Instruction Manual Part 11

Computer Edits for Mortality Data, Including Separate Section for Fetal Deaths Effective 2014

From the CENTERS FOR DISEASE CONTROL AND PREVENTION/ National Center for Health Statistics

Instruction Manual Part 11

Computer Edits for Mortality Data, Including Separate Section for Fetal Deaths Effective 2014

Vital Statistics

Data Preparation

U.S. DEPARTMENT of HEALTH AND HUMAN SERVICES Centers for Disease Control and Prevention National Center for Health Statistics Hyattsville, Maryland November, 2014

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VITAL STATISTICS COMPUTER EDITS

FOR

MORTALITY DATA, EFFECTIVE 2014

I. INTRODUCTION

A. Purpose of This Manual

This manual presents a comprehensive description of the mainframe computer edits used by the National Center for Health Statistics (NCHS) in processing mortality data. **Relative to the last revision published**[†], **this manual includes edits that are effective for data year 2014**. The edits include both medical edits for the Tenth Revision of the International Statistical Classification of Diseases and Related Health Problems, Corrected and Updated by NCHS (ICD-10) and demographic edits. Edits for three different applications are discussed in this manual:

- (1) the final mortality file which consists of death certificates filed for all deaths occurring in the United States in a calendar year. For this file, the data are tabulated and published annually.
- (2) the preliminary mortality file which is based on a continuous receipt of a large sample of death certificates that are processed and tabulated on a semi-annual basis for U.S. deaths occurring in the 12-month period January-December. The purpose of the preliminary mortality file is to produce data on an expedited basis compared with the final file.
- (3) the fetal death file which is based on reports of fetal death received by NCHS from State registration offices. All 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, and Guam participate in the fetal-death reporting system. The U.S. Standard Report of Fetal Death issued by the Public Health Service (last revision 2003) served as a model to attain uniformity in the contents of documents used to collect fetal mortality information. The fetal death file is separate from the mortality files discussed above.

It should be noted that the final mortality file essentially consists of the January-December preliminary mortality file plus all additional and adjudicated death records received through nine months after the end of the calendar year.

Edits used for mainframe processing of the final mortality file are likely to be of greatest relevance and interest to the States, while edits used for the preliminary file are used by NCHS on a current flow to produce annual preliminary mortality statistics.

Both the final and the preliminary mortality files are generated through a series of processing steps including data collection, data entry, and computer processing. Editing of the coded data to assure code validity and consistency among variables is carried out at both the data entry and mainframe computer processing stages. The data entry edits, performed either manually or interactively on a data entry computer, enable detection and correction of major inconsistencies at the point of data entry. The mainframe edits utilize greater computer capability to provide a more comprehensive edit, yet generally require reject reconciliation for correction of errors. Thus, the data entry edits are composed of a small selective subset of the more comprehensive mainframe edits. This manual contains only the mainframe edits.

The mainframe computer edits are performed at strategic locations (appropriate to their function and application) within the processing flow. They are applied only after the data have passed key entry quality control standards and key entry edit criteria.

B. Revisions from Previous Manual

Changes between this manual and the previous one (effective **2012**) are shown in **bold** print. Codes and text that have been deleted from tables have been struck out and the text color appears lighter.

Following is a summary of the major changes:

- 1. The following note was removed from the title section of Table J "Infrequent and Rare Cause-of-Death Edits for Underlying and Multiple Cause- of-Death Classification": "Note: For queries of infrequent or rare causes of death, exclude any records with mention of Human immunodeficiency infection in combination with any of the conditions listed in table J."
- 2. As preparation for including in the mortality public-use data files (starting with 2015) the data item that corresponds to classification of the pregnancy status of female decedents (item number 36 on the 2003 revision of the standard certificate of death), a new table titled: "Table L Edits on checkbox item number 36 "IF FEMALE" used to classify pregnancy status of female decedent" has been added to this instruction manual. The table describes the following edits:
 - Edits on sex of decedent and presence of data item on corresponding state's certificate
 - Rules for generating pregnancy item original value substitution flag
 - Edits on decedent's age (for female decedents).
- 3. Insertion of a new "Table L" (see above) within the section of this manual that covers edits on the Mortality File pushed up the alphabetical sequence of titles for the subsequent tables that focus on edits on the Fetal Death File. Titles changed as follows:
 - "Table L ICD-10 Codes Valid for Causes of Fetal Death" is now: "Table M ICD-10 Codes Valid for Causes of Fetal Death."
 - "Table M Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Causes of Fetal Death" is now:
 - "Table N Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Causes of Fetal Death."

II. FINAL MORTALITY FILE COMPUTER EDITS

The final mortality file is used to produce annual detailed tabulations of demographic and geographic data and contains both underlying and multiple cause-of-death data. The demographic and medical data are entered and processed separately. The demographic data are first key entered and sample verified with interactive key entry editing. The resultant demographic record is then established as a master control record in checks of file completeness and subsequent edits of the geographic, demographic, and control variables. On a separate track, the medical data are key entered and sample verified. The mainframe edits are then applied to check code validity for each variable. Finally, the demographic and medical data are merged into one composite record at which point demographic/medical consistency edits are applied. In addition, this stage rechecks medical code validity and lists rare causes for review.

Since NCHS receives the death records on a flow basis, all of the above edits are performed on a continuous basis and records that fail the edits are adjudicated on a continuous basis. At the time the final mortality file is closed (9 months after the end of the data year), all records have been included in the file and adjudicated.

It should be noted that at many points during the processing of the file computer software will reject records for reasons other than failure to meet the edit criteria in this manual. In particular, the MICAR¹, ACME², and TRANSAX³ automatic coding systems reject records for resolution of issues which cannot be handled automatically.

The automated edits are designed to (1) assure code validity for each variable and (2) verify codes or code combinations which are considered either impossible or unlikely occurrences. Additionally, for certain demographic variables, the edits convert codes which are unacceptable for statistical analysis to acceptable codes. In edit failures, the proper code is determined in one of two ways. In specific situations, the proper code is imputed or automatically generated without reference to the source certificate. In other situations, the

¹Acronym for Mortality Medical Indexing, Classification, and Retrieval which is used to initially enter cause-of-death information.

²Acronym for Automated Classification of Medical Entities system which checks the condition codes for validity and automatically assigns the underlying cause of death from the condition codes.

³Acronym for Translation of Axis system which translates the condition codes from an entity axis of classification to a record axis of classification for purposes of general multiple cause tabulation and analysis.

record is rejected and listed for adjudication of the codes with the information in the source document and/or with the State health department.

The kind of action is dependent on the variable category involved in the edit. Edits for unlikely occurrences (conditional edits) are always checked with the source document. When a data record is edit rejected, the corrected record is once again processed through the edits to verify passage of the edit (conditional edits are deactivated in the second pass). The edits and their resulting actions are summarized in table A.

A detailed description of all mainframe computer edits is provided below.

A. Demographic Items

Table B-1 provides, for each demographic variable, the edit criteria (if any) which are applied to each category of the variable. This table generally follows the variable structure and value criteria defined by the old (1989) version of the U.S. Standard Certificate of Death. Table B-2 provides edit criteria that are applicable to demographic variables modified in the revised U.S. Standard Certificate of Death. It is important to note, however, that some states that are still using the old Standard Certificate of Death are using the new Federal Information Processing Standard (FIPS) codes and / or are providing multiple race information in the revised race format (or some variation of it). That is, for some states, table B-2 applies to the geographic and / or race variables while table B-1 applies to the balance of the variables. Records that are received by NCHS from States that have implemented the new (2003) standard certificate must be processed following the guidelines indicated on table B-2.

Failed edits are identified in terms of whether the results are imputed or rejected for adjudication. Records having failed edits on the "place of death" (occurrence) and "residence of decedent" items are rejected and are listed for reference to the source document to establish the proper code assignment.

B. Medical Items

Valid cause-of-death codes in ICD-10 are categorized in terms of their validity for underlying and multiple cause-of-death classification.

1. Codes Valid for Both Underlying and Multiple Causes of Death

Table C lists the codes valid for both underlying and multiple cause classification.

2. Codes Valid for Multiple Cause Only

Tables D and E list the ICD-10 codes which are valid for multiple cause coding but not for underlying cause coding. Table D contains the Nature of

Injury codes from Chapter XIX, Injury, poisoning and certain other consequences of external causes (S00-T98).

Table E lists other codes in ICD-10 Chapters I-XVIII and XX which are valid for multiple cause coding only. Included in this group are Postprocedural endocrine, metabolic, nervous system, eye, adnexa, ear, mastoid process, circulatory system, respiratory, digestive system, musculoskeletal, and genitourinary system disorders, not elsewhere classified. Also included in this group are Complications following abortion and ectopic and molar pregnancy. The rules for underlying cause-of-death classification prefer other codes over those listed in this table. (For more detail, see Part 2a of this Vital Statistics Instruction Manual series.)

3. Created Codes

Table F contains a list of special five-digit codes (plus R97) and their complementary valid ICD-10 codes. The created codes are used at the stage medical conditions are coded. They have been created to facilitate automated identification of causal and modification relationships between certain medical conditions when they are processed by the ACME and TRANSAX computer systems. After they have served this purpose, they are converted to their complementary valid ICD-10 codes and do not appear on the final master death tape or in NCHS tabulations of causes of death. Further explanation of the use of these codes may be found in Parts 2b and 2c of this Vital Statistics Instruction Manual series.

C. Composite Medical/Demographic Record

After the demographic and medical data are merged, the following edits are performed:

1. Age/Cause, Sex/Cause Consistency Edits

The purpose of this computer edit is to maintain consistency between a reported underlying or multiple cause of death and the age and/or sex of the decedent. Table G lists the consistency edits applicable to codes given earlier in Table C (codes valid for both underlying and multiple causes of death). Table H lists consistency edits applicable to codes given earlier in Tables D and E (codes valid for multiple cause coding only). The limitations embody the concept that certain combinations of cause of death with age or sex are either impossible (absolute limitation) or that the combinations are highly improbable (conditional limitation). The causes of death shown in these lists include age and/or sex absolute or conditional limitations explicit in ICD-10. Additional conditional limitation edits are applied to ICD-10 categories where occurrence of the category with particular age/sex combinations is considered to be highly improbable or where experience has shown that a particular cause is

especially prone to coding error. In general, the source document is examined to determine if the medical and demographic data are accurately coded based on reporting. Where inaccurate, the codes are corrected. When coded data agree with reported information, no change is made if the edit is conditional in nature. If the edit is absolute, the age (or sex) is arbitrarily retained as coded, and the cause(s) are changed to the minimum necessary to pass the edit.

2. Edits on Manner of Death

Table I contains a list of edits performed on values of the variable "Manner of Death," as appears on item 29 of the U.S. Standard Certificate of Death (1989 revision) or on item 37 of the 2003 revision of the same document. The purpose of these edits is to maintain consistency between the reported manner of death (natural, accident, suicide, homicide, pending investigation, cannot be determined) and the age of the decedent and the reported underlying cause of death.

3. <u>Infrequent and Rare Cause-of-Death Edits</u>

Table J contains a list of infrequent and rare causes of death in the United States. These causes of death occur rarely and/or present threats to public health in the United States. As a result, each case should be verified to make sure there was no error in certification. When NCHS requests confirmation of a rare cause of death, the Vital Statistics Cooperative Program (VSCP) project director should work with staff to verify that the cause-of-death coding is correct and obtain corroboration from the State Health Officer before signing the confirmation letter. A notation of confirmation should also be recorded on the copy of the certificate sent to NCHS. In the absence of this notation, the NCHS coder will code the disease as stated; the VSCP project officer will be contacted at the time of reconciliation of rejected data records by control cycle to confirm the accuracy of the certification.

4. Place-of-Occurrence Edits for Selected External Causes of Death

Table K lists the place-of-occurrence edits for selected external causes of death (ICD-10 W00-Y34, except Y06._ and Y07._) that may be either an underlying or a multiple cause of death. The table includes valid place-of-occurrence codes that denote the place where the external cause of death occurred. For a listing of place- of-occurrence codes and their definitions see ICD-10, Vol. 1, in the beginning of Chapter XX. The place-of-occurrence codes assigned are based on reported entries on State death certificate items equivalent to the 1989 revision of the U.S. Standard Certificate of Death item "30e. Place of injury".

III. PRELIMINARY MORTALITY FILE COMPUTER EDITS

The preliminary mortality file has less detailed tabulations of demographic and geographic data than the final mortality file and is restricted to tabulations of only the underlying cause of death. It includes death records received by NCHS about four months after the end of the 12-month period January-December. The preliminary mortality file consists of a substantial sample (usually, at least 75 percent for each State) of the death certificates included in the final mortality file.

The demographic and medical data are entered and processed separately. The demographic data are first key entered and sample verified with interactive key entry editing. The resultant demographic record is then established as a master control record in checks of file completeness and in subsequent edits of the geographic, demographic, and control variables. On a separate track, the medical data are key entered and sample verified. The mainframe edits are then applied to check code validity for each variable. Finally, the demographic and medical data are merged into one composite record at which point demographic/medical consistency edits are applied.

Since NCHS receives the death records on a flow basis, all of the above edits are performed on a continuous basis and records that fail the edits are adjudicated on a continuous basis. However, at the cut point, the point at which records are no longer accepted for a preliminary mortality file (about four months after the January-December period), some records that failed the edits have not been adjudicated. Due to the need for timely release of the preliminary mortality data, there is not enough time to adjudicate all errors in the preliminary mortality file. Therefore, some of the edit procedures for the preliminary mortality file differ from those for the final mortality file. For example, for the demographic/medical consistency edits, records that fail the "absolute" edits are deleted from the preliminary mortality file. Records that fail the "conditional" edits are not reviewed, but are retained in the preliminary mortality file.

The automated edits are designed to (1) assure code validity for each variable and (2) verify codes or code combinations which are considered either impossible or unlikely occurrences. Additionally, for certain demographic variables, the edits convert codes which are unacceptable for statistical analysis to acceptable codes. In edit failures, the proper code is determined in one of two ways. In specific situations, the proper code is imputed or automatically generated without reference to the source certificate. In other situations, the record is rejected and listed for adjudication of the codes with the information on the source document and/or with the State health department.

All the demographic items that fail the demographic edits (except place of death) and "residence of decedent" (county/city) are imputed and all records that fail the "absolute" demographic/medical edits are deleted from the file. The edits and their resulting actions are summarized in table A.

A detailed description of all mainframe computer edits is provided below.

A. <u>Demographic Items</u>

Tables B-1 and B-2 provide, for each demographic variable, the edit criteria (if any) which are applied to each category of the variable. Records that fail edits for demographic items other than "place of death" (occurrence) and "residence of decedent" (county/city) are imputed. At the cut point, if the edit for "place of death" (State of occurrence) fails, the record is deleted. The edits for "place of death" (county of occurrence) and "residence of decedent" (county/city) are not used. The edit for "residence of decedent" (State of residence), however, is used.

B. Medical items

Valid cause-of-death codes in ICD-10 are categorized in terms of their validity for underlying and multiple cause-of-death classification.

1. Codes Valid for Both Underlying and Multiple Causes of Death

Table C lists the codes valid for both underlying and multiple cause classification. At the cut point, if a cause-of-death code is invalid, the record is deleted from the preliminary mortality file.

2. Codes Valid for Multiple Cause Only

Tables D and E list the ICD-10 codes which are valid for multiple cause coding but not for underlying cause coding. Table D contains the Nature of Injury codes from Chapter XIX, Injury, poisoning and certain other consequences of external causes (S00-T98).

Table E lists other codes in ICD-10 Chapters I-XVIII and XX which are valid for multiple cause coding only. Included in this group are Postprocedural endocrine, metabolic, nervous system, eye, adnexa, ear, mastoid process, circulatory system, respiratory, digestive system, musculoskeletal, and genitourinary system disorders, not elsewhere classified. Also included in this group are Complications following abortion and ectopic and molar pregnancy. The rules for underlying cause-of-death classification prefer other codes over those listed in this table. (For more detail, see Part 2a of this Vital Statistics Instruction Manual series.) At the cut point, if a cause-of-death code is invalid, the record is deleted from the preliminary mortality file.

3. Created Codes

Table F contains a list of special five-digit codes (plus R97) and their complementary valid ICD-10 codes. The created codes are used at the stage medical conditions are coded. They have been created to facilitate automated identification of causal and modification relationships between certain medical conditions when they are processed by the ACME and TRANSAX computer systems. After they have served this purpose, they are converted to their complementary valid ICD-10 codes and do not appear on the final master death tape or in NCHS tabulations of causes of death. Further explanation of the use of these codes may be found in Parts 2b and 2c of this Vital Statistics Instruction Manual series.

C. Composite Medical/Demographic Record

After the demographic and medical data are merged, the following edits are performed:

1. Age/Cause, Sex/Cause Consistency Edits

The purpose of this computer edit is to maintain consistency between a reported underlying or multiple cause of death and the age and/or sex of the decedent. Table G lists the consistency edits applicable to codes given earlier in Table C (codes valid for both underlying and multiple causes of death). Table H lists consistency edits applicable to codes given earlier in Tables D and E (codes valid for multiple cause coding only). The limitations embody the concept that certain combinations of cause of death with age or sex are either impossible (absolute limitation) or that the combinations are highly improbable (conditional limitation). The causes of death shown in these lists include age and/or sex absolute or conditional limitations explicit in ICD-10. Additional conditional limitation edits are applied to ICD-10 categories where occurrence of the category with particular age/sex combinations is considered to be highly improbable or where experience has shown that a particular cause is especially prone to coding error. At the cut point, the conditional limitation edits, shown in tables G and H, are not used for the preliminary mortality file. In general, the source document is examined to determine if the medical and demographic data are accurately coded based on reporting. At the cut point, records that fail the "absolute" edits shown in tables G and H are deleted from the preliminary mortality file. The "conditional" edits shown in tables G and H are not used.

2. Edits on Manner of Death

Edits on variable "Manner of Death" are not used for the preliminary mortality file.

3. Infrequent and Rare Cause-of-Death Edits

The infrequent and rare cause-of-death edits shown in table J are not used for the preliminary mortality file.

4. Place-of-Occurrence Edits for Selected External Causes of Death

Table K lists the place-of-occurrence edits for selected external causes of death (ICD-10 W00-Y34, except Y06._ and Y07._) that may be either an underlying or a multiple cause of death. The table includes valid place-of-occurrence codes that denote the place where the external cause of death occurred. For a listing of place-of-occurrence codes and their definitions see ICD-10, Vol. 1, in the beginning of Chapter XX. The place-of-occurrence codes assigned are based on reported entries on State death certificate items equivalent to the 1989 revision of the U.S. Standard Certificate of Death item "30e. Place of injury".

Table A. Demographic Edits and ICD-10 Cause-of-Death Edits for the Final Mortality File and the Preliminary Mortality File and Resulting Action if a Record Fails the Edit (impute; reject and adjudicate; or delete the record)

Edit	Edit	Fina	l file	Prelimir	nary file	
table	Edit	Impute	Reject	Impute	Delete	
	Demographic					
B-1, B-2	All items, except Place of death and Residence of decedent	Х		Х		
B-1, B-2	Place of death (State)		Χ		Х	
B-1, B-2	Place of death (county)		Χ	Not u	used	
B-1, B-2	Residence of decedent (State)		Χ	Χ		
B-1, B-2	Residence of decedent (county/city)		Χ	Not u	used	
	Cause-of-death					
С	ICD-10 codes valid for underlying and multiple causes		Х		Х	
D	ICD-10 nature-of-injury codes valid for multiple causes only		Х		Х	
Е	ICD-10 codes valid for multiple causes only		Х		Х	
G	Age/cause and sex/cause consistency edits for ICD-10 codes valid for both underlying and multiple causes (absolute)		Х		Х	
G	Age/cause and sex/cause consistency edits for ICD-10 codes valid for both underlying and multiple causes (conditional)		Х	Not used		
Н	Age/cause and sex/cause consistency edits for ICD-10 codes valid for multiple causes only (absolute)		Х		Х	
Н	Age/cause and sex/cause consistency edits for ICD-10 codes valid for multiple causes only (conditional)		X	Not i	used	
I	Age and Cause Consistency Edits for "Manner of Death" Variable	Х		Not u	used	
J	Infrequent and rare cause-of-death edits for underlying and multiple cause-of-death		Х	Not used		
K	Place-of-occurrence edits for selected external causes of death	Х		Х		

Table B-1. Edits for Demographic Items Under 1989 U.S. Standard Certificate Format

<u>Variable</u>	Edit <u>Criterion</u>	Fail Edit Corrected By
Sex	Code must be valid and other than "not stated".	Imputation: If last digit of certificate number is odd number, sex is assigned female code.
		If last digit of certificate number is even number, sex is assigned male code.
Date of Death:		
Month	Code must be valid and other than "not stated".	Imputation: Date of death from last preceding record containing a valid date of death is substituted.
Day	Code must be valid (month is valid also).	Imputation: Assign to "not classifiable" code.
Age of Decedent: Number of Units	Both codes must be valid.	Imputation: Assign to "not classifiable" code (999).
Units	Combination of unit and number of units must be acceptable.	(See page 14.)

IF UNIT OF AGE 13.	AND NO. OF UNITS IS.	AGE IS:
9 (not classifiable) Codes 0, 2-6 Code 1 (100 or more years) Code 2 (months) Code 3 (weeks) Code 4 (days) Code 5 (hours) Code 6 (minutes)	Anything 00 Greater than 35 Greater than 23 Greater than 47 Greater than 60 Greater than 72 Greater than 95))))) 999 (not) classifiable))
Code 0 (years - less than 100)	01-99	001-099
Code 1 (100 or more years)	00-35	100-135
Code 2 (months) Code 2 (months)	01-11 12-23	201-211 001 (1 year)
Code 3 (weeks) Code 3 (weeks) Code 3 (weeks) "	01-03 04-08 09-12 13-17 18-21 22-25 26-29 30-34 35-38 39-42 43-47	301-303 201 (1 month) 202 (2 months) 203 (3 months) 204 (4 months) 205 (5 months) 206 (6 months) 207 (7 months) 208 (8 months) 209 (9 months) 210 (10 months)
Code 4 (days)	01-27 28-59 60	401-427 201 (1 month) 202 (2 months)
Code 5 (hours) Code 5 (hours)	01-23 24-72	501-523 401-403 (days)
Code 6 (minutes) Code 6 (minutes) Codes 2-6 (months-minutes)	01-59 60-95 99 (no. of units not classifiable)	601-659 501 (1 hour) 2-6, 99*

AND NO. OF UNITS IS:

THEN FINAL EDITED

IF UNIT OF AGE IS:

^{*}In the age <u>recoding</u> process, unknown number of months is allocated to 1 month; unknown number of weeks is allocated to 1 week; unknown number of days is allocated to 1 day; unknown number of hours is allocated to 1 hour; unknown number of minutes is allocated to under 1 hour.

