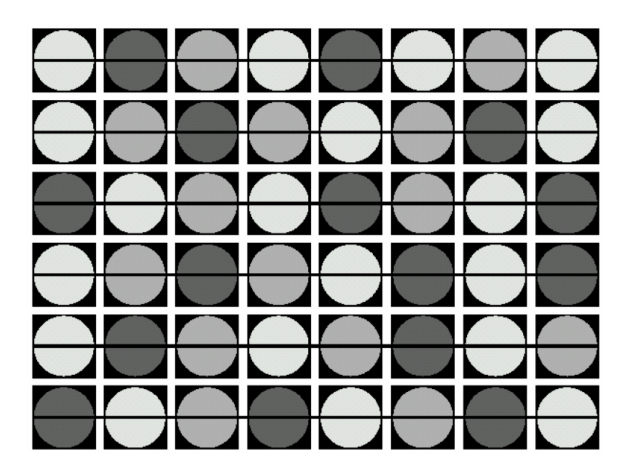


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Instruction Manual Part 20

ICD-10 Cause-of-Death Querying, 2006

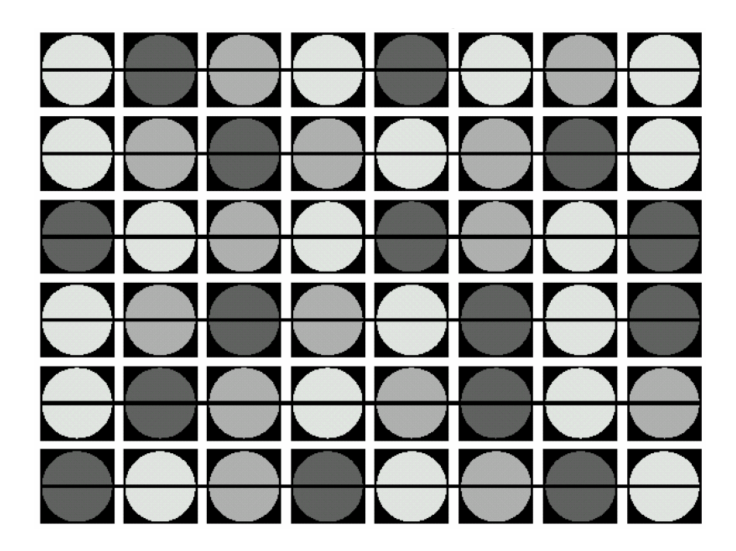




U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Centers for Disease Control and Prevention National Center for Health Statistics

Instruction Manual Part 20

ICD-10 Cause-of-Death Querying, 2006



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

Hyattsville, Maryland October 2005

Acknowledgments

This instruction manual update was prepared by the Division of Vital Statistics (DVS) under the general direction of Robert N. Anderson, Ph.D., Chief of the Mortality Statistics Branch (MSB). Donna L. Hoyert, Ph.D. (MSB) updated the content; Donna Glenn and Julia Raynor (DVS) provided review of the instruction manual.

Questions regarding this manual and related processing problems should be directed to the Mortality Statistics Branch, 3311 Toledo Road, Room 7318, Hyattsville, Maryland 20782 or the Mortality Medical Classification Branch, Division of Vital Statistics, National Center for Health Statistics, P.O. Box 12214, Research Triangle Park, North Carolina 27709. Questions concerning interpretation of mortality data should be referred to the Mortality Statistics Branch as well.

Major Revisions from Previous Manual

- 1. Substituted 1989 certificate forms with 2003 certificate forms
- 2. In Appendix A, Table 1, deleted I25.2 and expanded codes to include K63.5 and W46.
- 3. In Appendix A, Table 2, revised to reflect changes in improbable sequence instructions in ICD-10.

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Cause-of-death Querying

I. Introduction

Cause-of-death querying is a process by which the State health department contacts the medical certifier who completed the cause-of-death statement and asks for clarification or further information so that resulting mortality statistics may be as complete and accurate as possible. The purpose of querying is two-fold: 1) to obtain information needed to properly code and classify the cause of death and 2) to educate the certifier about the proper method of completing medical certifications of death. Querying is one of the most important ways to improve the quality of cause-of-death data. It must therefore, be viewed as an integral part of any State's vital statistics activity.

