes the TRANSAX process for creating record axis data from entity axis data.

- <u>1. Format</u>. Each record (or person) axis code is displayed in five bytes. Location information is not relevant. The Code consists of the following components:
- 1. Cause category: The first four bytes represent the ICD-10 cause code.
- 2. The last byte is blank.

Again, a maximum of 20 codes are captured on a record for multiple cause purposes. The codes are written in a 100-byte field in ascending code number (5 bytes) order with any unused bytes left blank.

- <u>2. Edit</u>. The record axis codes are edited for rare causes and age/cause and sex/cause compatibility. Likewise, individual code validity is checked. The valid code set for record axis coding is the same as that for entity coding.
- 3. Record Axis Applications. The record axis multiple cause data are the basis for NCHS core multiple cause tabulations. Location of codes is not relevant to this data, and conditions have been linked into the most meaningful categories for the certification. The most immediate consequence for the user is that the codes on the record already represent mention of a disease assignable to that particular ICD-10 category. This is in contrast to the entity code which is assigned each time such a disease is reported on different lines of the certification. Secondly, the linkage implies that within the constraints of ICD-10 the most meaningful code has been assigned. The translation process creates for the user a data file that is edited for contradictions, duplicate codes, and imprecisions. In contrast to entity axis data, record axis data are classified in a manner comparable to underlying cause of death classification thereby facilitating joint analysis of these

variables. A potential disadvantage of record axis data is that some detail is sacrificed in a number of the linkages.

The user can take the record axis codes as literally representing the information conveyed in ICD-10 category titles. While knowledge of the rules for combining and linking and coding conditions is useful, it is not a prerequisite to meaningful analysis of the data as long as one is willing to accept the assumptions of the axis translation process. The user is cautioned, however, that due to special rules in mortality coding, not all linkage notes in ICD-10 are used. (NCHS Instruction Manual Part 2f).

The user should proceed with caution in using record axis data to count conditions as opposed to people with conditions, since linkages have been invoked and duplicate codes have been eliminated. As with entity data, person-based tabulations that combine individual cause categories must take into account the possible interaction of up to 20 codes on a single certificate.

Additional Information

In using the NCHS multiple cause data files, the user is urged to review the information in this document and its references. The instructional material does change from year to year and ICD revision to ICD revision. The user is cautioned that coding of specific ICD-10 categories should be checked in the appropriate instruction manual. What may appear on the surface to be the correct code by ICD-10 may in fact not be correct as given in the instruction manuals.

If on the surface it is not obvious whether entity axis or record axis data should be employed in a given application, detailed examination of NCHS Instruction Manual Part 2f and its attachments will probably provide the necessary information to make a decision. It allows the user to determine the extent of the trade-offs between the two sets of data in terms of specific categories and the assumption of axis translation. In certain situations, a combination of entity and record axis data may be the more appropriate alternative.

2009 Period Linked Birth/Infant Death Data Set

Numerator Files:

United States

A. Record count: 26,076
B. Record length: 1,259

C. Data counts: a. By occurrence: 26,076

b. By residence: 26,048c. To foreign residents: 28

Territories

A. Record count: 395
B. Record length: 1,259

Denominator Files:

United States

A. Record count: 4,137,836

B. Record length: 868

C. Data counts: a. By occurrence: 4,137,836

b. By residence: 4,130,665 c. To foreign residents: 7,171

Territories

A. Record count: 50,005
B. Record length: 868

Unlinked Files:

United States

A. Record count: 361
B. Record length: 1,259

Territories

A. Record count: 8

B. Record length: 1,259

Linked 2009 Data Elements and Locations

Data Items	Denominator File	Numerator F Birth	<u>ïle</u> Death	Unlinked File
General				
Year of birth	15-18	15-18		15-18*
Year of death			1188-91	1188-91
Resident status	138	138	1151	1151
Record weight		893		
Flag indicating				
records included				
in both numerator	000	000		
and denominator	868	868		
Infant				
Age at death			872-77	872-77+
Race				139-44*
Sex	436	436		436*
Gestation	451-57	451-57		
Birthweight	467-73	467-73		
Plurality	423	423		
Apgar score	415-17	415-17		
Day of week, birth/death		29	1187	1187
Month, birth/death	19-20	19-20	1258-59	1258-59
Mother				
Age	89-93	89-93		
Race	139-44	139-44		
Education	155-58	155-58		
Marital status	153	153		
Hispanic origin	148-49	148-49		
Father				
Age	182-87	182-87		
Race	188-91,	188-91,		
	199-200	199-200		
Hispanic origin	195-96	195-96		

Pregnancy items				
Month pre-care began	245-47,	245-47,		
	256-59	256-59		
Number prenatal visits	270-73	270-73		
Live birth order	212	212		
Total birth order	217	217		
Month of last live birth	220-21	220-21		
Year of last live birth	222-25	222-25		
Medical and health data				
Method of delivery	390-403	390-403		
Medical risk factors	313-19,	313-19,		
	328-37	328-37		
Tobacco	284-94	284-94		
Weight gain during preg	276-78	276-78		
Obstetric procedures Complications /	351-61	351-61		
Characteristics of L/D	365-89	365-89		
Abnormal conditions	476-82	476-82		
Congenital anomalies	492-523	492-523		
Underlying cause, death			884-87	884-87
130 infant cause recode			889-91	889-91
Multiple conditions			903-1148	903-1148
Wanipio conditione			000 1110	000 1110
Other items				
Residence reporting				
Flags	569-771	569-771		
Late record flag	9	9		
Place of birth	42,59	42,59		
Attendant at birth	410	410		
Place of death and				
decedent's status			1186	1186
Place of injury			882	882
Manner of death			878	878
Method of disposition			879	879
Autopsy			880	880

^{*} For the unlinked file, these items are from the death certificate.

⁺ For the unlinked file, date of birth as reported on the death certificate is used to generate age at death.

2009 Linked File Public Use Layout

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
1-6	6	FILLER	Filler				
7	1	VERSION	Version		U,R	R U	State used the 2003 version of the US Standard Birth Certificate (Revised) State used the 1989 version of the US Standard Birth Certificate (Unrevised)
8	1	FILLER	Filler				
9	1	LATEREC	Late Record Flag		U,R	0 1	Not late record Late record
10-14	5	FILLER	Filler				
15-18	4	DOB_YY	Birth Year		U,R	2008 2009	2008 2009
19-20	2	DOB_MM	Birth Month		U,R	01 02 03 04 05 06 07 08 09 10 11	January February March April May June July August September October November December
21-28	1	FILLER	Filler				
29	1	DOB_WK	Weekday		U,R	1 2 3 4 5 6 7	Sunday Monday Tuesday Wednesday Thursday Friday Saturday

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	1	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
30-31	:	2	OSTATE	Occurrence Territory (This item is available in the only, geographic codes are the U.S. file.)		U,R		
				<u>Territories</u>			GU PR VI	Guam Puerto Rico Virgin Islands
32-36		5	FILLER	Filler				
37-39		3	OCNTYFIPS	Occurrence FIPS County (This item is available in the only, geographic codes are the U.S. file.)	ne territory file	U,R	000-nnn	County of Occurrence
40		1	OCNTYPOP	Occurrence County Pop (This item is available in the only, geographic codes are the U.S. file.)		U,R	0 1 2 9	County of 1,000,000 or more County of 500,000 to 1,000,000 County of 250,000 to 500,000 County less than 250,000
41		1	BFACIL	Birth Place (Revised)		R	1 2 3 4 5 6 7 9	Hospital Freestanding Birth Center Home (intended) Home (not intended) Home (unknown if intended) Clinic / Doctor's Office Other Unknown
42		1	UBFACIL	Birth Place		U,R	1 2 3 4 5 9	Hospital Freestanding Birthing Center Clinic / Doctor's Office Residence Other Unknown
43-58		16	FILLER	Filler				
59	R U u	2003 V 1989 V 1989 V	ersion of US Star ersion of US Star ersion of US Star	Birth Place Recode ne following codes apply: ndard Birth Certificate ndard Birth Certificate ndard Birth Certificate but a comparable reporting are				

Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
					2 3	Not in Hospital Unknown or Not Stated
27	FILLER	Filler				
1	MAGE_IMPFLG	Mother's Age Imputed		U,R	Blank 1	Age not imputed Age imputed
1	MAGE_REPFLG	Reported Age of Mother F	lag	U,R	Blank 1	Reported age not used Reported age used
2	MAGER	Mother's Age Recode 41		U,R	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	10 – 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 21 years 22 years 23 years 24 years 25 years 26 years 27 years 28 years 29 years 30 years 31 years 32 years 33 years 34 years 35 years 36 years 37 years 38 years 39 years
					40	40 years
	27 1	27 FILLER 1 MAGE_IMPFLG 1 MAGE_REPFLG	27 FILLER Filler 1 MAGE_IMPFLG Mother's Age Imputed 1 MAGE_REPFLG Reported Age of Mother FI	Flag Position Flag Position Flag Position Flag Position MAGE_IMPFLG Filler MAGE_IMPFLG Mother's Age Imputed MAGE_REPFLG Reported Age of Mother Flag	Flag Position Flag Position Flag Position Flag Position MAGE_IMPFLG Filler MAGE_IMPFLG Mother's Age Imputed U,R MAGE_REPFLG Reported Age of Mother Flag U,R	Flag Position Flag Position 2

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						41 42 43	41 years 42 years 43 years
						44 45 46 47 48	44 years 45 years 46 years 47 years 48 years
						49 50	49 years 50 -64 years `
91-92	2	MAGER14	Mother's Age Recode 14		U,R	01 03 04 05 06 07 08 09 10 11 12 13	Under 15 Years 15 years 16 years 17 years 18 years 19 years 20-24 years 20-24 years 30-34 years 35-39 years 40-44 years 45-49 years 50-64 years
93	1	MAGER9	Mother's Age Recode 9		U,R	1 2 3 4 5 6 7 8	Under 15 years 15-19 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 45-49 years 50-64 years
94-95	2	MBCNTRY	Mother's Birth Country (This item is available in the only, geographic codes are not the U.S. file.)		R,u	AA-ZZ	See Geographic Documentation

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U 1989 Version of US Standard Birth Certificate

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c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
96-108	13	FILLER	Filler				
109-110	2	MRSTATEPSTL	Mother's Residence Postal State (This item is available in the territory file only, geographic codes are not available in the U.S. file.)		U,R	GU PR VI CC CU MX US XX ZZ	Guam Puerto Rico Virgin Islands Canada Cuba Mexico United States Not Applicable Not Classifiable
111-113	3	FILLER	Filler				
114-116	3	MRCNTY	Mother's County of Residence (This item is available in the territory file only, geographic codes are not available in the U.S. file.)		R,u	001-999 000	See Geographic Tables Foreign
117-131	15	FILLER	Filler				
132	1	RCNTY_POP	Population of Residence County (This item is available in the territory file only, geographic codes are not available in the U.S. file.)		U,R	0 1 2 9 Z	County of 1,000,000 or more County of 500,000 to 1,000,000 County of 250,000 to 500,000 County less than 250,000 Foreign resident
133-136	4	FILLER	Filler				
137	1	RECTYPE	Record Type (This item is available in the territory file only, geographic codes are not available in the U.S. file.)		U,R	1 2	RESIDENT: State and county of occurrence and residence NONRESIDENT: State and county of occurrence and residence are different.
138	1	RESTATUS	Residence Status <u>United States</u>		U,R	1 2	RESIDENT: State and county of occurrence and residence are the same. INTRASTATE NONRESIDENT: State of occurrence and residence are the same but county is different.

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
			<u>Territories</u>			3 4 1	INTERSTATE NONRESIDENT: State of occurrence and residence are different but both are one of the 50 US states or District of Columbia. FOREIGN RESIDENT: The state of residence is not one of the 50 US states or District of Columbia. RESIDENT: State and county of occurrence and residence are the same. (Unique to Guam, all US residents are considered residents of Guam and thus are assigned 1.)
						2 2	INTRATERRITORY NONRESIDENT: Territory of occurrence and residence are the same but county is different. INTERTERRITORY RESIDENT: Territory of occurrence
						3	and residence are different but both are US Territories. FOREIGN RESIDENT: The residence is not a US Territory.
139-140	2	MBRACE	Mother's Bridged Race United States and non Pue Includes only states reporting 01-14 used for individuals a Codes 21-24 used for individuals a Codes 24 also used for individuals a three codes are that have been bride than one Asian/Pacific Island ** Also includes unrevised race.	ng multiple race. Cooreporting only one raiduals reporting more dged to a single race. viduals reporting more deer group.	des ce. e than e	01 02 03 04 05 06 07 08 09 10 11 12 13 14 21 22 23 24 Blank	White – single race Black – single race American Indian – single race Asian Indian – single race Chinese – single race Filipino – single race Japanese – single race Japanese – single race Vietnamese – single race Other Asian – single race Hawaiian – single race Guamanian – single race Guamanian – single race Samoan – single race Other Pacific Islander – single race White – bridged multiple race Black – bridged multiple race American Indian & Alaskan Native – bridged multiple race Asian / Pacific Islander – bridged multiple race Not on certificate
			Puerto Rico			01 02 00	White Black Other
* For	the Versi	on column (Ver) the	he following codes apply:				

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
141 142	2	MRACE	Mother's Race		U		
141-142	2	MRACE	United States		U	01 02 03 04 05 06 07 18 28 38 48 58 68	White Black American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian) Filipino Asian Indian Korean Samoan Vietnamese Guamanian Other Asian or Pacific Islander in areas reporting codes 18-58. Combined other Asian or Pacific Islander, includes 18-68 for areas that do not report them separately.
			Puerto Rico			01 02 00	White Black Other races
			<u>Guam</u>			01 02 03 04 05 06 07 08 58	White Black American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian) Filipino Other Asian or Pacific Islander Guamanian
			All other Territori	<u>es</u>		01 02 03 04 05 06	White Black American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian)

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

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c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	ı	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
143		1	MRACEREC	Mother's Race Recode		U,R	07 08	Filipino Other Asian or Pacific Islander
				<u>United States and</u>	non-Puerto Rican To	erritories	1 2 3 4	White Black American Indian / Alaskan Native Asian / Pacific Islander
				<u>Puerto Rico</u>			1 2 0	White Black Other (not classified as White or Black)
144		1	MRACEIMP	Mother's Race Imputed		U,R	Blank 1 2	Mother's race not imputed Unknown race imputed All other races, formerly coded 09, imputed.
145-147		3	FILLER	Filler				
148		1	UMHISP	Mother's Hispanic Origin	569	U,R	0 1 2 3 4 5	Non-Hispanic Mexican Puerto Rican Cuban Central American Other and Unknown Hispanic
149		1	MRACEHISP	Mother's Race/Hispanic C	Drigin 569	U,R	9 1 2 3 4 5 6 7	Mexican Puerto Rican Cuban Central or South American Other and Unknown Hispanic Non-Hispanic White Non-Hispanic Black
150-152		3	FILLER	Filler			8 9	Non-Hispanic Other Races Origin unknown or not stated
150-152		ne Versio	on column (Ver) th	ne following codes apply:				
	R U			ndard Birth Certificate				
	u			ndard Birth Certificate but the	nis element confor	ms to the	2003 sta	ndards

c

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
153	1	MAR	Mother's Marital Status <u>United States & all</u>	652 ll non-Puerto Rican ´	U,R <u>Γerritories</u>	. 1 2 9	Yes No Unknown or not Stated
			<u>Puerto Rico</u>			1 2 3 9	Yes Unmarried parents living together Unmarried parents not living together Unknown or not stated
154	1	MAR_IMP	Mother's Marital Status I	mputed	U,R	Blank 1	Marital Status not imputed Marital Status imputed
155	1	MEDUC	Mother's Educ –Revised	571	R	1 2 3 4 5 6 7 8	8 th grade or less 9 th through 12 th grade with no diploma High school graduate or GED completed Some college credit, but not a degree. Associate degree (AA,AS) Bachelor's degree (BA, AB, BS) Master's degree (MA, MS, MEng, MEd, MSW, MBA) Doctorate (PhD, EdD) or Professional Degree (MD, DDS, DVM, LLB, JD) Unknown
156-157	2	UMEDUC	Mother's Educ –Unrevised	d 647	U	00 01-08 09 10 11 12 13 14 15 16 17	No formal education Years of elementary school 1 year of high school 2 years of high school 3 years of high school 4 years of high school 1 year of college 2 years of college 3 years of college 4 years of college 5 or more years of college Not stated
158	1	MEDUC_REC	Mother's Education Reco	de 647	U	1 2	0 – 8 years 9 – 11 years