Table B-1. Edits for Demographic Items Under 1989 U.S. Standard Certificate Format

<u>Variable</u>	Edit <u>Criterion</u>	Fail Edit Corrected By
Date of Birth: Month	Code must be valid.	Imputation: Assign to "not classifiable" code.
Day	Code must be valid.	Imputation: Assign to "not classifiable" code.
Year	Code must be valid. 1879-2014 are valid for 2014. For subsequent data years, add 1 to the lower and upper limits of the range (e.g. for 2013, the range is 1878-2013).	Imputation: Assign to "not classifiable" code.
State of Birth of Decedent	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
Place of Death: State/County	State/county code combination must be valid.	For Final: Reject for correction. For Preliminary: State-Delete record. County-Edit not used.
Type of Place of Death	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
Marital Status of Decedent	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
	If age of decedent is less than 12 years, marital status must be "single."	Imputation: Convert to "single" code.
Occupation of Decedent	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
	Age under 14 years.	Imputation: Code to 917 (child).

Table B-1. Edits for Demographic Items Under 1989 U.S. Standard Certificate Format

<u>Variable</u>	Edit <u>Criterion</u>	Fail Edit Corrected By
Type of Industry	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
	Age under 14 years.	Imputation: Code to 961 (own home).
Residence of Decedent	State, County/City code combination must be valid.	For Final: Reject for correction. For Preliminary: State-Impute to place of death (State). County/City-Edit not used.
Hispanic Origin of Decedent	Code must be valid.	Imputation: Convert invalid code to "not classifiable" code.
	"Not classifiable" (code 9) and "Other and unknown Hispanic" (code 5).	Imputation: Use "State of birth" and if birthplace is Mexico (code 2), then code Mexican (code 1); if birthplace is Puerto Rico (code 52) then code to Puerto Rican (code 2); if birthplace is Cuba (code 56), then code Cuban (code 3); and if birthplace is any of the following: Argentina, Bolivia, Chile, Colombia, Costa Rica, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Nicaragua, Panama, Panama Canal Zone, Paraguay, Peru, Spain, Uruguay or Venezuela, then code "Other and unknown Hispanic" (code 5). Otherwise, keep the original code 5 or 9.

Table B-1. Edits for Demographic Items Under 1989 U.S. Standard Certificate Format

<u>Variable</u>	Edit <u>Criterion</u>	Fail Edit Corrected By
Race of Decedent	Code must be valid.	Imputation: Code record to the race of preceding record.
	If code is: "Not stated" (code 9) or "Other entries" (code 0) or "Multi-racial" (code F).	Imputation: Code record to the race of preceding record. NOTE: Race imputation flags are shown separately for "Not stated", "Other entries" and "Multi-racial".
		Note: For imputation of race among decedents of Hispanic origin, "preceding record" is restricted to those also of Hispanic origin that have valid race data.

Table B-1. Edits for Demographic Items Under 1989 U.S. Standard Certificate Format

<u>Variable</u>	Edit <u>Criterion</u>		Fail Edit Corrected By
Education of Decedent	Code must be valid.		Imputation: Assign to "not classifiable" code.
	Combination of ed must be acceptabl		Imputation: If education is not valid or not classifiable and age is under 5 years, then assign education to "00."
			Else, if education is greater than the maximum shown for given age, assign education to "not classifiable" code.
	Age	Maximum Education	classifiable code.
	Under 5 years 5 years 6 years 7 years 8 years 9 years 10 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years	00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	
Injury at Work	Code must be valid include injury code somewhere in med certificate, or record classified to under range C45, J60 – C	e (S00-T98) dical portion of rd must be lying cause in the	Imputation: If record does not include injury code (S00-T98) somewhere in medical portion of certificate, or if record is not classified to underlying cause C45, J60 – J70 ¹ then convert code

to "Not applicable."

¹ Conditions on chapters I-XVIII that are "effects of external causes." See Instruction Manual Part 2b.

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

Edit Fail Edit
Variable Criterion Corrected By

State of Death	Code must be valid FIPS value (section II, Part 8A manual).	For Final: Reject for correction For Preliminary: Delete record
Sex	Code must be valid ('M', 'F') and other than 'Unknown' ('U').	Imputation: If last digit of certificate number is odd number, sex is assigned female code. If last digit of certificate number is even number, sex is assigned male code.

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format - Continued

Variable: Decedent's Age:

IF UNIT OF AGE IS:	AND NO. OF UNITS IS:	THEN FINAL EDITED AGE IS:

9 (not classifiable) Codes 1-6 Code 1 (years) Code 2 (months) Code 4 (days) Code 5 (hours) Code 6 (minutes)	Anything 000 Greater than 135 Greater than 023 Greater than 060 Greater than 072 Greater than 095))) 9999 (not) classifiable))
Code 1 (years)	001-135	1001-1135
Code 2 (months) Code 2 (months)	001-011 012-023	2001-2011 1001 (1 year)
Code 4 (days)	001-027 028-059 060	4001-4027 2001 (1 month) 2002 (2 months)
Code 5 (hours) Code 5 (hours) Code 5 (hours) Code 5 (hours)	001-023 024-047 048-071 072	5001-5023 4001 (1 day) 4002 (2 days) 4003 (3 days)
Code 6 (minutes) Code 6 (minutes) Codes 1-6 (years-minutes)	001-059 60-95 999 (no. of units unknown/ not classifiable)	6001-6059 5001 (1 hour) 1-6, 999*

^{*}In the age <u>recoding</u> process, unknown number of months is allocated to 1 month; unknown number of days is allocated to 1 day; unknown number of hours is allocated to 1 hour; unknown number of minutes is allocated to under 1 hour. If age of decedent is not stated, age is derived by referring to date of birth and date of death.

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

EditFail EditVariableCriterionCorrected By

Country of Birth	Code must be valid FIPS value (Section III, Part 8A manual).	Imputation: Convert invalid / blank code to "not classifiable" code ('ZZ').
State of Birth	Code must be valid FIPS value (Section II, Part 8A manual). If Country of Birth (see preceding) is not U.S., then State of Birth must be blank.	Imputation: Convert invalid code to "unknown or blank" code ('ZZ').
City of Residence	Code must be valid FIPS value (FIPS table 55-3). Code combination for Country, State, County, and City of residence must be valid.	Imputation: Convert invalid code to "not classifiable" code ('99999').
	If Country of Residence (see further below) is not U.S. or Canada, City of Residence must be blank.	For foreign residents, convert invalid /blank code to '000.'

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

Fail Edit

Edit

<u>Variable</u>	<u>Criterion</u>	Corrected By
County of Residence	Code must be valid FIPS value (Section IV, Part 8 manual).	Imputation: Convert invalid / blank code to "not classifiable" code ('999').
	Code combination for Country, State, County, and City of residence must be valid.	
	If Country of Residence (see further below) is not U.S. or Canada, County of Residence must be blank.	
State of Residence	Code must be valid FIPS value (Section II, Part 8A manual).	For Final: Reject for correction
	Code combination for Country, State, County, and City of residence must be valid.	For Preliminary: Impute to State of Death
	If Country of Residence (see further below) is not U.S. or Canada, State of Residence must be 'XX'. If Country of Residence is 'unknown,' then State of Residence must be 'ZZ.'	Imputation: For foreign residents, convert invalid / blank code to 'XX' ('not applicable.') For unknown Country of Residence, convert invalid / blank code to 'ZZ.'
Country of Residence	Code must be valid FIPS value (Section III, Part 8A manual) and not be blank.	Imputation: Convert invalid / blank code to 'unknown' code ('ZZ').
	Code combination for Country, State, County, and City of residence must be valid.	

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

EditFail EditVariableCriterionCorrected By

	1					
Marital Status	Code must be valid ('M', 'A', 'W', 'D', 'S', 'U')	Imputation: Code record to the marital status of preceding record of same 5-year age group and sex. Initial marital status (as set by programmers) should be established by modal value for the given age group of most recent data year. Note: Value "A" (Married but separated) is recoded to "M" (Married).				
	If age of decedent is less than 12 years, marital status must be "Never Married" ('S').	Imputation: Convert marital status code to "Never Married" ('S').				
Place of Death (type of facility included)	Code must be valid (1-7, 9). Note: changes to coding from previous certificate revision include: 4= "Decedent's home ¹ ," 5= "Hospice facility," 6= "Nursing home/Long term care facility," 9= "Unknown"	Imputation: Convert place of death code to "Unknown" ('9').				

¹ This code extends to homes other than the decedent's own.

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

Edit Fail Edit
Variable Criterion Corrected By

County of Death	Code must be value (Section manual).		For Final: Reject for correction			
	Code combinations State and Community State and State an	unty of death	For Preliminary: Not used			
Method of Disposition	Code must be 'C', 'D', 'E', 'R	, .	Imputation: Code invalid / blank method of disposition to "Unknown" ('U').			
Time of Death	Code must be (0000-2400, 9		Imputation: Convert '2400' to '0000'.			
			Convert invalid / blank Time of Death to '9999'.			
Education of Decedent	Code must be	valid (1-9).	Imputation: Code invalid / blank education to "Unknown" ('9').			
	Combination of and age of decorded be acceptable.	edent must	Imputation: If education is not valid or not classifiable and age is less			
	Minimum Age	Education	than 8 years, then assign education to "1."			
	Any age 9 years 16 years 17 years 18 years 20 years 21 years 23 years None	1 2 3 4 5 6 7 8 9	Else, if education differs for the given minimum age, then code education to "Unknown" (9).			

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

Edit Fail Edit
Variable Criterion Corrected By

Decedent of Hispanic ² (Mexican) Origin	Code must be valid ('N', 'H', 'U') and not be blank.	Imputation: If Country of Birth is Mexico, code blank to "Yes, Mexican." Otherwise, convert blank Mexican origin to "No, not Mexican" ('N').
Decedent of Hispanic ² (Puerto Rican) Origin	Code must be valid ('N', 'H', 'U') and not be blank.	Imputation: If Country of Birth is Puerto Rico, code blank to "Yes, Puerto Rican." Otherwise, convert blank Puerto Rican origin to "No, not Puerto Rican" ('N').
Decedent of Hispanic ² (Cuban) Origin	Code must be valid ('N', 'H', 'U') and not be blank.	Imputation: If Country of Birth is Cuba, code blank to "Yes, Cuban." Otherwise, convert blank Cuban origin to "No, not Cuban" ('N').
Decedent of Hispanic ² (Other) Origin	Code must be valid ('N', 'H', 'U') and not be blank.	Imputation: If country of birth is among the following: -Argentina -Bolivia -Chile -Colombia -Costa Rica -Dominican Republic -Ecuador -El Salvador -Guatemala -Honduras -Nicaragua -Panama -Panama Canal Zone -Paraguay -Peru -Spain -Uruguay -Venezuela Then convert blank other Hispanic origin to "Yes, other Hispanic/Latino" ('Y').

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² Hispanic Origin item is not part of the death certificate in Puerto Rico, American Samoa nor Northern Marianas – therefore, it is unnecessary to run these imputation procedures for these territories.

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

EditFail EditVariableCriterionCorrected By

Decedent's Race: Race item 'White'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Black or African American'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'American Indian or Alaska Native'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Asian Indian'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Chinese'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Filipino'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Korean'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Vietnamese'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				

Table B-2. Edits for Demographic Items Under New U.S. Standard Certificate (2003) Format

Edit Fail Edit
Variable Criterion Corrected By

Decedent's Race: Race item 'Other Asian'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Native Hawaiian'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Guamanian or Chamorro'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Samoan'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Other Pacific Islander'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				
Decedent's Race: Race item 'Other'	Code must be valid ('Y', 'N') and not be blank.	Imputation: Convert blank race item to "No" ('99'; box for given race not checked).				

Note: For a technical discussion on bridging multiple-race data to a single race value, see Appendix I.

Note: For imputation of race among decedents of Hispanic origin, "preceding record" is restricted to those also of Hispanic origin that have valid race data.

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

00190 00190 001911234 001911234 001911234 001911234 001911234 001911234 001911234 001912338 0019	418567880112378900123789001237890012344444444444444444444444444444444444	35612388901189 0123458900123458900123458901890012344444444444444444444444444444444444	590122378909011234445689 555222222237890011233444444444444444444444444444444444	A777389 A777789 A777789 A777789 01189001234800349 A8803345 A8833345 A8833345 A8855 A886771289 A8869 A8669 A8	A9834 A9834 A9845 BB00023 BB00021237789 BB00022237789 BB0005534 BB005534 BB005534 BB005534 BB005534 BB005534 BB005534 BB005534 BB00845 BB0085 BB085 BB085 BB0085 BB	B211123789011237011237011238 011238901112371890112389090111237189011237199011237901123	B338123 838123 838123 838138 838138 83813 838	208 85229 85230118 85553138 855553138 855555011233450123318 855555011233450123318 855555011233450123318 855555011233450123318 855555011233450123 85555011233450123 85555011233450123 85555011233450123 85555011233450123 855550112345012	B7448 B7448 B7450 B77601 B7777801 B77789 B77601 B77789 B777801 B77789 B777801 B7789 B7789 B7789 B7789 B7789 B7789 B7789 B7789 B7789 B7888 B78883334 B77734 B7789 B7888 B78888 B77734 B78888 B788888 B77734 B788888 B78888888888888888888888888888	0212234899019900000000000000000000000000000000	C173879011288990011288012234479901128555347889010112338990112338890899000000000000000000000000000000	102388900112344890012344566789900123445667890012234456689001223445668900122345668900122345668900122345668900122345668900122345568900122345668900122345668900122345668900122345668900000000000000000000000000000000000	011289 011289	C714 C715 C716 C717 C716 C717 C719 C720 C721 C722 C724 C725 C724 C735 C740 C755 C755 C755 C755 C756 C756 C757 C761 C762 C763 C764 C771 C772 C773 C774 C775 C776 C777 C777 C777 C777 C777 C777
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Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	C967 C969 C97 D000 D011 D012 D013 D014 D015 D017 D021 D022 D033 D033 D033 D033 D033 D033 D033	D123445671289 D11256713134450 D11515279 D11663 D166670 D17734456 D1773456 D177345 D1773456 D177346 D17734 D177346 D177346 D177346 D177346 D177346 D177346 D17734 D17734 D177346 D177346 D177346	D235 D236 D237 D239 D24 D250 D251 D252 D259 D260 D261 D267 D289 D290 D281 D282 D293 D290 D291 D292 D293 D294 D297 D289 D290 D301 D302 D303 D304 D307 D309 D310 D311 D312 D313 D314 D316 D319 D320 D331 D332 D333 D334 D356 D357 D358 D359 D360 D371 D372 D373	D380 D381 D382 D383 D384 D3883 D3886 D3890 D3991 D3997 D4010 D4112 D4113 D4113 D4114 D4113 D4114 D4113 D4114 D4113 D4114 D4113 D4114	901890112890112890112389011238901123890112389011238901123890018900189001890018900189001890018900	D693 D694 D695 D696 D696 D71 D7218 D7331 D7333 D7334 D7333 D	D8938989901128 011	E13334561337901121344566181616201890112345589011233367012324344489088901123456618922222893312336701222222222222222222222222222222222222	899001890011890018890018890018890018890018890018890018890018899001889001889001889001889001889001889001889001889001889001889001233444456001233455555555555555555555555555555555555	E6443 E66449 E66469 E66669 E6666712 E66669 E666677003 E77003 E7701112 E77223 E77223 E77223 E7733 E7755 E77560 E7763 E77777 E77777 E77777 E77777 E77777 E7777	E801234588031233445885534885534885534885534458677780112389 001238890312389 001238904589012389045890123890458901238904589012389045890123890458901238904589045890459049049049049049049049049049049049049049	F10078911234456789122345567899123344567899123344567899123344567899123344567899123344567899123344567899123344567899123344567899123334567899123334567899123345678991233456789912333456789912345678991245678991245789912457899123457899124578991	F189 F189 F1993 F1993 F1993 F1996 F1990 F1900 F1990 F1900 F1	1028 1028 1028 1038 1040 1040 1040 1040 1040 1040 1040 104
C945 C947 C950 C951	D104 D105 D106 D107	D223 D224 D225 D226	D367 D369 D370 D371	D487 D489 D500 D501	D681 D682 D683 D684	D840 D841 D848 D849	E120 E121 E122 E123	E275 E278 E279 E280	E615 E616 E617 E618	E782 E783 E784 E785	F069 F070 F071 F072	F176 F177 F178 F179	F334 F338 F340 F341 F348 F349 F380 F381 F388 F39 F400	F32t

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

	Silicati		011111111111111111111111111111111111111		06	11455	11455		11000	1000	14.5	10= ·	100 :	
78990189 555233389 5552533389 55555555555666600066666666666666666666	23444589 44344589 84344589 9018901123890012388901123889011238890011238890012388900123889001123489 8600000000000000000000000000000000000	01212289 01212289 01222222222222222222222222222222222222	GG4338 44389 644349 6444444444444444444444444444444	99901118990112389901112389012348809011190123834889001238489901112389090999999999999999999999999999999999	099512889 09951289966189 0995599966189 0995599966189 0995599966189 099599966189 09959999800101189001223445667010000000000000000000000000000000000	1188456678890012899011234458990128890112348900128990112348990123345011233455678990123444444444444444444444444444444444444	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	89001234489001123890011238900128990012890012890012889001288888888890012 89000123448448900112389001234890012890001289000128900012890001289000128900012890000000000	9045667801123890901128909011289090112890901128909010000000000	1221 1221 1221 1224 1248 1251 1253 1254 1255 1256 1256 	44456701234568901990129 0123458990199012345678990123456678901234568990123345689901244444444444444444444444444444444444	1672 1672 1672 1674 1676 1677 1677 1677 1677 1679 1699 1699	183990123489090123489012899018890128990112348989011234898901123489898990123899012389901234890908990188888899999999999999999999999	J1552345567890680122004566789901189 J1552345567890680122004566789901189 J1552345567890122004566789901189 J200345012203456733333333333333333333333333333333333