This manual has been revised for use with the 2003 U.S. Standard Certificate of Death and to accommodate some updates to the *International Classification of Diseases (ICD-10)*. The general principles and procedures outlined in this manual are the same as in the previous manual for the Tenth Revision of the ICD. While there are new items on the certificate related to tobacco, pregnancy, and transportation injuries that relate to cause, the suggested queries in this manual are built around the cause-of-death codes. Suggestions intended to minimize item non-response for the tobacco, pregnancy, and transportation items are described in the Edit Specifications for the Death Certificate posted at http://www.cdc.gov/nchs/vital_certs_rev.htm.

Querying is an essential part of the vital registration process (1-2), so both local registrars and registration personnel in the State health department should be thoroughly knowledgeable of the laws, procedures, and other requirements for death registration, querying, and death certificate amendment. This manual is for those who have the responsibility for the acceptance and

registration of death certificates, primarily at the State level, and any key staff who have been designated as responsible for communicating with medical certifiers about the accuracy and completeness of the cause-of-death statement. The manual is restricted to the medical certification portion of the record. Querying procedures for the demographic items on the death certificate are addressed in a companion manual entitled "Guidelines for Implementing Field and Query Programs for Registration of Births and Deaths" (Part 18).

Several levels of querying (levels 1 through 6) are offered in this manual; a minimal level of querying (Priority Level 1) is necessary to produce cause-of-death statistics. It is estimated that Level 1 querying would involve about five percent of a State's death records. However, higher levels of querying are desirable to ensure specificity and completeness in the physicians' statements of cause of death. Not every State will be able to devote the same amount of effort to querying; however, it is hoped that each registration area will elect to query at the maximum level consistent with their resources and that all registration areas will query at least at Priority Level 1. We believe that previous versions of this manual were of assistance to the States in developing their own query programs, and we hope that this will as well.

In developing query procedures, consideration must also be given to the various uses of the death certificate. Cause-of-death data are important for statistical uses in the following ways: surveillance, research, design of public health and medical interventions, and funding decisions for research and development. Cause-of-death data also have legal and administrative uses. For example, in the case of accidents, the additional information requested such as the time and place and the manner in which the injury occurred can be important in court cases, insurance claims, etc. The Priority Levels in this manual focus on improving the usefulness of the data for

statistical purposes. States may wish to query other items that are legally or administratively important in the particular State.

Normally, cause-of-death queries are directed to the certifier (attending physician, medical examiner, coroner) who originally provided the information in the medical section of the death certificate. However, if the death occurred in a hospital, it is also possible to obtain additional information from the hospital files to further clarify the cause of death. For legal reasons, no changes or additions should be made on the face of the original record without the approval of the legally designated certifier. If the cause-of-death statement is substantially changed, the certifying physician should be encouraged to file an amended certificate. The procedures for filing amended certificates vary by State.

While querying has an immediate goal of clarifying the cause of death for individual records, it has a broader goal of educating physicians on how to complete a medical certification. The following section addresses some basics on medical certification.

Basics of medical certification

The medical certification section of the U.S. Standard Certificate of Death (Figure 1) is designed to collect an underlying cause of death; that is, the disease or injury which initiated the train of morbid events leading directly to death or the circumstances of the accident or violence which produced the fatal injury. The certification section of the death certificate follows the format recommended by the World Health Organization in the *International Classification of Diseases* to facilitate reporting of the underlying cause of death by listing the immediate cause of death on the top line of Part I followed by antecedent causes in proper sequence, with the reported underlying cause being the last entry in Part I (Figure 2). Part II (Other Significant Conditions)

Figure 1.