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						3 4 5 6	12 years 13 – 15 years 16 years and over Not stated
159-174	16	FILLER	Filler				
175	1	FAGERPT_FLG	Father's Reported Age Use	ed	U,R	Blank 1	Father's reported age not used Father's reported age used
176-181	6	FILLER	Filler				
182-183	2	FAGECOMB	Father's Combined Age (R	c571	R	09-98 99	Father's combined age in years Unknown or not stated
184-185	2	UFAGECOMB	Father's Combined Age (U	I nrevised) c647	U	10-98 99	Father's combined age in years Unknown or not stated
186-187	2	FAGEREC11	Father's Age Recode 11		U,R	01 02 03 04 05 06 07 08 09 10	Under 15 years 15-19 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 45-49 years 50-54 years 50-59 years Not stated
188-189	2	FBRACE	Father's Bridged Race <u>United States and non Puer</u> Includes only states reportin 01-14 used for individuals re Codes 21-24 used for individuals re codes 24-24 used for individuals re code 24 also used for individuals re code 25 also used for individuals re code 26 also used for individuals re code 26 also used for individuals re code 27 also used for individuals re code 27 also used for individuals re code 28 also used for individuals re code 29 also used for individuals re code 20 also used for individuals re code 21 also used for individuals re code 24 also used for individuals re code 24 also used for individuals re code 25 also used for individuals re code 26 also used for individuals re code 27 also used for individuals re code 27 also used for individuals re code 27 also used for individuals re code 28 also used for individuals re code 29 also used for individuals re code 20 also used for individuals re code 21 also used for individuals re code 22 also used for individuals re code 21 also used for individuals re code 22 also used for individuals re code 23 also used for individuals re code 24 also used for individuals re code 24 also used for individuals re code 25 als	g multiple race. Cod eporting only one rac duals reporting more ged to a single race. duals reporting	ce.	01 02 03 04 05 06 07 08 09	White – single race Black – single race American Indian – single race Asian Indian – single race Chinese – single race Filipino – single race Japanese – single race Korean – single race Vietnamese – single race Other Asian – single race

^{*} For the Version column (Ver) the following codes apply: R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

¹⁹⁸⁹ Version of US Standard Birth Certificate but this element conforms to the 2003 standards u

Item is sharing flag with a comparable reporting area because a unique flag did not already exist. c

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
				J			
						11	Hawaiian – single race
						12 13	Guamanian – single race Samoan – single race
						13	Other Pacific Islander – single race
						21	White – bridged multiple race
						22	Black – bridged multiple race
						23 24	American Indian & Alaskan Native – bridged multiple race
						24 99	Asian / Pacific Islander – bridged multiple race Unknown or not stated, also includes states not reporting
						Blank	multiple race Not on certificate
						Dialik	Not on certificate
			Puerto Rico			01	White
						02	Black
						00 99	Other Unknown or not stated
						99	Ulkilowii of flot stated
190	1	FILLER	Filler				
191	1	FRACEREC	Father's Race Recode		U,R		
			United States and	l non-Puerto Rican '	<u>Territories</u>	1	White
						2 3	Black
						3 4	American Indian / Alaskan Native Asian / Pacific Islander
						9	Unknown or not stated
			Puerto Rico			1	White
						2 9	Black Unknown or not stated
						0	Other (not classified as White or Black)
							,
192-194	3	FILLER	Filler				
195	1	UFHISP	Father's Hispanic Origin	570	U,R	0	Non-Hispanic
					,	1	Mexican
						2	Puerto Rican
						3	Cuban
						4 5	Central American Other and Unknown Hispanic
						9	Origin unknown or not stated
4 F	.1 37 .	1 (37.)	1 6 11 : 1 1			-	- 6

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
196	1	FRACEHISP	Father's Race/Hisp Origin	570	U,R	1 2 3 4 5 6 7 8	Mexican Puerto Rican Cuban Central or South American Other and Unknown Hispanic Non-Hispanic White Non-Hispanic Black Non-Hispanic Other Races Origin unknown or not stated
197-198	2	FILLER	Filler				
199-200	2	UFRACE	Father's Race (Unrevised) <u>United States</u>		U	01 02 03 04 05 06 07 18 28 38 48 58 68	White Black American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian) Filipino Asian Indian Korean Samoan Vietnamese Guamanian Other Asian or Pacific Islander in areas reporting codes 18-58. Combined other Asian or Pacific Islander, includes 18-68 for areas that do not report them separately. Unknown or not stated
			<u>Puerto Rico</u>			01 03 00 99	White Black Other races not classified white or black Unknown or not stated
			Guam			01 02	White Black

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						03 04 05 06 07 08 58 99	American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian) Filipino Other Asian or Pacific Islander Guamanian Unknown or not stated
			All other Territori	<u>es</u>		01 02 03 04 05 06 07 08 99	White Black American Indian & Alaskan Natives Chinese Japanese Hawaiian (includes part Hawaiian) Filipino Other Asian or Pacific Islander Unknown or not stated
201-211	11	FILLER	Filler				
212	1	LBO_REC	Live Birth Order Recode		U,R	1-7 8 9	Number of live birth order. 8 or more live births Unknown or not stated
213-216	4	FILLER	Filler				
217	1	TBO_REC	Total Birth Order Recode		U,R	1-7 8 9	Number of total birth order. 8 or more total births Unknown or not stated
218-244	27	FILLER	Filler				
245-246	2	PRECARE	Month Prenatal Care Bega	nn (Revised) 668	R	00 01-10 99	No prenatal care Month prenatal care began Unknown or not stated
247	1	PRECARE_REC	Month Prenatal Care Bega	n Recode (Revised) 668	R	1	1 st to 3 rd month
* Fo			e following codes apply: dard Birth Certificate				

²⁰⁰³ Version of US Standard Birth Certificate R

U 1989 Version of US Standard Birth Certificate

¹⁹⁸⁹ Version of US Standard Birth Certificate but this element conforms to the 2003 standards u

Item is sharing flag with a comparable reporting area because a unique flag did not already exist. c

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						2 3 4 5	4 th to 6 th month 7 th to final month No prenatal care Unknown or not stated
248-255	8	FILLER	Filler				
256-257	2	MPCB	Month Prenatal Care Bega	nn (Unrevised) 669	U	00 01-10 99	No prenatal care Month prenatal care began Unknown or not stated
258	1	MPCB_REC6	Month Prenatal Care Bega	nn Recode 6 (Unrev 669	ised) U	1 2 3 4 5	1 st to 2 nd month 3 rd month 4 th to 6 th month 7 th to final month No prenatal care Unknown or not stated
259	1	MPCB_REC5	Month Prenatal Care Bega	nn Recode 5 (Unrev 669	ised) U	1 2 3 4 5	1 st trimester (1 st to 3 rd month) 2 nd trimester (4 th to 6 th month) 3 rd trimester (7 th to final month) No prenatal care Unknown or not stated
260-269	10	FILLER	Filler				
270-271	2	UPREVIS	Number of Prenatal Visits	671	U,R	00-49 99	Number of prenatal visits Unknown or not stated
272-273	2	PREVIS_REC	Number of Prenatal Visits	Recode 671	U,R	01 02 03 04 05 06 07 08	No visits 1 to 2 visits 3 to 4 visits 5 to 6 visits 7 to 8 visits 9 to 10 visits 11 to 12 visits 13 to 14 visits

^{*} For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Vers* Flag Position		Values	Definition
						09 10 11 12	15 to 16 visits 17 to 18 visits 19 or more visits Unknown or not stated
274-275	2	FILLER	Filler				
276-277	2	WTGAIN	Weight Gain	648	U,R	00-97 98 99	Weight gain in pounds 98 pounds and over Unknown or not stated
278	1	WTGAIN_REC	Weight Gain Recode	648	U,R	1 2 3 4 5 9	Less than 11 pounds 11 to 20 pounds 21 to 30 pounds 31 to 40 pounds 41 to 98 pounds Unknown or not stated
279	1	FILLER	Filler				
280	1	DFPC_IMP	Day of Date First Prenatal	Care Imputed	R	Blank 1	Day of date first prenatal care not imputed Day of date first prenatal care imputed
281-283	3	FILLER	Filler				
284-285	2	CIG_1	Cigarettes 1 st Trimester	673	R	00-97 98 99	Number of cigarettes daily 98 or more cigarettes daily Unknown or not stated
286-287	2	CIG_2	Cigarettes 2 nd Trimester	674	R	00-97 98 99	Number of cigarettes daily 98 or more cigarettes daily Unknown or not stated
288-289	2	CIG_3	Cigarettes 3 rd Trimester	675	R	00-97 98 99	Number of cigarettes daily 98 or more cigarettes daily Unknown or not stated
290	1	TOBUSE	Tobacco Use	667	U	1 2 9	Yes No Unknown or not stated

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R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
291-292	2	CIGS	Cigarettes per Day		U	00-97 98 99	Number of cigarettes daily 98 or more cigarettes daily Unknown or not stated
293	1	UCIG_REC6	Cigarette Recode (Unrevise	ed)	U	0 1 2 3 4 5	Non-smoker 1 to 5 cigarettes daily 6 to 10 cigarettes daily 11 to 20 cigarettes daily 21 to 40 cigarettes daily 41 or more cigarettes daily Unknown or not stated
294	1	CIG_REC	Cigarette Recode (Revised)	575	R	Y N U	Yes No Unknown or not stated
295-312	18	FILLER	Filler				
313-319	7	Risk Factors (Re The checkbox iter	evised) ms indented below follow this of	code structure:	R	Y N U	Yes No Unknown or not stated
313 314 315 316 317 318 319	1 1 1 1 1 1	RF_DIAB RF_GEST RF_PHYP RF_GHYP RF_ECLAM RF_PPTERM RF_PPOUTC	Prepregnancy Diabetes Gestational Diabetes Prepregnancy Hypertension Gestational Hypertension Hypertension Eclampsia Previous Preterm Birth Poor Pregnancy Outcome	582 583 584 585 586 587 588			onalown of not stated
320-323	4	FILLER	Filler				
324	1	RF_CESAR	Previous Cesareans	593	R	Y N U	Yes No Unknown or not stated
325-326	2	RF_CESARN	Previous Cesareans Num	594	R	00 01-30 99	None Number of previous cesareans Unknown or not stated

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Position	1	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
327-330		4	FILLER	Filler				
331-337		7	Risk Factors The checkbox item	ns indented below follow this	structure:	U,R	1 2	Yes No
	331 332-334 335 336 337	1 3 1 1	URF_DIAB FILLER URF_CHYPER URF_PHYPER URF_ECLAM	Diabetes Filler Cronic Hypertension Prepregnacny Associated Hy Eclampsia	684 688 ypertension 689 690		9	Unknown
338-350		13	FILLER	Filler				
351-354		4	Obstetric Procedor The checkbox item	ures (Revised) as indented below follow this	structure:	R	Y N	Yes No
	351 352 353 354	1 1 1	OP_CERV OP_TOCOL OP_ECVS OP_ECVF	Cervical Cerclage Tocolysis Successful External Cephali Failed External Cephalic Ve			Ü	Unknown or not stated
355-356		2	FILLER	Filler				
357-359		3	Obstetric Procedor The checkbox item	ures as indented below follow this	structure:	U,R	1 2	Yes No
	357 358 359	1 1 1	UOP_INDUC FILLER UOP_TOCOL	Induction of Labor Filler Tocolysis	703 705		8	Not on certificate Unknown or not stated
360-361		2	FILLER	Filler				
362-364		3	Onset of Labor The checkbox item	ns indented below follow this	structure:	R	Y N U	Yes No Unknown or not stated
	362 363 364	1 1 1	ON_RUPTR ON_PRECIP ON_PROL	Premature Rupture of Memb Precipitous Labor Prolonged Labor	orane 605 606 607		-	

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Position	ı	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
365-373		9		f Labor and Delivery (Revise ns indented below follow this s		R	Y N	Yes No
	365 366 367 368 369 370 371 372 373	1 1 1 1 1 1 1 1	LD_INDL LD_AUGM LD_NVPR LD_STER LD_ANTI LD_CHOR LD_MECS LD_FINT LD_ANES	Induction of Labor Augmentation of Labor Non-Vertex Presentation Steroids Antibiotics Chorioamnionitis Meconium Staining Fetal Intolerance Anesthesia	608 609 610 611 612 613 614 615 616		Ü	Unknown or not stated
374		1	FILLER	Filler				
375-384		10	Complications of The checkbox item	Labor and Delivery ns indented below follow this s	tructure:	U,R	1	Yes No
	375 376-380 381 382-383 384	1	ULD_MECO FILLER ULD_PRECIP FILLER ULD_BREECH	Meconium Filler Precipitous Labor Filler Breech	712 718 721		2 8 9	Not on certificate Unknown or not stated
385-389		5	FILLER	Filler				
390-394	390	5 1	Method of Delive ME_ATTF	ry (Revised) Attempted Forceps	617	R	Y N	Yes No
	391	1	ME_ATTV	Attempted Vacuum	618	R	U Y N U	Unknown Yes No Unknown
	392	1	ME_PRES	Fetal Presentation	619	R	1 2 3 9	Cephalic Breech Other Unknown or not stated
	393 * For th R			Route & Method of Delivery e following codes apply: dard Birth Certificate	620	R	1	Spontaneous

U 1989 Version of US Standard Birth Certificate

¹⁹⁸⁹ Version of US Standard Birth Certificate but this element conforms to the 2003 standards u

Item is sharing flag with a comparable reporting area because a unique flag did not already exist. c

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						2 3 4 9	Forceps Vacuum Cesarean Unknown or not stated
394	1	ME_TRIAL	Trial of Labor Attempted	621	R	Y N X U	Yes No Not applicable Unknown or not stated
395-400	6	Method of Delive The checkbox iter	ery (Unrevised) ms indented below follow this	structure:		1	Yes No
395 396 397 398 399 400	1 1 1 1 1	UME_VAG UME_VBAC UME_PRIMC UME_REPEC UME_FORCP UME_VAC	Vaginal Vaginal after C-Section Primary C-Section Repeat C-Section Forceps Vacuum	730 731 732 733 734 735	U U U U U,R U,R	2 9	Unknown or not stated
401	1	RDMETH_REC	Delivery Method Recode	(Revised) 679	R	1 2 3 4 5	Vaginal (excludes vaginal after previous C-section) Vaginal after previous c-section Primary C-section Repeat C-section Vaginal (unknown if previous c-section) (2003 Standard only) C-section (unknown if previous c-section) (2003 Standard Only Not stated
402	1	UDMETH_REC	Delivery Method Recode	(Unrevised) 680	U	1 2 3 4 9	Vaginal (excludes vaginal after previous C-section) Vaginal after previous c-section Primary C-section Repeat C-section Not stated
403	1	DMETH_REC	Delivery Method Recode	Combined	U,R	1 2 9	Vaginal C-Section Unknown

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
404-409	6	FILLER	Filler				
410	1	ATTEND	Attendant		U,R	1 2 3 4 5 9	Doctor of Medicine (MD) Doctor of Osteopathy (DO) Certified Nurse Midwife (CNM) Other Midwife Other Unknown or not stated
411-414	4	FILLER	Filler				
415	2	APGAR5	Five Minute APGAR Scor	re 574	U,R	00-10 99	A score of 0-10 Unknown or not stated
417	1	APGAR5R	Five Minute APGAR Reco	ode 574	U,R	1 2 3 4 5	A score of 0-3 A score of 4-6 A score of 7-8 A score of 9-10 Unknown or not stated
418-422 423	5	FILLER DPLURAL	Filler Plurality Recode		U,R	1 2 3 4 5	Single Twin Triplet Quadruplet Quintuplet or higher
424	1	FILLER	Filler				
425	1	IMP_PLUR	Plurality Imputed		U,R	Blank 1	Plurality is imputed Plurality is not imputed
426-435	10	FILLER	Filler				
436	1	SEX	Sex of Infant		U,R	M F	Male Female

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
437	1	IMP_SEX	Imputed Sex		U,R	Blank 1	Infant Sex not Imputed Infant Sex is Imputed
438-439	2	DLMP_MM	Last Normal Menses Mon	th	U,R	01 02 03 04 05 06 07 08 09 10 11 12 99	January February March April May June July August September October November December Unknown or not stated
440-441	2	FILLER	Filler				
442-445	4	DLMP_YY	Date of Last Normal Mens	ses Began	U,R	nnnn 9999	Year of last normal menses Unknown or not stated
446-447	2	ESTGEST	Obstetric Gestation Est. Clinical Gestation Est.	573 573	R U	0-98 17-47 99	Reported Obstetric estimate of gestation Accepted range of Clinical estimate of gestation Unknown or not stated
448-450	3	FILLER	Filler				
451-452	2	COMBGEST	Gestation – Detail in Week	670	U,R	17-47 99	17 th through 47 th week of Gestation Unknown
453-454	2	GESTREC10	Gestation Recode 10		U,R	01 02 03 04 05 06 07 08 09	Under 20 weeks 20-27 weeks 28-31 weeks 32-33 weeks 34-36 weeks 37-38 weeks 39 weeks 40 weeks 41 weeks