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

0895 P027 0896 P028 0898 P029 0898 P039 0900 P031 0901 P032 0902 P033 0904 P035 0908 P039 0909 P039 0901 P041 0912 P042 0921 P044 0922 P045 0921 P044 0922 P051 0922 P051 0923 P051 0924 P051 0925 P059 0926 P059 0927 P051 0928 P059 0928 P059 0929 P051 0929 P070 0920 P071 0921 P044 0922 P048 0922 P051 0923 P051 0924 P051 0926 P059 0937 P073 0938 P101 0938 P101 0938 P101 0938 P101 0938 P103 0938 P103 0938 P103 0938 P103 0938 P103 0938 P109 0939 P111 0939 P111 0939 P112 0939 P113 0939 P113 0939 P121 0939 P138 0900 P138 0001 P124 0002 P138 0001 P139 0001 P140 0001 P140 0001 P140 0001 P140 0001 P140 0001 P150 0001 P150 0001 P150 0001 P150 0001 P150 0001 P150 0001 P140 0001 P150 0001 P150	O682 O895 O683 O896 O688 O899 O690 O900 O691 O901 O692 O903 O693 O903 O694 O904 O695 O905 O698 O908 O699 O909 O700 O912 O703 O920 O709 O921 O710 O923 O711 O923 O712 O924 O713 O925 O714 O926 O715 O927 O716 O927 O717 O960 O718 O961 O719 O926 O717 O960 O718 O960 O720 O971 O722 O979 O723 O980 O740 O983 O741 O984 O742 O985 O743 <th>03366789 01189012290112890118901189012234890112344589012334589012334589000000000000000000000000000000000000</th> <th>890123458901234567890112345678901123456789 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</th> <th>84568890128990189001234489 84568890128890018900123445889001900190019 84700000123445899001890012344589001900190019 847000001234458990018900189001234458900190019001900190019001900190019001900</th> <th>99 071790 1227</th> <th>N055567899012344567899012901189 N0NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</th> <th>1123443889012334558901233456789001234456789012234456789012234456789012334456789001234456789001234456789000000000000000000000000000000000000</th> <th>M81689011233448901123345668890112334566789011233456678901123899999999999999999999999999999999999</th> <th>M700 M701 M702 M703 M704 M705 M706 M707 M708 M710 M711 M712 M713 M714 M715 M720 M721 M722 M724 M728 M729 M720 M750 M751 M752 M758 M758 M758 M761 M762 M763 M764 M768 M769 M761 M769 M761 M768 M769 M769 M769 M769 M771 M772 M773 M774 M778 M779 M791 M791 M792 M793 M791 M793 M794 M795 M799 M790 M791 M798 M799 M799 M799 M799 M799 M799 M799</th>	03366789 01189012290112890118901189012234890112344589012334589012334589000000000000000000000000000000000000	890123458901234567890112345678901123456789 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	84568890128990189001234489 84568890128890018900123445889001900190019 84700000123445899001890012344589001900190019 847000001234458990018900189001234458900190019001900190019001900190019001900	99 071790 1227	N055567899012344567899012901189 N0NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	1123443889012334558901233456789001234456789012234456789012234456789012334456789001234456789001234456789000000000000000000000000000000000000	M81689011233448901123345668890112334566789011233456678901123899999999999999999999999999999999999	M700 M701 M702 M703 M704 M705 M706 M707 M708 M710 M711 M712 M713 M714 M715 M720 M721 M722 M724 M728 M729 M720 M750 M751 M752 M758 M758 M758 M761 M762 M763 M764 M768 M769 M761 M769 M761 M768 M769 M769 M769 M769 M771 M772 M773 M774 M778 M779 M791 M791 M792 M793 M791 M793 M794 M795 M799 M790 M791 M798 M799 M799 M799 M799 M799 M799 M799
O365 O682 O683 O683 O683 O684 O684 O784 O622 O745 O662 O756 F60642 O756 O664 O659 O665 O665 O665 O665 O665 O666 O665 O666 O666 O665 O666	0365 03667 03667 03667 03689 0410 04118 04129 04131 04132 04131 04132 04131 04132 04131 04132 04131 04132 04131 04132 04131 04132 04		N922 O057 N923 O058 N924 O059 N925 O060 N926 O061 N939 O064 N940 O065 N941 O066 N942 O067 N943 O069 N944 O069 N945 O070 N948 O072 N949 O073 N950 O077 N951 O075 N953 O077 N954 O079 N950 O070 N951 O075 N952 O076 N953 O077 N954 O079 N950 O010 N971 O102 N972 O103 N973 O104 N974 O101 N978 O11 N981 O122 N983 O140 N988 O141 N988 <td>N819 N923 O058 N820 N924 O059 N821 N926 O061 N822 N926 O061 N823 N930 O062 N824 N938 O063 N825 N939 O064 N828 N941 O066 N830 N942 O067 N831 N943 O068 N832 N944 O069 N833 N945 O070 N834 N946 O071 N835 N948 O072 N836 N949 O073 N837 N950 O076 N840 N953 O077 N841 N958 O078 N842 N959 O079 N843 N96 O100 N848 N970 O101 N849 N972 O103 N850 N972 O103 N855 N980 O121 <</td> <td>N485 N819 N923 O058 N486 N820 N924 O059 N489 N821 N926 O061 N490 N823 N930 O062 N491 N824 N938 O063 N492 N825 N9340 O066 N499 N829 N941 O066 N500 N830 N942 O067 N501 N831 N943 O068 N509 N833 N945 O070 N600 N834 N946 O071 N601 N835 N948 O072 N602 N836 N949 O073 N603 N837 N950 O076 N604 N838 N951 O075 N603 N843 N96 O100 N641 N848 N970 O101 N642 N850 N972 O103 N643 N851 N973 O104</td> <td>N266 N485 N819 N923 O058 N271 N488 N820 N924 O059 N271 N488 N821 N926 O061 N280 N490 N823 N930 O062 N281 N491 N825 N939 O064 N288 N492 N825 N939 O064 N289 N498 N828 N940 O065 N300 N499 N829 N941 O066 N301 N5001 N831 N943 O067 N302 N501 N831 N943 O067 N303 N508 N832 N944 O069 N304 N509 N833 N945 O070 N308 N600 N834 N946 O071 N308 N601 N835 N948 O072 N311 N603 N837 N950 O074 N318 N604 N838 N951 <td< td=""><td>N054 N26 N485 N819 N923 0058 N055 N270 N488 N821 N925 0060 N057 N279 N489 N822 N926 0061 N058 N280 N490 N823 N930 0062 N059 N281 N491 N824 N938 0063 N060 N288 N492 N825 N939 0064 N061 N289 N498 N828 N940 0065 N063 N301 N500 N830 N942 00667 N064 N302 N501 N831 N943 0068 N065 N303 N508 N832 N944 0069 N066 N304 N509 N833 N945 0072 N067 N308 N600 N834 N946 0071 N069 N310 N602 N836 N949 0073 N070 N318 N602</td><td>M942 N055 N270 N486 N819 N923 O058 M948 N055 N270 N488 N821 N925 O060 M949 N057 N279 N488 N8221 N926 O061 M950 N058 N280 N490 N823 N930 O062 M951 N059 N281 N491 N824 N938 O063 M953 N060 N288 N492 N825 N940 O065 M953 N061 N288 N492 N941 O066 M955 N063 N301 N500 N831 N942 O065 M958 N064 N302 N501 R831 N943 O065 M959 N066 N303 N508 N833 N944 O069 M991 N067 N308 R600 N834 N946 O071 M992 N067 N311 R603 N837 N946 O072</td><td> M818</td></td<></td>	N819 N923 O058 N820 N924 O059 N821 N926 O061 N822 N926 O061 N823 N930 O062 N824 N938 O063 N825 N939 O064 N828 N941 O066 N830 N942 O067 N831 N943 O068 N832 N944 O069 N833 N945 O070 N834 N946 O071 N835 N948 O072 N836 N949 O073 N837 N950 O076 N840 N953 O077 N841 N958 O078 N842 N959 O079 N843 N96 O100 N848 N970 O101 N849 N972 O103 N850 N972 O103 N855 N980 O121 <	N485 N819 N923 O058 N486 N820 N924 O059 N489 N821 N926 O061 N490 N823 N930 O062 N491 N824 N938 O063 N492 N825 N9340 O066 N499 N829 N941 O066 N500 N830 N942 O067 N501 N831 N943 O068 N509 N833 N945 O070 N600 N834 N946 O071 N601 N835 N948 O072 N602 N836 N949 O073 N603 N837 N950 O076 N604 N838 N951 O075 N603 N843 N96 O100 N641 N848 N970 O101 N642 N850 N972 O103 N643 N851 N973 O104	N266 N485 N819 N923 O058 N271 N488 N820 N924 O059 N271 N488 N821 N926 O061 N280 N490 N823 N930 O062 N281 N491 N825 N939 O064 N288 N492 N825 N939 O064 N289 N498 N828 N940 O065 N300 N499 N829 N941 O066 N301 N5001 N831 N943 O067 N302 N501 N831 N943 O067 N303 N508 N832 N944 O069 N304 N509 N833 N945 O070 N308 N600 N834 N946 O071 N308 N601 N835 N948 O072 N311 N603 N837 N950 O074 N318 N604 N838 N951 <td< td=""><td>N054 N26 N485 N819 N923 0058 N055 N270 N488 N821 N925 0060 N057 N279 N489 N822 N926 0061 N058 N280 N490 N823 N930 0062 N059 N281 N491 N824 N938 0063 N060 N288 N492 N825 N939 0064 N061 N289 N498 N828 N940 0065 N063 N301 N500 N830 N942 00667 N064 N302 N501 N831 N943 0068 N065 N303 N508 N832 N944 0069 N066 N304 N509 N833 N945 0072 N067 N308 N600 N834 N946 0071 N069 N310 N602 N836 N949 0073 N070 N318 N602</td><td>M942 N055 N270 N486 N819 N923 O058 M948 N055 N270 N488 N821 N925 O060 M949 N057 N279 N488 N8221 N926 O061 M950 N058 N280 N490 N823 N930 O062 M951 N059 N281 N491 N824 N938 O063 M953 N060 N288 N492 N825 N940 O065 M953 N061 N288 N492 N941 O066 M955 N063 N301 N500 N831 N942 O065 M958 N064 N302 N501 R831 N943 O065 M959 N066 N303 N508 N833 N944 O069 M991 N067 N308 R600 N834 N946 O071 M992 N067 N311 R603 N837 N946 O072</td><td> M818</td></td<>	N054 N26 N485 N819 N923 0058 N055 N270 N488 N821 N925 0060 N057 N279 N489 N822 N926 0061 N058 N280 N490 N823 N930 0062 N059 N281 N491 N824 N938 0063 N060 N288 N492 N825 N939 0064 N061 N289 N498 N828 N940 0065 N063 N301 N500 N830 N942 00667 N064 N302 N501 N831 N943 0068 N065 N303 N508 N832 N944 0069 N066 N304 N509 N833 N945 0072 N067 N308 N600 N834 N946 0071 N069 N310 N602 N836 N949 0073 N070 N318 N602	M942 N055 N270 N486 N819 N923 O058 M948 N055 N270 N488 N821 N925 O060 M949 N057 N279 N488 N8221 N926 O061 M950 N058 N280 N490 N823 N930 O062 M951 N059 N281 N491 N824 N938 O063 M953 N060 N288 N492 N825 N940 O065 M953 N061 N288 N492 N941 O066 M955 N063 N301 N500 N831 N942 O065 M958 N064 N302 N501 R831 N943 O065 M959 N066 N303 N508 N833 N944 O069 M991 N067 N308 R600 N834 N946 O071 M992 N067 N311 R603 N837 N946 O072	M818
0264 0365 0682 0265 0366 0683 0266 0367 0688 0267 0368 0689 0267 0368 0689 0268 0369 0690 0269 040 0691 0269 040 0691 0269 0410 0692 0269 0411 0692 0281 0411 0693 0269 0420 0698 0281 0419 0695 0420 0698 0283 0419 0695 0420 0699 0284 0420 0698 0420 0699 0284 0420 0699 0420 0698 0285 0421 0699 0420 0720 0291 0431 0703 0702 0291 0431 0703 0	0264 0365 0265 0366 0266 0367 0268 0369 0269 0410 0281 0411 0282 0420 0283 0421 0284 0420 0292 0288 0429 0290 0291 0431 0292 0293 0443 0439 0293 0443 0294 0443 0295 0440 0298 0459 0301 0468 0302 0459 0311 0479 0312 0610 0313 0620 0324 0620 0325 0621 0326 0624 0327 0611 0328 0623 0329 0624 0320 0621 0326 0622 0328 0642 0339 <td>00000000000000000000000000000000000000</td> <td>34560089011234456890112338901123989011901890119018900000000000000000000</td> <td>N819 N923 N820 N924 N821 N925 N822 N926 N823 N930 N824 N938 N824 N938 N824 N938 N824 N940 N829 N941 N830 N942 N831 N943 N832 N944 N833 N945 N834 N946 N835 N948 N836 N949 N837 N950 N858 N951 N839 N952 N840 N953 N841 N958 N840 N953 N841 N958 N840 N953 N841 N958 N848 N970 N848 N971 N850 N972 N851 N973 N852 N974 N853 N978 N854 N979 N855 N980 N856 N981 N857 N982 N858 N983 N859 N988 N86 N989 N851 O000 N871 O000 N871 O000 N871 O0001 N857 N982 N858 N988 N860 N989 N851 N988 N860 N989 N851 N989 N851 N988 N860 N989 N851 N988 N860 N989 N871 O0001 N872 N0001 N872 N0001 N871 O001 N872 N0001 N871 O001 N871 O0001 N871 O0001</td> <td>N485 N819 N923 N486 N820 N924 N489 N822 N926 N490 N823 N930 N491 N824 N938 N492 N825 N939 N498 N829 N941 N500 N830 N942 N501 N831 N943 N508 N832 N944 N509 N833 N945 N600 N834 N949 N601 N835 N948 N602 N836 N949 N603 N837 N950 N604 N835 N948 N602 N836 N949 N603 N837 N950 N604 N838 N951 N608 N839 N952 N609 N840 N953 N61 N841 N958 N62 N842 N950 N63 N843 N960 <tr< td=""><td>N26 N485 N819 N923 N270 N486 N820 N924 N271 N488 N821 N926 N280 N490 N823 N930 N281 N491 N824 N938 N289 N498 N828 N940 N300 N499 N829 N941 N301 N500 N830 N942 N302 N501 N831 N943 N303 N508 N832 N944 N304 N509 N833 N945 N308 N600 N834 N946 N309 N601 N835 N948 N311 N603 N837 N950 N311 N604 N838 N951 N312 N604 N838 N951 N318 N608 N843 N96 N322 N63 N844 N979 N324 N641 N849 N971</td><td>NO54 N26 N485 N819 N923 N055 N270 N486 N820 N924 N057 N279 N489 N822 N926 N058 N280 N490 N823 N930 N050 N281 N491 N824 N938 N060 N288 N492 N825 N939 N061 N289 N498 N828 N940 N062 N300 N499 N829 N941 N063 N301 N500 N830 N942 N064 N302 N501 N831 N943 N065 N303 N508 N832 N944 N066 N304 N509 N833 N945 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N070 N311 N603 N837 N</td><td>M942 N054 N26 N485 N819 N923 M948 N055 N270 N488 N821 N924 M948 N057 N279 N489 N822 N926 M950 N058 N280 N490 N823 N930 M951 N059 N281 N491 N824 N938 M952 N060 N288 N492 N829 N941 M954 N062 N300 N499 N828 N949 M955 N063 N301 N500 N830 N942 M958 N064 N302 N501 N831 N943 M959 N065 N303 N508 R832 N944 M990 N066 N304 N509 R831 N942 M991 N067 N308 N600 N834 N946 M992 N068 N309 N601 R835 N949 M994 N070 N311</td><td>M818 M942 N055 N270 N486 N820 N924 M830 M948 N056 N271 N488 N820 N924 M831 M949 N056 N271 N489 N822 N926 M831 M950 N058 N280 M490 N823 N930 M833 M951 N059 N281 N491 N824 N938 M835 M953 N061 N288 N492 N825 N939 M835 M953 N061 N288 N498 R828 N940 M839 M955 N063 N301 N500 N830 N942 M840 M958 N064 N302 N501 N831 N943 M841 M959 N065 N303 N508 R832 M944 M842 M990 N066 N304 N509 R833 N945 M844 M993 N067 N308 R600 R834</td></tr<></td>	00000000000000000000000000000000000000	34560089011234456890112338901123989011901890119018900000000000000000000	N819 N923 N820 N924 N821 N925 N822 N926 N823 N930 N824 N938 N824 N938 N824 N938 N824 N940 N829 N941 N830 N942 N831 N943 N832 N944 N833 N945 N834 N946 N835 N948 N836 N949 N837 N950 N858 N951 N839 N952 N840 N953 N841 N958 N840 N953 N841 N958 N840 N953 N841 N958 N848 N970 N848 N971 N850 N972 N851 N973 N852 N974 N853 N978 N854 N979 N855 N980 N856 N981 N857 N982 N858 N983 N859 N988 N86 N989 N851 O000 N871 O000 N871 O000 N871 O0001 N857 N982 N858 N988 N860 N989 N851 N988 N860 N989 N851 N989 N851 N988 N860 N989 N851 N988 N860 N989 N871 O0001 N872 N0001 N872 N0001 N871 O001 N872 N0001 N871 O001 N871 O0001	N485 N819 N923 N486 N820 N924 N489 N822 N926 N490 N823 N930 N491 N824 N938 N492 N825 N939 N498 N829 N941 N500 N830 N942 N501 N831 N943 N508 N832 N944 N509 N833 N945 N600 N834 N949 N601 N835 N948 N602 N836 N949 N603 N837 N950 N604 N835 N948 N602 N836 N949 N603 N837 N950 N604 N838 N951 N608 N839 N952 N609 N840 N953 N61 N841 N958 N62 N842 N950 N63 N843 N960 <tr< td=""><td>N26 N485 N819 N923 N270 N486 N820 N924 N271 N488 N821 N926 N280 N490 N823 N930 N281 N491 N824 N938 N289 N498 N828 N940 N300 N499 N829 N941 N301 N500 N830 N942 N302 N501 N831 N943 N303 N508 N832 N944 N304 N509 N833 N945 N308 N600 N834 N946 N309 N601 N835 N948 N311 N603 N837 N950 N311 N604 N838 N951 N312 N604 N838 N951 N318 N608 N843 N96 N322 N63 N844 N979 N324 N641 N849 N971</td><td>NO54 N26 N485 N819 N923 N055 N270 N486 N820 N924 N057 N279 N489 N822 N926 N058 N280 N490 N823 N930 N050 N281 N491 N824 N938 N060 N288 N492 N825 N939 N061 N289 N498 N828 N940 N062 N300 N499 N829 N941 N063 N301 N500 N830 N942 N064 N302 N501 N831 N943 N065 N303 N508 N832 N944 N066 N304 N509 N833 N945 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N070 N311 N603 N837 N</td><td>M942 N054 N26 N485 N819 N923 M948 N055 N270 N488 N821 N924 M948 N057 N279 N489 N822 N926 M950 N058 N280 N490 N823 N930 M951 N059 N281 N491 N824 N938 M952 N060 N288 N492 N829 N941 M954 N062 N300 N499 N828 N949 M955 N063 N301 N500 N830 N942 M958 N064 N302 N501 N831 N943 M959 N065 N303 N508 R832 N944 M990 N066 N304 N509 R831 N942 M991 N067 N308 N600 N834 N946 M992 N068 N309 N601 R835 N949 M994 N070 N311</td><td>M818 M942 N055 N270 N486 N820 N924 M830 M948 N056 N271 N488 N820 N924 M831 M949 N056 N271 N489 N822 N926 M831 M950 N058 N280 M490 N823 N930 M833 M951 N059 N281 N491 N824 N938 M835 M953 N061 N288 N492 N825 N939 M835 M953 N061 N288 N498 R828 N940 M839 M955 N063 N301 N500 N830 N942 M840 M958 N064 N302 N501 N831 N943 M841 M959 N065 N303 N508 R832 M944 M842 M990 N066 N304 N509 R833 N945 M844 M993 N067 N308 R600 R834</td></tr<>	N26 N485 N819 N923 N270 N486 N820 N924 N271 N488 N821 N926 N280 N490 N823 N930 N281 N491 N824 N938 N289 N498 N828 N940 N300 N499 N829 N941 N301 N500 N830 N942 N302 N501 N831 N943 N303 N508 N832 N944 N304 N509 N833 N945 N308 N600 N834 N946 N309 N601 N835 N948 N311 N603 N837 N950 N311 N604 N838 N951 N312 N604 N838 N951 N318 N608 N843 N96 N322 N63 N844 N979 N324 N641 N849 N971	NO54 N26 N485 N819 N923 N055 N270 N486 N820 N924 N057 N279 N489 N822 N926 N058 N280 N490 N823 N930 N050 N281 N491 N824 N938 N060 N288 N492 N825 N939 N061 N289 N498 N828 N940 N062 N300 N499 N829 N941 N063 N301 N500 N830 N942 N064 N302 N501 N831 N943 N065 N303 N508 N832 N944 N066 N304 N509 N833 N945 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N067 N308 N600 N834 N946 N070 N311 N603 N837 N	M942 N054 N26 N485 N819 N923 M948 N055 N270 N488 N821 N924 M948 N057 N279 N489 N822 N926 M950 N058 N280 N490 N823 N930 M951 N059 N281 N491 N824 N938 M952 N060 N288 N492 N829 N941 M954 N062 N300 N499 N828 N949 M955 N063 N301 N500 N830 N942 M958 N064 N302 N501 N831 N943 M959 N065 N303 N508 R832 N944 M990 N066 N304 N509 R831 N942 M991 N067 N308 N600 N834 N946 M992 N068 N309 N601 R835 N949 M994 N070 N311	M818 M942 N055 N270 N486 N820 N924 M830 M948 N056 N271 N488 N820 N924 M831 M949 N056 N271 N489 N822 N926 M831 M950 N058 N280 M490 N823 N930 M833 M951 N059 N281 N491 N824 N938 M835 M953 N061 N288 N492 N825 N939 M835 M953 N061 N288 N498 R828 N940 M839 M955 N063 N301 N500 N830 N942 M840 M958 N064 N302 N501 N831 N943 M841 M959 N065 N303 N508 R832 M944 M842 M990 N066 N304 N509 R833 N945 M844 M993 N067 N308 R600 R834
0058 0264 0365 0682 0 0059 0265 0366 0683 0 0061 0267 0368 0689 0 0062 0268 0369 0690 0 0063 0269 040 0691 0 0065 0281 0411 0693 0 0066 0282 0418 0694 0 0067 0283 0419 0695 0 0068 0284 0420 0698 0 0070 0288 0422 0700 0 0071 0289 0429 0701 0 0073 0291 0430 0702 0 0073 0291 0431 0703 0 0075 0293 0438 0710 0 0077 0295 0440 0712 0 0078 0296 0441 0713 0 0101 <td>0058 0264 0365 0059 0265 0366 0060 0267 0368 0062 0268 0369 0063 0269 040 0064 0280 0411 0065 0281 0411 0066 0282 0418 0067 0283 0419 0068 0284 0420 0070 0288 0422 0071 0289 0429 0072 0290 0430 0073 0291 0431 0074 0292 0432 0077 0295 0440 0078 0294 0439 0077 0295 0440 0078 0293 0458 0077 0293 04450 0077 0295 0440 0078 0296 0441 0079 0298 0458 010 0399 0458 <</td> <td>0058 0264 0059 0265 0060 0266 0061 0267 0062 0268 0063 0281 0066 0282 0067 0288 0068 0284 0069 0285 0070 0289 0072 0290 0073 0291 0074 0292 0075 0293 0076 0294 0077 0295 0078 0296 0079 0298 0100 0299 0101 0300 0299 0101 0300 0299 0101 0301 0102 0301 0103 0302 0104 0309 011 0312 012 0318 0130 0320 0140 0323 0150 0323 0151</td> <td></td> <td>90123345589001233456788901233456789 88828282823333334567889012334556789 87888888888888888888888888888888888</td> <td>N485 N819 N486 N820 N488 N821 N490 N823 N491 N824 N492 N825 N498 N828 N499 N830 N501 N831 N508 N832 N500 N833 N600 N834 N601 N835 N602 N836 N603 N837 N604 N838 N608 N839 N609 N840 N61 N841 N62 N842 N63 N848 N608 N839 N609 N840 N61 N841 N62 N842 N63 N848 N608 N839 N609 N840 N61 N841 N62 N855 N700 N856 N701 N857 N701</td> <td>N26 N485 N819 N270 N486 N820 N271 N488 N821 N279 N489 N822 N280 N490 N823 N281 N491 N824 N288 N492 N825 N289 N499 N829 N301 N500 N830 N302 N501 N831 N303 N508 N832 N304 N509 N833 N308 N600 N834 N309 N601 N835 N310 N602 N836 N311 N603 N837 N312 N604 N838 N319 N609 N840 N321 N604 N838 N319 N609 N840 N321 N62 N848 N322 N63 N843 N323 N640 N848 N321 N840 N852 <tr< td=""><td>N054 N26 N485 N819 N055 N270 N486 N820 N056 N271 N488 N821 N057 N279 N489 N822 N058 N280 N490 N823 N059 N281 N491 N824 N060 N288 N492 N825 N061 N289 N498 N829 N063 N301 N500 N830 N064 N302 N501 N831 N065 N303 N508 N832 N066 N304 N509 N833 N067 N308 N600 N834 N068 N309 N601 N835 N067 N311 N603 N837 N071 N312 N604 N838 N072 N318 N608 N839 N073 N319 N609 N844 N077 N323 N644 N849</td><td>M942 N054 N26 N485 N819 M948 N055 N270 N486 N820 M948 N056 N271 N489 N822 M950 N058 N280 N490 N823 M951 N060 N288 N492 N825 M953 N061 N289 N498 N828 M954 N062 N300 N499 N829 M955 N063 N301 N500 N830 M958 N064 N302 N501 N831 M959 N065 N303 N508 N832 M990 N066 N304 N509 N831 M991 N067 N308 N600 N834 M992 N068 N309 N601 N836 M991 N070 N311 N602 N836 M992 N074 N320 N61 N849 M998 N074 N320 N61 N84</td><td>M818 M942 N055 N270 N486 N820 M830 M948 N055 N270 N486 N821 M831 M949 N057 N279 N488 N821 M831 M950 N058 N280 N490 N823 M833 M951 N059 N281 N491 N824 M834 M952 N060 N288 N492 N828 M838 M954 N062 N300 N499 N829 M839 M955 N063 N301 N500 N830 M840 M958 N064 N302 N501 N831 M841 M958 N064 N302 N501 N831 M842 M990 N066 N303 N508 N832 M844 M990 N066 N303 N508 N832 M844 M993 N070 N311 R603 N837 M855 M990 N070</td></tr<></td>	0058 0264 0365 0059 0265 0366 0060 0267 0368 0062 0268 0369 0063 0269 040 0064 0280 0411 0065 0281 0411 0066 0282 0418 0067 0283 0419 0068 0284 0420 0070 0288 0422 0071 0289 0429 0072 0290 0430 0073 0291 0431 0074 0292 0432 0077 0295 0440 0078 0294 0439 0077 0295 0440 0078 0293 0458 0077 0293 04450 0077 0295 0440 0078 0296 0441 0079 0298 0458 010 0399 0458 <	0058 0264 0059 0265 0060 0266 0061 0267 0062 0268 0063 0281 0066 0282 0067 0288 0068 0284 0069 0285 0070 0289 0072 0290 0073 0291 0074 0292 0075 0293 0076 0294 0077 0295 0078 0296 0079 0298 0100 0299 0101 0300 0299 0101 0300 0299 0101 0301 0102 0301 0103 0302 0104 0309 011 0312 012 0318 0130 0320 0140 0323 0150 0323 0151		90123345589001233456788901233456789 88828282823333334567889012334556789 87888888888888888888888888888888888	N485 N819 N486 N820 N488 N821 N490 N823 N491 N824 N492 N825 N498 N828 N499 N830 N501 N831 N508 N832 N500 N833 N600 N834 N601 N835 N602 N836 N603 N837 N604 N838 N608 N839 N609 N840 N61 N841 N62 N842 N63 N848 N608 N839 N609 N840 N61 N841 N62 N842 N63 N848 N608 N839 N609 N840 N61 N841 N62 N855 N700 N856 N701 N857 N701	N26 N485 N819 N270 N486 N820 N271 N488 N821 N279 N489 N822 N280 N490 N823 N281 N491 N824 N288 N492 N825 N289 N499 N829 N301 N500 N830 N302 N501 N831 N303 N508 N832 N304 N509 N833 N308 N600 N834 N309 N601 N835 N310 N602 N836 N311 N603 N837 N312 N604 N838 N319 N609 N840 N321 N604 N838 N319 N609 N840 N321 N62 N848 N322 N63 N843 N323 N640 N848 N321 N840 N852 <tr< td=""><td>N054 N26 N485 N819 N055 N270 N486 N820 N056 N271 N488 N821 N057 N279 N489 N822 N058 N280 N490 N823 N059 N281 N491 N824 N060 N288 N492 N825 N061 N289 N498 N829 N063 N301 N500 N830 N064 N302 N501 N831 N065 N303 N508 N832 N066 N304 N509 N833 N067 N308 N600 N834 N068 N309 N601 N835 N067 N311 N603 N837 N071 N312 N604 N838 N072 N318 N608 N839 N073 N319 N609 N844 N077 N323 N644 N849</td><td>M942 N054 N26 N485 N819 M948 N055 N270 N486 N820 M948 N056 N271 N489 N822 M950 N058 N280 N490 N823 M951 N060 N288 N492 N825 M953 N061 N289 N498 N828 M954 N062 N300 N499 N829 M955 N063 N301 N500 N830 M958 N064 N302 N501 N831 M959 N065 N303 N508 N832 M990 N066 N304 N509 N831 M991 N067 N308 N600 N834 M992 N068 N309 N601 N836 M991 N070 N311 N602 N836 M992 N074 N320 N61 N849 M998 N074 N320 N61 N84</td><td>M818 M942 N055 N270 N486 N820 M830 M948 N055 N270 N486 N821 M831 M949 N057 N279 N488 N821 M831 M950 N058 N280 N490 N823 M833 M951 N059 N281 N491 N824 M834 M952 N060 N288 N492 N828 M838 M954 N062 N300 N499 N829 M839 M955 N063 N301 N500 N830 M840 M958 N064 N302 N501 N831 M841 M958 N064 N302 N501 N831 M842 M990 N066 N303 N508 N832 M844 M990 N066 N303 N508 N832 M844 M993 N070 N311 R603 N837 M855 M990 N070</td></tr<>	N054 N26 N485 N819 N055 N270 N486 N820 N056 N271 N488 N821 N057 N279 N489 N822 N058 N280 N490 N823 N059 N281 N491 N824 N060 N288 N492 N825 N061 N289 N498 N829 N063 N301 N500 N830 N064 N302 N501 N831 N065 N303 N508 N832 N066 N304 N509 N833 N067 N308 N600 N834 N068 N309 N601 N835 N067 N311 N603 N837 N071 N312 N604 N838 N072 N318 N608 N839 N073 N319 N609 N844 N077 N323 N644 N849	M942 N054 N26 N485 N819 M948 N055 N270 N486 N820 M948 N056 N271 N489 N822 M950 N058 N280 N490 N823 M951 N060 N288 N492 N825 M953 N061 N289 N498 N828 M954 N062 N300 N499 N829 M955 N063 N301 N500 N830 M958 N064 N302 N501 N831 M959 N065 N303 N508 N832 M990 N066 N304 N509 N831 M991 N067 N308 N600 N834 M992 N068 N309 N601 N836 M991 N070 N311 N602 N836 M992 N074 N320 N61 N849 M998 N074 N320 N61 N84	M818 M942 N055 N270 N486 N820 M830 M948 N055 N270 N486 N821 M831 M949 N057 N279 N488 N821 M831 M950 N058 N280 N490 N823 M833 M951 N059 N281 N491 N824 M834 M952 N060 N288 N492 N828 M838 M954 N062 N300 N499 N829 M839 M955 N063 N301 N500 N830 M840 M958 N064 N302 N501 N831 M841 M958 N064 N302 N501 N831 M842 M990 N066 N303 N508 N832 M844 M990 N066 N303 N508 N832 M844 M993 N070 N311 R603 N837 M855 M990 N070