U.S. STANDARD CERTIFICATE OF DEATH

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			Unknown if	pregnant v	within the pa	st year			ı												
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1

	43. DESCRIBE HOW INJURY OCCURRED:			44. IF TRANSPORTATION INJURY, SPECIFY: Driver/Operator
				□ Passenger
				□ Pedestrian
				☐ Other (Specify)
	Signature of certifier:	est of my knowledge xamination, and/or ir	e, death occurred at the time, date, and place nvestigation, in my opinion, death occurred a	e, and due to the cause(s) and manner stated. It the time, date, and place, and due to the cause(s) and manner stated.
	46. NAME, ADDRESS, AND ZIP CODE OF PERS	SON COMPLETING	CAUSE OF DEATH (Item 32)	
	47. TITLE OF CERTIFIER 48. LICENSE NUM	BER	49. DATE CERTIFIED (Mo/Day/Yr)	50. FOR REGISTRAR ONLY- DATE FILED (Mo/Day/Yr)
To Be Completed By: FUNERAL DIRECTOR	that best describes the highest degree or level of school completed at the time of death. 8th grade or less 9th - 12th grade; no diploma High school graduate or GED completed Some college credit, but no degree Associate degree (e.g., AA, AS) Bachelor's degree (e.g., BA, AB, BS) Master's degree (e.g., MA, MS, MEng, MEd, MSW, MBA) Doctorate (e.g., PhD, EdD) or Professional degree (e.g., MD, DDS, DVM, LLB, JD)	that best desc Spanish/Hispa decedent is no No, not Spanish, Yes, Mexican, N Yes, Puerto Ric Yes, Cuban Yes, other Spar (Specify)	Mexican American, Chicano an nish/Hispanic/Latino	53. DECEDENT'S RACE (Check one or more races to indicate what the decedent considered himself or herself to be) White
	54. DECEDENT'S USUAL OCCUPATION (Indicated)55. KIND OF BUSINESS/INDUSTRY	te type of work done	e during most or working life. DO NOT USE I	KETIKEU).

allows the physician to list any other medically important disease or condition that was present at the time of death and which may have contributed to death but was not a direct link in the chain of events directly leading to death. Multiple causes of death include each of the causes reported on the death certificate in Parts I or II.

Underlying cause is the item most commonly used in tabulation and analysis. As stated earlier, underlying cause data are important for surveillance, research, design of public health and medical interventions, and funding decisions for research and development. Multiple cause data are an important supplement to underlying cause data and can provide additional analytical information.

It is very important that all physicians, medical examiners, or coroners who may be certifying deaths be properly oriented to the principles of medical certification, the manner in which the statements are to be entered, and the importance of completeness, accuracy, and specificity in

Figure 2.

Approximate interval: Onset to death

CAUSE OF DEATH (See instructions and examples)

32. PART I. Enter the chain of events—diseases, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional

lines if necessary.				
IMMEDIATE CAUSE (Final				Time interval
disease or condition> resulting in death)	a. Immediate cause Due to (or as a conse			Time interval
Sequentially list conditions,	ь. Intermediate cau			Time interval
if any, leading to the cause listed on line a. Enter the	Due to (or as a conse	quence of):		
UNDERLYING CAUSE	c. Intermediate cau			Time interval
(disease or injury that initiated the events resulting	Due to (or as a conse			Time interval
in death) LAST	d. <u>Underlying cause</u>			Time interval
PART II. Enter other significant of	conditions contributing to de	ath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORMED ☐ Yes ☐ No	?
Contributory cause(s), if any		34. WERE AUTOPSY FINDINGS AVAI COMPLETE THE CAUSE OF DEATH?	
35. DID TOBACCO USE CON	TRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	l res lino
□ Yes □ Probably		 □ Not pregnant within past year □ Pregnant at time of death 	□ Natural □ Homicide	
□ No □ Unknown		□ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year	□ Accident □ Pending Investigation □ Suicide □ Could not be determined	
	044405-05-0			I A a a sa si instance la
	f eventsdiseases, injuries,	EATH (See instructions and examples) or complicationsthat directly caused the death. DO NOT enter termin ut showing the etiology. DO NOT ABBREVIATE. Enter only one caus		Approximate interval: Onset to death
IMMEDIATE CAUSE (Final	Duratura of mouse	audi una		Minutes
disease or condition> resulting in death)	a. Rupture of myoc Due to (or as a conse			- IVIII de la companya de la company
Sequentially list conditions,	b. Acute myocardia	l infarction		6 days
if any, leading to the cause listed on line a. Enter the	Due to (or as a conse	quence of):		
UNDERLYING CAUSE (disease or injury that	c. Coronary artery to Due to (or as a conse	hrombosis		<u>6 days</u>
initiated the events resulting	`			7 years
in death) LAST	d. Atherosclerotic co	oronary artery disease		<u>r years</u>
PART II. Enter other significant of	conditions contributing to de	ath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORMED ■Yes □ No	?
Diabetes, Chronic o	bstructive pulmonary	disease, smoking	34. WERE AUTOPSY FINDINGS AVAI COMPLETE THE CAUSE OF DEATH?	
35. DID TOBACCO USE CON	TRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	
		■ Not pregnant within past year		