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Position	n	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
							10 99	42 weeks and over Unknown
455		1	GESTREC3	Gestation Recode 3		U,R	1 2 3	Under 37 weeks 37 weeks and over Not stated
456		1	OBGEST_FLG	Clinical Estimate of Gesta	tion Used Flag	U,R	Blank 1	Clinical Estimate is not used Clinical Estimate is used
457		1	GEST_IMP	Gestation Imputed Flag		U,R	Blank 1	Gestation is not imputed Gestation is imputed
458-466	i	9	FILLER	Filler				
467-470	1	4	BRTHWGT	Imputed Birth Weight		U,R	0227-81 9999	65 Number of grams Not stated birth weight
471-472		2	BWTR14	Birth Weight Recode 14		U,R	01 02 03 04 05 06 07 08 09 10 11 12 13	499 grams or less 500 – 749 grams 750 - 999 grams 1000 - 1249 grams 1250 – 1499 grams 1500 – 1999 grams 2000 – 2499 grams 2500 – 2999 grams 3000 – 3400 grams 3500 – 3999 grams 4000 – 4499 grams 4500 – 4999 grams 5000 – 8165 grams Not Stated
473	1	BWTR4	Birth W	eight Recode 4	U,R		1 2 3 4	1499 grams or less 1500 – 2499 grams 2500 grams or more Unknown or not stated
474		1	FILLER	Filler			7	Ohkhowh of hot stated
475	* For th R U	2003 V 1989 V	ersion of US Standersion of US Stand	Imputed Birth Weight Fla e following codes apply: dard Birth Certificate dard Birth Certificate		U,R	Blank	Birth Weight is not imputed

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						1	Birth Weight is imputed
476-482	7		ditions of the Newborn (Revise ems indented below follow this s		R	Y N U	Yes, Complication reported No Complication reported Unknown or not stated
476 477 478 479 480 481 482	1 1 1 1 1 1	AB_AVEN1 AB_AVEN6 AB_NICU AB_SURF AB_ANTI AB_SEIZ AB_BINJ	Assisted Ventilation Assisted Ventilation > 6 hrs Admission to NICU Surfactant Antibiotics Seizures Birth Injury	628 629 630 631 632 633 634		Blank	Not on Certificate
483-491	9	FILLER	Filler				
492-503	12		omalies of the Newborn (Revise ems indented below follow this s		R	Y N U	Yes, anomaly reported No, anomaly not reported Unknown
492 493 494 495 496 497 498 499 500	1 1 1 1 1 1 1 1	CA_ANEN CA_MNSB CA_CCHD CA_CDH CA_OMPH CA_GAST CA_LIMB CA_CLEFT CA_CLPAL	Anencephaly Meningomyelocele / Spina E Cyonotic Congenital Heart I Congenital Diaphragmatic H Omphalocele Gastrochisis Limb Reduction Defect Cleft Lip w/ or w/o Cleft Pal Cleft Palate alone	Disease 637 Jernia 638 639 640 641		Blank	Not on certificate
501	1	CA_DOWN	Downs Syndrome	644	R	C P N U Blank	Confirmed Pending No Unknown Not on certificate
502	1	CA_DISOR	Suspected Chromosomal D	isorder 645	R	C P N	Confirmed Pending No

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Position	1	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
							U Blank	Unknown Not on certificate
503		1	СА_НҮРО	Hypospadias	646	R	Y N U Blank	Yes, anomaly reported No, anomaly not reported Unknown Not on certificate
504-523		20	Congenital Anom	nalies of the Newborn		U,R		
				ns indented below follow this s	structure:	-,	1 2 9	Anomaly reported Anomaly not reported Anomaly not classifiable
	504	1	UCA_ANEN	Anencephalus	752		Blank	Not on certificate
	505 506-512	1	UCA_SPINA FILLER	Spina Bifida / Meningocele Filler				
	513 514-517	1 4	UCA_OMPHA FILLER	Omphalocele / Gastroschisis Filler	760			
	518	1	UCA_CELFTLP	Cleft Lip / Palate	765			
	519520	2	FILLER	Filler				
	521	1	UCA_HERNIA	Diaphramatic Hernia	769			
	522 523	1	FILLER	Filler Downs Syndrome	771			
	525	1	UCA_DOWNS	Downs Syndrome	771			
524-568		45	FILLER	Filler				
569-771	203	Flag Fi	le for Reporting Fla	<u>ıgs</u>				
				s indented below follow this co	oding structure:		0 1	Not reported either year Reported both years
							2	Reported in 2008/Not reported in 2009
	.			0.1.1.43.6.1			3	Not reported in 2008/Reported in 2009
	569 570	1 1	F_MORIGIN F_FORIGIN	Origin of Mother Origin of Father		U,R U,R		
	570 571	1	F_MEDUC	Education of Mother		O,K R		
	572	1	FILLER	Filler		K		
	573	1	F_CLINEST	Clinical Estimate of Gestation	on	U,R		
	574	1	F_APGAR5	Five minute APGAR		U,R		
	575	1	F_TOBACO	Tobacco use		R		
	576-581		FILLER	Filler				
	582 583	1	F_RF_PDIAB F_RF_GDIAB	Prepregnancy Diabetes Gestational Diabetes		R R		
		1 Na Marsia				K		
				e following codes apply: dard Birth Certificate				
	R U			dard Birth Certificate				
	u			dard Birth Certificate but th	is element confo	rms to the	2003 sta	ndards
	c			a comparable reporting area				
	C	1011115	maring mag with	a comparable reporting area	25	ic mag and	not anca	ay Oniot.
					23			

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
584	1	F_RF_PHYPER	Prepregnancy Hypertension		R		
585	1	F_RF_GHYPER	Gestational Hypertension		R		
586	1	F_RF_ECLAMP	Hypertension Eclampsia		R		
587	1	F_RF_PPB	Previous Preterm Birth		R		
588	1	F_RF_PPO	Poor Pregnancy outcomes		R		
589-592	4	FILLER	Filler				
593	1	F_RF_CESAR	Previous Cesarean		R		
594	1	F_RF_NCESAR	Number of Previous Cesarear	ns	R		
595-600		FILLER	Filler				
601	1	F_OB_CERVIC	Cervical Cerclage		R		
602	1	F_OB_TOCO	Tocolysis		R		
603	1	F_OB_SUCC	Successful External Cephalic		R		
604	1	F_OB_FAIL	Failed External Cephalic Ver		R		
605	1		Premature Rupture of the Me	embranes	R		
606	1	F_OL_PRECIP	Precipitous Labor		R		
607	1	F_OL_PROLONG			R		
608	1	F_LD_INDUCT	Induction of Labor		R		
609	1		Augmentation of Labor		R		
610	1	F_LD_NVRTX	Non Vertex Presentation		R		
611	1	F_LD_STERIODS			R		
612 613	1	F_LD_ANTIBIO F_LD_CHORIO	Antibiotics Chorioamnionitis		R R		
614	1	F_LD_CHORIO F_LD_MECON	Meconium Staining		R		
615	1	F_LD_FINTOL	Fetal Intolerance		R		
616	1	F_LD_ANESTH	Anesthesia		R		
617	1	F_MD_ATTFOR	Attempted Forceps		R		
618	1		Attempted Vacuum		R		
619	1	F_MD_PRESENT	•		R		
620	1	F_MD_ROUTE	Final Route and Method of D	eliverv	R		
621	1	F_MD_TRIAL	Trial of Labor Attempted		R		
622-627		FILLER	Filler				
628	1	F_AB_VENT	Assisted Ventilation		R		
629	1	F_AB_VENT6	Assisted Ventilation >6 hrs		R		
630	1	F_AB_NIUC	Admission to NICU		R		
631	1	F_AB_SURFAC	Surfactant		R		
632	1	F_AB_ANTIBIO	Antibiotics		R		
633	1	F_AB_SEIZ	Seizures		R		
634	1	F_AB_INJ	Birth Injury		R		
635	1	F_CA_ANEN	Anencephaly		R		
636	1	F_CA_MENIN	Meningomyelocele/Spina Bif	fida	R		
* For the	e Version	column (Ver) the	following codes apply:				
R		, ,	ard Birth Certificate				

R 2003 Version of US Standard Birth Certificate

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
				riag rosition			
637	1	F_CA_HEART	Cyanotic Congenital Heart D	isease	R		
638	1	F_CA_HERNIA	Congenital Diaphragmatic He	ernia	R		
639	1	F_CA_OMPHA	Omphalocele		R		
640	1	F_CA_GASTRO	Gastroschisis		R		
641	1	F_CA_LIMB	Limb Reduction Defect		R		
642	1	F_CA_CLEFTLP	Cleft Lip with or without Cle	ft Palate	R		
643	1	F_CA_CLEFT	Cleft Plate Alone		R		
644	1	F_CA_DOWNS	Down Syndrome		R		
645	1	F_CA_CHROM	Suspected Chromosomal Disc	order	R		
646	1	F_CA_HYPOS	Hypospadias		R U		
647 648	1	F_MED	Mother's Education		U,R		
649-666		F_WTGAIN FILLER	Weight Gain Filler		U,K		
667	1	F_TOBAC	Tobacco Use		U		
668	1	F_MPCB	Month Prenatal Care Began		R		
669	1	F_MPCB_U	Month Prenatal Care Began		U		
670-683		FILLER	Filler		C		
684	1	F_URF_DIABETES	Diabetes		U,R		
685-687	3	FILLER	Filler		,		
688	1	F_URF_CHYPER	Chronic Hypertension		U,R		
689	1	F_URF_PHYPER	Prepregnancy Hypertension		U,R		
690	1	F_URF_ECLAMP	Eclampsia		U,R		
691-702		FILLER	Filler				
703	1	F_UOB_INDUCT			U,R		
704	1	FILLER	Filler				
705	1		Tocolysis		U,R		
706-711		FILLER	Filler		LLD		
712	1	F_ULD_MECONIUN			U,R		
713-717 718	1	FILLER F_ULD_PRECIP	Filler Precipitous Labor		U,R		
719-720		FILLER	Filler		U,K		
719-720	1	F_ULD_BREECH			U.R		
722-729		FILLER	Filler		0,10		
730	1	F_U_VAGINAL	Vaginal		U		
731	1	F_U_VBAC	VBAC		Ü		
732	1	F_U_PRIMAC	Primary C		U		
733	1	F_U_REPEAC	Repeat C		U		
734	1	F_U_FORCEP	Forceps		U,R		
735	1	F_U_VACUUM	Vacuum		U,R		
736-751		FILLER	Filler				
* For the	e Version	column (Ver) the	following codes apply:				
R	2003 Ve	rsion of US Stand	ard Birth Certificate				

1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

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1989 Version of US Standard Birth Certificate

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
752	1	F_UCA_ANEN	Anencephalus		U,R		
753	1	F_UCA_SPINA	Spina Bifida		U,R		
754-760	7	FILLER	Filler				
761	1	F_UCA_OMPHAL	O Omphalocele/Gastroschisis	3	U,R		
762-765	4	FILLER	Filler				
766	1	F_UCA_CLEFTLF	Cleft Lip/Palate		U,R		
767-770	4	FILLER	Filler				
771	1	F_UCA_DOWNS	Downs Syndrome		U,R		
772-867	96	FILLER	Filler				
868	1	FLGND	Flag indicating records in bot	th numerator and dea	nominator	file	

Here ends the Denominator file. Documentation of the Mortality Section of the Numerator (Linked) file begins on the next page.

869-871	3	FILLER	Filler		
872-874	3	AGED	Age at Death in Days	000-365	Number of days
875	1	AGER5	Infant age recode 5	1 2 3 4 5	Under 1 hour 1 – 23 hours 1 – 6 days 7 – 27 days (late neonatal) 28 days and over (postneonatal)
876-877	2	AGER22	Infant age recode 22	Blank 01 02 03 04 05 06	Age 1 year and over or not stated Under 1 hour (includes not stated hours and minutes) 1 – 23 hours 1 day (includes not stated days) 2 days 3 days 4 days

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Position	n Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						07	5 days
						08	6 days
						09	7 days (includes not stated weeks)
						10	14 – 20 days
						11	21 – 27 days
						12	1 month (includes not stated months)
						13	2 months
						14	3 months
						15	4 months
						16	5 months
						17	6 months
						18	7 months
						19	8 months
						20	9 months
						21	10 months
						22	11 months
878	1	MANNER	Manner of Death			1	Accident
070	1	MANULK	Wanner or Death			2	Suicide
						3	Homicide
						4	Pending investigation
						5	Could not determine
						6	Self-inflicted
						7	Natural
						Blank	Not specified
879	1	DISPO	Method of Disposition			В	Burial
			r			C	Cremation
						O	Other
						U	Unknown
880	1	AUTOPSY	Autopsy			Y	Yes
000	-		Tutopsy			N	No
						U	Unknown
881	1	FILLER	Filler				
882	1	PLACE	Place of injury for causes V	V00 V24 aveant V06	:	0	Home
002	1	ILACE	and Y07	100-134, except 100	·	1	Residential institution
			and 10/			2	School, other institution and public administrative area
	* For the Versi	on column (Man)	4h - f - 11			2	sensor, other institution and public administrative area

^{*} For the Version column (Ver) the following codes apply:

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						3 4	Sports and athletics area Street and highway
						5	Trade and service area
						6 7	Industrial and construction area Farm
						8 9	Other Specified Places Unspecified place
						Blank	Cause other than W00-Y34, except Y06 and Y07
883	1	FILLER	Filler				
884-891		UNDERLYING	CAUSE OF DEATH				
884-887	4	UC0D	ICD Code (10 th Revision) See the <u>International Classi</u> Revision, Volume 1.	ification of Diseases	, 1992		
888	1	FILLER	Filler				
889-891	3	UCODR130	130 Infant Cause Recode			001-158	Code Range
892	1	FILLER	Filler				
893-900	8	RECWT	Record Weight (no weights file)	s computed for posse	essions	1.XXXX	XXX
901-902	2	FILLER	Filler				
903-1148	246	MULTIPLE CO	<u>ONDITIONS</u>				
903-904	2	EANUM	Number of Entity-Axis Con	nditions		00-20	Code range
905-1044	140	ENTITY	Entity-Axis Conditions Space has been provided for Each condition takes 7 position will be blank. Recease blank in the unused are	itions in the record. To	Γhe 7 th		
			Position 1: Part/lin	e number on certific	ate		
			he following codes apply:				
D			ndard Rirth Certificate				

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description		Reporting Flag Position	Vers*	Values	Definition
			1		Part I, line 1 (a)			
			2	•••	Part I, line 2 (b)			
			3	•••	Part I, line 3 (c)			
			4 5	•••	Part I, line 4 (d)			
			6	•••	Part I, line 5 (e) Part II,			
			O	•••	rant II,			
			Position 2:	Sequen	ce of condition with	in part/line)	
			1-7		Code range			
			Position 3 – 6: C			0.0		
			see ic	D-10 101 a	complete list of cod	es		
905-911	7		1 st Condition					
912-918	7		2 nd Condition					
919-925	7		3 rd Condition					
926-932	7		4 th Condition					
933-939	7		5 th Condition					
940-946	7		6 th Condition					
947-953	7		7 th Condition 8 th Condition					
954-960 961-967	7 7		9 th Condition					
968-974	7		10 th Condition					
975-981	7		11 th Condition					
982-988	, 7		12 th Condition					
989-995	7		13 th Condition					
996-1002	7		14 th Condition					
1003-1009	7		15 th Condition					
1010-1016	7		16 th Condition					
1017-1023	7		17 th Condition					
1024-1030	7		18 th Condition 19 th Condition					
1031-1037 1038-1044	7 7		20 th Condition					
1030-1044	,		20 Condition					
1045-1046	2	FILLER	Filler					
1047-1048	2	RANUM	Number of Reco	rd-Axis Co	onditions		00-20	Code range
1049-1148	100	RECORD	Record-Axis Cor					
			the following code					
R			andard Birth Certif					
U			andard Birth Certif					
u			andard Birth Certif					
c	Item is	s sharing flag wi	th a comparable rep	orting are	ea because a unique	e flag did	not alrea	dy exist.
					31			

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
			Space has been provided fo conditions. Each condition record. The 5 th position will do not have 20 conditions a	takes 5 positions in t l be blank. Records t	hat		
			Positions 1 – 4: Condition C See ICD-10 for a	Code complete list of code	es		
1049-1053 1054-1058 1059-1063 1064-1068 1069-1073 1074-1078 1079-1083 1084-1088 1089-1093 1094-1098 1099-1103 1104-1108 1109-1113 1114-1118 1119-1123 1124-1128 1129-1133 1134-1138	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1 st Condition 2 nd Condition 3 rd Condition 4 th Condition 5 th Condition 6 th Condition 8 th Condition 9 th Condition 10 th Condition 11 th Condition 12 th Condition 12 th Condition 13 th Condition 13 th Condition 13 th Condition 13 th Condition 14 th Condition 15 th Condition 15 th Condition 15 th Condition 15 th Condition 16 th Condition 17 th Condition 19 th Condition				
1144-1148 1149-1150	5 2	FILLER	20 th Condition Filler				
1151	1	D_RESTATUS	Death Resident Status				
			United States Occurrence			1 2 3	RESIDENTS State and County of Occurrence and Residence are the same. INTRASTATE NONRESIDENTS State of Occurrence and Residence are the same, but County is different. INTERSTATE NONRESIDENTS

^{*} For the Version column (Ver) the following codes apply:

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U 1989 Version of US Standard Birth Certificate

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						4	State of Occurrence and Residence are different, but both are in the U.S. FOREIGN RESIDENTS State of Occurrence is one of the 50 States or the District of Columbia, but Place of Residence is outside of the U.S.
			Puerto Rico Occurrence			1	RESIDENTS Territory and County-equivalent of Occurrence and
						2	Residence are the same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but
						3	County-equivalent is different. INTERTERRITORY NONRESIDENTS Territory of occurrence and residence are different, but
						4	both are a Territory. FOREIGN RESIDENTS Occurred in Puerto Rico to a resident of any other place.
			Virgin Islands Occurrence			1	RESIDENTS Territory and County-equivalent of Occurrence and
						2	Residence are the same. INTRASTATE NONRESIDENTS Territory of Occurrence and Residence are the same, but
						3	County-equivalent is different. INTERTERRITORY NONRESIDENTS Territory of occurrence and residence are different, but
						4	both are a Territory. FOREIGN RESIDENTS Occurred in Virgin Islands to a resident of any other place.
			Guam Occurrence			1	RESIDENTS Occurred in Guam to a resident of Guam or to a resident of
						3	the U.S. INTERTERRITORY NONRESIDENTS Territory of occurrence and residence are different, but
						4	both are a Territory. FOREIGN RESIDENTS Occurred in Guam to a resident of any place other than Guam or the U.S.