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

P33789 0123345889 0123345889 01233455555555555555555555555555555555555	P7034 P704 P704 P709 P7101 P7112 P7113 P7114 P7122 P7228 P7228 P7228 P7228 P7228 P7228 P7240 P7228 P7240 P7343 P7445 P7445 P7445 P7445 P7469 P7601 P7783 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P7883 P7889 P789 P7	P9612 P9623 P9623 P9623 P9624 P9624 P9625	Q141 Q142 Q141 Q142 Q143 Q148 Q158 Q159 Q160 Q161 Q162 Q163 Q163 Q164 Q165 Q177 Q177 Q177 Q177 Q177 Q178 Q188 Q188	Q25523 Q5523 Q5	Q3780 Q3790 Q3881 Q3883 Q3884 Q3886 Q3886 Q3893 Q3993 Q3993 Q400 Q4403 Q4411 Q4422 Q4423 Q4431 Q4433 Q4444 Q444 Q4444 Q4444 Q4444 Q4444 Q4444 Q4444 Q4444 Q4444 Q4444 Q4444 Q444 Q4444 Q44 Q444 Q44	8190122344567899011239401233455655555555555555566123345567890112345678901223345678901223345678901223345678901233456789012334567890123345678901233456789012334567890123345678901233456789012334566666666666666666666666666666666666	Q649 Q6551 Q6551 Q6651 Q6651 Q6653 Q6653 Q6656 Q6666 Q6666 Q6666 Q6666 Q6666 Q6667 Q6667 Q6677 Q6677 Q6677 Q770 Q770	Q752 Q753 Q753 Q7553 Q7558 Q7560 Q7661 Q7662 Q7663 Q7665 Q7666 Q7777 Q7777 Q7777 Q7777 Q7777 Q7777 Q7777 Q7777 Q7781 Q7782 Q7788 Q7881 Q78	Q848890 88490 Q885188590 Q886860 Q886860 Q8877123 Q886860 Q8877123 Q88690 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8860 Q8800	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	R20012338 00122334 8012234 801224 80	778012344666780118011288801288910129 4456012344666780118001288801289 44662346667801888801288910129 466888901288910129 4668890190019001900190019001900190019001900	R850 R851 R852 R853 R854 R855 R856 R857 R858	R877 R877 R877 R887 R889 R889 R889 R889
P588 P589 P590 P591 P592 P593 P598 P599	P913 P914 P915 P916 P918 P919 P920 P921	Q106 Q107 Q110 Q111 Q112 Q113 Q120 Q121	Q225 Q226 Q228 Q229 Q230 Q231 Q232 Q233	Q336 Q338 Q339 Q340 Q341 Q348 Q349 Q351	Q450 Q451 Q452 Q453 Q458 Q459 Q500 Q501	Q623 Q624 Q625 Q626 Q627 Q628 Q630 Q631	Q720 Q721 Q722 Q723 Q724 Q725 Q726	Q819 Q820 Q821 Q822 Q823 Q824 Q825 Q828	Q937 Q938 Q939 Q950 Q951 Q952 Q953 Q954	R102 R103 R104 R11 R12 R13 R14 R15	R411 R412 R413 R418 R42 R430 R431 R432	R633 R634 R635 R636 R638 R64 R680 R681	R850 R851 R852 R853 R854 R855 R856 R857	*U0 *U0 *U0 *U0 *U04 V01 V01 V01

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

V0301 V0311 V0391 V0401 V0401 V0491 V0501 V0501 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V0611 V1011
V189 V1991 V1993 V1993 V1993 V1996 V1998 V1999 V1998 V
96899012334567901123345679012334567901233444456790123345567901233455679012334556790123345667901233456679012334566790123345667901233455679012334556790123345567901233455679012334556790123345567901233455679012334556790123345567901233455679012334556790123345567901233333333334556790123345567901233455679012334556790123345567901233333333334556790123345567901233455679012334556790123345567901233455679012334556790123345567901233455679012334556790123333334556790123345567901233455679012334556790123345567901233455679012333334556790123345567901233455679012333334556790123345567901233455679012334556790123345567901233455679012333334556790123345567901233455679012333334556790123345567901233455679012334556790123333455679012334556790123333345567901233345567901233334556790123333345567901233333455679012333334556790123333345567901233333455679012333333455679012333333455679012333333455679012333333455679012333333345567901233333334556790123333333455679012333333345567901233333333455679012333333334556790123333333345567901233333333356790123333333356790123333333335679012333333333356790123333333333335679012333333333333333333333333333333333333
V33867901234400679011234456790123443366790123344567901233455679012345667901
V477345679 V477475679 V47756790 V477
V55663456679012344566757777790123445687901234456677901233445677901233445687901234456877777777777777777777777777777777777
V647 V649 V6551 V6553 V6553 V6556 V6656 V6666 V6667 V6677 V6677 V677 V
V735 V736 V737 V741 V743 V744 V744 V745 V750 V755 V755 V755 V755 V756 V766 V766 V766
V822344566788922678893312334456679012344566790123445667888889901233445667889900123456678899000123456678899000123456678899000000000000000000000000000000000
V909 V911123456789922345678993123345697899999999999999999999999999999999999
W19 W20 W21 W22 W23 W24 W25 W26 W27 W28 W330 W334 W356 W37 W38 W344 W445 W445 W445 W456 W554 W556 W557 W556 W557 W556 W57 W556 W77 W77 W77 W77 W77 W77 W77 W77 W77 W7
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
X8901234567890123456612890712389 8890123456789901234566128907772389 YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY
Y40667894011123445687440111234422345642789944212234456678421423445667842142234456678421422344566784214223445667842142234456678421422344566784214223445667842142234456678421422344566784214223445667842142234456678421422344566784214223445667842142234456678421422344566784214223445667842142234456678421422344566784214223444456784244456784444567844445678444456678444445667844445667844445667844445667844445667844445667844445667844444566784444566784444566784444566784444566784444566784444566784444456678444456678444456678444456678444456678444456678444456678444445667844445667844445667844445667844445667844445667844445667844444566784444566784444566784444566784444566784444566784444566784444456678444456678444456678444456678444456678444456678444456678444445667844445667844445667844445667844445667844445667844445667844444566784444566784444667844444667844466784444667844446678444466784444667844446678444466784446678444667844446678444466784444667844446678444466784444667844466784446678444667844446678444466784444667844446678444466784444667844446678444466784444667844446678444466784444667844446678444466784444667844446784446784444667844446784446784446784446784446784446784446784444678444678444678444678444678444678444678444678444467844467844467844
97899 974999 974999 974999 975002 975002 975002 975002 975002 975002 975002 975002 975002 975002 975002 9750

Table C. ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification - Continued

Y583	Y599	Y610	Y621	Y633	Y651	Y703	Y728	Y750	Y771	Y792	Y813	Y834	Y846	Y881
Y584	Y600	Ý611	Y622	Y634	Y652	Y708	Ý730	Y751	Ý772	Ý793	Y818	Y835	Y847	Y882
Y585	Y601	Y612	Y623	Y635	Y653	Y710	Ý731	Y752	Ý773	Ý798	Y820	Y836	Y848	Y883
Y586	Y602	Y613	Y624	Y636	Y654	Ý711	Y732	Y753	Y778	Y800	Y821	Y838	Y849	Y890
Y588	Y603	Y614	Y625	Y638	Y655	Ý712	Ý733	Y758	Y780	Y801	Y822	Y839	Y850	Y891
Y589	Y604	Y615	Y626	Y639	Y658	Ý713	Ý738	Y760	Y781	Y802	Y823	Y840	Y859	Y899
Y590	Y605	Y616	Y628	Y640	Y66	Ý718	Y740	Y761	Y782	Y803	Y828	Y841	Y86	
Y591	Y606	Y617	Y629	Y641	Y69	Y720	Ý741	Y762	Y783	Y808	Y830	Y842	Y870	
Y592	Y607	Y618	Y630	Y648	Y700	Y721	Y742	Y763	Y788	Y810	Y831	Y843	Y871	
Y593	Y608	Y619	Y631	Y649	Y701	Y722	Y743	Y768	Y790	Y811	Y832	Y844	Y872	
Y598	Y609	Y620	Y632	Y650	Y702	Y723	Y748	Y770	Y791	Y812	Y833	Y845	Y880	

Table D. ICD-10 Nature-of-Injury Codes Valid for Multiple Cause Classification Only (from Chapter XIX, Injury, poisoning and certain other consequences of external causes)

Causi														
S000	S069	S202	S307	S379	S499	S617	S709	S832	S940	T065	T190	T269	T346	T420
S001	S070	S203	S308	S380	S500	S618	S710	S833	S941	T07	T191	T270	T347	T421
S002	S071	S204	S309	S381	S501	S619	S711	S834	S942	T08	T192	T271	T348	T422
S003	S078	S207	S310	S382	S507	S620	S717	S835	S943	T090	T193	T272	T349	T423
S004	S079	S208	S311	S383	S508	S621	S718	S836	S947	T091	T198	T273	T350	T424
S005	S080	S210	S312	S390	S509	S622	S720	S837	S948	T092	T199	T274	T351	T425
S007	S081	S211	S313	S396	S510	S623	S721	S840	S949	T093	T200	T275	T352	T426
S008	S088	S212	S314	S397	S517	S624	S722	S841	S950	T094	T201	T276	T353	T427
S009	S089	S217	S315	S398	S518	S625	S723	S842	S951	T095	T202	T277	T354	T428
S010	S090	S218	S317	S399	S519	S626	S724	S847	S952	T096	T203	T280	T355	T430
S011	S091	S219	S318	S400	S520	S627	S727	S848	S957	T098	T204	T281	T356	T431
S012	S092	S220	S320	S407	S521	S628	S728	S849	S958	T099	T205	T282	T357	T432
S013	S097	S221	S321	S408	S522	S630	S729	S850	S959	T10	T206	T283	T360	T433
S014	S098	S222	S322	S409	S523	S631	S730	S851	S960	T110	T207	T284	T361	T434
					S524									
S015	S099	S223	S323	S410		S632	S731	S852	S961	T111	T210	T285	T362	T435
S017	S100	S224	S324	S411	S525	S633	S740	S853	S962	T112	T211	T286	T363	T436
S018	S101	S225	S325	S417	S526	S634	S741	S854	S967	T113	T212	T287	T364	T438
S019	S107	S228	S327	S418	S527	S635	S742	S855	S968	T114	T213	T288	T365	T439
S020	S108	S229	S328	S420	S528	S636	S747	S857	S969	T115	T214	T289	T366	T440
S021	S109	S230	S330	S421	S529	S637	S748	S858	S970	T116	T215	T300	T367	T441
S022	S110	S231	S331	S422	S530	S640	S749	S859	S971	T118	T216	T301	T368	T442
S023	S111	S232	S332	S423	S531	S641	S750	S860	S978	T119	T217	T302	T369	T443
S024	S112	S233	S333	S424	S532	S642	S751	S861	S980	T12	T220	T303	T370	T444
S025	S117	S234	S334	S427	S533	S643	S752	S862	S981	T130	T221	T304	T371	T445
S026	S118	S235	S335	S428	S534	S644	S757	S863	S982	T131	T222	T305	T372	T446
S027	S119	S240	S336	S429	S540	S647	S758	S867	S983	T132	T223	T306	T373	T447
S028	S120	S241	S337	S430	S541	S648	S759	S868	S984	T133	T224	T307	T374	T448
S029	S121	S242	S340	S431	S542	S649	S760	S869	S997	T134	T225	T310	T375	T449
S030	S122	S243	S341	S432	S543	S650	S761	S870	S998	T135	T226	T311	T378	T450
S031	S127	S244	S342	S433	S547	S651	S762	S878	S999	T136	T227	T312	T379	T451
S032	S128	S245	S343	S434	S548	S652	S763	S880	T002	T138	T230	T313	T380	T452
S033	S129	S246	S344	S435	S549	S653	S764	S881	T003	T139	T231	T314	T381	T453
S034	S130	S250	S345	S436	S550	S654	S767	S889	T008	T140	T232	T315	T382	T454
S035	S131	S251	S346	S437	S551	S655	S770	S897	T009	T141	T233	T316	T383	T455
S040	S132	S252	S348	S440	S552	S657	S771	S898	T012	T142	T234	T317	T384	T456
S041	S133	S253	S350	S441	S557	S658	S772	S899	T013	T143	T235	T318	T385	T457
			S351											
S042	S134	S254		S442	S558	S659	S780	S900	T019	T144	T236	T319	T386	T458
S043	S135	S255	S352	S443	S559	S660	S781	S901	T021	T145	T237	T320	T387	T459
S044	S136	S257	S353	S444	S560	S661	S789	S902	T022	T146	T240	T321	T388	T460
S045	S140	S258	S354	S445	S561	S662	S797	S903	T023	T147	T241	T322	T389	T461
S046	S141	S259	S355	S447	S562	S663	S798	S907	T024	T148	T242	T323	T390	T462
S047	S142	S260	S357	S448	S563	S664	S799	S908	T025	T149	T243	T324	T391	T463
S047			S358							T150		T325		
	S143	S268		S449	S564	S665	S800	S909	T028		T244		T392	T464
S049	S144	S269	S359	S450	S565	S666	S801	S910	T029	T151	T245	T326	T393	T465
S050	S145	S270	S360	S451	S567	S667	S807	S911	T031	T158	T246	T327	T394	T466
S051	S146	S271	S361	S452	S568	S668	S808	S912	T032	T159	T247	T328	T398	T467
S052	S150	S272	S362	S453	S570	S669	S809	S913	T033	T16	T250	T329	T399	T468
S053	S151	S273	S363	S457	S578	S670	S810	S917	T038	T170	T251	T330	T400	T469
S054	S152	S274	S364	S458	S579	S678	S817	S920	T039	T171	T252	T331	T401	T470
S055	S153	S275	S365	S459	S580	S680	S818	S921	T041	T172	T253	T332	T402	T471
S056	S157	S276	S366	S460	S581	S681	S819	S922	T042	T173	T254	T333	T403	T472
S057	S158	S277	S367	S461	S589	S682	S820	S923	T043	T174	T255	T334	T404	T473
S058	S159	S278	S368	S462	S597	S683	S821	S924	T048	T175	T256	T335	T405	T474
S059	S16	S279	S369	S463	S598	S684	S822	S925	T049	T178	T257	T336	T406	T475
S060	S170	S280	S370	S467	S599	S688	S823	S927	T050	T179	T260	T337	T407	T476
S061	S178	S281	S371	S468	S600	S689	S824	S929	T052	T180	T261	T338	T408	T477
S062	S179	S290	S372	S469	S601	S697	S825	S930	T053	T181	T262	T339	T409	T478
S063	S18	S297	S373	S47	S602	S698	S826	S931	T055	T182	T263	T340	T410	T479
S064	S197	S298	S374	S480	S607	S699	S827	S932	T058	T183	T264	T341	T411	T480
S065	S198	S299	S375	S481	S608	S700	S828	S933	T059	T184	T265	T342	T412	T481
S066	S199	S300	S376	S489	S609	S701	S829	S934	T062	T185	T266	T343	T413	T482
S067	S200	S301	S377	S497	S610	S707	S830	S935	T063	T188	T267	T344	T414	T483
S068	S201	S302	S378	S498	S611	S708	S831	S936	T064	T189	T268	T345	T415	T484
	-	-	-				-		-			-	-	-

Table D. ICD-10 Nature-of-Injury Codes Valid for Multiple Cause Classification Only (from Chapter XIX, Injury, poisoning and certain other consequences of external causes) - Continued

cause	es) - C	Continu	ued	
T485	T572	T690	T817	T887
T486	T573	T691	T818	T888
T487	T578	T698	T819	T889
T490	T579	T699	T820	T900
T491	T58	T700	T821	T901
T492	T590	T701	T822	T902
T493	T591	T702	T823	T903
T494	T592	T703	T824	T904
T495	T593	T704	T825	T905
T496	T594	T708	T826	T908
T497	T595	T709	T827	T909
T498	T596	T71	T828	T910
T499	T597	T730	T829	T911
T500	T598	T731	T830	T912
T501	T599	T732	T831	T913
T502	T600	T733	T832	T914
T503	T601	T738	T833	T915
T504	T602	T739	T834	T918
T505	T603	T740	T835	T919
T506	T604	T741	T836	T920
T507	T608	T742	T838	T921
T508 T509	T609 T610	T743 T748	T839 T840	T922 T923
T510	T611	T749	T841	T923
T510	T612	T750	T842	T925
T512	T618	T751	T843	T926
T513	T619	T752	T844	T928
T518	T620	T753	T845	T929
T519	T621	T754	T846	T930
T520	T622	T758	T847	T931
T521	T628	T780	T848	T932
T522	T629	T781	T849	T933
T523	T630	T782	T850	T934
T524	T631	T783	T851	T935
T528	T632	T784	T852	T936
T529	T633	T788	T853	T938
T530	T634	T789	T854	T939
T531	T635	T790	T855	T940
T532	T636	T791	T856	T941
T533	T638	T792	T857	T950
T534	T639	T793	T858	T951
T535	T64	T794	T859	T952
T536	T650 T651	T795	T860	T953
T537 T539	T652	T796 T797	T861 T862	T954 T958
T540	T653	T798	T863	T959
T541	T654	T799	T864	T96
T542	T655	T800	T868	T97
T543	T656	T801	T869	T980
T549	T658	T802	T870	T981
T55	T659	T803	T871	T982
T560	T66	T804	T872	T983
T561	T670	T805	T873	
T562	T671	T806	T874	
T563	T672	T808	T875	
T564	T673	T809	T876	
T565	T674	T810	T880	
T566	T675	T811	T881	
T567	T676	T812	T882	
T568	T677	T813	T883	
T569	T678	T814	T884	
T570	T679	T815	T885	
T571	T68	T816	T886	