listing the causes of death. Even the most conscientious physician sometimes has a difficult time in distinguishing between those conditions that should be included in the causal chain versus those conditions not in the chain but medically important and relevant. The cause-of-death

☐ Could not be determined

Not pregnant, but pregnant 43 days to 1 year before death

Unknown if pregnant within the past year

□ No

□ Unknown

Figure 3. Completing a cause-of-death statement: Basic concepts

- 1) Deaths known or suspected of having been caused by injury or poisoning should be reported to the medical examiner or coroner, and you will complete the death certificate if the medical examiner or coroner doesn't accept the case.
- 2) The cause-of-death information should be your best medical opinion.
- 3) Only one condition should be listed per line in Part I. Additional lines may be added if necessary.
- 4) Each condition in Part I should cause the one above it.
- 5) Abbreviations and parentheses should be avoided in reporting causes.
- 6) Provide the best estimate of the interval between the presumed onset of each condition and death. The terms "approximately" or "unknown" may be used. Do not leave the interval blank; if unknown, indicate that it is unknown.
- 7) If additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by following the procedures in place in your State.
- 8) Report each disease, abnormality, injury, or poisoning that you believe adversely affected the decedent. A condition can be listed as "probable" even if it has not been definitively diagnosed.
- 9) A complete sequence should be reported in Part I that explains why the patient died. The sequence may be an etiological or pathological sequence as well as a sequence in which an earlier condition is believed to have prepared the way for a subsequent cause by damage to tissues or impairment of function.
- 10) No entry is necessary on lines (b), (c), and (d) if a single cause of death reported on line (a) describes completely the train of events resulting in death.
- 11) If two or more possible sequences resulted in death, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.
- 12) A specific cause of death should be reported in the last entry in Part I so there is no ambiguity about the etiology of this cause.
- 13) Conditions or diseases in Part II should contribute to death but not result in the last entry in Part I.
- 14) Mechanistic terminal events such as respiratory arrest, asystole, cardiac arrest, cardio-respiratory arrest, ventricular fibrillation, and electromechanical dissociation should not be the only condition included in the cause-of-death statement and are unlikely to be the underlying cause.
- 15) Always report an etiology for organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure on the lines beneath it.
- 16) If, in your opinion, the use of alcohol, tobacco, other substance by the decedent, or a recent pregnancy or injury caused or contributed to death, then this condition should be reported.
- 17) A primary site and/or histological type should be specified for neoplasms or specify that site and type are unknown.
- 18) For deaths resulting from injuries, always report the fatal injury event, the trauma, and the impairment of function.
- 19) Injury items (38-43 in Figure 1) should have some sort of entry if the manner has been reported as accident, homicide, or suicide.

certification constitutes a medical-legal opinion, not necessarily an absolute fact, since it is not always possible to make a precise determination of interacting diseases or conditions. Thus, "to the best of my knowledge" is included in the certification statement, since the certifier is considered to be in a better position than anyone else to make a judgment as to the chain of events leading to death, but he/she cannot always be presumed to have a clear cut "absolute answer".

In certifying causes of death, several kinds of errors or oversights are frequently made, often due to the physicians not understanding how to complete the certification of death. One of the most common errors is the listing of causes in incorrect or illogical order, or the listing of more than one disease or condition on the same line. Another frequent error is omitting the interval between onset and death, the hour of death, and whether an autopsy was performed.