^{*} For the Version column (Ver) the following codes apply:

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c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
1152-1153	2	STOCCFIPD	State of Occurrence (FIPS) of (This item is available in the geography codes are not available to the code of the	territory file only,		PR VI GU	Puerto Rico Virgin Islands Guam
1154-1155	3	CNTOCFIPD	County of Occurrence (FIPS Counties and county equival coextensive cities) are numb State and identify each count a county, both the state and complete list of counties is so Outline further back in this of (This item is available in the geography codes are not available.	lents (independent and bered alphabetically we tay. (Note: To unique county codes must be shown in the Geograp document.	vithin each ly identify used.) A hic Code		Code range
1157-1159	3	FILLER	Filler				
1160-1161	2	STRESFIPD	State of Residence (FIPS) (This item is available in the geography codes are not available in the geography codes are n				
			Territories			PR VI GU	Puerto Rico Virgin Islands Guam
			Foreign residents			CC MX CU YY	Canada Mexico Cuban Remainder of world
			Puerto Rico Occurrence			PR US,ZZ	Puerto Rico Foreign residents
			Virgin Islands Occurrence			VI US, ZZ	Virgin Islands Foreign residents
			Guam Occurrence			GU US ZZ	Guam U.S. resident. Also considered a resident of Guam. Foreign residents
* Fo	r the Versio	n column (Ver) th	e following codes apply:				J - 14 - 15 - 15

For the Version column (Ver) the following codes apply:

R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

¹⁹⁸⁹ Version of US Standard Birth Certificate but this element conforms to the 2003 standards u

Item is sharing flag with a comparable reporting area because a unique flag did not already exist. c

Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
1162-1163	2	FILLER	Filler				
1164-1165	2	DRCNTY	State/Country of Residence (This item is available in th geography codes are not av	e territory file only,	.)		
			Territorial residents			PR VI GU	Puerto Rico Virgin Islands Guam
			Foreign residents			CC MX CU YY	Canada Mexico Cuba Remainder of the world
			Puerto Rico Occurrence			PR US,ZZ	Puerto Rico Foreign residents
			Virgin Islands Occurrence			VI US,ZZ	Virgin Islands Foreign residents
			Guam Occurrence			GU US ZZ	Guam U.S. resident. Also considered a resident of Guam. Foreign residents
1166-1167	3	CNTYRFPD	County of Residence (FIPS This item is available in the geography codes are not av	e territory file only,		000 001-nnn 999	Foreign residents Code range County less than 250,000 population
1169-1181	13	FILLER	Filler				
1182	1	CNTRSPPD	Population Size of County of This item is available in the geography codes are not av	e territory file only,		0 1 2 9	County of 1,000,000 or more County of 500,000 to 1,000,000 County of 250,000 to 500,000 County of less than 250,000

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Position	Len	Field	Description	Reporting Flag Position	Vers*	Values	Definition
						Z	Foreign residents
1183-185	3	FILLER	Filler				
1186	1	HOSPD	Place of Death and Decende	ent's Status		1 2 3 4 5 6 7 9	Hospital, clinic or Medical Center – Inpatient Hospital, clinic or Medical Center – Outpatient or admitted to Emergency Room Hospital, clinic or Medical Center – Dead on Arrival Decedent's home Hospice facility Nursing home/long term care Other Place of death unknown
1187	1	WEEKDAYD	Day of Week of Death			1 2 3 4 5 6 7	Sunday Monday Tuesday Wednesday Thursday Friday Saturday Unknown
1188-1191	4	DTHYR	Death Year			2009	2009
1192-1257	66	FILLER	Filler				
1258-1259	2	DOD_MM	Month of Death			01 02 03 04 05 06 07 08 09 10 11	January February March April May June July August September October November December

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R 2003 Version of US Standard Birth Certificate

U 1989 Version of US Standard Birth Certificate

u 1989 Version of US Standard Birth Certificate but this element conforms to the 2003 standards

c Item is sharing flag with a comparable reporting area because a unique flag did not already exist.

```
ST: 1 = Subtotal
                     Limited: Sex: 1 = Males; 2 = Females
                              Age: 1 = 5 and over; 2 = 10-54; 3 = 28 days and over
                                    4 = Under 1 year; 5 = 1-4 years; 6 = 1 year and over
                                    7 = 10 years and over
                       ***** Cause Subtotals are not identified in this file *****
130
        S Limited
       T Sex Age Cause Title and ICD-10 Codes Included
Recode
001
                  Certain infectious and parasitic diseases (A00-B99)
002
                    Certain intestinal infectious diseases (A00-A08)
003
                    Diarrhea and gastroenteritis of infectious origin (A09)
004
                    Tuberculosis (A16-A19)
 005
                    Tetanus (A33, A35)
006
                    Diphtheria (A36)
007
                    Whooping cough (A37)
008
                    Meningococcal infection (A39)
                    Septicemia (A40-A41)
009
010
                    Congenital syphilis (A50)
                    Gonococcal infection (A54)
011
012
                    Viral diseases (A80-B34)
 013
                      Acute poliomyelitis (A80)
                      Varicella (chickenpox) (B01)
014
 015
                      Measles (B05)
016
                      Human immunodeficiency virus (HIV) disease (B20-B24)
017
                      Mumps (B26)
                      Other and unspecified viral diseases (A81-B00,B02-B04,B06-B19,B25,B27-B34)
018
019
                    Candidiasis (B37)
 020
                    Malaria (B50-B54)
 021
                    Pneumocystosis (B59)
                    All other and unspecified infectious and parasitic diseases
022
                       (A20-A32, A38, A42-A49, A51-A53, A55-A79, B35-B36, B38-B49, B55-B58, B60-B99)
 023
                  Neoplasms (C00-D48)
024
                    Malignant neoplasms (C00-C97)
                      Hodgkin's disease and non-Hodgkin's lymphomas (C81-C85)
 025
026
                      Leukemia (C91-C95)
 027
                      Other and unspecified malignant neoplasms (C00-C80,C88,C90,C96-C97)
028
                    In situ neoplasms, benign neoplasms and neoplasms of uncertain or unknown
                      behavior (D00-D48)
029
        1
                  Diseases of the blood and blood-forming organs and certain disorders involving
                    the immune mechanism (D50-D89)
 030
                    Anemias (D50-D64)
                    Hemorrhagic conditions and other diseases of blood and blood-forming organs
031
                      (D65-D76)
 032
                    Certain disorders involving the immune mechanism (D80-D89)
                  Endocrine, nutritional and metabolic diseases (E00-E88)
 033
034
                    Short stature, not elsewhere classified (E34.3)
035
                    Nutritional deficiencies (E40-E64)
036
                    Cystic fibrosis (E84)
037
                    Volume depletion, disorders of fluid, electrolyte and acid-base balance
                       (E86-E87)
038
                    All other endocrine, nutritional and metabolic diseases
                       (E00-E32,E34.0-E34.2,E34.4-E34.9,E65-E83,E85,E88)
 039
                  Diseases of the nervous system (G00-G98)
                    Meningitis (G00,G03)
040
 041
                    Infantile spinal muscular atrophy, type I (Werdnig-Hoffman) (G12.0)
042
                    Infantile cerebral palsy (G80)
                    Anoxic brain damage, not elsewhere classified (G93.1)
 043
044
                    Other diseases of nervous system
                      (G04,G06-G11,G12.1-G12.9,G20-G72,G81-G92,G93.0,G93.2-G93.9,G95-G98)
 045
                  Diseases of the ear and mastoid process (H60-H93)
 046
                  Diseases of the circulatory system (I00-I99)
 047
                    Pulmonary heart disease and diseases of pulmonary circulation (I26-I28)
 048
                    Pericarditis, endocarditis and myocarditis (I30,I33,I40)
 049
                    Cardiomyopathy (I42)
050
                    Cardiac arrest (I46)
                    Cerebrovascular diseases (I60-I69)
051
052
                    All other diseases of circulatory system (I00-I25, I31, I34-I38, I44-I45, I47-I51,
                      I70-I99)
 053
                  Diseases of the respiratory system (J00-J98)
        1
                    Acute upper respiratory infections (J00-J06)
054
```

Influenza and pneumonia (J10-J18)

055

1

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ST: 1 = Subtotal
                     Limited: Sex: 1 = Males; 2 = Females
                              Age: 1 = 5 and over; 2 = 10-54; 3 = 28 days and over
                                    4 = Under 1 year; 5 = 1-4 years; 6 = 1 year and over
                                    7 = 10 years and over
                      ***** Cause Subtotals are not identified in this file *****
130
        S Limited
       T Sex Age Cause Title and ICD-10 Codes Included
Recode
056
                      Influenza (J10-J11)
057
                      Pneumonia (J12-J18)
058
                    Acute bronchitis and acute bronchiolitis (J20-J21)
059
                    Bronchitis, chronic and unspecified (J40-J42)
060
                    Asthma (J45-J46)
061
                    Pneumonitis due to solids and liquids (J69)
062
                    Other and unspecified diseases of respiratory system
                      (J22,J30-J39,J43-J44,J47-J68,J70-J98)
063
                  Diseases of the digestive system (K00-K92)
                    Gastritis, duodenitis, and noninfective enteritis and colitis (K29,K50-K55)
064
065
                    Hernia of abdominal cavity and intestinal obstruction without hernia
                       (K40-K46,K56)
 066
                    All other and unspecified diseases of digestive system (K00-K28,K30-K38,K57-K92)
                  Diseases of the genitourinary system (N00-N95)
067
 068
                    Renal failure and other disorders of kidney (N17-N19, N25, N27)
069
                    Other and unspecified diseases of genitourinary system
                       (N00-N15, N20-N23, N26, N28-N95)
070
                  Certain conditions originating in the perinatal period (P00-P96)
        1
071
                    Newborn affected by maternal factors and by complications of pregnancy, labor and
                      delivery (P00-P04)
                      Newborn affected by maternal hypertensive disorders (P00.0)
 072
                      Newborn affected by other maternal conditions which may be unrelated to present
073
                        pregnancy (P00.1-P00.9)
 074
                      Newborn affected by maternal complications of pregnancy (P01)
                        Newborn affected by incompetent cervix (P01.0)
075
076
                        Newborn affected by premature rupture of membranes (P01.1)
077
                        Newborn affected by multiple pregnancy (P01.5)
078
                        Newborn affected by other maternal complications of pregnancy
                          (P01.2-P01.4, P01.6-P01.9)
079
                      Newborn affected by complications of placenta, cord and membranes (PO2)
        1
080
                        Newborn affected by complications involving placenta (P02.0-P02.3)
081
                        Newborn affected by complications involving cord (P02.4-P02.6)
082
                        Newborn affected by chorioamnionitis (P02.7)
083
                        Newborn affected by other and unspecified abnormalities of membranes
                          (P02.8-P02.9)
 084
                      Newborn affected by other complications of labor and delivery (PO3)
                      Newborn affected by noxious influences transmitted via placenta or breast milk
085
086
        1
                    Disorders related to length of gestation and fetal malnutrition (P05-P08)
087
                      Slow fetal growth and fetal malnutrition (P05)
                      Disorders related to short gestation and low birthweight, not elsewhere
088
                        classified (P07)
089
                        Extremely low birthweight or extreme immaturity (P07.0,P07.2)
090
                        Other low birthweight or preterm (P07.1,P07.3)
 091
                      Disorders related to long gestation and high birthweight (PO8)
092
                    Birth trauma (P10-P15)
                    Intrauterine hypoxia and birth asphyxia (P20-P21)
 093
        1
094
                      Intrauterine hypoxia (P20)
095
                      Birth asphyxia (P21)
096
                    Respiratory distress of newborn (P22)
097
        1
                    Other respiratory conditions originating in the perinatal period (P23-P28)
 098
                      Congenital pneumonia (P23)
 099
                      Neonatal aspiration syndromes (P24)
                      Interstitial emphysema and related conditions originating in the perinatal period
100
                        (P25)
101
                      Pulmonary hemorrhage originating in the perinatal period (P26)
102
                      Chronic respiratory disease originating in the perinatal period (P27)
103
                      Atelectasis (P28.0-P28.1)
104
                      All other respiratory conditions originating in the perinatal period
                        (P28.2-P28.9)
105
                    Infections specific to the perinatal period (P35-P39)
106
                      Bacterial sepsis of newborn (P36)
```

Omphalitis of newborn with or without mild hemorrhage (P38)

107

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ST: 1 = Subtotal
                     Limited: Sex: 1 = Males; 2 = Females
                              Age: 1 = 5 and over; 2 = 10-54; 3 = 28 days and over
                                    4 = Under 1 year; 5 = 1-4 years; 6 = 1 year and over
                                    7 = 10 years and over
                       ***** Cause Subtotals are not identified in this file *****
130
        S Limited
       T Sex Age Cause Title and ICD-10 Codes Included
Recode
108
                      All other infections specific to the perinatal period (P35,P37,P39)
109
                    Hemorrhagic and hematological disorders of newborn (P50-P61)
        1
110
                      Neonatal hemorrhage (P50-P52, P54)
111
                      Hemorrhagic disease of newborn (P53)
112
                      Hemolytic disease of newborn due to isoimmunization and other perinatal jaundice
                        (P55-P59)
113
                      Hematological disorders (P60-P61)
114
                    Syndrome of infant of a diabetic mother and neonatal diabetes mellitus
                      (P70.0-P70.2)
115
                    Necrotizing enterocolitis of newborn (P77)
                    Hydrops fetalis not due to hemolytic disease (P83.2)
116
117
                    Other perinatal conditions (P29, P70.3-P70.9, P71-P76, P78-P81, P83.0-P83.1,
                      P83.3-P83.9, P90-P96)
                  Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)
118
119
                    Anencephaly and similar malformations (Q00)
120
                    Congenital hydrocephalus (Q03)
121
                    Spina bifida (Q05)
                    Other congenital malformations of nervous system (Q01-Q02,Q04,Q06-Q07)
122
123
                    Congenital malformations of heart (Q20-Q24)
124
                    Other congenital malformations of circulatory system (Q25-Q28)
125
                    Congenital malformations of respiratory system (Q30-Q34)
                    Congenital malformations of digestive system (Q35-Q45)
126
127
                    Congenital malformations of genitourinary system (Q50-Q64)
128
                    Congenital malformations and deformations of musculoskeletal system, limbs and
                      integument (Q65-Q85)
129
                    Down's syndrome (Q90)
                    Edward's syndrome (Q91.0-Q91.3)
130
131
                    Patau's syndrome (Q91.4-Q91.7)
132
                    Other congenital malformations and deformations (Q10-Q18,Q86-Q89)
                    Other chromosomal abnormalities, not elsewhere classified (Q92-Q99)
133
134
        1
                  Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere
                    classified (R00-R99)
135
                    Sudden infant death syndrome (R95)
                    Other symptoms, signs and abnormal clinical and laboratory findings, not elsewhere
136
                      classified (R00-R53, R55-R94, R96-R99)
137
                  All other diseases (Residual) (F01-F99,H00-H57,L00-M99)
                  External causes of mortality (*U01, V01-Y84)
138
        1
139
                    Accidents (unintentional injuries) (V01-X59)
        1
140
        1
                      Transport accidents (V01-V99)
                        Motor vehicle accidents(V02-V04, V09.0, V09.2, V12-V14, V19.0-V19.2,
141
                          V19.4-V19.6, V20-V79, V80.3-V80.5, V81.0-V81.1, V82.0-V82.1, V83-V86,
                           V87.0-V87.8, V88.0-V88.8, V89.0, V89.2)
142
                        Other and unspecified transport accidents
                           (V01, V05-V06, V09.1, V09.3-V09.9, V10-V11, V15-V18, V19.3,
                           V19.8-V19.9, V80.0-V80.2, V80.6-V80.9, V81.2-V81.9, V82.2-V82.9,
                          V87.9, V88.9, V89.1, V89.3, V89.9, V90-V99)
                      Falls (W00-W19)
143
144
                      Accidental discharge of firearms (W32-W34)
145
                      Accidental drowning and submersion (W65-W74)
146
                      Accidental suffocation and strangulation in bed (W75)
                      Other accidental suffocation and strangulation (W76-W77,W81-W84)
147
148
                      Accidental inhalation and ingestion of food or other objects causing obstruction
                        of respiratory tract (W78-W80)
149
                      Accidents caused by exposure to smoke, fire and flames (X00-X09)
150
                      Accidental poisoning and exposure to noxious substances (X40-X49)
151
                      Other and unspecified accidents (W20-W31, W35-W64, W85-W99, X10-X39, X50-X59)
152
                    Assault (homicide) (*U01, X85-Y09)
                      Assault (homicide) by hanging, strangulation and suffocation (X91)
153
                      Assault (homicide) by discharge of firearms (*U01.4,X93-X95)
154
                      Neglect, abandonment and other maltreatment syndromes (Y06-Y07)
155
156
                      Assault (homicide) by other and unspecified means
                        (*U01.0-*U01.3,*U01.5-*U01.9,X85-X90,X92,X96-X99,Y00-Y05,Y08-Y09)
```

Complications of medical and surgical care (Y40-Y84)

157

ST: 1 = Subtotal Limited: Sex: 1 = Males; 2 = Females

Age: 1 = 5 and over; 2 = 10-54; 3 = 28 days and over 4 = Under 1 year; 5 = 1-4 years; 6 = 1 year and over

7 = 10 years and over

***** Cause Subtotals are not identified in this file *****

130 S Limited

Recode T Sex Age Cause Title and ICD-10 Codes Included

158 Other external causes (X60-X84,Y10-Y36) 10/15/12 Page 1

Documentation Table 1. Live births and infant deaths by state of occurrence of birth and by state of residence at birth United States, Puerto Rico, Virgin Islands, and Guam, 2009 Period Data.