Table E. ICD-10 Codes Valid for Multiple Cause Classification Only (fr	rom Chapters
L XVIII and XXV	-

I-XVIII and XX) E890 E891 E892 E893	O086 O087 O088 O089	
E894 E895 E896 E898 E899		
G970 G971 G972 G978 G979		
H590 H598 H599 H950 H951		
H958 H959 I970 I971 I972		
1978 1979 J950 J951 J952		
J953 J954 J955 J958 J959 K910		
K911 K912 K913 K914 K915		
K918 K919 M960 M961 M962		
M963 M964 M965 M966 M968		
M969 N990 N991 N992 N993 N994		
N994 N995 N998 N999 O080 O081		
O082 O083 O084 O085		

Table F. Created Codes and their Complementary Valid ICD-10 Codes

Created code	Valid ICD-10 code
A1690 E0390 G1220 G2000 I2190 I4200 I4210 I4210 I4250 I4250 I4280 I4290 I5000 I5140 I5150 I6000 I6060 I6070 I6080 I6090 I6110 I6110 I6120 I6130 I6140 I6150 I6180 I6320 I6330 I6340 I6390 I6300 I6380 I6390 I6400 I6990 I6990 I6100 I6390 I6400 I6390 I6400 I6910 I6990	A169 E039 G122 G20 I219 I420 I421 I422 I425 I428 I429 I500 I514 I515 I600 I606 I607 I608 I609 I610 I611 I612 I613 I614 I615 I618 I619 I630 I631 I632 I633 I634 I635 I636 I638 I639 I64 I691 I693 I694 J101 J111 J849 J984 K319 K550 K631 K720 K721 K729 M199 Q278 Q282 Q283 R58 R99

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
A32	Under 28 days	1	No	2	3
A33	1 year and over	1	No	2	2
A34	Under 10 years or 55 years and over	0	Male	1	14
A35	Under 28 days	1	No	2	3
A40	Under 28 days	1	No	2	3
A41	Under 28 days	1	No	2	3
A50.3	Under 2 years	0	No	2	5
A50.4	Under 2 years	0	No	2	5
A50.5	Under 2 years	0	No	2	5
A50.6	Under 2 years	0	No	2	5
A50.7	Under 2 years	0	No	2	5
A52	Under 2 years	0	No	2	5
A53.9	Under 2 years	0	No	2	5
A56	Under 28 days	1	No	2	3
A74	Under 28 days	1	No	2	3
B26.0	No	2	Female	1	10
B30	Under 28 days	1	No	2	3
B37.0	Under 28 days	1	No	2	3
B37.1	Under 28 days	1	No	2	3
B37.2	Under 28 days	1	No	2	3
B37.3	Under 28 days	1	Male	1	13
B37.4	Under 28 days	1	No	2	3
B37.5	Under 28 days	1	No	2	3
B37.6	Under 28 days	1	No	2	3
B37.7	Under 28 days	1	No	2	3
B37.8	Under 28 days	1	No	2	3
B37.9	Under 28 days	1	No	2	3
B90	Under 1 year	1	No	2	4
B91	Under 1 year	1	No	2	4
B92	Under 1 year	1	No	2	4
B94	Under 1 year	1	No	2	4
C51	No	2	Male	1	11
C52	No	2	Male	1	11
C53	No	2	Male	1	11
C54	No	2	Male	1	11
C55	No	2	Male	1	11

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
C56	No	2	Male	1	11
C57	No	2	Male	1	11
C58	Under 10 years or 55 years and over	0	Male	1	14
C60	No	2	Female	1	10
C61	No	2	Female	1	10
C62	No	2	Female	1	10
C63	No	2	Female	1	10
C79.6	No	2	Male	1	11
D06	No	2	Male	1	11
D07.0	No	2	Male	1	11
D07.1	No	2	Male	1	11
D07.2	No	2	Male	1	11
D07.3	No	2	Male	1	11
D07.4	No	2	Female	1	10
D07.5	No	2	Female	1	10
D07.6	No	2	Female	1	10
D17.6	No	2	Female	1	10
D25	No	2	Male	1	11
D26	No	2	Male	1	11
D27	No	2	Male	1	11
D28	No	2	Male	1	11
D29	No	2	Female	1	10
D39.0	No	2	Male	1	11
D39.1	No	2	Male	1	11
D39.2	Under 10 years or 55 years and over	0	Male	1	14
D39.7	No	2	Male	1	11
D39.9	No	2	Male	1	11
D40	No	2	Female	1	10
D65	Under 28 days	1	No	2	3
D75.1	Under 28 days	1	No	2	3
E05	Under 28 days	1	No	2	3
E10	Under 28 days	1	No	2	3
E11	Under 28 days	1	No	2	3
E12	Under 28 days	1	No	2	3
E13	Under 28 days	1	No	2	3

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
E14	Under 28 days	1	No	2	3
E16.2	Under 28 days	1	No	2	3
E28	No	2	Male	1	11
E29	No	2	Female	1	10
E30	Under 5 years	1	No	2	6
E56.1	Under 28 days	1	No	2	3
E63	Under 28 days	1	No	2	3
E64	Under 1 year	1	No	2	4
E68	Under 1 year	1	No	2	4
E83.4	Under 28 days	1	No	2	3
E83.5	Under 28 days	1	No	2	3
E86	Under 28 days	0	No	2	3
F01	Under 20 years	0	No	2	7
F03	Under 55 years	0	No	2	23
F10	Under 1 year	1	No	2	4
F11	Under 1 year	1	No	2	4
F12	Under 1 year	1	No	2	4
F13	Under 1 year	1	No	2	4
F14	Under 1 year	1	No	2	4
F15	Under 1 year	1	No	2	4
F16	Under 1 year	1	No	2	4
F17	Under 1 year	1	No	2	4
F18	Under 1 year	1	No	2	4
F19	Under 1 year	1	No	2	4
F20	Under 1 year	1	No	2	4
F21	Under 1 year	1	No	2	4
F22	Under 1 year	1	No	2	4
F23	Under 1 year	1	No	2	4
F24	Under 1 year	1	No	2	4
F25	Under 1 year	1	No	2	4
F28	Under 1 year	1	No	2	4
F29	Under 1 year	1	No	2	4
F30	Under 1 year	1	No	2	4
F31	Under 1 year	1	No	2	4
F32	Under 1 year	1	No	2	4
F33	Under 1 year	1	No	2	4
F34	Under 1 year	1	No	2	4

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
F38	Under 1 year	1	No	2	4
F39	Under 1 year	1	No	2	4
F40	Under 1 year	1	No	2	4
F41	Under 1 year	1	No	2	4
F42	Under 1 year	1	No	2	4
F43	Under 1 year	1	No	2	4
F44	Under 1 year	1	No	2	4
F45	Under 1 year	1	No	2	4
F48	Under 1 year	1	No	2	4
F50	Under 1 year	1	No	2	4
F51	Under 1 year	1	No	2	4
F52.0	Under 10 years	1	No	2	20
F52.1	Under 10 years	1	No	2	20
F52.2	Under 10 years	1	No	2	20
F52.3	Under 10 years	1	No	2	20
F52.4	Under 10 years	1	Female	1	19
F52.5	Under 10 years	1	Male	1	18
F53	Under 10 years or 55 years and over	1	Male	1	14
F54	Under 1 year	1	No	2	4
F55	Under 1 year	1	No	2	4
F59	Under 1 year	1	No	2	4
F60	Under 1 year	1	No	2	4
F61	Under 1 year	1	No	2	4
F62	Under 1 year	1	No	2	4
F63	Under 1 year	1	No	2	4
F64	Under 1 year	1	No	2	4
F65	Under 1 year	1	No	2	4
F66	Under 1 year	1	No	2	4
F68	Under 10 years	1	No	2	20
F69	Under 10 years	1	No	2	20
G09	Under 1 year	0	No	2	4
G14	Under 1 year	1	No	2	4
G30.0	Under 30 years	0	No	2	24
G30.1	Under 65 years	0	No	2	9
G30.8	Under 30 years	0	No	2	24
G30.9	Under 30 years	0	No	2	24

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
G47.3	Under 28 days	1	No	2	3
G70.0	Under 28 days	1	No	2	3
H25	Under 10 years	1	No	2	20
I48	Under 28 days	1	No	2	3
I49	Under 28 days	1	No	2	3
I50	Under 28 days	1	No	2	3
I61	Under 28 days	1	No	2	3
I62	Under 28 days	1	No	2	3
I69	Under 1 year	1	No	2	4
I86.1	No	2	Female	1	10
I86.3	No	2	Male	1	11
J12	Under 28 days	1	No	2	3
J13	Under 28 days	1	No	2	3
J14	Under 28 days	1	No	2	3
J15	Under 28 days	1	No	2	3
J16	Under 28 days	1	No	2	3
J18	Under 28 days	1	No	2	3
J43	Under 28 days	1	No	2	3
J80	Under 28 days	1	No	2	3
J84.9	Under 28 days	1	No	2	3
J96	Under 28 days	1	No	2	3
J98.1	Under 28 days	1	No	2	3
J98.2	Under 28 days	1	No	2	3
J98.4	Under 28 days	1	No	2	3
J98.8	Under 28 days	1	No	2	3
K27	Under 28 days	1	No	2	3
K31.1	Under 1 year	1	No	2	4
K31.3	Under 1 year	1	No	2	4
K56.6	Under 28 days	0	No	2	3
K63.1	Under 28 days	1	No	2	3
K65	Under 28 days	1	No	2	3
K70	Under 1 year	1	No	2	4
K92	Under 28 days	1	No	2	3
L01	Under 28 days	1	No	2	3
L10	Under 28 days	1	No	2	3
L29.1	No	2	Female	1	10
L29.2	No	2	Male	1	11

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
L50	Under 28 days	1	No	2	3
L53.0	Under 28 days	1	No	2	3
L70.0	Under 1 year	1	No	2	4
L70.1	Under 1 year	1	No	2	4
L70.2	Under 1 year	1	No	2	4
L70.3	Under 1 year	1	No	2	4
L70.5	Under 1 year	1	Male	1	21
L70.9	Under 1 year	1	No	2	4
M34	Under 28 days	1	No	2	3
M42.1	Under 10 years	1	No	2	20
M80.0	No	2	Male	1	11
M80.1	No	2	Male	1	11
M81.0	No	2	Male	1	11
M81.1	No	2	Male	1	11
M83.0	Under 10 years or 55 years and over	1	Male	1	14
M83.1	Under 10 years	1	No	2	20
M83.2	Under 10 years	1	No	2	20
M83.3	Under 10 years	1	No	2	20
M83.4	Under 10 years	1	No	2	20
M83.5	Under 10 years	1	No	2	20
M83.8	Under 10 years	1	No	2	20
M83.9	Under 10 years	1	No	2	20
N39.0	Under 28 days	1	No	2	3
N40	No	2	Female	1	10
N41	No	2	Female	1	10
N42	No	2	Female	1	10
N43	No	2	Female	1	10
N44	No	2	Female	1	10
N45	No	2	Female	1	10
N46	No	2	Female	1	10
N47	No	2	Female	1	10
N48	No	2	Female	1	10
N49	No	2	Female	1	10
N50	No	2	Female	1	10
N61	Under 28 days	1	No	2	3
N70	No	2	Male	1	11

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
N71	No	2	Male	1	11
N72	No	2	Male	1	11
N73	No	2	Male	1	11
N75	No	2	Male	1	11
N76	No	2	Male	1	11
N80	No	2	Male	1	11
N81	No	2	Male	1	11
N82	No	2	Male	1	11
N83	No	2	Male	1	11
N84	No	2	Male	1	11
N85	No	2	Male	1	11
N86	No	2	Male	1	11
N87	No	2	Male	1	11
N88	No	2	Male	1	11
N89	No	2	Male	1	11
N90	No	2	Male	1	11
N91	Under 10 years	1	Male	1	18
N91	55 years and over	0	Male	1	26
N92	Under 10 years or 55 years and over	0	Male	1	14
N93	No	2	Male	1	11
N94	Under 10 years or 55 years and over	0	Male	1	14
N95	Under 10 years	1	Male	1	18
N95	55 years and over	0	Male	1	26
N96	Under 10 years	1	Male	1	18
N96	55 years and over	0	Male	1	26
N97	Under 10 years	1	Male	1	18
N97	55 years and over	0	Male	1	26
N98	Under 10 years	1	Male	1	18
N98	55 years and over	0	Male	1	26
O00	Under 10 years	1	Male	1	18
O00	55 years and over	0	Male	1	26
O01	Under 10 years	1	Male	1	18
O01	55 years and over	0	Male	1	26
O02	Under 10 years	1	Male	1	18
O02	55 years and over	0	Male	1	26
O03	Under 10 years	1	Male	1	18

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
O03	55 years and over	0	Male	1	26
O04	Under 10 years	1	Male	1	18
O04	55 years and over	0	Male	1	26
O05	Under 10 years	1	Male	1	18
O05	55 years and over	0	Male	1	26
O06	Under 10 years	1	Male	1	18
O06	55 years and over	0	Male	1	26
O07	Under 10 years	1	Male	1	18
O07	55 years and over	0	Male	1	26
O10	Under 10 years	1	Male	1	18
O10	55 years and over	0	Male	1	26
O11	Under 10 years	1	Male	1	18
O11	55 years and over	0	Male	1	26
O12	Under 10 years	1	Male	1	18
O12	55 years and over	0	Male	1	26
O13	Under 10 years	1	Male	1	18
O13	55 years and over	0	Male	1	26
O14	Under 10 years	1	Male	1	18
O14	55 years and over	0	Male	1	26
O15	Under 10 years	1	Male	1	18
O15	55 years and over	0	Male	1	26
O16	Under 10 years	1	Male	1	18
O16	55 years and over	0	Male	1	26
O20	Under 10 years	1	Male	1	18
O20	55 years and over	0	Male	1	26
O21	Under 10 years	1	Male	1	18
O21	55 years and over	0	Male	1	26
O22	Under 10 years	1	Male	1	18
O22	55 years and over	0	Male	1	26
O23	Under 10 years	1	Male	1	18
O23	55 years and over	0	Male	1	26
O24	Under 10 years	1	Male	1	18
O24	55 years and over	0	Male	1	26
O25	Under 10 years	1	Male	1	18
O25	55 years and over	0	Male	1	26
O26	Under 10 years	1	Male	1	18
O26	55 years and over	0	Male	1	26

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
O28	Under 10 years	1	Male	1	18
O28	55 years and over	0	Male	1	26
O29	Under 10 years	1	Male	1	18
O29	55 years and over	0	Male	1	26
O30	Under 10 years	1	Male	1	18
O30	55 years and over	0	Male	1	26
O31	Under 10 years	1	Male	1	18
O31	55 years and over	0	Male	1	26
O32	Under 10 years	1	Male	1	18
O32	55 years and over	0	Male	1	26
O33	Under 10 years	1	Male	1	18
O33	55 years and over	0	Male	1	26
O34	Under 10 years	1	Male	1	18
O34	55 yeas and over	0	Male	1	26
O35	Under 10 years	1	Male	1	18
O35	55 years and over	0	Male	1	26
O36	Under 10 years	1	Male	1	18
O36	55 years and over	0	Male	1	26
O40	Under 10 years	1	Male	1	18
O40	55 years and over	0	Male	1	26
O41	Under 10 years	1	Male	1	18
O41	55 years and over	0	Male	1	26
O42	Under 10 years	1	Male	1	18
O42	55 years and over	0	Male	1	26
O43	Under 10 years	1	Male	1	18
O43	55 years and over	0	Male	1	26
O44	Under 10 years	1	Male	1	18
O44	55 years and over	0	Male	1	26
O45	Under 10 years	1	Male	1	18
O45	55 years and over	0	Male	1	26
O46	Under 10 years	1	Male	1	18
O46	55 years and over	0	Male	1	26
O47	Under 10 years	1	Male	1	18
O47	55 years and over	0	Male	1	26
O48	Under 10 years	1	Male	1	18
O48	55 years and over	0	Male	1	26
O60	Under 10 years	1	Male	1	18

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
O60	55 years and over	0	Male	1	26
O61	Under 10 years	1	Male	1	18
O61	55 years and over	0	Male	1	26
O62	Under 10 years	1	Male	1	18
O62	55 years and over	0	Male	1	26
O63	Under 10 years	1	Male	1	18
O63	55 years and over	0	Male	1	26
O64	Under 10 years	1	Male	1	18
O64	55 years and over	0	Male	1	26
O65	Under 10 years	1	Male	1	18
O65	55 years and over	0	Male	1	26
O66	Under 10 years	1	Male	1	18
O66	55 years and over	0	Male	1	26
O67	Under 10 years	1	Male	1	18
O67	55 years and over	0	Male	1	26
O68	Under 10 years	1	Male	1	18
O68	55 years and over	0	Male	1	26
O69	Under 10 years	1	Male	1	18
O69	55 years and over	0	Male	1	26
O70	Under 10 years	1	Male	1	18
O70	55 years and over	0	Male	1	26
O71	Under 10 years	1	Male	1	18
O71	55 years and over	0	Male	1	26
O72	Under 10 years	1	Male	1	18
O72	55 years and over	0	Male	1	26
O73	Under 10 years	1	Male	1	18
O73	55 years and over	0	Male	1	26
O74	Under 10 years	1	Male	1	18
O74	55 years and over	0	Male	1	26
O75	Under 10 years	1	Male	1	18
O75	55 years and over	0	Male	1	26
O85	Under 10 years	1	Male	1	18
O85	55 years and over	0	Male	1	26
O86	Under 10 years	1	Male	1	18
O86	55 years and over	0	Male	1	26
O87	Under 10 years	1	Male	1	18
O87	55 years and over	0	Male	1	26

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
O88	Under 10 years	1	Male	1	18
O88	55 years and over	0	Male	1	26
O89	Under 10 years	1	Male	1	18
O89	55 years and over	0	Male	1	26
O90	Under 10 years	1	Male	1	18
O90	55 years and over	0	Male	1	26
O91	Under 10 years	1	Male	1	18
O91	55 years and over	0	Male	1	26
O92	Under 10 years	1	Male	1	18
O92	55 years and over	0	Male	1	26
O95	Under 10 years	1	Male	1	18
O95	55 years and over	0	Male	1	26
O96	Under 10 years	1	Male	1	18
O96	55 years and over	0	Male	1	26
O97	Under 10 years	1	Male	1	18
O97	55 years and over	0	Male	1	26
O98	Under 10 years	1	Male	1	18
O98	55 years and over	0	Male	1	26
O99	Under 10 years	1	Male	1	18
O99	55 years and over	0	Male	1	26
P00	1 year and over	0	No	2	2
P01	1 year and over	0	No	2	2
P02	1 year and over	0	No	2	2
P03	1 year and over	0	No	2	2
P04	1 year and over	0	No	2	2
P05	1 year and over	0	No	2	2
P07	15 years and over	0	No	2	27
P08	1 year and over	0	No	2	2
P10	1 year and over	0	No	2	2
P11	1 year and over	0	No	2	2
P12	1 year and over	0	No	2	2
P13	1 year and over	0	No	2	2
P14	1 year and over	0	No	2	2
P15	1 year and over	0	No	2	2
P20	1 year and over	0	No	2	2
P21	1 year and over	0	No	2	2
P22	1 year and over	0	No	2	2

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
P23	1 year and over	0	No	2	2
P24	1 year and over	0	No	2	2
P25	1 year and over	0	No	2	2
P26	1 year and over	0	No	2	2
P27	1 year and over	0	No	2	2
P28	1 year and over	0	No	2	2
P29	1 year and over	0	No	2	2
P35	1 year and over	0	No	2	2
P36	1 year and over	0	No	2	2
P37	1 year and over	0	No	2	2
P38	1 year and over	0	No	2	2
P39	1 year and over	0	No	2	2
P50	1 year and over	0	No	2	2
P51	1 year and over	0	No	2	2
P52	1 year and over	0	No	2	2
P53	1 year and over	0	No	2	2
P54.0	1 year and over	0	No	2	2
P54.1	1 year and over	0	No	2	2
P54.2	1 year and over	0	No	2	2
P54.3	1 year and over	0	No	2	2
P54.4	1 year and over	0	No	2	2
P54.5	1 year and over	0	No	2	2
P54.6	1 year and over	0	Male	1	22
P54.8	1 year and over	0	No	2	2
P54.9	1 year and over	0	No	2	2
P55	1 year and over	0	No	2	2
P56	1 year and over	0	No	2	2
P57	1 year and over	0	No	2	2
P58	1 year and over	0	No	2	2
P59	1 year and over	0	No	2	2
P60	1 year and over	0	No	2	2
P61	1 year and over	0	No	2	2
P70	1 year and over	0	No	2	2
P71	1 year and over	0	No	2	2
P72	1 year and over	0	No	2	2
P74	1 year and over	0	No	2	2
P76	1 year and over	0	No	2	2