Completing a cause-of-death statement

Figure 3 shows some basic guidelines to certifying physicians on how to complete a cause-of-death statement.

Additional Aids

On occasion, it may be beneficial for the certifier physician to discuss medical certification of death with a member of the State health department staff before certifying a cause of death. It is helpful to provide a telephone number and the name of an individual who can provide answers to the certifier's questions. Needless to say, the person to whom such calls are referred must have a familiarity with medical terminology and of the pathology and etiology of morbid conditions.

Additional instructional material on writing cause-of-death statements is available; widespread knowledge and use of these materials by physicians could reduce many reporting problems and

the need for extensive querying. The sample letters include a very short reference to the resources, but maximum benefit would probably be gained by providing the certifying physician a packet of instructional material including, at least, items 2, 3, and 4 below:

- 1. Applicable State resources
- 2. Instructions for completing the cause-of-death section of the death certificate (laminated plastic card or pocket size folder available from NCHS, also at http://www.cdc.gov/nchs/data/dvs/blue_form.pdf)
- 3. Instructions for completing the cause-of-death section of the death certificate for injury and poisoning (laminated plastic card or pocket size folder available from NCHS, also at http://www.cdc.gov/nchs/data/dvs/red_form.pdf)
- 4. Physicians' Handbook on Medical Certification of Death (available from NCHS, also at http://www.cdc.gov/nchs/data/misc/hb_cod.pdf)
- 5. Medical examiners' and coroners' handbook on death registration and fetal death reporting (available from NCHS, also at http://www.cdc.gov/nchs/data/misc/hb_me.pdf)
- 6. Possible solutions to common problems in death certification (http://www.cdc.gov/nchs/about/major/dvs/handbk.htm)
- 7. Tutorial from the National Association of Medical Examiners (http://www.thename.org/CauseDeath/COD_main_page.htm)
- 8. *The Medical Cause of Death Manual* (3) edited by Randy Hanzlick: can be ordered from the College of American Pathologists (800-323-4040 ext. 7531 for information and credit card orders). The product code number is B260.
- 9. Cause-of-Death Statements and Certification of Natural and Unnatural Deaths edited by Randy Hanzlick: can be ordered from the College of American Pathologists (800-323-4040 ext. 7531 for information and credit card orders). The product code number is BK7261.

Enlisting the cooperation of the State and local medical societies to conduct some instructional/educational sessions on completing death certificates should be considered, especially if a local region makes a disproportionate number of errors. Local medical schools should also be approached about the possibility of including training on death certification as part of their curriculum.

Training physicians in the proper completion of a death certificate will work best when the physicians feel that they have a vested interest in the death certification process. One way of improving the sense of being vested is to explain how the data is used for health programs and medical research. Training non-physicians in the proper completion of a death certificate may be more challenging since they do not have the medical background that physicians do.

II. Who Carries Out the Query

States must decide who can best carry out querying. Historically, nosologists have done the querying, but with the advent of automated processing, fewer States have nosologists. These States must develop different mechanisms for querying, perhaps by training other staff to query. The person who queries records needs to be someone who understands the content and purpose of the querying manual, which in turn implies an understanding of coding rules and medical causality. That person could be an experienced nosologist or a trained statistician or a medical officer with an understanding of how death certificates should be completed. Consideration might be given to identifying a physician on staff in the State health department or under contract who could provide assistance with the querying process. It is critical that the person doing the querying have good communication skills as well as an understanding of why the certificate is being queried (e.g., to obtain more information or to correct obvious inadequacies).

An area for future development is to develop automated procedures for querying. NCHS is incorporating Priority Level 1 queries into the automated mortality medical software, specifically SuperMICAR. Initially, the system will identify the certificate number, the query level, and the recommended letter. The State staff can then pull the record and review the record to determine if a query is needed. Eventually, the automated system will produce a letter that may be used to query the record.