(Residence of birth is of the mother)

	Live b	irths		Infant		
State	Occurence	Residence	Unweigh Occurence	nted Residence	Weighte Occurence	ed 1/ Residence
			- Occurence	Reblachee	- Occur ence	Rebidence
United States /2	4137836	4130665	26076	26048	26437	26408
Alabama	61317	62475	515	517	515	517
Alaska	11202	11324	73	78	73	78
Arizona	93320	92798	548	544	558	554
Arkansas	38768	39808	292	299	294	301
California	527847	527020	2538	2526	2602	2590
Colorado	69036	68628	441	427	442	428
Connecticut	39481	38896	210	209	217	216
Delaware	11989	11559	96	92	96	92
Dist of Columbia	14200	9040	137	94	137	94
Florida	221635	221394	1534	1522	1539	1527
Georgia	142686	141377	1027	1031	1032	1036
Hawaii	18888	18887	113	110	115	112
Idaho	23253	23737	122	130	122	130
Illinois	167659	171163	1105	1158	1132	1185
Indiana	87520	86673	669	671	676	678
Lowa	39640	39701	172	183	172	183
Kansas	42512	41396	296	290	300	294
Kentucky	55594	57551	338	387	343	393
Louisiana	65108	64973	559	555	577	573
Maine	13354	13470	75	76	76	77
Maryland	72590	75059	517	541	518	542
Massachusetts	75445	75016	372	378	376	382
Massachusetts Michigan	116236	117294	891	889	894	892
Minnesota	70426	70646	333	322	335	324
	41978	42901	402	432	403	433
Mississippi			579	556		433 558
Missouri Montana	79593 12203	78905	71	76	581 71	76
		12257		145		
Nebraska	27198	26936	144		144	145
Nevada	37296	37612	214	217	216	219
New Hampshire	13389	13377	64	66	64	66
New Jersey	107086	110331	516	563	529	576
New Mexico	28315	29000	126	141	139	154
New York	123255	125768	675	719	685	729
New York City	126774	122342	646	602	646	602
North Carolina	128173	126845	1015	1001	1018	1004
North Dakota	10275	9001	58	56	59	57
Ohio	145517	144841	1116	1090	1143	1116
Oklahoma	53650	54553	411	418	424	431
Oregon	47685	47132	235	229	235	229
Pennsylvania	145812	146434	1077	1034	1083	1040
Rhode Island	12230	11442	93	67	93	67
South Carolina	57884	60620	403	423	403	423
South Dakota	12479	11934	94	80	94	80
Tennessee	87141	82211	715	657	715	657
lexas	408391	401977	2339	2314	2429	2403
Jtah	55144	53887	295	279	300	284
/ermont	5776	6110	32	38	32	38
/irginia	103061	105059	723	748	725	750
Mashington	89200	89313	438	434	443	439
West Virginia	21299	21268	164	163	164	163
/isconsin	70090	70843	424	424	424	424
Nyoming	7236	7881	34	47	34	47
Foreign Residents	-	7171	_	28	-	28
Puerto Rico	44833	44773	349	346	349	346
Virgin Islands	1750	1687	10	12	10	12
Guam	3422	3414	36	36	36	36

^{1/} Figures are based on weighted data rounded to the nearest infant, so categories may not add to totals 2/ Excludes data for Puerto Rico, Virgin Islands and Guam.

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Documentation Table 2. Live births, infant deaths and infant mortality rates by race of mother, sex and birthweight of child: United States, 2009 Period Data.

Race of mother and sex Total	<500 grams	500-749 grams	750-999 grams	1000-1249 grams	1250-1499 grams	1500-1999 grams	2000-2499 grams	2500 grams or more	Not Stated
All races									
Both sexes									
Live births	08 5,918	11,009 4,735 430.10	11,990 1,683 140.37	14,193 990 69.75	16,788 759 45.21	65,687 1,664 25.33	211,385 2,170 10.27	3,791,721 8,380 2.21	955 109 114.14
Male									
Live births	11 3,093	5,693 2,821 495.52	6,160 1,029 167.05	7,231 564 78.00	8,521 410 48.12	31,647 830 26.23	96,564 1,105 11.44	1,953,964 4,888 2.50	511 72 140.90
Female									
Live births	97 2,826	5,316 1,915 360.23	5,830 654 112.18	6,962 426 61.19	8,267 349 42.22	34,040 834 24.50	114,821 1,065 9.28	1,837,757 3,492 1.90	444 37 83.33
White									
Both sexes									
Live births	23 3,302	6,313 2,776 439.73	7,205 1,034 143.51	9,183 662 72.09	10,970 505 46.03	44,404 1,151 25.92	143,862 1,498 10.41	2,946,713 5,939 2.02	768 57 74.22
Male									
Live births	60 1,702	3,278 1,648 502.75	3,771 644 170.78	4,744 378 79.68	5,626 269 47.81	21,541 555 25.76	66,105 776 11.74	1,517,999 3,455 2.28	405 34 83.95
Female									
Live births	63 1,599	3,035 1,128 371.66	3,434 389 113.28	4,439 284 63.98	5,344 237 44.35	22,863 597 26.11	77,757 722 9.29	1,428,714 2,484 1.74	363 23 63.36
Black									
Both sexes									
Live births	68 2,287	4,148 1,715 413.45	4,060 545 134.24	4,202 280 66.63	4,727 202 42.73	16,831 408 24.24	51,133 547 10.70	569,682 1,936 3.40	139 46 330.94
Male									
Live births	13 1,224	2,115 1,018 481.32	2,003 313 156.27	2,075 160 77.11	2,311 113 48.90	7,864 226 28.74	22,747 269 11.83	293,530 1,157 3.94	81 33 407.41
Female									
Live births	55 1,064	2,033 697 342.84	2,057 232 112.79	2,127 120 56.42	2,416 89 36.84	8,967 182 20.30	28,386 279 9.83	276,152 779 2.82	58 13 *

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Documentation Table 2. Live births,infant deaths and infant mortality rates by race of mother, sex and birthweight of child: United States, 2009 Period Data.

Race of mother and sex T	otal	<500 grams	500-749 grams	750-999 grams	1000-1249 grams	1250-1499 grams	1500-1999 grams	2000-2499 grams	2500 grams or more	Not Stated
American Indian /1										
Both sexes										
Live births	48,665 412 8.47	72 64 888.89	89 41 460.67	139 29 208.63	153 13 *	197 11 *	696 24 34.48	2,210 39 17.65	45,104 191 4.23	5 1 *
Male										
Live births	24,752 232 9.37	34 32 941.18	51 25 490.20	81 24 296.30	86 7 *	95 8 *	361 12 *	1,032 20 19.38	23,008 103 4.48	4 1 *
Female										
Live birthsInfant deathsInfant mortality rate	23,913 180 7.53	38 32 842.11	38 15 *	58 5 *	67 6 *	102 3 *	335 12 *	1,178 18 *	22,096 88 3.98	1 0 *
Asian or Pacific Islander										
Both sexes										
Live births	251,089 1,105 4.40	294 265 901.36	459 204 444.44	586 75 127.99	655 34 51.91	894 41 45.86	3,756 80 21.30	14,180 86 6.06	230,222 314 1.36	43 5 *
Male										
Live births	129,526 605 4.67	148 135 912.16	249 129 518.07	305 48 157.38	326 19 *	489 20 40.90	1,881 37 19.67	6,680 41 6.14	119,427 173 1.45	21 4 *
Female										
Live births	121,563 499 4.10	146 130 890.41	210 75 357.14	281 27 96.09	329 15 *	405 20 49.38	1,875 44 23.47	7,500 46 6.13	110,795 141 1.27	22 1 *

^{*} Figure does not meet standard of reliability or precision; based on fewer then 20 deaths in the numerator - Quantity zero /1 Includes Aleut and Eskimos

See footnotes at end of table.

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and gestational age: United states, 2009 period data ${\sf United}$

					Ges	tation				
Birthweight	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated
All races										
Total										
Live births Infant deaths Infant mortality rate	26,408	30,642 11,815 385.58	50,543 2,162 42.78	63,776 1,025 16.07	357,345 2,549 7.13	2,271,420 5,896 2.60	785,342 1,446 1.84	337,724 652 1.93	228,588 654 2.86	5,285 209 39.55
Less then 2,500 grams										
Live births	337,989 17,919 53.02	29,475 11,798 400.27	38,583 2,058 53.34	42,502 865 20.35	113,265 1,517 13.39	91,547 1,242 13.57	11,183 163 14.58	4,923 92 18.69	5,927 109 18.39	584 74 126.71
Less then 500 grams										
Live births	6,937 5,918 853.11	6,641 5,729 862.67	205 130 634.15	12 11 *	18 10 *	9 5 *	2 1 *	2 2 *	5 3 *	43 26 604.65
500-749 grams										
Live births	11,009 4,735 430.10	9,572 4,319 451.21	1,214 327 269.36	63 22 349.21	69 23 333.33	29 13 *	6 1 *	1 1 *	11 6 *	44 22 500.00
750-999 grams										
Live births	11,990 1,683 140.37	7,495 1,271 169.58	3,922 339 86.44	275 30 109.09	129 26 201.55	92 9 *	33 2 *	14 - -	11 2 *	19 3 *
1,000-1,249 grams										
Live births	14,193 990 69.75	3,319 303 91.29	7,880 448 56.85	1,567 121 77.22	767 65 84.75	399 38 95.24	112 3 *	44 2 *	89 5 *	16 5 *
1,250-1,499 grams										
Live births	16,788 759 45.21	861 82 95.24	8,945 371 41.48	3,568 129 36.15	2,236 97 43.38	741 52 70.18	172 9 *	92 6 *	138 8 *	35 5 *
1,500-1,999 grams										
Live births	65,687 1,664 25.33	929 70 75.35	12,224 310 25.36	19,503 343 17.59	22,835 491 21.50	7,804 356 45.62	1,005 34 33.83	451 27 59.87	816 27 33.09	120 4 *
2,000-2,499 grams										
Live births		658 24 36.47	4,193 133 31.72	17,514 209 11.93	87,211 803 9.21	82,473 768 9.31	9,853 113 11.47	4,319 54 12.50	4,857 58 11.94	307 8 *
2,500-2,999 grams										
Live births	767,690 2,932 3.82	1,167 16 *	4,269 69 16.16	8,956 93 10.38	120,461 582 4.83	472,092 1,640 3.47	91,796 270 2.94	35,699 113 3.17	32,266 141 4.37	984 7 *
3,000-3,499 grams										
Live births	3,414	- - -	5,092 28 5.50	7,993 43 5.38	84,901 323 3.80	978,818 1,982 2.02	321,414 562 1.75	127,875 239 1.87	91,629 227 2.48	1,516 9 *

	Gestation											
Birthweight -	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated		
All races												
3,500-3,999 grams												
Live births	1,091,173 1,579 1.45	- - -	2,599 7 *	3,534 14 *	31,320 93 2.97	580,662 834 1.44	274,941 344 1.25	123,537 148 1.20	73,624 132 1.79	956 6 *		
4,000-4,499 grams												
Live births	271,434 374 1.38	- - -	- - -	656 3 *	6,307 25 3.96	128,699 156 1.21	75,099 93 1.24	39,110 56 1.43	21,318 41 1.92	245 1 *		
4,500-4,999 grams												
Live births	37,926 53 1.40	- - -	- - -	108 5 *	943 6 *	17,431 27 1.55	9,926 8 *	6,020 4 *	3,460 2 *	38 - -		
5,000 grams or more												
Live births	4,260 27 6.34	- - -	- - -	27 1 *	148 3 *	2,171 15 *	983 5 *	560 - -	364 1 *	7 2 *		
Not stated												
Live births	955 109 114.14	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	955 109 114.14		
White												
Total												
Live births		17,877 6,818 381.38	33,794 1,406 41.61	44,418 703 15.83	259,568 1,743 6.72	1,745,989 4,178 2.39	617,525 1,023 1.66	269,289 487 1.81	180,926 445 2.46	3,907 121 30.97		
Less then 2,500 grams												
Live births	225,812 10,927 48.39	17,153 6,809 396.96	25,487 1,336 52.42	29,487 582 19.74	77,997 1,027 13.17	60,477 875 14.47	7,459 117 15.69	3,303 66 19.98	4,082 73 17.88	367 43 117.17		
Less then 500 grams												
Live births	3,875 3,302 852.13	3,690 3,196 866.12	134 78 582.09	6 5 *	12 6 *	3 1 *	2 1 *	2 2 *	2 1 *	24 11 *		
500-749 grams												
Live births	6,313 2,776 439.73	5,423 2,526 465.79	745 193 259.06	40 15 *	50 17 *	18 6 *	4 1 *	1 1 *	8 4 *	24 12 *		
750-999 grams												
Live births	7,205 1,034 143.51	4,399 758 172.31	2,431 229 94.20	181 15 *	87 21 241.38	56 6 *	23 2 *	7 - -	9 - -	12 2 *		
1,000-1,249 grams												
Live births	9,183 662 72.09	2,128 211 99.15	5,085 294 57.82	1,024 86 83.98	495 39 78.79	274 22 80.29	80 2 *	29 2 *	60 2 *	8 3 *		
See footnotes at end of table	<u>.</u>											

[Infant deaths weighted. Rates are per 1000 live births]-Cont

	Gestation											
Birthweight	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated		
White												
1,250-1,499 grams												
Live births	10,970 505 46.03	556 58 104.32	5,873 242 41.21	2,295 87 37.91	1,450 63 43.45	474 34 71.73	134 6 *	67 4 *	99 7 *	22 4 *		
1,500-1,999 grams												
Live births	44,404 1,151 25.92	574 44 76.66	8,524 211 24.75	13,264 223 16.81	15,262 340 22.28	5,173 270 52.19	685 26 37.96	284 16 *	564 20 35.46	74 2 *		
2,000-2,499 grams												
Live births	143,862 1,498 10.41	383 17 *	2,695 88 32.65	12,677 150 11.83	60,641 541 8.92	54,479 536 9.84	6,531 78 11.94	2,913 41 14.07	3,340 39 11.68	203 8 *		
2,500-2,999 grams												
Live births	535,934 1,957 3.65	724 9 *	2,754 46 16.70	6,082 70 11.51	87,533 397 4.54	327,023 1,098 3.36	63,256 168 2.66	25,027 81 3.24	22,878 81 3.54	657 7 *		
3,000-3,499 grams												
Live births	1,239,262 2,418 1.95	- - -	3,574 18 *	5,606 33 5.89	63,658 219 3.44	750,795 1,422 1.89	245,035 388 1.58	98,799 179 1.81	70,688 150 2.12	1,107 8 *		
3,500-3,999 grams												
Live births	901,872 1,194 1.32	- - -	1,979 6 *	2,639 7 *	24,467 73 2.98	480,684 623 1.30	227,407 262 1.15	102,524 115 1.12	61,408 104 1.69	764 3 *		
4,000-4,499 grams												
Live births	233,401 307 1.32	- - -	- - -	507 3 *	5,046 21 4.16	110,355 126 1.14	64,857 79 1.22	33,920 42 1.24	18,512 34 1.84	204 1 *		
4,500-4,999 grams												
Live births	32,698 42 1.28	- - -	- - -	83 5 *	751 4 *	14,848 21 1.41	8,698 6 *	5,237 4 *	3,048 1 *	33 - -		
5,000 grams or more												
Live births	3,546 21 5.92	- - -	- - -	14 1 *	116 2 *	1,807 12 *	813 3 *	479 - -	310 1 *	7 2 *		
Not stated												
Live births	768 57 74.22	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	768 57 74.22		
Black												
Total												
Live births	657,618 7,968 12.12	11,089 4,343 391.65	13,690 653 47.70	15,147 264 17.43	72,986 642 8.80	355,608 1,364 3.84	109,648 336 3.06	45,303 137 3.02	33,136 151 4.56	1,011 77 76.16		
See footnotes at end of table												