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
P77	1 year and over	0	No	2	2
P78	1 year and over	0	No	2	2
P80	1 year and over	0	No	2	2
P81	1 year and over	0	No	2	2
P83	1 year and over	0	No	2	2
P90	1 year and over	0	No	2	2
P91	1 year and over	0	No	2	2
P92	1 year and over	0	No	2	2
P93	1 year and over	0	No	2	2
P94	1 year and over	0	No	2	2
P96	1 year and over	0	No	2	2
Q50	No	2	Male	1	11
Q51	No	2	Male	1	11
Q52	No	2	Male	1	11
Q53	No	2	Female	1	10
Q54	No	2	Female	1	10
Q55	No	2	Female	1	10
Q96.0	No	2	Male	1	11
Q96.1	No	2	Male	1	11
Q96.2	No	2	Male	1	11
Q96.4	No	2	Male	1	11
Q96.8	No	2	Male	1	11
Q96.9	No	2	Male	1	11
Q97	No	2	Male	1	11
Q98	No	2	Female	1	10
R00	Under 28 days	1	No	2	3
R01	Under 28 days	1	No	2	3
R04.8	Under 28 days	1	No	2	3
R06.8	Under 28 days	0	No	2	3
R09.0	Under 28 days	1	No	2	3
R09.2	Under 28 days	1	No	2	3
R11	Under 28 days	1	No	2	3
R17	Under 28 days	1	No	2	3
R23.0	Under 28 days	1	No	2	3
R23.3	Under 28 days	1	No	2	3
R29.0	Under 28 days	1	No	2	3
R40	Under 28 days	1	No	2	3

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
R50	Under 28 days	1	No	2	3
R53	Under 28 days	1	No	2	3
R54	Under 65 years	0	No	2	9
R54	Under 30 years	1	No	2	24
R56	Under 28 days	1	No	2	3
R58	Under 28 days	1	No	2	3
R60	Under 28 days	1	No	2	3
R63.3	Under 28 days	1	No	2	3
R68.0	Under 28 days	1	No	2	3
R68.1	Under 28 days	1	No	2	3
R73	Under 28 days	0	No	2	3
R86	No	2	Female	1	10
R87	No	2	Male	1	11
R95	1 year and over	1	No	2	2
R96.0	Under 1 year	1	No	2	4
R96.1	Under 1 year	0	No	2	4
*U03	Under 5 years	1	No	2	6
V10.0	Under 10 years	0	No	2	20
V10.4	Under 10 years	0	No	2	20
V11.0	Under 10 years	0	No	2	20
V11.4	Under 10 years	0	No	2	20
V12.0	Under 10 years	0	No	2	20
V12.4	Under 10 years	0	No	2	20
V13.0	Under 10 years	0	No	2	20
V13.4	Under 10 years	0	No	2	20
V14.0	Under 10 years	0	No	2	20
V14.4	Under 10 years	0	No	2	20
V15.0	Under 10 years	0	No	2	20
V15.4	Under 10 years	0	No	2	20
V16.0	Under 10 years	0	No	2	20
V16.4	Under 10 years	0	No	2	20
V17.0	Under 10 years	0	No	2	20
V17.4	Under 10 years	0	No	2	20
V18.0	Under 10 years	0	No	2	20
V18.4	Under 10 years	0	No	2	20
V19.0	Under 10 years	0	No	2	20
V19.4	Under 10 years	0	No	2	20

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
V20.0	Under 10 years	0	No	2	20
V20.4	Under 10 years	0	No	2	20
V21.0	Under 10 years	0	No	2	20
V21.4	Under 10 years	0	No	2	20
V22.0	Under 10 years	0	No	2	20
V22.4	Under 10 years	0	No	2	20
V23.0	Under 10 years	0	No	2	20
V23.4	Under 10 years	0	No	2	20
V24.0	Under 10 years	0	No	2	20
V24.4	Under 10 years	0	No	2	20
V25.0	Under 10 years	0	No	2	20
V25.4	Under 10 years	0	No	2	20
V26.0	Under 10 years	0	No	2	20
V26.4	Under 10 years	0	No	2	20
V27.0	Under 10 years	0	No	2	20
V27.4	Under 10 years	0	No	2	20
V28.0	Under 10 years	0	No	2	20
V28.4	Under 10 years	0	No	2	20
V29.0	Under 10 years	0	No	2	20
V29.4	Under 10 years	0	No	2	20
V30.0	Under 10 years	0	No	2	20
V31.0	Under 10 years	0	No	2	20
V31.5	Under 10 years	0	No	2	20
V32.0	Under 10 years	0	No	2	20
V32.5	Under 10 years	0	No	2	20
V33.0	Under 10 years	0	No	2	20
V30.5	Under 10 years	0	No	2	20
V33.5	Under 10 years	0	No	2	20
V34.0	Under 10 years	0	No	2	20
V34.5	Under 10 years	0	No	2	20
V35.0	Under 10 years	0	No	2	20
V35.5	Under 10 years	0	No	2	20
V36.0	Under 10 years	0	No	2	20
V36.5	Under 10 years	0	No	2	20
V37.0	Under 10 years	0	No	2	20
V37.5	Under 10 years	0	No	2	20
V38.0	Under 10 years	0	No	2	20

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
V38.5	Under 10 years	0	No	2	20
V39.0	Under 10 years	0	No	2	20
V39.4	Under 10 years	0	No	2	20
V40.0	Under 10 years	0	No	2	20
V40.5	Under 10 years	0	No	2	20
V41.0	Under 10 years	0	No	2	20
V41.5	Under 10 years	0	No	2	20
V42.0	Under 10 years	0	No	2	20
V42.5	Under 10 years	0	No	2	20
V43.0	Under 10 years	0	No	2	20
V43.5	Under 10 years	0	No	2	20
V44.0	Under 10 years	0	No	2	20
V44.5	Under 10 years	0	No	2	20
V45.0	Under 10 years	0	No	2	20
V45.5	Under 10 years	0	No	2	20
V46.0	Under 10 years	0	No	2	20
V46.5	Under 10 years	0	No	2	20
V47.0	Under 10 years	0	No	2	20
V47.5	Under 10 years	0	No	2	20
V48.0	Under 10 years	0	No	2	20
V48.5	Under 10 years	0	No	2	20
V49.0	Under 10 years	0	No	2	20
V49.4	Under 10 years	0	No	2	20
V50.0	Under 10 years	0	No	2	20
V50.5	Under 10 years	0	No	2	20
V51.0	Under 10 years	0	No	2	20
V51.5	Under 10 years	0	No	2	20
V52.0	Under 10 years	0	No	2	20
V52.5	Under 10 years	0	No	2	20
V53.0	Under 10 years	0	No	2	20
V53.5	Under 10 years	0	No	2	20
V54.0	Under 10 years	0	No	2	20
V54.5	Under 10 years	0	No	2	20
V55.0	Under 10 years	0	No	2	20
V55.5	Under 10 years	0	No	2	20
V56.0	Under 10 years	0	No	2	20
V56.5	Under 10 years	0	No	2	20

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
V57.0	Under 10 years	0	No	2	20
V57.5	Under 10 years	0	No	2	20
V58.0	Under 10 years	0	No	2	20
V58.5	Under 10 years	0	No	2	20
V59.0	Under 10 years	0	No	2	20
V59.4	Under 10 years	0	No	2	20
V60.0	Under 10 years	0	No	2	20
V60.5	Under 10 years	0	No	2	20
V61.0	Under 10 years	0	No	2	20
V61.5	Under 10 years	0	No	2	20
V62.0	Under 10 years	0	No	2	20
V62.5	Under 10 years	0	No	2	20
V63.0	Under 10 years	0	No	2	20
V63.5	Under 10 years	0	No	2	20
V64.0	Under 10 years	0	No	2	20
V64.5	Under 10 years	0	No	2	20
V65.0	Under 10 years	0	No	2	20
V65.5	Under 10 years	0	No	2	20
V66.0	Under 10 years	0	No	2	20
V66.5	Under 10 years	0	No	2	20
V67.0	Under 10 years	0	No	2	20
V67.5	Under 10 years	0	No	2	20
V68.0	Under 10 years	0	No	2	20
V68.5	Under 10 years	0	No	2	20
V69.0	Under 10 years	0	No	2	20
V69.4	Under 10 years	0	No	2	20
V70.0	Under 10 years	0	No	2	20
V70.5	Under 10 years	0	No	2	20
V71.0	Under 10 years	0	No	2	20
V71.5	Under 10 years	0	No	2	20
V72.0	Under 10 years	0	No	2	20
V72.5	Under 10 years	0	No	2	20
V73.0	Under 10 years	0	No	2	20
V73.5	Under 10 years	0	No	2	20
V74.0	Under 10 years	0	No	2	20
V74.5	Under 10 years	0	No	2	20
V75.0	Under 10 years	0	No	2	20

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
V75.5	Under 10 years	0	No	2	20
V76.0	Under 10 years	0	No	2	20
V76.5	Under 10 years	0	No	2	20
V77.0	Under 10 years	0	No	2	20
V77.5	Under 10 years	0	No	2	20
V78.0	Under 10 years	0	No	2	20
V78.5	Under 10 years	0	No	2	20
V79.0	Under 10 years	0	No	2	20
V79.4	Under 10 years	0	No	2	20
V83.0	Under 10 years	0	No	2	20
V83.5	Under 10 years	0	No	2	20
V84.0	Under 10 years	0	No	2	20
V84.5	Under 10 years	0	No	2	20
V85.0	Under 10 years	0	No	2	20
V85.5	Under 10 years	0	No	2	20
V86.0	Under 10 years	0	No	2	20
V86.5	Under 10 years	0	No	2	20
X60	Under 5 years	1	No	2	6
X61	Under 5 years	1	No	2	6
X62	Under 5 years	1	No	2	6
X63	Under 5 years	1	No	2	6
X64	Under 5 years	1	No	2	6
X65	Under 5 years	1	No	2	6
X66	Under 5 years	1	No	2	6
X67	Under 5 years	1	No	2	6
X68	Under 5 years	1	No	2	6
X69	Under 5 years	1	No	2	6
X70	Under 5 years	1	No	2	6
X71	Under 5 years	1	No	2	6
X72	Under 5 years	1	No	2	6
X73	Under 5 years	1	No	2	6
X74	Under 5 years	1	No	2	6
X75	Under 5 years	1	No	2	6
X76	Under 5 years	1	No	2	6
X77	Under 5 years	1	No	2	6
X78	Under 5 years	1	No	2	6
X79	Under 5 years	1	No	2	6

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

- 0 Conditional
- 1 Absolute2 Not Applicable

ICD-10 code	Age exclusion	Age	Sex exclusion	Sex	Edit code ¹
X80	Under 5 years	1	No	2	6
X81	Under 5 years	1	No	2	6
X82	Under 5 years	1	No	2	6
X83	Under 5 years	1	No	2	6
X84	Under 5 years	1	No	2	6
Y06.0	Under 10 years	1	No	2	20
Y06.1	18 years and over	0	No	2	17
Y07.0	Under 10 years	1	No	2	20
Y07.1	18 years and over	0	No	2	17
Y36	Under 10 years	0	No	2	20
Y42.4	Under 10 years or 55 years and	1	Male	1	14
	over				
Y42.5	No	2	Male	0	11
Y59.0	20 years and over	0	No	2	25
Y76	No	2	Male	1	11
Y85	Under 1 year	1	No	2	4
Y86	Under 1 year	1	No	2	4
Y87.0	Under 5 years	1	No	2	6
Y87.1	Under 1 year	1	No	2	4
Y87.2	Under 1 year	1	No	2	4
Y88	Under 1 year	1	No	2	4
Y89	Under 1 year	1	No	2	4

Table G. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification – list of edit codes

¹ Edit codes may be useful for programming the age/sex limitations as follows:

Edit code	<u>Limited to</u>	Edit code	<u>Limited to</u>
02	Under 1 year	17	Under 18 years
03	28 days and over	18	Female, 10 years and over
04	1 year and over	19	Male, 10 years and over
05	2 years and over	20	10 years and over
06	5 years and over	21	Female, 1 year and over
07	20 years and over	22	Female, under 1 year
09	65 years and over	23	55 years and over
10	Male	24	30 years and over
11	Female	25	Under 20 years
13	Female, 28 days and over	26	Female under 55 years
14	Female, 10-54 years	27	Under 15 years

Note: Edit codes 01, 08, 12, 15, and 16 are not used for table G.

Table H. Age/Cause and Sex/Cause Consistency Edits for ICD-10 Codes Valid for Multiple Cause-of-Death Classification Only

0 - Conditional

1 - Absolute

2 - Not Applicable

ICD-10 code	Age/sex limitation	Age	Sex	Edit code ¹
E89.4	Female	2	1	11
E89.5	Male	2	1	10
N99.2	Female	2	1	11
N99.2 N99.3	Female	2	1	11
		1	1	
O08	Female, 10-54	0	1	14
S31.2	Male	2	I .	10
S31.3	Male	2	1	10
S31.4	Female	2	1	11
S37.4	Female	2	1	11
S37.5	Female	2	1	11
S37.6	Female	2	1	11
T38.4	Female	2	0	11
T38.5	Female	2	0	11
T70.3	12 years and over	0	2	16
T83.3	Female	2	1	11

¹ Edit codes may be useful for programming the age/sex limitations as follows: Edit code Limited to

<u>Edit code</u>	<u>Limited to</u>
10	Male
11	Female
14	Female, 10-54 years
16	12 years and over

Note: Edit codes 01-09, 12-13, 15, and 17-22 are not used for table H.

Table I. Age and Cause Consistency Edits for "Manner of Death" Variable

"Manner of Death" value Age limitation ICD-10 code(s) limitation Edit failure corrected by

2 (suicide) 5 years and over None at this moment Set value to blank

Note: For queries of infrequent or rare causes of death, exclude any records with mention of Human immunodeficiency infection in combination with any of the conditions listed in table J.

Table J. Infrequent and Rare Cause-of-Death Edits for Underlying and Multiple Cause-of-Death Classification

ICD-10	
<u>code</u>	Cause
A00	Cholera
A01	Typhoid and paratyphoid fevers
A05.1	Botulism (including infant and wound botulism)
A07.02,.89	Other protozoal intestinal diseases (excluding coccidiosis)
A08.0	Rotaviral enteritis (edit exercised only if occurring to children under 5 years old)
A20	Plague
A21	Tularemia
A22	Anthrax
A23	Brucellosis
A24.0	Glanders
A24.14	Melioidosis
A25	Rat-bite fevers
A27	Leptospirosis
A30	Leprosy [Hansen's disease]
A33	Tetanus neonatorum
A34	Obstetrical tetanus
A35	Other tetanus (Tetanus)
A36	Diphtheria (Federal)
A37	Whooping cough
A44	Bartonellosis
A49.1	Streptococcal infection, unspecified (edit exercised only when coding for
	Streptococcus pneumoniae infection occurring to children under 5 years old)
A65	Nonvenereal syphyllis
A66	Yaws
A67	Pinta [carate]
A68	Relapsing fever
A69	Other spirochetal infection
A70	Chlamydia psittaci infection (ornithosis)
A75.0	Epidemic louse-borne typhus fever due to Rickettsia prowazekii
A75.19	Other typhus fever
A77.1	Spotted fever due to Rickettsia conorii (Boutonneuse fever)
A77.2	Spotted fever due to Rickettsia siberica (North Asian tick fever)
A77.3	Spotted fever due to Rickettsia australis (Queensland tick typhus)
A77.8	Other spotted fevers (Other tick-borne rickettsioses)
A77.9	Spotted fever, unspecified (unspecified tick-borne rickettsioses)
A78	Q fever
A79	Other rickettsioses
A80	Acute poliomyelitis
A81	Atypical virus infections of central nervous system
A82	Rabies
A84	Tick-borne viral encephalitis
A85.2	Arthropod-borne viral encephalitis, unspecified (Viral encephalitis transmitted by other
	and unspecified arthropods)

Table J. Infrequent and Rare Cause-of-Death Edits for Underlying and Multiple Cause-of-Death Classification

Code code code A90 Dengue fever [classical dengue] A91 Dengue hemmorrhagic fever A92 Other mosquito-borne viral fevers A93 Other arthropod-borne viral fevers, not elsewhere classified (including Oropouche fever, sandfly fever, Colorado tick fever and other specified fevers) A94 Unspecified arthropod-borne viral fever A95 A94 Vellow fever A96 Arenaviral hemmorrhagic fever A98 A98 A99 Other and unspecified viral hemmorrhagic fevers (including Crimean-Congo, Omsk, Kyasanur Forest, Ebola virus, Hanta virus) B01 Varicella (chickenpox) B03 Smallpox B04 Monkeypox B05 Measles B06 Rubella (German measles) B08 B00 Other orthopoxvirus infections (including cowpox and paravaccinia) B15 Acute hepatitis A (when occurring to children under 20 years old) B16 Acute hepatitis B (when occurring to children under 20 years old) B16 Acute hepatitis B (when occurring to children under 20 years old) B17 B18 B19		
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Y58 Bacterial vaccines Y59.0 Viral vaccines Y59.1 Rickettsial vaccines Y59.2 Protozoal vaccines		·
Y58 Bacterial vaccines Y59.0 Viral vaccines Y59.1 Rickettsial vaccines Y59.2 Protozoal vaccines		Causing adverse effects in therapeutic use:
Y59.1 Rickettsial vaccines Y59.2 Protozoal vaccines	Y58	
Y59.2 Protozoal vaccines	Y59.0	Viral vaccines
Y59.2 Protozoal vaccines	Y59.1	Rickettsial vaccines
	Y59.2	Protozoal vaccines
	Y59.3	Immunoglobulin

Table K. Place-of-Occurrence Edits for Selected External Causes of Death, ICD-10 W00-Y34, except Y06._, Y07._

[Place-of-occurrence codes are used for ICD-10 codes W00 - Y34 (except Y06._ and Y07._). For a listing of place-of-occurrence codes and their definitions see International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Vol. 1, in the beginning of Chapter XX.]

ICD-10 Code	Place-of-Occurrence Codes Allowed	Allocate Invalid Codes To:
W06	0,1,2,3,5,6,7,8,9	9
W07	0,1,2,3,5,6,7,8,9	9
W08	0,1,2,3,5,6,7,8,9	9
W09	0,1,2,3,5,6,8,9	9
W16	0,1,2,3,5,6,7,8,9	9
W35	0,1,2,3,5,6,7,8,9	9
W65	0,1,2,5,7,8,9	9
W66	0,1,2,5,7,8,9	9
W67	0,1,2,3,5,6,7,8,9	9
W68	0,1,2,3,5,6,7,8,9	9
W69	6,8,9	9
W70	6,8,9	9
W75	0,1,2,3,5,6,7,8,9	9
X00	0,1,2,3,5,6,7,8,9	9
X02	0,1,2,5,6,7,8,9	9
X05	0,1,2,3,4,5,7,8,9	9
X15	0,1,2,3,5,6,7,8,9	9
X52	1,2,5,6,8,9	9
X71	0,1,2,3,5,6,7,8,9	9
X92	0,1,2,3,5,6,7,8,9	9
Y21	0,1,2,3,5,6,7,8,9	9

NOTE 1: For ICD-10 codes included in the range W00 - Y34 (except Y06._ and Y07._) and not specified above, the place-of-occurrence codes 0 through 9 are allowed. Invalid codes will be allocated to code 9.

NOTE 2: The place-of-occurrence codes may be used for selected external causes of death W00-Y34 (except Y06._ and Y07._) that may be either an underlying or a multiple cause of death.

NOTE 3: The place-of-occurrence codes assigned are based on reported entries on State death certificate items equivalent to the 1989 revision of the U.S. Standard Certificate of Death item "30e. Place of injury".

Table L. Edits on checkbox item number 36 "IF FEMALE" used to classify pregnancy status of female decedent

If decedent is male (sex = "M"), then:

Valid values are "7" and "8." ("Not on certificate" and "Not applicable," respectively)

If state does not have a pregnancy status item, then assign pregnancy status value to "7"

AND

Set the pregnancy status substitution flag variable to "1."

If state does have a pregnancy status item and value is NOT "7" or "8," then assign pregnancy status value to "8"

AND

Set the pregnancy status substitution flag variable to "1."

If decedent is female (sex = "F"), then:

Valid values are "1," "2," "3," "4," "7," "8" and "9." (Any of the legal values defined by the record layout manual of the historical mortality file)

If state does not have a pregnancy status item, then assign pregnancy status value to "7"

AND

Set the pregnancy status substitution flag variable to "1."

If state does have a pregnancy status item, and age of female decedent is less than 10 years or more than 54 years, and pregnancy status value is NOT "8," then assign pregnancy status value to "8"

AND

Set the pregnancy status substitution flag variable to "1."

Else, if pregnancy status is not valid for the female decedent, then assign pregnancy status to "8"

AND

Set the pregnancy status substitution flag variable to "1."

For all decedents regardless of sex:

If original pregnancy status value was not the same as the assigned value, then set the pregnancy status substitution flag variable to "1."

If else, then set this pregnancy status substitution flag variable to blank.

Section on Fetal Death File

V Fetal Death File Cause-of-Death Computer Edits

The fetal death file is used to produce annual detailed tabulations of demographic and geographic data and contains cause-of-death data in most States. The edits are designed to assure code validity for cause of death and verify codes or code combinations which are considered either impossible or unlikely occurrences.

A. Medical Items

Cause-of-death codes in ICD-10 are categorized in terms of their validity for cause-of-death classification.

1. Codes Valid for Causes of Fetal Death

Table L lists the ICD-10 codes valid for coding cause of fetal death. For records that fail the edit, NCHS will review, but then the cause of death will be recoded to P95- cause unknown. This list may also be used for determining the validity of other causes entered on the fetal death report.

Note: The term "underlying cause" is no longer acceptable under the framework of the new (2003) U.S. Standard Report of Fetal Death. "Initiating cause" is the proper term under the new format.

2. Created Codes

The fetal death file does not use created codes in ICD-10.

3. Sex/Cause Consistency Edits

The purpose of this computer edit is to maintain consistency between a reported underlying / initiating cause of death and the sex of the fetus. Table M lists the ICD codes which are applicable only to males or only to females. The sex/cause edit will be done after the imputation for not-stated sex. If sex is coded 1 (male) or 9 (unknown), and the cause of death is listed in table M as being applicable only to females, the sex will be changed to 2 (female). If sex is coded 2 (female) or 9 (unknown) and the cause of death is listed in table M as being applicable only to males, the sex will be changed to 1 (male).

4. Plurality/Cause Consistency Edits

The purpose of this computer edit is to maintain consistency between a reported underlying / initiating cause of death and the plurality of the fetus. Some ICD codes are applicable only to multiple births. If the cause of fetal death is assigned to ICD-10 codes P01.5 or Q89.4, plurality should be coded other than 1 (singleton). The check for consistency between plurality and cause of death should be done after the processing for plurality. If the cause of fetal death is assigned to ICD code Q89.4 and plurality is coded 1, the ICD code will be changed to Q89.9. If the cause of fetal death is coded to ICD code P01.5 and plurality is coded 1, the ICD code will be changed to P01.9.

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

A000	A164	A260	A441	A751	A920	B059	B333	B458	B608
A001	A165	A267	A448	A752	A921	B080	B334	B459	B64
A009	A167	A268	A449	A753	A922	B150	B338	B460	B650
A010	A168	A269	A46	A759	A923	B159	B340	B461	B651
A011	A169	A270	A480	A770	A924	B160	B341	B462	B652
A012	A170	A278	A482	A771	A928	B161	B342	B463	B653
A013	A171	A279	A483	A772	A929	B162	B343	B464	B658
A014	A178	A280	A484	A773	A930	B169	B344	B465	B659
A020	A179	A281	A488	A778	A931	B170	B348	B468	B660
A021	A180	A282	A490	A779	A932	B171	B349	B469	B661
A022	A181	A288	A491	A78	A938	B178	B380	B470	B662
A028	A182	A289	A492	A790	A94	B179	B381	B471	B663
A029	A183	A300	A493	A791	A950	B180	B382	B479	B664
A030	A184	A301	A498	A798	A951	B181	B383	B480	B665
A031	A185	A303	A499	A799	A959	B182	B384	B481	B668
A032	A186	A305	A500	A800	A960	B188	B387	B482	B669
A033	A187	A308	A502	A802	A961	B189	B388	B483	B670
A038	A188	A309	A503	A803	A962	B190	B389	B484	B671
A039	A190	A310	A504	A804	A968	B199	B390	B487	B672
A040	A191	A311	A505	A809	A969	B200	B391	B488	B673
A041	A192	A318	A509	A810	A980	B201	B392	B49	B674
A042	A198	A319	A540	A811	A981	B202	B393	B500	B675
A043	A199	A320	A541	A812	A982	B203	B394	B508	B676
A044	A200	A321	A542	A818	A983	B204	B395	B509	B677
A045	A201	A327	A543	A819	A984	B205	B399	B510	B678
A046	A202	A328	A544	A820	A985	B206	B400	B518	B679
A047	A203	A329	A545	A821	A988	B208	B401	B519	B680
A048	A207	A360	A546	A829	A99	B209	B402	B520	B681
A049	A208	A361	A548	A830	B000	B210	B403	B528	B689
A050	A209	A362	A549	A831	B001	B211	B407	B529	B690
A051	A210	A363	A600	A832	B002	B212	B408	B530	B691
A052	A211	A368	A601	A833	B003	B220	B409	B531	B698
A053	A212 A213	A369	A609	A834	B004	B221	B410	B538	B699
A058		A370	A65	A835	B005	B222	B417	B54	B700
A059	A217 A218	A371 A378	A660	A836 A838	B007 B008	B230 B231	B418	B550	B701 B710
A060 A061	A216 A219	A378 A379	A661	A839	B009	B231	B419 B420	B551 B552	B710 B711
A061 A062	A219 A220	A379 A38	A662 A663	A840	B010	B232 B238	B420 B421	B559	B711
	A220 A221		A664	A841	B010 B011	D 0 4	D 40-	D=00	57.40
A063 A064	A222	A390 A391	A665	A848	B011	В24 В250	В42 <i>7</i> В428	B560 B561	В/19 В72
A065	A227	A392	A666	A849	B012	B251	B429	B569	B73
A066	A228	A393	A667	A850	B019	B252	B430	B570	B740
A067	A229	A394	A669	A851	B020	B258	B431	B571	B741
A068	A230	A395	A670	A852	B021	B259	B432	B572	B743
A069	A231	A398	A671	A858	B022	B260	B438	B573	B744
A072	A232	A399	A673	A86	B023	B261	B439	B574	B748
A073	A233	A420	A679	A870	B027	B262	B440	B575	B749
A078	A238	A421	A680	A871	B028	B263	B441	B580	B75
A079	A239	A422	A681	A872	B029	B268	B442	B581	B760
A082	A240	A427	A689	A878	B03	B269	B447	B582	B761
A083	A241	A428	A690	A879	B04	B270	B448	B583	B768
A084	A242	A429	A691	A880	B050	B271	B449	B588	B769
A085	A243	A430	A692	A881	B051	B278	B450	B589	B770
A090	A244	A431	A698	A888	B052	B279	B451	B59	B778
A099	A250	A438	A699	A89	B053	B330	B452	B600	B779
A162	A251	A439	A70	A90	B054	B331	B453	B601	B780
A163	A259	A440	A750	A91	B058	B332	B457	B602	B781

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

D707	0040	0400	0000	0.400	0574	0740	0040	Dooo	D400
B787	C049	C168	C323	C460	C571	C716	C843	D002	D102
B789	C050	C169	C328	C461	C572	C717	C844	D010	D103
B79	C051	C170	C329	C462	C573	C718	C845	D011	D104
B80	C052	C171	C33	C463	C574	C719	C850	D012	D105
B810	C058	C172	C340	C467	C577	C720	C851	D013	D106
B811	C059	C173	C341	C468	C578	C721	C857	D014	D107
B812	C060	C178	C342	C469	C579	C722	C859	D015	D109
B813	C061	C179	C343	C470	C600	C723	C880	D017	D110
B814	C062	C180	C348	C471	C601	C724	C881	D017	D117
B818	C068	C181	C349	C472	C602	C725	C882	D013	D117
B820	C069	C182	C37	C473	C608	C728	C883	D021	D120
B829	C07	C183	C380	C474	C609	C729	C887	D022	D121
B830	C080	C184	C381	C475	C61	C73	C889	D023	D122
B831	C081	C185	C382	C476	C620	C740	C900	D024	D123
B832	C088	C186	C383	C478	C621	C741	C901	D030	D124
B833	C089	C187	C384	C479	C629	C749	C902	D031	D125
B834	C090	C188	C388	C480	C630	C750	C910	D032	D126
B838	C091	C189	C390	C481	C631	C751	C911	D033	D127
B839	C098	C19	C398	C482	C632	C752	C912	D034	D128
B870	C099	C20	C399	C488	C637	C753	C913	D035	D129
B871	C100	C210	C400	C490	C638	C754	C914	D036	D130
B872	C101	C211	C401	C491	C639	C755	C915	D037	D131
B873	C102	C212	C402	C492	C64	C758	C917	D037	D132
B874	C102	C218			C65		C919		D132
	C103		C403	C493		C759		D039	
B878		C220	C408	C494	C66	C760	C920	D040	D134
B879	C108	C221	C409	C495	C670	C761	C921	D041	D135
B880	C109	C222	C410	C496	C671	C762	C922	D042	D136
B881	C110	C223	C411	C498	C672	C763	C923	D043	D137
B882	C111	C224	C412	C499	C673	C764	C924	D044	D139
B883	C112	C227	C413	C500	C674	C765	C925	D045	D140
B888	C113	C229	C414	C501	C675	C767	C927	D046	D141
B889	C118	C23	C419	C502	C676	C768	C929	D047	D142
B89	C119	C240	C430	C503	C677	C80	C930	D048	D143
B99	C12	C241	C431	C504	C678	C810	C931	D049	D144
C000	C130	C248	C432	C505	C679	C811	C932	D050	D150
C001	C131	C249	C433	C506	C680	C812	C937	D051	D151
C002	C132	C250	C434	C508	C681	C813	C939	D057	D152
C003	C138	C251	C435	C509	C688	C817	C940	D059	D157
C004	C139	C252	C436	C510	C689	C819	C941	D060	D160
C005	C140	C253	C437	C511	C690	C820	C942	D061	D161
C006	C142	C254	C438	C512	C691	C821	C943	D067	D161
C008	C142	C257	C439	C512	C692	C822	C944	D067	D162
C009	C150	C259	C440	C519	C693	C827	C945	D070	D164
C01	C151	C260	C441	C52	C694	C829	C947	D071	D165
C020	C152	C261	C442	C530	C695	C830	C950	D072	D166
C021	C153	C268	C443	C531	C696	C831	C951	D073	D167
C022	C154	C269	C444	C538	C698	C832	C952	D074	D168
C023	C155	C300	C445	C539	C699	C833	C957	D075	D169
C024	C158	C301	C446	C540	C700	C834	C959	D076	D170
C028	C159	C310	C447	C541	C701	C835	C960	D090	D171
C029	C160	C311	C448	C542	C709	C836	C961	D091	D172
C030	C161	C312	C449	C543	C710	C837	C962	D092	D173
C031	C162	C313	C450	C548	C711	C838	C963	D093	D174
C039	C163	C318	C451	C549	C712	C839	C967	D097	D175
C040	C164	C319	C452	C55	C713	C840	C969	D099	D176
C041	C165	C321	C457	C56	C714	C841	D000	D100	D177
C048	C166	C322	C459	C570	C715	C842	D000	D100	D177
JU7U	5100	JULL	O-100	5570	0/10	JU72	וטטם	וטום	פוום

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

D180	D301	D397	D508	D618	D803	E168	E712	E833	G711
D181	D302	D399	D509	D619	D804	E169	E713	E838	G712
D101	D302	D399	D509	D640	D804	E200		E839	
							E720		G719
D191	D304	D401	D511	D641	D806	E201	E721	E840	G723
D197	D307	D407	D512	D642	D807	E208	E722	E841	G800
D199	D309	D409	D513	D643	D808	E209	E723	E848	G801
D200	D310	D410	D518	D644	D809	E210	E724	E849	G802
D201	D311	D411	D519	D648	D810	E213	E725	E850	G803
D210	D312	D412	D520	D649	D811	E214	E728	E851	G804
D211	D313	D413	D521	D66	D812	E215	E729	E852	G808
D212	D314	D414	D528	D67	D813	E220	E740	E853	G809
D213	D315	D417	D529	D680	D814	E221	E741	E854	G900
D214	D316	D419	D530	D681	D815	E228	E742	E858	G901
D215	D319	D420	D531	D682	D816	E229	E743	E859	G902
D216	D320	D421	D532	D683	D817	E230	E744	E880	G903
D210	D321	D421	D532	D684	D818	E233	E748	E881	G904
D219 D220	D321	D429 D430	D539		D819	E236	E749	E882	G908
				D685					
D221	D330	D431	D550	D686	D820	E237	E750	E888	G909
D222	D331	D432	D551	D688	D821	E240	E751	E889	G910
D223	D332	D433	D552	D689	D822	E241	E752	G000	G911
D224	D333	D434	D553	D690	D823	E243	E753	G001	G912
D225	D334	D437	D558	D691	D824	E248	E754	G002	G913
D226	D337	D439	D559	D692	D828	E249	E755	G003	G918
D227	D339	D440	D560	D693	D829	E250	E756	G008	G919
D229	D34	D441	D561	D694	D830	E258	E760	G009	G935
D230	D350	D442	D562	D695	D831	E259	E761	G030	G938
D231	D351	D443	D563	D696	D832	E260	E762	G038	G950
D232	D352	D444	D564	D698	D838	E268	E763	G039	G951
D233	D353	D445	D568	D699	D839	E269	E768	G040	G952
D234	D354	D446	D569	D70	D840	E270	E769	G041	G958
D235	D355	D447	D570	D71	D841	E271	E770	G042	G959
D236	D356	D448	D571	D720	D848	E272	E771	G048	1210
D237	D357	D449	D572	D721	D849	E274	E778	G120	1211
D239	D358	D45	D573	D728	D860	E275	E779	G121	1212
D24	D359	D460	D578	D729	D861	E278	E780	G122	1213
D250	D359	D460 D461	D570	D729	D862	E279	E781	G128	1213
D250 D251	D360 D361	D461 D462	D580 D581	D730 D731	D862	E310	E781	G129	1214
D252	D367	D463	D582	D732	D868	E311	E783	G318	1220
D259	D369	D464	D588	D733	D869	E318	E/84	G319	1221
D260	D370	D467	D589	D734	D890	E319	E785	G361	1228
D261	D371	D469	D590	D735	D891	E320	E786	G368	1229
D267	D372	D470	D591	D738	D892	E321	E788	G369	1241
D269	D373	D471	D592	D739	D898	E328	E789	G370	1248
D27	D374	D472	D593	D740	D899	E329	E791	G371	1249
D280	D375	D473	D594	D748	E000	E341	E798	G372	1251
D281	D376	D477	D595	D749	E001	E343	E799	G373	1255
D282	D377	D479	D596	D750	E002	E345	E800	G374	1300
D287	D379	D480	D598	D752	E009	E348	E801	G375	l301
D289	D380	D481	D599	D758	E030	E349	E802	G378	1308
D290	D381	D482	D600	D759	E031	E700	E803	G379	1309
D291	D382	D483	D601	D760	E071	E701	E804	G403	l319
D292	D383	D484	D608	D761	E079	E702	E805	G404	1330
D293	D384	D485	D609	D762	E15	E703	E806	G600	1339
D294	D385	D486	D610	D763	E160	E708	E807	G601	1400
D297	D386	D487	D611	D800	E161	E709	E830	G608	1409
D299	D390	D489	D612	D801	E163	E710	E831	G609	1422
D300	D391	D501	D612	D802	E164	E711	E832	G710	1424
	200.	200.	20.0			<i></i>	_55_	<i>□.</i> 10	

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

1460	K461	P006	P104	P242	P501	P704	P963	Q120	Q211
1461	K469	P007	P108	P243	P502	P708	P965	Q121	Q212
1469	K550	P008	P109	P248	P503	P709	P968	Q122	Q213
1513	K740	P009	P110	P249	P504	P711	P969	Q123	Q214
1600	K741	P010	P111	P250	P505	P712	Q000	Q124	Q218
1601	K742	P011	P112	P251	P508	P713	Q001	Q128	Q219
1602	K743	P012	P113	P252	P509	P714	Q002	Q129	Q220
1603	K745	P013	P114	P253	P510	P718	Q010	Q130	Q221
1604	K768	P014	P115	P258	P519	P719	Q011	Q131	Q222
1605	K828	P015	P119	P260	P520	P720	Q012	Q132	Q223
	K838	P016	P120	P261	P521	P721	Q018	Q133	Q224
1606 1607	M000	P017	P121	P268	P522	P722	Q019	Q134	Q225
1608	M001	P018	P122	P269	P523	P728	Q02	Q135	Q226
1609	M002	P019	P123	P270	P524	P729	Q030	Q138	Q228
1630	M008	P020	P124	P271	P525	P741	Q031	Q139	Q229
1631	M009	P021	P128	P278	P526	P742	Q038	Q140	Q230
1632	M329	P022	P129	P279	P528	P743	Q039	Q141	Q231
1633	M359	P023	P130	P280	P529	P744	Q040	Q142	Q232
1634	M600	P024	P131	P281	P540	P745	Q041	Q143	Q233
1635	M898	P025	P132	P285	P541	P748	Q042	Q148	Q234
1636	N040	P026	P133	P288	P542	P749	Q043	Q150	Q238
1638	N041	P027	P134	P289	P543	P760	Q045	Q158	Q239
1639	N042	P028	P138	P290	P544	P768	Q046	Q159	Q240
1780	N043	P029	P139	P291	P545	P769	Q048	Q160	Q241
1789	N044	P030	P140	P292	P546	P77	Q049	Q161	Q242
J100	N045	P031	P141	P294	P548	P780	Q050	Q162	Q243
J101	N046	P032	P142	P298	P549	P781	Q051	Q163	Q244
J108	N047 N048	P033 P034	P143 P148	P299 P350	P550 P551	P782	Q052	Q164	Q245
J110 J111	N049	P035	P149	P351	P558	P783 P788	Q053 Q054	Q165 Q169	Q246 Q248
J118	N050	P036	P150	P352	P559	P789	Q055	Q170	Q249
K070	N051	P038	P151	P353	P560	P810	Q056	Q171	Q250
K071	N052	P039	P152	P358	P569	P819	Q057	Q172	Q251
K078	N053	P040	P153	P359	P570	P830	Q058	Q173	Q252
K079	N054	P041	P154	P360	P578	P831	Q059	Q174	Q253
K400	N055	P042	P155	P361	P579	P832	Q060	Q175	Q254
K401	N056	P043	P156	P362	P580	P833	Q061	Q178	Q255
K402	N057	P044	P158	P363	P581	P838	Q062	Q179	Q256
K403	N058	P045	P159	P364	P582	P910	Q063	Q180	Q257
K404	N059	P046	P200	P365	P583	P911	Q064	Q181	Q258
K409	N070	P048	P201	P368	P584	P912	Q068	Q182	Q259
K410	N071	P049	P209	P369	P585	P913	Q069	Q183	Q260
K411	N072	P050	P219	P370	P588	P914	Q070	Q184	Q261
K412	N073	P051	P220	P371	P589	P915	Q078	Q185	Q262
K413	N074	P052	P228	P372	P591	P916	Q079	Q186	Q263
K414	N075	P059	P229	P373	P60	P918	Q100	Q187	Q264
K419	N076	P070	P230	P374	P610	P919	Q101	Q188	Q265
K420	N077	P071	P231	P375	P612	P93	Q102	Q189	Q266
K421	N078	P072	P232	P378	P613	P940	Q103	Q200	Q268
K429	N079	P073	P233	P379	P614	P941	Q104	Q201	Q269
K430	N328	P080	P234	P38	P616	P942	Q105	Q202	Q270
K431	P000	P081	P235	P392	P618	P948	Q106	Q203	Q271
K439	P001	P082	P236	P393	P619	P949	Q107	Q204	Q272
K450 K451	P002 P003	P100 P101	P238	P394 P398	P700 P701	P95	Q110	Q204 Q205 Q206	Q272 Q273 Q274
K458	P004	P102	P239 P240	P399	P702	P960 P961	Q111 Q112	Q208	Q278
K460	P005	P103	P241	P500	P703	P962	Q113	Q210	Q279

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

Q280	Q384	Q502	Q610	Q682	Q766	Q840	Q933	R788	S025
Q281	Q385		Q611	Q683	Q767	Q841		R789	S026
		Q503					Q934		
Q282	Q386	Q504	Q612	Q684	Q769	Q842	Q935	R830	S027
Q283	Q387	Q505	Q613	Q685	Q770	Q843	Q936	R831	S028
Q288	Q388	Q506	Q614	Q688	Q771	Q844	Q937	R832	S029
Q289	Q390	Q510	Q615	Q690	Q772	Q845	Q938	R833	S030
Q300	Q391	Q511	Q618	Q691	Q773	Q846	Q939	R834	S031
Q301	Q392	Q512	Q619	Q692	Q774	Q848	Q951	R835	S032
Q301 Q302	Q393	Q512 Q513	Q620	Q699	Q775	Q849	Q952	R836	S032
Q303	Q394	Q514	Q621	Q700	Q776	Q850	Q954	R837	S034
Q308	Q395	Q515	Q622	Q701	Q777	Q851	Q955	R838	S035
Q309	Q396	Q516	Q623	Q702	Q778	Q858	Q958	R839	S040
Q310	Q398	Q517	Q624	Q703	Q779	Q859	Q959	R840	S041
Q311	Q399	Q518	Q625	Q704	Q780	Q860	Q960	R841	S042
Q312	Q400	Q519	Q626	Q709	Q781	Q861	Q961	R842	S043
Q313	Q401	Q520	Q627	Q710	Q782	Q862	Q962	R843	S044
Q315	Q402	Q521	Q628	Q711	Q783	Q868	Q963	R844	S045
Q318	Q403	Q522	Q630	Q712	Q784	Q870	Q964	R845	S046
Q319	Q408	Q523	Q631	Q713	Q785	Q871	Q968	R846	S047
Q320	Q409	Q524	Q632	Q714	Q786	Q872	Q969	R847	S048
Q321	Q410	Q525	Q633	Q715	Q788	Q873	Q970	R848	S049
Q322	Q411	Q526	Q638	Q716	Q789	Q874	Q971	R849	S050
Q323	Q412	Q527	Q639	Q718	Q790	Q875	Q972	R850	S051
Q324	Q418	Q528	Q640	Q719	Q791	Q878	Q973	R851	S052
Q330	Q419	Q529	Q641	Q720	Q792	Q890	Q978	R852	S053
Q331	Q413 Q420	Q530	Q642	Q721	Q793	Q891	Q979	R853	S054
Q332	Q421	Q531	Q643	Q722	Q794	Q892	Q980	R854	S055
Q333	Q422	Q532	Q644	Q723	Q795	Q893	Q981	R855	S056
Q334	Q423	Q539	Q645	Q724	Q796	Q894	Q982	R856	S057
Q335	Q428	Q540	Q646	Q725	Q798	Q897	Q983	R857	S058
Q336	Q429	Q541	Q647	Q726	Q799	Q898	Q984	R858	S059
Q338	Q430	Q542	Q648	Q727	Q800	Q899	Q985	R859	S060
Q339	Q431	Q543	Q649	Q728	Q801	Q900	Q987	R898	S061
Q340	Q432	Q544	Q652	Q729	Q802	Q901	Q988	R99	S062
Q341	Q433	Q548	Q658	Q730	Q803	Q902	Q989	S000	S063
Q341 Q348	Q433 Q434	Q549			Q803 Q804	Q902 Q909		S000	
			Q659	Q731			Q990		S064
Q349	Q435	Q550	Q660	Q738	Q808	Q910	Q991	S002	S065
Q351	Q436	Q551	Q661	Q740	Q809	Q911	Q992	S003	S066
Q353	Q437	Q552	Q662	Q741	Q810	Q912	Q998	S004	S067
Q355	Q438	Q553	Q663	Q742	Q811	Q913	Q999	S005	S068
Q357	Q439	Q554	Q664	Q743	Q812	Q914	R14	S007	S069
Q359	Q440	Q555	Q665	Q748	Q818	Q915	R18	S008	S070
Q360	Q441	Q556	Q666	Q749	Q819	Q916	R190	S009	S071
Q361	Q442	Q558	Q667	Q750	Q820	Q917	R220	S010	S078
Q369	Q443	Q559	Q668	Q751	Q821	Q920	R238	S010	S079
Q370	Q444	Q560	Q669	Q752	Q822	Q921	R298	S012	S080
Q371	Q445	Q561	Q670	Q753	Q823	Q922	R456	S013	S081
Q372	Q446	Q562	Q671	Q754	Q824	Q923	R75	S014	S088
Q373	Q447	Q563	Q672	Q755	Q825	Q924	R772	S015	S089
Q374	Q450	Q564	Q673	Q758	Q828	Q925	R780	S017	S090
Q375	Q451	Q600	Q674	Q759	Q829	Q926	R781	S018	S091
Q378	Q452	Q601	Q675	Q760	Q830	Q927	R782	S019	S092
Q379	Q453	Q602	Q676	Q761	Q831	Q928	R783	S020	S097
Q379 Q380	Q458	Q602	Q677	Q762	Q832	Q929	R784	S020	S098
Q381	Q456 Q459		Q677 Q678		Q833	Q929 Q930		S021	S099
		Q604		Q763			R785		
Q382	Q500	Q605	Q680	Q764	Q838	Q931	R786	S023	S100
Q383	Q501	Q606	Q681	Q765	Q839	Q932	R787	S024	S101