[Infant deaths weighted. Rates are per 1000 live births]-Cont

					Gest	tation				
Birthweight	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated
Black										
Less then 2,500 grams										
Live births	87,797 5,985 68.17	10,731 4,336 404.06	10,795 624 57.80	10,272 234 22.78	26,958 384 14.24	23,252 297 12.77	2,871 39 13.58	1,275 21 16.47	1,461 23 15.74	182 26 142.86
Less then 500 grams										
Live births	2,696 2,287 848.29	2,598 2,215 852.58	61 45 737.70	6 6 *	6 4 *	6 4 *	- - -	- - -	3 2 *	16 12 *
500-749 grams										
Live births	4,148 1,715 413.45	3,678 1,574 427.95	402 113 281.09	21 7 *	15 4 *	11 7 *	1 - -	- - -	2 1 *	18 9 *
750-999 grams										
Live births	4,060 545 134.24	2,639 429 162.56	1,264 97 76.74	76 11 *	34 4 *	29 2 *	5 - -	6 - -	1 1 *	6 1 *
1,000-1,249 grams										
Live births	4,202 280 66.63	1,009 73 72.35	2,346 137 58.40	449 29 64.59	229 23 100.44	103 13 *	26 1 *	12 - -	21 2 *	7 2 *
1,250-1,499 grams										
Live births Infant deaths Infant mortality rate	4,727 202 42.73	268 21 78.36	2,521 107 42.44	1,016 33 32.48	626 24 38.34	202 13 *	32 2 *	16 - -	33 - -	13 1 *
1,500-1,999 grams										
Live births	16,831 408 24.24	298 19 *	2,986 85 28.47	4,973 99 19.91	5,894 118 20.02	2,055 66 32.12	258 4 *	129 9 *	197 6 *	41 1 *
2,000-2,499 grams										
Live births	51,133 547 10.70	241 6 *	1,215 41 33.74	3,731 48 12.87	20,154 207 10.27	20,846 191 9.16	2,549 32 12.55	1,112 12 *	1,204 11 *	81 - -
2,500-2,999 grams										
Live births	164,776 800 4.86	358 7 *	1,213 20 16.49	2,267 15 *	24,419 154 6.31	101,955 441 4.33	19,685 85 4.32	7,619 31 4.07	7,022 47 6.69	238
3,000-3,499 grams										
Live births	255,717 776 3.03	- - -	1,220 8 *	1,858 10 *	15,682 82 5.23	152,526 431 2.83	50,062 141 2.82	19,382 47 2.42	14,695 56 3.81	292 1 *
3,500-3,999 grams										
Live births	121,560 299 2.46	- - -	462 1 *	642 5 *	4,915 16 *	64,251 165 2.57	29,843 58 1.94	13,321 29 2.18	7,989 21 2.63	137 3 *

	Gestation												
Birthweight	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated			
Black													
4,000-4,499 grams													
Live births	23,982 46 1.92	- - -	- - -	92 - -	878 3 *	11,735 23 1.96	6,372 9 *	3,182 8 *	1,703 3 *	20 - -			
4,500-4,999 grams													
Live births Infant deaths Infant mortality rate	3,231 11 *	- - -	- - -	12 - -	116 2 *	1,667 6 *	718 2 *	476 - -	239 1 *	3 - -			
5,000 grams or more													
Live births	416 4 *	- - -	- - -	4 - -	18 1 *	222 2 *	97 1 *	48 - -	27 - -	- - -			
Not stated													
Live births	139 46 330.94	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	139 46 330.94			
American Indian¹													
Total													
Live births Infant deaths Infant mortality rate	48,665 412 8.47	350 127 362.86	687 31 45.12	913 12 *	4,587 57 12.43	25,490 110 4.32	9,124 37 4.06	4,139 15 *	3,305 21 6.35	70 2 *			
Less then 2,500 grams													
Live births	3,556 221 62.15	320 127 396.88	444 28 63.06	469 8 *	1,145 32 27.95	889 17 *	142 3 *	61 - -	80 3 *	6 1 *			
Less then 500 grams													
Live births	72 64 888.89	65 58 892.31	6 5 *	- - -	- - -	- - -	- - -	- - -	- - -	1 1 *			
500-749 grams													
Live births	89 41 460.67	71 32 450.70	14 7 *	1 - -	3 2 *	- - -	- - -	- - -	- - -	- - -			
750-999 grams													
Live births	139 29 208.63	97 27 278.35	34 2 *	4 - -	2 - -	1 - -	- - -	1 - -	- - -	- - -			
1,000-1,249 grams													
Live births	153 13 *	38 6 *	82 6 *	17 - -	5 - -	5 - -	2 - -	2 -	2 1 *	- - -			
1,250-1,499 grams													
Live births	197 11 *	17 2 *	97 5 *	46 - -	23 3 *	11 - -	1 1 *	- - -	2 - -	- - -			
See footnotes at end of table.													

Birthweight —	Gestation											
	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated		
American Indian¹												
1,500-1,999 grams												
Live births	696 24 34.48	20 3 *	133 2 *	192 5 *	218 5 *	98 7 *	16 2 *	3 - -	15 - -	1 - -		
2,000-2,499 grams												
Live births Infant deaths Infant mortality rate	2,210 39 17.65	12 - -	78 1 *	209 3 *	894 22 24.61	774 10 *	123 - -	55 - -	61 2 *	4 - -		
2,500-2,999 grams												
Live births	8,192 55 6.71	30 - -	85 1 *	155 3 *	1,424 10 *	4,711 32 6.79	982 5 *	396 1 *	394 3 *	15 - -		
3,000-3,499 grams												
Live births Infant deaths Infant mortality rate	18,494 84 4.54	- - -	105 2 *	146 - -	1,296 12 *	10,560 40 3.79	3,584 14 *	1,474 7 *	1,301 8 *	28 - -		
3,500-3,999 grams												
Live births	13,679 40 2.92	- - -	53 - -	106 1 *	561 2 *	7,132 17 *	3,220 11 *	1,523 3 *	1,071 5 *	13 - -		
4,000-4,499 grams												
Live births	3,943 11 *	- - -	- - -	29 - -	126 - -	1,827 4 *	1,004	585 3 *	369 2 *	3 - -		
4,500-4,999 grams												
Live births Infant deaths Infant mortality rate	679 - -	- - -	- - -	6 - -	30 - -	313 - -	163 - -	89 - -	78 - -	- - -		
5,000 grams or more												
Live births	117 1 *	- - -	- - -	2 - -	5 - -	58 - -	29 1 *	11 - -	12 - -	- - -		
Not stated												
Live births	5 1 *	- - -	-	- - -	- - -	- - -	- - -	- - -	- - -	5 1 *		
Asian or Pacific Islander												
Total												
Live births	251,089 1,105 4.40	1,326 526 396.68	2,372 71 29.93	3,298 47 14.25	20,204 108 5.35	144,333 244 1.69	49,045 50 1.02	18,993 13 *	11,221 37 3.30	297 9 *		
Less then 2,500 grams												
Live births	20,824 786 37.74	1,271 526 413.85	1,857 69 37.16	2,274 41 18.03	7,165 73 10.19	6,929 54 7.79	711 4 *	284 5 *	304 10 *	29 4 *		
See footnotes at end of table												

[Infant deaths weighted. Rates are per 1000 live births]-Cont

	Gestation											
Birthweight —	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated		
Asian or Pacific Islander												
Less then 500 grams												
Live births	294 265 901.36	288 261 906.25	4 2 *	- - -	- - -	- - -	- - -	- - -	- - -	2 2 *		
500-749 grams												
Live births	459 204 444.44	400 188 470.00	53 14 *	1 - -	1 - -	- - -	1 - -	- - -	1 1 *	2 1 *		
750-999 grams												
Live births	586 75 127.99	360 58 161.11	193 11 *	14 3 *	6 1 *	6 1 *	5 - -	- - -	1 1 *	1 - -		
1,000-1,249 grams												
Live births Infant deaths Infant mortality rate	655 34 51.91	144 13 *	367 10 *	77 5 *	38 3 *	17 3 *	4 - -	1 - -	6 - -	1 - -		
1,250-1,499 grams												
Live births	894 41 45.86	20 1 *	454 16 *	211 8 *	137 7 *	54 5 *	5 - -	9 2 *	4 1 *	- - -		
1,500-1,999 grams												
Live births Infant deaths Infant mortality rate	3,756 80 21.30	37 4 *	581 12 *	1,074 16 *	1,461 29 19.85	478 13 *	46 2 *	35 2 *	40 1 *	4 1 *		
2,000-2,499 grams												
Live births Infant deaths Infant mortality rate	14,180 86 6.06	22 1 *	205 3 *	897 8 *	5,522 33 5.98	6,374 31 4.86	650 2 *	239 1 *	252 6 *	19 - -		
2,500-2,999 grams												
Live births Infant deaths Infant mortality rate	58,788 120 2.04	55 - -	217 2 *	452 5 *	7,085 21 2.96	38,403 69 1.80	7,873 12 *	2,657 - -	1,972 10 *	74 - -		
3,000-3,499 grams												
Live births	105,765 136 1.29	- - -	193 - -	383 - -	4,265 10 *	64,937 89 1.37	22,733 18 *	8,220 5 *	4,945 13 *	89 - -		
3,500-3,999 grams												
Live births	54,062 47 0.87	- - -	105 - -	147 1 *	1,377 2 *	28,595 29 1.01	14,471 12 *	6,169 - -	3,156 2 *	42 - -		
4,000-4,499 grams												
Live births	10,108 10 *	- - -	- - -	28 - -	257 1 *	4,782 2 *	2,866 3 *	1,423 3 *	734 1 *	18 - -		

10/15/12 Page 8 Documentation Table 3

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and gestational age: United states, 2009 period data $\frac{1}{2}$

Birthweight	Gestation											
	Total	<28 Weeks	28-31 Weeks	32-33 Weeks	34-36 Weeks	37-39 Weeks	40 Weeks	41 Weeks	42 Weeks or more	Not Stated		
Asian or Pacific Islander												
4,500-4,999 grams												
Live births	1,318	- - -	- - -	7 - -	46 - -	603	347 - -	218 -	95 - -	2 - -		
5,000 grams or more												
Live births	181 1 *	- - -	- - -	7 - -	9 - -	84 1 *	44 - -	22 - -	15 - -	- - -		
Not stated												
Live births	43 5 *	- - -	- - -	- - -	- - -	- - -	- - -	- - -	- - -	43 5 *		

^{-/} Quality zero.

*/Figure does not meet standard of reliability or precision; based on fewer than 20 death in the numerator.

1/ Includes Aleuts and Eskimos.

10/15/12 Page 1 Documentation Table 4

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and age at death: United states, 2009 period data

[Infant deaths are weighted. Infant deaths are under 1 year.Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 1000 live births]

Birthweight and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
All races						
Total (all birthweights)	4,130,665	26,408 6.39	17,261 4.18	13,768 3.33	3,493 0.85	9,148 2.21
Less than 2,500 grams	337,989	17,919 53.02	14,460 42.78	12,093 35.78	2,367 7.00	3,459 10.23
Less than 500 grams	6,937	5,918 853.11	5,788 834.37	5,605 807.99	183 26.38	130 18.74
500-749 grams	11,009	4,735 430.10	3,991 362.52	3,186 289.40	806 73.21	744 67.58
750-999 grams	11,990	1,683 140.37	1,222 101.92	803 66.97	419 34.95	461 38.45
1,000-1,249 grams	14,193	990 69.75	733 51.65	506 35.65	227 15.99	257 18.11
1,250-1,499 grams	16,788	759 45.21	535 31.87	398 23.71	137 8.16	224 13.34
1,500-1,999 grams	65,687	1,664 25.33	1,069 16.27	809 12.32	261 3.97	594 9.04
2,000-2,499 grams	211,385	2,170 10.27	1,121 5.30	786 3.72	334 1.58	1,049 4.96
2,500-2,999 grams	767,690	2,932 3.82	1,085 1.41	668 0.87	417 0.54	1,847 2.41
3,000-3,499 grams	1,619,238	3,414 2.11	974 0.60	528 0.33	446 0.28	2,440 1.51
3,500-3,999 grams	1,091,173	1,579 1.45	465 0.43	262 0.24	203 0.19	1,114 1.02
4,000-4,499 grams	271,434	374 1.38	126 0.46	78 0.29	47 0.17	249 0.92
4,500-4,999 grams	37,926	53 1.40	22 0.58	17	5 *	30 0.79
5,000 grams or more	4,260	27 6.34	20 4.69	16 *	4	7 *
Not stated	955	109 114.14	107 112.04	103 107.85	4	2 *

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and age at death: United states, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year.Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 1000 live births]

Birthweight and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
White						
Total (all birthweights)	3,173,293	16,923 5.33	11,034	8,760 2.76	2,275 0.72	5,889 1.86
Less than 2,500 grams	225,812	10,927 48.39	8,955 39.66	7,492 33.18	1,463 6.48	1,973 8.74
Less than 500 grams	3,875	3,302 852.13	3,230 833.55	3,124 806.19	106 27.35	72 18.58
500-749 grams	6,313	2,776 439.73	2,419 383.18	1,975 312.85	443 70.17	357 56.55
750-999 grams	7,205	1,034 143.51	802 111.31	546 75.78	256 35.53	232 32.20
1,000-1,249 grams	9,183	662 72.09	506 55.10	367 39.97	139 15.14	156 16.99
1,250-1,499 grams	10,970	505 46.03	375 34.18	277 25.25	98 8.93	130 11.85
1,500-1,999 grams	44,404	1,151 25.92	793 17.86	600 13.51	193 4.35	358 8.06
2,000-2,499 grams	143,862	1,498 10.41	830 5.77	602 4.18	228 1.58	667 4.64
2,500-2,999 grams	535,934	1,957 3.65	771 1.44	488 0.91	282 0.53	1,186 2.21
3,000-3,499 grams	1,239,262	2,418 1.95	744 0.60	420 0.34	324 0.26	1,674 1.35
3,500-3,999 grams	901,872	1,194 1.32	367 0.41	212 0.24	155 0.17	827 0.92
4,000-4,499 grams	233,401	307 1.32	107 0.46	68 0.29	38 0.16	200 0.86
4,500-4,999 grams	32,698	42 1.28	19	14 *	5 *	22 0.67
5,000 grams or more	3,546	21 5.92	16 *	13	3	5 *
Not stated	768	57 74.22	55 71.61	51 66.41	4	2 *

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and age at death: United states, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year.Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 1000 live births]

Birthweight and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
Black						
Total (all birthweights)	657,618	7,968 12.12	5,233 7.96	4,203 6.39	1,030 1.57	2,735 4.16
Less than 2,500 grams	87,797	5,985 68.17	4,695 53.48	3,910 44.53	785 8.94	1,290 14.69
Less than 500 grams	2,696	2,287 848.29	2,237 829.75	2,164 802.67	73 27.08	50 18.55
500-749 grams	4,148	1,715 413.45	1,369 330.04	1,043 251.45	326 78.59	347 83.65
750-999 grams	4,060	545 134.24	343 84.48	205 50.49	138 33.99	202 49.75
1,000-1,249 grams	4,202	280 66.63	193 45.93	113 26.89	79 18.80	88 20.94
1,250-1,499 grams	4,727	202 42.73	123 26.02	91 19.25	32 6.77	79 16.71
1,500-1,999 grams	16,831	408 24.24	200 11.88	144 8.56	56 3.33	208 12.36
2,000-2,499 grams	51,133	547 10.70	230 4.50	150 2.93	80 1.56	317 6.20
2,500-2,999 grams	164,776	800 4.86	237 1.44	127 0.77	110 0.67	563 3.42
3,000-3,499 grams	255,717	776 3.03	162 0.63	72 0.28	90 0.35	613 2.40
3,500-3,999 grams	121,560	299 2.46	74 0.61	34 0.28	40 0.33	225 1.85
4,000-4,499 grams	23,982	46 1.92	13	9	4	33 1.38
4,500-4,999 grams	3,231	11	3	3	_ _	8 *
5,000 grams or more	416	4 *	2	2 *		2 *
Not statedRate	139	46 330.94	46 330.94	46 330.94	-	-