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

S107	S220	S315	S390	S498	S601	S681	S807	S902	T008
S108	S221	S317	S396	S499	S602	S682	S808	S903	T009
S109	S222	S318	S397	S500	S607	S683	S809	S907	T012
S110	S223	S320	S398	S501	S608	S684	S810	S908	T013
S111	S224	S321	S399	S507	S609	S688	S817	S909	T019
S112	S225	S322	S400	S508	S610	S689	S818	S910	T021
S117	S228	S323	S407	S509	S611	S697	S819	S911	T022
S118	S229	S324	S408	S510	S617	S698	S820	S912	T023
S119	S230	S325	S409	S517	S618	S699	S821	S913	T024
S120	S231	S327	S410	S518	S619	S700	S822	S917	T025
S121	S232	S328	S411	S519	S620	S701	S823	S920	T028
S122	S233	S330	S417	S520	S621	S707	S824	S921	T029
S127	S234	S331	S418	S521	S622	S708	S825	S922	T031
S128	S235	S332	S420	S522	S623	S709	S826	S923	T032
S129	S240	S333	S421	S523	S624	S710	S827	S924	T033
S130	S241	S334	S422	S524	S625	S711	S828	S925	T038
S131	S242	S335	S423	S525	S626	S717	S829	S927	T039
S132	S243	S336	S424	S526	S627	S718	S830	S929	T041
	S244								
S133		S337	S427	S527	S628	S720	S831	S930	T042
S134	S245	S340	S428	S528	S630	S721	S832	S931	T043
S135	S246	S341	S429	S529	S631	S722	S833	S932	T048
S136	S250	S342	S430	S530	S632	S723	S834	S933	T049
S140	S251	S343	S431	S531	S633	S724	S835	S934	T050
S141	S252	S344	S432	S532	S634	S727	S836	S935	T052
S142	S253	S345	S433	S533	S635	S728	S837	S936	T053
S143		S346	S434	S534		S729		S940	T055
	S254				S636		S840		
S144	S255	S348	S435	S540	S637	S730	S841	S941	T058
S145	S257	S350	S436	S541	S640	S731	S842	S942	T059
S146	S258	S351	S437	S542	S641	S740	S847	S943	T062
S150	S259	S352	S440	S543	S642	S741	S848	S947	T063
S151	S260	S353	S441	S547	S643	S742	S849	S948	T064
S152	S268	S354	S442	S548	S644	S747	S850	S949	T065
S153	S269	S355	S443	S549	S647	S748	S851	S950	T07
S157	S270	S357	S444	S550	S648	S749	S852	S951	T08
S158	S271	S358	S445	S551	S649	S750	S853	S952	T090
S159	S272	S359	S447	S552	S650	S751	S854	S957	T091
S16	S273	S360	S448	S557	S651	S752	S855	S958	T092
S170	S274	S361	S449	S558	S652	S757	S857	S959	T093
S178	S275	S362	S450	S559	S653	S758	S858	S960	T094
S179	S276	S363	S451	S560	S654	S759	S859	S961	T095
S18	S277	S364	S452	S561	S655	S760	S860	S962	T096
S197	S278	S365	S453	S562	S657	S761	S861	S967	T098
S198	S279	S366	S457	S563	S658	S762	S862	S968	T099
S199	S280	S367	S458	S564	S659	S763	S863	S969	T10
S200	S281	S368	S459	S565	S660	S764	S867	S970	T110
S201	S290	S369	S460	S567	S661	S767	S868	S971	T111
S202	S297	S370	S461	S568	S662	S770	S869	S978	T112
S203	S298	S371	S462	S570	S663	S771	S870	S980	T113
						S772		S981	
S204	S299	S372	S463	S578	S664		S878		T114
S207	S300	S373	S467	S579	S665	S780	S880	S982	T115
S208	S301	S377	S468	S580	S666	S781	S881	S983	T116
S210	S302	S378	S469	S581	S667	S789	S889	S984	T118
S211	S307	S379	S47	S589	S668	S797	S897	S997	T119
S212	S308	S380	S480	S597	S669	S798	S898	S998	T12
S217	S309	S381	S481	S598	S670	S799	S899	S999	T130
S218	S310	S382	S489	S599	S678	S800	S900	T002	T131
S219	S311	S383	S497	S600	S680	S801	S901	T003	T132

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

T133	T216	T285	T354	T424	T483	T564	T658	T796	T856
T134	T217	T286	T355	T425	T484	T565	T659	T797	T857
T135	T220	T287	T356				T66	T798	T858
				T426	T485	T566			
T136	T221	T288	T357	T427	T486	T567	T670	T799	T859
T138	T222	T289	T360	T428	T487	T568	T671	T800	T860
T139	T223	T300	T361	T430	T490	T569	T672	T801	T861
T140	T224	T301	T362	T431	T491	T570	T673	T802	T862
T141	T225	T302	T363	T432	T492	T571	T674	T803	T863
T142	T226	T303	T364	T433	T493	T572	T675	T804	T864
T143	T227	T304	T365	T434	T494	T573	T676	T805	T868
T144	T230	T305	T366	T435	T495	T578		T806	T869
							T677		
T145	T231	T306	T367	T436	T496	T579	T678	T808	T870
T146	T232	T307	T368	T438	T497	T58	T679	T809	T871
T147	T233	T310	T369	T439	T498	T590	T68	T810	T872
T148	T234	T311	T370	T440	T499	T591	T690	T811	T873
T149	T235	T312	T371	T441	T500	T592	T691	T812	T874
T150	T236	T313	T372	T442	T501	T593	T698	T813	T875
T151	T237	T314	T373	T443	T502	T594	T699	T814	T876
T158	T240	T315	T374	T444	T503	T595	T700	T815	T880
T159	T241	T316	T375	T445	T504	T596	T701	T816	T881
T16	T242	T317	T378	T446	T505	T597	T702	T817	T882
T170	T243	T318	T379	T447	T506	T598	T703	T818	T883
T171	T244	T319	T380	T448	T507	T599	T704	T819	T884
T172	T245	T320	T381	T449	T508	T600	T708	T820	T885
T173	T246	T321	T382	T450	T509	T601	T709	T821	T886
T174	T247	T322	T383	T451	T510	T602	T71	T822	T887
T175	T250	T323	T386	T452	T511	T603	T730	T823	T888
T178	T251	T324	T387	T453	T512	T604	T731	T824	T889
T179	T252	T325	T388	T454	T513	T608	T732	T825	T900
T180	T253	T326	T389	T455	T518	T609	T733	T826	T901
T181	T254	T327	T390	T456	T519	T610	T738	T827	T902
T182	T255	T328	T391	T457	T520	T611	T739	T828	T903
T183	T256	T329	T392	T458	T521	T612	T740	T829	T904
T184	T257	T330	T393	T459	T522	T618	T741	T830	T905
T185	T260	T331	T394	T460	T523	T619	T742	T831	T908
T188	T261	T332	T398	T461	T524	T620	T743	T832	T909
T189	T262	T333	T399	T462	T528	T621	T748	T834	T910
T190	T263	T334	T400	T463	T529	T622	T749	T835	T911
	T264		T400	T464		T628			T912
T191		T335			T530		T750	T836	
T192	T265	T336	T402	T465	T531	T629	T751	T838	T913
T193	T266	T337	T403	T466	T532	T630	T752	T839	T914
T198	T267	T338	T404	T467	T533	T631	T753	T840	T915
T199	T268	T339	T405	T468	T534	T632	T754	T841	T918
T200	T269	T340	T406	T469	T535	T633	T758	T842	T919
T201	T270	T341	T407	T470	T536	T634	T780	T843	T920
T202	T271	T342	T408	T471	T537	T635	T781	T844	T921
T203	T272	T343	T409	T472	T539	T636	T782	T845	T922
T204	T273	T344	T410	T473	T540	T638	T783	T846	T923
T204	T273	T345	T410	T473	T541	T639	T784	T847	T924
T206	T275	T346	T412	T475	T542	T64	T788	T848	T925
T207	T276	T347	T413	T476	T543	T650	T789	T849	T926
T210	T277	T348	T414	T477	T549	T651	T790	T850	T928
T211	T280	T349	T415	T478	T55	T652	T791	T851	T929
T212	T281	T350	T420	T479	T560	T653	T792	T852	T930
T213	T282	T351	T421	T480	T561	T654	T793	T853	T931
T214	T283	T352	T422	T481	T562	T655	T794	T854	T932
T215	T284	T353	T423	T482	T563	T656	T795	T855	T933
1210	1 204	1000	1740	1 702	1 000	1 000	1 / 00	1000	1 300

Table **LM**. ICD-10 Codes Valid for Causes of Fetal Death

T934 V326 V611 V820 V935 W45 T935 V331 V616 V821 V936 W49 T936 V336 V621 V822 V937 W50 T938 V341 V626 V823 V938 W51 T939 V346 V631 V825 V939 W52 T940 V351 V636 V826 V940 W55 T941 V356 V641 V827 V941 W58 T950 V361 V646 V828 V942 W64 T951 V366 V651 V829 V943 W85 T952 V371 V656 V831 V944 W86 T953 V376 V661 V836 V945 W87 T954 V381 V666 V841 V946 W88 T958 V386 V671 V846 V947 W89 T959 V391 V676 V851 <th>X99 Y00 Y02 Y03 Y04 Y08 Y09 Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17 Y18 Y19 Y22 Y23 Y24 Y25 Y26 Y27 Y28 Y29 Y32 Y33 Y34 Y360 Y361 Y362 Y364 Y365 Y366 Y367 Y368 Y369</th>	X99 Y00 Y02 Y03 Y04 Y08 Y09 Y10 Y11 Y12 Y13 Y14 Y15 Y16 Y17 Y18 Y19 Y22 Y23 Y24 Y25 Y26 Y27 Y28 Y29 Y32 Y33 Y34 Y360 Y361 Y362 Y364 Y365 Y366 Y367 Y368 Y369
*U019 V471 V756 V882 V978 X37	Y361
V201 V486 V771 V885 W20 X41	
V221 V506 V791 V889 W24 X45	
V004 V540 V000 V004 V400 V47	
V235 V521 V801 V892 W27 X48	
V241 V526 V802 V893 W28 X49 V245 V531 V803 V899 W29 X52	
V251 V536 V804 V910 W30 X57	
V255 V541 V805 V911 W31 X58 V261 V546 V806 V912 W32 X590	
V265 V551 V807 V913 W33 X599	
V271 V556 V808 V914 W34 X85 V275 V561 V809 V915 W35 X87	
V281 V566 V810 V916 W36 X88	
V285 V571 V811 V917 W37 X89 V291 V576 V812 V918 W38 X90	
V295 V581 V813 V919 W39 X93 V301 V586 V815 V930 W40 X94	
V301 V586 V815 V930 W40 X94 V306 V591 V816 V931 W41 X95	
V311 V595 V817 V932 W42 X96	
V316 V601 V818 V933 W43 X97	

Table $\mathbb{M}\mathbf{N}$. Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Cause of Fetal Death

- 0 Conditional
- 1 Absolute
- 2 Not Applicable

ICD-10 code	Sex/plurality limitation	Sex	Plurality	Edit code ¹
B26.0	Male	1	2	10
C51.0	Female	1	2	11
C51.1	Female	1	2	11
C51.2	Female	1	2	11
C51.8	Female	1	2	11
C51.9	Female	1	2	11
C52	Female	1	2	11
C53.0	Female	1	2	11
C53.1	Female	1	2	11
C53.8	Female	1	2	11
C53.9	Female	1	2	11
C54.0	Female -	1	2	11
C54.1	Female	1	2	11
C54.2	Female	1	2	11
C54.3	Female	1	2	11
C54.8	Female	1	2	11
C54.9	Female	1	2	11
C55 C56	Female Female	1 1	2	11 11
C57.0	Female	1	2 2	11
C57.0 C57.1	Female	1	2	11
C57.1	Female	1	2	11
C57.3	Female	1	2	11
C57.4	Female	1	2	11
C57.7	Female	1	2	11
C57.8	Female	1	2	11
C57.9	Female	1	2	11
C60.0	Male	1	2	10
C60.1	Male	1	2	10
C60.2	Male	1	2	10
C60.8	Male	1	2	10
C60.9	Male	1	2	10
C61	Male	1	2	10
C62.0	Male	1	2	10
C62.1	Male	1	2	10
C62.9	Male	1	2	10
C63.0	Male	1	2	10
C63.1	Male	1	2	10
C63.2	Male	1	2	10
C63.7	Male	1	2	10
C63.8	Male	1	2	10
C63.9	Male	1	2	10

Table $\mathbb{M}\mathbf{N}$. Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Cause of Fetal Death

- 0 Conditional
- 1 Absolute
- 2 Not Applicable

ICD-10 code	Sex/plurality limitation	Sex	Plurality	Edit code ¹
D06.0	Female	1	2	11
D06.1	Female	1	2	11
D06.7	Female	1	2	11
D06.9	Female	1	2	11
D07.0	Female	1	2	11
D07.1	Female	1	2	11
D07.2	Female	1	2	11
D07.3	Female	1	2	11
D07.4	Male	1	2	10
D07.5	Male	1	2	10
D07.6	Male	1	2	10
D17.6	Male	1	2	10
D25.0	Female	1	2	11
D25.1	Female	1	2	11
D25.2	Female	1	2	11
D25.9	Female	1	2	11
D26.0	Female	1	2	11
D26.1	Female	1	2	11
D26.7	Female	1	2	11
D26.9	Female	1	2	11
D27	Female	1	2	11
D28.0	Female	1	2	11
D28.1	Female	1	2 2	11
D28.2 D28.7	Female Female	1 1	2	11 11
D28.7 D28.9	Female Female	1	2	11
D20.9 D29.0	Male	1	2	10
D29.0 D29.1	Male	1	2	10
D29.2	Male	1	2	10
D29.3	Male	1	2	10
D29.4	Male	1	2	10
D29.7	Male	1	2	10
D29.9	Male	1	2	10
D39.0	Female	1	2	11
D39.1	Female	1	2	11
D39.7	Female	1	2	11
D39.9	Female	1	2	11
D40.0	Male	1	2	10
D40.1	Male	1	2	10
D40.7	Male	1	2	10
D40.9	Male	1	2	10
P01.5	Plural	2	1	24

Table $\mathbb{M}\mathbf{N}$. Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Cause of Fetal Death

- 0 Conditional
- 1 Absolute
- 2 Not Applicable

ICD-10 code	Sex/plurality limitation	Sex	Plurality	Edit code ¹
P54.6	Female	1	2	11
Q50.0	Female	1	2	11
Q50.1	Female	1	2	11
Q50.2	Female	1	2	11
Q50.3	Female	1	2	11
Q50.4	Female	1	2	11
Q50.5	Female	1	2	11
Q50.6	Female	1	2	11
Q51.0	Female	1	2	11
Q51.1	Female	1	2	11
Q51.2	Female	1	2	11
Q51.3	Female	1	2	11
Q51.4	Female	1	2	11
Q51.5	Female	1	2	11
Q51.6	Female	1	2	11
Q51.7	Female	1	2	11
Q51.8	Female	1	2	11
Q51.9 Q52.0	Female Female	1 1	2	11 11
Q52.0 Q52.1	Female Female	1	2 2	11
Q52.1 Q52.2	Female	1	2	11
Q52.2 Q52.3	Female	1	2	11
Q52.4	Female	1	2	11
Q52.5	Female	1	2	11
Q52.6	Female	1	2	11
Q52.7	Female	1	2	11
Q52.8	Female	1	2	11
Q52.9	Female	1	2	11
Q53.0	Male	1	2	10
Q53.1	Male	1	2	10
Q53.2	Male	1	2	10
Q53.9	Male	1	2	10
Q54.0	Male	1	2	10
Q54.1	Male	1	2	10
Q54.2	Male	1	2	10
Q54.3	Male	1	2	10
Q54.4	Male	1	2	10
Q54.8	Male	1	2	10
Q54.9	Male	1	2	10
Q55.0	Male	1	2	10
Q55.1	Male	1	2	10
Q55.2	Male	1	2	10

Table $\mathbb{M}\mathbf{N}$. Sex/Cause and Plurality/Cause Consistency Edits for ICD-10 Codes Valid for Cause of Fetal Death

0 - Conditional

1 - Absolute

2 - Not Applicable

ICD-10 code	Sex/plurality limitation	Sex	Plurality	Edit code ¹	
Q55.3	Male	1	2	10	
Q55.4	Male	1	2	10	
Q55.5	Male	1	2	10	
Q55.6	Male	1	2	10	
Q55.8	Male	1	2	10	
Q55.9	Male	1	2	10	
Q89.4	Plural	2	1	24	
Q96.0	Female	1	2	11	
Q96.1	Female	1	2	11	
Q96.2	Female	1	2	11	
Q96.4	Female	1	2	11	
Q96.8	Female	1	2	11	
Q96.9	Female	1	2	11	
Q97.0	Female	1	2	11	
Q97.1	Female	1	2	11	
Q97.2	Female	1	2	11	
Q97.3	Female	1	2	11	
Q97.8	Female	1	2	11	
Q97.9	Female	1	2	11	
Q98.0	Male	1	2	10	
Q98.1	Male	1	2	10	
Q98.2	Male	1	2	10	
Q98.4	Male	1	2	10	
Q98.5	Male	1	2	10	
Q98.6	Male	1	2	10	
Q98.7	Male	1	2	10	
Q98.8	Male	1	2	10	
Q98.9	Male	1	2	10	

¹ Edit codes may be useful for programming the sex/plurality limitations as follows:

<u>Edit</u>	<u>Limited</u>
<u>code</u>	<u>to</u>
10	Male
11	Female
24	Plural

APPENDIX I

Bridging of Multiple Race Data into a Single Race Category

Background

Population data used to calculate death rates are routinely produced under a collaborative arrangement with the U.S. Census Bureau. The 2000 Census allowed respondents to report more than one race, in accordance with the new standards for the classification of race and ethnicity issued in 1997 by the U.S. Office of Management and Budget (OMB). In addition, the standards specified five minimum race categories to be used for tabulation (American Indian or Alaska Native, Asian, Black or African American, Native Hawaiian or Other Pacific Islander, and White). This is a modification of the previous 1977 OMB standards in which only four race categories were specified (Asian and Pacific Islander persons were treated as a single group) and respondents reported only one of the four.

The death certificates that were then received from the States collected only one race for the decedent, according to the 1977 OMB guidelines, and were incompatible with population data based on the 2000 Census for calculating death rates.

In order to produce 2000 populations with race categories comparable to those used on the death certificate, the enumerated population data with multiple race categories was "bridged" back to single race categories. In addition, the 2000 census counts were modified to be consistent with the old OMB racial categories, i.e., data for Asian persons and Native Hawaiians or other Pacific Islanders were combined into a single category, Asian or Pacific Islanders. It is anticipated that "bridged" population data will be used over the next few years for computing population-based rates.

Beginning with deaths occurring in 2003, a few States started to collect multiple race data on the death certificate. Once all States begin collecting data on race according to the new OMB standards, it is expected that the use of "bridged" populations will be discontinued. Until such time, however, death certificates that are received with multiple race data must also be "bridged" back to single race categories to ensure the compatibility between numerator and denominator data that is needed to produce race-specific death rates. For the purposes of the mortality data file, this single race data value is now called the Bridged Race field.

Bridging of multiple race data discussed

The Bridged Race field is an overloaded variable combining reported single race and a single selected race (when multiple races are reported).

When one race is mentioned, the codes assigned to this field include values "01" through "15" ¹. These single race codes are also used when more than one checkbox / literal entry is reported and they all equate to the same delineated race group.

The race values corresponding to these codes are: 1=White, 2=Black or African American, 3=American Indian or Alaska Native, 4=Asian Indian, 5=Chinese, 6=Filipino, 7=Japanese, 8=Korean, 9=Vietnamese, 10=Other Asian, 11=Native Hawaiian, 12=Guamanian or Chamorro, 13=Samoan, 14=Other Pacific Islander and 15=Other.

Examples:

"White" checkbox is checked and write-in is "Irish," then code as White, "01".

"Black" checkbox is checked and write-in is "Nigerian," then code as Black, "02".

Multiple American Indian tribes or Alaskan Natives are mentioned, then code as AIAN, "03".

"Chinese" checkbox is checked and write-in is "Taiwanese," then code as Chinese, "05".

When multiple race codes are reported and they all are Asian and/or Pacific Islanders, code as Bridged API, "24".

Example:

"Chinese" and "Japanese" check boxes checked, then code is "24".

When one delineated group is reported with one or more "Some Other Race", the former code is used.

Example:

"White" checkbox is checked and "Bolivian" is a literal write-in, then code as White, "01".

When more than one basic race group is reported (White, Black, AIAN, API), a "bridging probability matrix" is applied. The current probability matrix is indexed by five variables:

Residence (FIPS State and county),

Age (<1, single years 1 through 69 and 70+),

Sex.

Ethnicity (Non-Hispanic/Hispanic), and

Basic race combination

(White/Black, White/AIAN, White/API, Black/AIAN, Black/API, AIAN/API, White/Black/AIAN, White/Black/AIAN/API, Black/AIAN/API, White/Black/AIAN/API).

Each event with multiple reported races is assigned a pseudo-probability that is generated using the last three digits of the certificate number; the order of the digits is then reversed, and the resulting value is divided by 1000. When the assigned pseudo-probability is less than or equal to the cut point (a probability) dictated by the bridging probability matrix, the assigned code is that of the first basic race. If the assigned pseudo-probability is greater than the matrix's cut point, then the second basic race is selected as the bridged code. The bridging probability matrix includes two cut points for three-race combinations. The bridging code for the latter basic race is used when the pseudo-probability is greater than the second critical value indicated by the bridging matrix. Similarly, three cut points are included for the matrix consisting of the combination of the four basic races (White/Black/AIAN/API).

Examples:

Certificate number: 023001.

Assigned pseudo-probability: 0.100

White/Black matrix probability cut point: 0.200

Assigned bridged race: White, "21"

Certificate number: 023003.

Assigned pseudo-probability: 0.300

White/Black matrix probability cut point: 0.200

Assigned bridged race: Black, "22"

Certificate number: 023302.

Assigned pseudo-probability: 0.203

White/Black/API matrix probability cut points: 0.100 and 0.300

Assigned bridged race: Black, "22"