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and age at death: United states, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year.Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 1000 live births]

Birthweight and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
American Indian¹						
Total (all birthweights)	48,665	412 8.47	213 4.38	163 3.35	50 1.03	199 4.09
Less than 2,500 grams	3,556	221 62.15	161 45.28	133 37.40	29 8.16	59 16.59
Less than 500 grams	72	64 888.89	62 861.11	62 861.11	- -	2 *
500-749 grams	89	41 460.67	34 382.02	24 269.66	9	7 *
750-999 grams	139	29 208.63	21 151.08	14	7 *	8
1,000-1,249 grams	153	13	10	8	2	3
1,250-1,499 grams	197	11	6 *	4 *	2	5 *
1,500-1,999 grams	696	24 34.48	16 *	14	2	8
2,000-2,499 grams	2,210	39 17.65	12	6 *	6 *	26 11.76
2,500-2,999 grams	8,192	55 6.71	17	13	4	38 4.64
3,000-3,499 grams	18,494	84 4.54	18	9	9	66 3.57
3,500-3,999 grams	13,679	40 2.92	11	6 *	5 *	28 2.05
4,000-4,499 grams	3,943	11	3	1	2	8
4,500-4,999 grams	679	-	- -	- -	_ _	-
5,000 grams or more	117	1	1	- -	1 *	-
Not stated	5	1	1	1 *		-

10/15/12 Page 5 Documentation Table 4

Live births, infant deaths, and infant mortality rates by birthweight, race of mother, and age at death: United states, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year.Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 1000 live births]

Birthweight and race of mother	Live		Total	Early	Late	Post-
Birthweight and race of mother	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
Asian or Pacific Islander						
Total (all birthweights)	251,089	1,105 4.40	780 3.11	642 2.56	138 0.55	324 1.29
Less than 2,500 grams	20,824	786 37.74	649 31.17	559 26.84	90 4.32	137 6.58
Less than 500 grams	294	265 901.36	259 880.95	255 867.35	4 *	6
500-749 grams	459	204 444.44	170 370.37	143 311.55	27 58.82	33 71.90
750-999 grams	586	75 127.99	56 95.56	38 64.85	18	19
1,000-1,249 grams	655	34 51.91	24 36.64	17	7 *	10
1,250-1,499 grams	894	41 45.86	31 34.68	27 30.20	4 *	10
1,500-1,999 grams	3,756	80 21.30	60 15.97	51 13.58	9	20 5.32
2,000-2,499 grams	14,180	86 6.06	48 3.39	28 1.97	20 1.41	38 2.68
2,500-2,999 grams	58,788	120 2.04	60 1.02	40 0.68	20 0.34	60 1.02
3,000-3,499 grams	105,765	136 1.29	49 0.46	27 0.26	22 0.21	87 0.82
3,500-3,999 grams	54,062	47 0.87	13	10	3	33 0.61
4,000-4,499 grams	10,108	10	3	-	3	7 *
4,500-4,999 grams	1,318	-	- -	-	- -	-
5,000 grams or more	181	1	1	1 *	- -	-
Not stated	43	5 *	5 *	5 *		

^{*/} Figure does not meet standard of reliability or precision; based on fewer than 20 death in the numerator -/ Quantity zero
1/ Includes Aleuts and Eskimos

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
All races						
All birthweights						
All Causes	1,130,665	26,408 639.3	17,261 417.9	13,768 333.3		
Congenital malformations (Q00-Q99)		5,358 129.7	3,781 91.5	2,929 70.9		
Short gestation and low birthweight nec (P07)	•	4,528 109.6	4,421 107.0	4,296 104.0		
Sudden infant death syndrome (R95)		2,231 54.0	192 4.6	37 0.9	156 3.8	
Maternal complications of pregnancy (P01)	•	1,614 39.1	1,605 38.9	1,584 38.3		
Accidents (unintentional injures) (V01-X59)	•	1,172 28.4	127 3.1	34 0.8		
Complications of placenta, cord, membranes (P02)	٠	1,045 25.3	1,038 25.1	1,002 24.3		
Bacterial sepsis of newborn (P36)		654 15.8	627 15.2	258 6.2		
Respiratory distress of newborn (P22)	•	595 14.4	587 14.2	463 11.2		
Diseases of the circulatory system (IOO-I99)		582 14.1	122 3.0	58 1.4	63 1.5	
Neonatal hemorrhage (P50-P52, P54)		519 12.6	509 12.3	342 8.3		
All other causes	•	8,110 196.3	4,252 102.9	2,763 66.9		
Less then 2,500 grams						
All Causes	337,989	17,919 5,301.7	14,460 4,278.2	12,093 3,577.9		3,459
Congenital malformations (Q00-Q99)		3,319 982.0	2,602 769.8	2,151 636.4		
Short gestation and low birthweight nec (P07)	•	4,439 1,313.4	4,335 1,282.6	4,211 1,245.9		
Sudden infant death syndrome (R95)	٠	436 129.0	41 12.1	13		
Maternal complications of pregnancy (P01)	٠	1,570 464.5	1,562 462.1	1,541 455.9		
Accidents (unintentional injures) (V01-X59)		202 59.8	22 6.5	11	11	
Complications of placenta, cord, membranes (PO2)		960 284.0	956 282.8	932 275.7		
Bacterial sepsis of newborn (P36)		577 170.7	552 163.3	211 62.4		
Respiratory distress of newborn (P22)		584 172.8	577 170.7	454 134.3		
Diseases of the circulatory system (IOO-I99)		285 84.3	66 19.5	37 10.9	29	219
See footnotes at end of table.						

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
cause of actor, strenger, and race of mother	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
All races						
Neonatal hemorrhage (P50-P52, P54)		479 141.7	473 139.9	321 95.0		
All other causes		5,069 1,499.8	3,273 968.4	2,210 653.9		
2,500 grams or more						
All Causes	3,791,721	8,380 221.0	2,693 71.0	1,571 41.4		
Congenital malformations (Q00-Q99)		2,034 53.6	1,173 30.9	773 20.4		
Short gestation and low birthweight nec (P07)		35 0.9	32 0.8	31 0.8		
Sudden infant death syndrome (R95)		1,795 47.3	151 4.0	23 0.6		
Maternal complications of pregnancy (P01)		29 0.8	28 0.7	28 0.7		-
Accidents (unintentional injures) (V01-X59)	•	970 25.6	104 2.7	22 0.6		
Complications of placenta, cord, membranes (PO2)	•	76 2.0	73 1.9	62 1.6		
Bacterial sepsis of newborn (P36)		77 2.0	75 2.0	47 1.2		
Respiratory distress of newborn (P22)		11	10	9	1	
Diseases of the circulatory system (IOO-I99)	•	297 7.8	56 1.5	22 0.6		
Neonatal hemorrhage (P50-P52, P54)		40 1.1	36 0.9	21 0.6		
All other causes	-	3,015 79.5	955 25.2	533 14.1		
Not stated birthweight						
All Causes	955	109 11,413.6	107 11,204.2	103 10,785.3		
Congenital malformations (Q00-Q99)		5 *	5 *	5 *	-	-
Short gestation and low birthweight nec (P07)	•	54 5,654.5	54 5,654.5	54 5,654.5		-
Sudden infant death syndrome (R95)	•	-	-	-	-	-
Maternal complications of pregnancy (P01)	-	15 *	15 *	15	-	-
Accidents (unintentional injures) (V01-X59)		1	1	1 *	-	-
Complications of placenta, cord, membranes (PO2)		8 *	8 *	8 *	-	-
Bacterial sepsis of newborn (P36)		-	-	-	-	

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
All races						
Respiratory distress of newborn (P22)	•	-	-	-	-	-
Diseases of the circulatory system (IOO-I99)		- -	-	- -	-	-
Neonatal hemorrhage (P50-P52, P54)		-	-	- -	-	-
All other causes		26 2,722.5	24 2,513.1	20 2,094.2	4	1 2
White						
All birthweights						
All Causes	3,173,293	16,923 533.3	11,034 347.7	8,760 276.1	2,275 71.7	
Congenital malformations (Q00-Q99)		3,981 125.5	2,866 90.3	2,254 71.0	613 19.3	
Short gestation and low birthweight nec (P07)		2,477 78.1	2,429 76.5	2,353 74.2	76 2.4	
Sudden infant death syndrome (R95)	•	1,478 46.6	124 3.9	25 0.8	9 <u>9</u> 3.1	,
Maternal complications of pregnancy (P01)	•	977 30.8	970 30.6	961 30.3	<u>.</u>	9 7 * *
Accidents (unintentional injures) (V01-X59)	•	765 24.1	92 2.9	24 0.8	6° 2.1	
Complications of placenta, cord, membranes (P02)	•	681 21.5	676 21.3	649 20.5	0.9	
Bacterial sepsis of newborn (P36)	•	383 12.1	369 11.6	159 5.0	209 6.6	
Respiratory distress of newborn (P22)		350 11.0	343 10.8	274 8.6	68 2.1	
Diseases of the circulatory system (IOO-I99)		376 11.8	80 2.5	34 1.1	46 1.4	
Neonatal hemorrhage (P50-P52, P54)		347 10.9	341 10.7	232 7.3	109	
All other causes	•	5,109 161.0	2,744 86.5	1,794 56.5	951 30.0	
Less then 2,500 grams						
All Causes	225,812	10,927 4,839.0	8,955 3,965.7	7,492 3,317.8	1,463 647.9	
Congenital malformations (Q00-Q99)		2,411 1,067.7	1,951 864.0	1,633 723.2	318 140.8	
Short gestation and low birthweight nec (P07)	•	2,426 1,074.3	2,381 1,054.4	2,306 1,021.2	75 33.2	
Sudden infant death syndrome (R95)	•	255 112.9	24 10.6	10	14	1 230 101.9
Maternal complications of pregnancy (P01)		955 422.9	949 420.3	940 416.3	9	9 6

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
White						
Accidents (unintentional injures) (V01-X59)		115 50.9	11	4		7 104 * 46.1
Complications of placenta, cord, membranes (P02)		618 273.7	615 272.4	596 263.9		9 3
Bacterial sepsis of newborn (P36)	•	330 146.1	318 140.8	129 57.1	189 83.	
Respiratory distress of newborn (P22)		342 151.5	336 148.8	268 118.7		
Diseases of the circulatory system (IOO-I99)		161 71.3	41 18.2	20 8.9		
Neonatal hemorrhage (P50-P52, P54)		314 139.1	310 137.3	215 95.2		
All other causes		3,000 1,328.5	2,019 894.1	1,371 607.1		
2,500 grams or more						
All Causes	2,946,713	5,939 201.5	2,024 68.7	1,217 41.3		
Congenital malformations (Q00-Q99)	·	1,567 53.2	912 30.9	617 20.9		
Short gestation and low birthweight nec (P07)		26 0.9	24 0.8	23 0.8		1 2
Sudden infant death syndrome (R95)		1,223 41.5	100 3.4	14	8! 2.9	
Maternal complications of pregnancy (P01)		19 *	18	18		_
Accidents (unintentional injures) (V01-X59)		649 22.0	80 2.7	19	60 2.0	
Complications of placenta, cord, membranes (P02)		57 1.9	55 1.9	47 1.6		3 2
Bacterial sepsis of newborn (P36)		53 1.8	51 1.7	31 1.1		
Respiratory distress of newborn (P22)	•	8	7 *	6 *		1 1
Diseases of the circulatory system (IOO-I99)	•	214 7.3	39 1.3	14	2!	
Neonatal hemorrhage (P50-P52, P54)		32 1.1	30 1.0	17	1:	
All other causes	•	2,090 70.9	708 24.0	410 13.9		
Not stated birthweight						
All Causes	768	57 7,421.9	55 7,161.5	51 6,640.6		4 2
Congenital malformations (Q00-Q99)		3	3	3 *		-
Short gestation and low birthweight nec (P07)		24 3,125.0	24 3,125.0	24 3,125.0		-

Documentation Table 5

Infant deaths and infant mortality rates by age of death, birthweight, and race of mother for 10 major causes of infant death: United States, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
White						
Sudden infant death syndrome (R95)		-	-	-	-	-
Maternal complications of pregnancy (P01)		3	3	3 *	-	-
Accidents (unintentional injures) (V01-X59)	•	1	1	1 *	-	-
Complications of placenta, cord, membranes (P02)		6 *	6 *	6 *	-	-
Bacterial sepsis of newborn (P36)	•	-	-	-	-	
Respiratory distress of newborn (P22)		-		- -	-	-
Diseases of the circulatory system (IOO-I99)		-		- -	-	-
Neonatal hemorrhage (P50-P52, P54)	•	-	-	-	-	-
All other causes		19 *	17 *	13	4	2 *
Black						
All birthweights						
All Causes	657,618	7,968 1,211.6	5,233 795.8	4,203 639.1	1,030 156.6	•
Congenital malformations (Q00-Q99)		1,033 157.1	684 104.0	490 74.5	194 29.5	
Short gestation and low birthweight nec (P07)	•	1,818 276.5	1,766 268.5	1,720 261.6		
Sudden infant death syndrome (R95)		643 97.8	55 8.4	7 *	48 7.3	
Maternal complications of pregnancy (P01)		541 82.3	539 82.0	528 80.3	11	
Accidents (unintentional injures) (V01-X59)		349 53.1	30 4.6	9	21 3.2	
Complications of placenta, cord, membranes (PO2)		307 46.7	305 46.4	298 45.3	7 *	
Bacterial sepsis of newborn (P36)		239 36.3	227 34.5	80 12.2	146 22.2	
Respiratory distress of newborn (P22)		214 32.5	213 32.4	163 24.8	50 7.6	
Diseases of the circulatory system (IOO-I99)		173 26.3	31 4.7	20 3.0	10	
Neonatal hemorrhage (P50-P52, P54)		136 20.7	135 20.5	89 13.5	46 7.0	
All other causes		2,516 382.6	1,248 189.8	798 121.3		
Less then 2,500 grams						
All Causes	87,797	5,985 6,816.9	4,695 5,347.6	3,910 4,453.5	785 894.1	1,290 1,469.3

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
Black						
Congenital malformations (Q00-Q99)	•	690 785.9	494 562.7	386 439.7		
Short gestation and low birthweight nec (P07)	•	1,782 2,029.7	1,732 1,972.7	1,685 1,919.2		
Sudden infant death syndrome (R95)	•	166 189.1	15 *	2 *	13	
Maternal complications of pregnancy (P01)	•	526 599.1	524 596.8	513 584.3		
Accidents (unintentional injures) (V01-X59)	•	78 88.8	8	6 *		2 70 * 79.5
Complications of placenta, cord, membranes (PO2)		288 328.0	287 326.9	282 321.2		5 1
Bacterial sepsis of newborn (P36)		223 254.0	211 240.3	69 78.6	143	
Respiratory distress of newborn (P22)		213 242.6	212 241.5	162 184.5	5() :
Diseases of the circulatory system (IOO-I99)	•	112 127.6	21 23.9	14		7 9:
Neonatal hemorrhage (P50-P52, P54)	•	132 150.3	131 149.2	87 99.1		1
All other causes		1,775 2,021.7	1,060 1,207.3	703 800.7	351	7 71
2,500 grams or more		2,021.7	1,207.5	000.7	100.0	011.
All Causes	569,682	1,936 339.8	491 86.2	246 43.2		
Congenital malformations (Q00-Q99)	•	341 59.9	188 33.0	102 17.9	85	
Short gestation and low birthweight nec (P07)		9	8	8 *		- 1
Sudden infant death syndrome (R95)		477 83.7	40 7.0	5 *		
Maternal complications of pregnancy (P01)		6	6	6		
Accidents (unintentional injures) (V01-X59)		270 47.4	22 3.9	3 *	19	
Complications of placenta, cord, membranes (P02)	•	17	16	14		2
Bacterial sepsis of newborn (P36)		16	16	11	į	5 .
Respiratory distress of newborn (P22)		1	1	1 *	-	
Diseases of the circulatory system (IOO-I99)		61	9	* 6 *		 3 51 * 9 (
Neonatal hemorrhage (P50-P52, P54)		10.7	4	2		9.0
All other causes		734	180	87		
		128.8	31.6	15.3	16.3	3 97.1

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-	
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal	
Black							
Not stated birthweight							
All Causes	139		46 33,093.5	46 33,093.5		 	-
Congenital malformations (Q00-Q99)	•	2 *	2 *	2		 	-
Short gestation and low birthweight nec (P07)		26 18,705.0	26 18,705.0	26 18,705.0		 	-
Sudden infant death syndrome (R95)		-	-	-		 	-
Maternal complications of pregnancy (P01)		9	9	9		 	-
Accidents (unintentional injures) (V01-X59)		-	-	-		 	-
Complications of placenta, cord, membranes (P02)		2	2 *	2 *			-
Bacterial sepsis of newborn (P36)		-	-	-			-
Respiratory distress of newborn (P22)	•	-	-	-			-
Diseases of the circulatory system (IOO-I99)		-	-	-		 	-
Neonatal hemorrhage (P50-P52, P54)		-	-	-			-
All other causes		7 *	7 *	7		 	-
American Indian¹							
All birthweights							
All Causes	48,665	412 846.6	213 437.7	163 334.9		0 199 7 408.9	
Congenital malformations (Q00-Q99)	•	85 174.7	48 98.6	43 88.4		5 37 * 76.0	
Short gestation and low birthweight nec (PO7)		45 92.5	43 88.4	43 88.4		- 1 - *	1
Sudden infant death syndrome (R95)		58 119.2	7 *	2 *		5 51 * 104.8	
Maternal complications of pregnancy (P01)		21 43.2	21 43.2	20 41.1		1 -	
Accidents (unintentional injures) (V01-X59)		32 65.8	4	1 *		3 28 * 57.5	
Complications of placenta, cord, membranes (PO2)	•	7 *	7 *	6		1 -	-
Bacterial sepsis of newborn (P36)		6	6 *	3 *		3 -	-
Respiratory distress of newborn (P22)		5 *	5 *	5 *		 	-

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

	Live		Total	Early	Late	Post-
Cause of death, birthweight, and race of mother	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
American Indian¹						
Diseases of the circulatory system (IOO-I99)		10	4	2	2	
Neonatal hemorrhage (P50-P52, P54)		5 *	5 *	3 *	2	! - -
All other causes		138 283.6	62 127.4	35 71.9		
Less then 2,500 grams						
All Causes	3,556	221 6,214.8	161 4,527.6	133 3,740.2		59 5 1,659.2
Congenital malformations (Q00-Q99)		47 1,321.7	28 787.4	25 703.0		
Short gestation and low birthweight nec (P07)		44 1,237.3	42 1,181.1	42 1,181.1		-
Sudden infant death syndrome (R95)	•	5 *	-	-	-	-
Maternal complications of pregnancy (P01)	•	21 590.6	21 590.6	20 562.4		
Accidents (unintentional injures) (V01-X59)	•	6 *	3	1 *	2	3 *
Complications of placenta, cord, membranes (PO2)		6	6 *	6	-	- -
Bacterial sepsis of newborn (P36)		4	4	2 *	2	
Respiratory distress of newborn (P22)		3	3	3 *	-	- -
Diseases of the circulatory system (IOO-I99)		3	1	1 *	-	2 *
Neonatal hemorrhage (P50-P52, P54)		5 *	5 *	3 *	2	
All other causes	•	77 2,165.4	47 1,321.7	29 815.5		
2,500 grams or more						
All Causes	45,104	191 423.5	51 113.1	29 64.3		
Congenital malformations (Q00-Q99)	•	38 84.2	19 *	17 *	2	
Short gestation and low birthweight nec (P07)		-	_	-	-	- -
Sudden infant death syndrome (R95)		53 117.5		2 *	Ę	
Maternal complications of pregnancy (P01)		-	-	-	-	
Accidents (unintentional injures) (V01-X59)		26 57.6	1	-	1	
Complications of placenta, cord, membranes (PO2)		1	1	-	1	_

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
American Indian¹						
Bacterial sepsis of newborn (P36)		2	2	1	1	
Respiratory distress of newborn (P22)		2	2 *	2 *	-	
Diseases of the circulatory system (IOO-I99)		7 *	3 *	1 *	2	4 *
Neonatal hemorrhage (P50-P52, P54)	-	-		-	-	
All other causes	-	61 135.2	15	6 *	9	
Not stated birthweight						
All Causes	5	1	1 *	1 *	-	-
Congenital malformations (Q00-Q99)		-	-	-	-	
Short gestation and low birthweight nec (P07)		1	1	1 *	-	
Sudden infant death syndrome (R95)		-			-	
Maternal complications of pregnancy (P01)		-	-	-	-	
Accidents (unintentional injures) (V01-X59)		-	-	-	-	
Complications of placenta, cord, membranes (P02)		-	-	-	-	
Bacterial sepsis of newborn (P36)	-	-	-	-	-	_
Respiratory distress of newborn (P22)	-	-	-	-	-	_
Diseases of the circulatory system (IOO-I99)		-		-	-	
Neonatal hemorrhage (P50-P52, P54)		-	-	-	-	
All other causes		-	-	-	-	
Asian or Pacific Islander						
All birthweights						
All Causes	251,089	1,105 440.1	780 310.6	642 255.7	138 55.0	
Congenital malformations (Q00-Q99)	ē	260 103.5	183 72.9	143 57.0	40 15.9	
Short gestation and low birthweight nec (P07)	-	189 75.3	182 72.5	179 71.3	3	
Sudden infant death syndrome (R95)		51 20.3	6 *	3 *	3	

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
Asian or Pacific Islander						
Maternal complications of pregnancy (P01)	•	74 29.5	74 29.5	74 29.5	-	-
Accidents (unintentional injures) (V01-X59)		26 10.4	1	- -	=	L 25
Complications of placenta, cord, membranes (P02)		49 19.5	49 19.5	49 19.5	-	-
Bacterial sepsis of newborn (P36)	•	27 10.8	26 10.4	15	1(1 *
Respiratory distress of newborn (P22)		27 10.8	27 10.8	22 8.8		5 - k _
Diseases of the circulatory system (IOO-I99)	•	23 9.2	7 *	2 *		5 16
Neonatal hemorrhage (P50-P52, P54)	•	31 12.3	28 11.2	17	1(3 *
All other causes		347 138.2	198 78.9	137 54.6	61 24.3	
Less then 2,500 grams						
All Causes	20,824	786 3,774.5	649 3,116.6	559 2,684.4	9(432.2	
Congenital malformations (Q00-Q99)	•	171 821.2	129 619.5	107 513.8	22 105.6	
Short gestation and low birthweight nec (P07)	•	187 898.0	180 864.4	177 850.0		3 7
Sudden infant death syndrome (R95)		10	2	1 *	- - -	L 8
Maternal complications of pregnancy (P01)	•	68 326.5	68 326.5	68 326.5	-	-
Accidents (unintentional injures) (V01-X59)		2	-	-		2 *
Complications of placenta, cord, membranes (PO2)		48 230.5	48 230.5	48 230.5	-	-
Bacterial sepsis of newborn (P36)		20 96.0	19 *	11	}	3 1
Respiratory distress of newborn (P22)		27 129.7	27 129.7	22 105.6		- + _
Diseases of the circulatory system (IOO-I99)	•	8	3	2	- - 1	L 5
Neonatal hemorrhage (P50-P52, P54)	•	27 129.7	25 120.1	15 *	1(1 *
All other causes	•	217 1,042.1	147 705.9	107 513.8	39 187.3	
2,500 grams or more						
All Causes	230,222	314 136.4	127 55.2	78 33.9	49 21.3	
Congenital malformations (Q00-Q99)		89 38.7	54 23.5	36 15.6	18	
Soo footnotes at and of table						

10/01/12 Page 11 Documentation Table 5

Infant deaths and infant mortality rates by age of death, birthweight, and race of mother for 10 major causes of infant death: United States, 2009 period data -Cont

[Infant deaths are weighted. Infant deaths are under 1 year. Neonatal deaths are under 28 days; early neonatal, 0-6 days; late neonatal, 7-27 days; and postneonatal, 28 days through 11 months. Rates are per 100,000 live births]

Cause of death, birthweight, and race of mother	Live		Total	Early	Late	Post-
	Births	Infant	Neonatal	Neonatal	Neonatal	Neonatal
Asian or Pacific Islander						
Short gestation and low birthweight nec (PO7)		-	-	-		
Sudden infant death syndrome (R95)		41 17.8	4	2 *		2 37 * 16.1
Maternal complications of pregnancy (P01)		3	3 *	3 *		
Accidents (unintentional injures) (V01-X59)		24 10.4	1	- -		1 23 * 10.0
Complications of placenta, cord, membranes (P02)	•	1	1	1 *		
Bacterial sepsis of newborn (P36)		6 *	6 *	4 *		2 -
Respiratory distress of newborn (P22)		- -		-		-
Diseases of the circulatory system (IOO-I99)	٠	15 *	4 *	-		4 11
Neonatal hemorrhage (P50-P52, P54)		4 *	2 *	2 *		- 2 - *
All other causes		130 56.5	51 22.2	30 13.0		
Not stated birthweight						
All Causes	43	5 *	5 *	5 *		- -
Congenital malformations (Q00-Q99)		-	- -	-		-
Short gestation and low birthweight nec (P07)	•	2	2	2 *		
Sudden infant death syndrome (R95)		-	-	-		- -
Maternal complications of pregnancy (P01)		3 *	3 *	3 *		-
Accidents (unintentional injures) (V01-X59)	•	-	-	-		
Complications of placenta, cord, membranes (P02)		-	-	-		
Bacterial sepsis of newborn (P36)		- -	-	-		- -
Respiratory distress of newborn (P22)		<u>-</u> -	-	-		-
Diseases of the circulatory system (I00-I99)		-	-	- -		-
Neonatal hemorrhage (P50-P52, P54)	•	- -	-	- -		
All other causes		_	-	-		

^{*/}Figure does not meet standard of reliability or precision; based on fewer than 20 death in the numerator.

^{-/} Quality zero.
1/ Includes Aleuts and Eskimos.

Documentation Table 6. Unlinked infant deaths by race, age at death, and state of residence: United States and each state, 2009

United States /2 161	State and race of child 1/	Infant	Total neonatal	Early neonatal	Late neonatal	Postneonatal
Milte	United States /2					
Malabama	Total	361	263	245	18	98
Malabama		242	171	159		71
Total - - - - - - - - -						
### Shack	Alabama					
Alaska	Total	-	-	_	-	-
Alaska Total	White	-	-	_	_	-
Total	Black	-	-	-	-	-
Marke	Alaska					
Black	Total	-	-	_	-	-
Arizona Total 13 7 4 3 6 Mhite 11 6 4 2 5 Black 2 1 1 - 1 NAKannas Total	White	-	_	_	_	-
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Black 2 1 1 - 1 1 Arkansas Total						5
Total						
Total	Arkansas					
Milte		_	-	-	-	-
Black		-	_	-	-	-
Total 86 61 58 3 25 Mile Mile 62 45 43 2 2 17 Black 14 11 11 11 - 3 3		-	-	-	-	-
Mhite 62 45 43 2 17 Black 14 11 11 - 3 Colorado Total - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -<	California					
Black						
Colorado Total	White				2	
Total - - - - - - - - -	Black	14	11	11	-	3
White Black - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""><td>Colorado</td><td></td><td></td><td></td><td></td><td></td></td<>	Colorado					
Black	Total	-	_	-	-	-
Connecticut Total				_	-	-
Total	Black	-	-	-	-	-
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Total	Black	-	-	-	-	-
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Hawaii Total					-	
Total	Black	2	-	-	-	2
White						
		-	-		-	-
Black		-				
	Black	-	_	-	_	-

Documentation Table 6. Unlinked infant deaths by race, age at death, and state of residence: United States and each state, 2009

State and race of child 1/	Infant	Total neonatal	Early neonatal	Late neonatal	Postneonatal
Idaho					
Total	-	-	-	-	-
White	-	-	_	-	-
Black	_	-	-	-	-
Illinois					
Total	23	21	20	1	2
White	12	12	12	_	_
Black	9	7	6	1	2
Indiana					
Total	5	4	4	_	1
White	4	3	3	_	1
Black	1	1	1	-	-
Iowa					
Total	_	_	_	_	_
White	_		_	_	-
Black	_	_	_	_	
Diach	·				
Cansas					
Total	1	-	_	-	1
White	1	-	-	-	1
Black	-	-	-	-	-
Kentucky					
Total	7	4	3	1	3
White	6	4	3	1	2
Black	1	-	-	-	1
Louisiana					
Total	15	11	10	1	4
White	8	6	6	_	2
Black	7	5	4	1	2
Maine					
Total	1	1	1	_	_
White	1	1	1	_	_
Black	Ē	-	=	-	-
Maryland					
Total	_	_	_	_	_
White	_			_	
Black	_		_	-	-
Massachusetts					
Total	2	1	1	_	1
White	1	_	_	_	1
Black	1	1	1	-	<u>-</u>
Michigan (1997)					
Total	2	2	2	_	_
White	1	1	1	_	_
Black	1	1	1	-	-
Minnesota					
Total	1	_	_	_	1
Total White	1	-	-	_	1
	_	-	-	-	<u> </u>
Black					
Black					
Mississippi	1				1
Mississippi Total	1	-	-	-	1
Mississippi	1 1 -	- -	- - -	Ē	1 1 -

Documentation Table 6. Unlinked infant deaths by race, age at death, and state of residence: United States and each state, 2009

State and race of child 1/	Infant	Total neonatal	Early neonatal	Late neonatal	Postneonatal
Missouri					
Total	3	1	1	-	2
White	3	1	1	-	2
Black	-	-	-	-	-
Montana					
Total	-	-	-	-	-
White	-	-	_	_	-
Black	-	-	-	-	-
Nebraska					
Total	-	-	-	_	-
White	_	_	_	_	_
Black	-	-	-	-	-
Nevada					
Total	1	1	1	_	_
White	_	_	_	_	_
Black	-	-	-	-	-
New Hampshire					
Total	_	_	_	_	_
White	_	_	_	_	_
Black	-	-	-	-	-
New Jersey					
Total	11	11	11	_	_
White	7	7	7	_	_
Black	4	4	4	-	-
New Mexico					
	5	_	_		5
Total White	5 5	_		-	5
Black	-	_	-	-	- -
New York					
	7	7	6	1	
Total			6		
White	5	5 2	4 2	1	-
Black	2	2	2	-	-
New York City					
Total	2	2	2	_	-
White	1	1	1	-	-
Black	1	1	1	-	-
North Carolina					
Total	3	2	2	_	1
White	3	2	2	_	1
Black	_	-	_	-	=
North Dakota					
Total	-	-	-	-	-
White	-	-	-	-	-
Black	-	-	-	-	-
Ohio					
Total	27	25	22	3	2
White	16	16	14	2	-
Black	11	9	8	1	2
Oklahoma					
Total	5	4	4	_	1
White	2	1	1	_	1
Black	_	_		_	_

Documentation Table 6. Unlinked infant deaths by race, age at death, and state of residence: United States and each state, 2009

State and race of child 1/	Infant	Total neonatal	Early neonatal	Late neonatal	Postneonatal
Oregon					
Total	-	_	_	_	-
White	-	_	_	-	-
Black	-	-	-	-	-
Pennsylvania					
Total	6	5	5	-	1
White	5	5	5	-	-
Black	1	-	-	-	1
Rhode Island					
Total	1	-	-	_	1
White	-	-	-	_	-
Black	-	-	-	-	-
South Carolina					
Total	-	-	-	_	-
White	-	-	-	_	-
Black	-	-	-	-	-
South Dakota					
Total	-	-	-	_	-
White	-	-	-	_	-
Black	-	-	-	-	-
Tennessee					
Total	-	_	_	-	-
White	-	-	-	_	-
Black	-	-	-	-	-
l'exas					
Total	114	87	83	4	27
White	72	51	47	4	21
Black	39	34	34	-	5
Jtah					
Total	2	1	-	1	1
White	1	_	_	-	1
Black	1	1	-	1	-
Jermont					
Total	-	_	_	_	-
White	-	_	_	_	-
Black	-	-	-	-	-
/irginia					
Total	1	1	1	_	-
White	-	-	-	_	-
Black	1	1	1	-	-
Washington					
m - t - 1					1
Total	1	-	-	-	
White	1 -	-	-	- -	-
				- - -	
White Black West Virginia				- - -	
White Black West Virginia Total		-	- -	-	
White Black West Virginia Total White				- - -	
White Black West Virginia Total		-	- -	-	
White Black West Virginia Total White Black Visconsin		-	- -	-	
White Black West Virginia Total White Black Wisconsin Total		-	- - - - -	-	
White Black West Virginia Total White Black Wisconsin		-	- -	-	

Documentation Table 6. Unlinked infant deaths by race, age at death, and state of residence: United States and each state, 2009

State and race of child 1/	Infant	Total neonatal	Early neonatal	Late neonatal	Postneonatal
Wyoming					
Total	-	_	-	-	_
White	-	_	-	-	_
Black	-	-	-	-	-
Foreign Residents					
Total	-	_	-	-	_
White	-	_	-	-	_
Black	-	-	-	-	-
Puerto Rico					
Total	7	4	3	1	3
White	7	4	3	1	3
Black	-	-	-	-	-
Virgin Islands					
Total	1	-	=	-	1
White	-	_	-	-	_
Black	1	-	-	-	1
Guam					
Total	_	_	_	_	_
White	_	_	_	_	_
Black	_	_	_	_	_

^{1/} Totals for geographic areas include races other than white and black.
2/ Excludes data for foreign residents, Puerto Rico, Virgin Islands and Guam.