III. Use of Querying

If employed correctly, the query procedure can be a very effective method of acquainting physicians with the proper methods for certifying a cause of death. Unfortunately, most physicians do not receive training on completing death certificates during their formal education; therefore, querying can help provide them with information to enable them to certify a death correctly. Many common errors or omissions can be avoided by consistent querying, if sufficient explanation is furnished to the certifier to help them modify their approach with future medical certifications.

The design and wording of form letters used in querying is very important, not only for obtaining the necessary information for the death being queried, but to convey to the certifier enough information so that he/she can correctly certify future cases of the same or similar types. Questions in query letters need to be specific enough to indicate what is missing or incorrect and what information is being requested. The more explicit the letter, the better the response that can be expected. Examples illustrating the correct certification of specific causes are shown on the back of the sample form letters in Appendix B; these examples may serve as guides to the certifier.

IV. How Much to Query

Querying is a critical part of maintaining and improving data quality. The official responsible for vital registration and vital statistics should make a careful appraisal of the type and extent of querying that has taken place on the cause-of-death statements in his/her own registration area. Then, a better decision can be made about possible revisions in current query procedures and practices. Such decisions should take into account:

- 1) The importance of querying in improving physicians' practices in completing cause-of-death statements
- 2) The importance of querying in improving the particular death record under review
- 3) The extent to which staff resources can be devoted to querying versus other office activities
- 4) The query method that will be most effective in accomplishing 1) and 2) above.

Some records with questionable conditions or situations are easily identified as good candidates for querying or further investigation. Situations that need clarification are described in general terms in the description of the query levels and in specific terms in the four tables of Appendix A. The query manual provides general guidelines to what should be queried but informed judgment must be applied on a case-by-case basis before sending out a query to a physician.

V. Levels of Querying

Recognizing that the availability of staff and resources to be utilized for querying varies from State to State, the following levels of querying have been designed to aid decision makers in developing the query program for the specific State vital statistics program. The categories are in priority order ranging from "1" indicating cases that should always be queried, to "6" which is an optional category. To facilitate referencing, Priority Level 1 is subdivided into categories a-g. Those categories requiring no querying are indicated by "0". For systematic data improvement, the manager should elect to query up to the highest Priority Level commensurate with the registration area's needs and resources. Intervening levels should not be skipped. NCHS recommends that every registration area conduct, as a minimum, the Priority Level 1 queries.

Appendix A presents an operationalization of the recommended Priority Levels. Table 1 shows specific ICD-10 categories along with a querying Priority Level and a reference to a sample query letter to use in querying (Appendix B contains the sample query letters). Table 2 presents specific improbable sequences that should always be queried. Table 3 lists recommendations for situations in which the duration for a specified cause is not clear. Table 4 presents selected situations in which the certifier has reported causes in a way that conflict with the format of the medical certification section along with a recommended query level and a reference to a sample query letter. The following examples illustrate how Appendix A may be used.

- I (a) Pain in joints
 - (b)
 - (c)

The ICD code for this condition is M25.5. Referring to this category in table 1 of Appendix A, it specifies that a query should be initiated under Priority Level 1c for

conditions coded to M15-M25. Also, it shows that Query Letter No. 8 on page 107 can be used.

- I (a) Pharyngeal cancer
- (b)
- (c)

This condition would be coded C14.0. Referring to Appendix A, the Priority Level is shown as 5 and Query Letter No. 2 on page 71 could be used. If, however, the State queries only through Priority Level 4, no letter would be initiated in this case.

Appendix A provides guidelines for querying. Automatic or manual screening may be used to identify certificates for possible querying. However, the State should review the certificate more carefully to determine if the record really should be queried. For example, querying is not necessary when terms such as "probable," "unknown etiology," and "unknown site" are stated. In the case of SIDS or SUDI, querying is also not necessary when a complete investigation has been conducted (www.cdc.gov/reproductivehealth/SIDS/deathscene.htm) and the National Institute of Child Health and Human Development criteria have been met for diagnosing SIDS. In these cases, it is clear that the physician made an effort to provide a clear and complete etiological sequence.

While the form letters shown in Appendix B are adequate to cover most situations, there may be times when an original letter should be written, or additional statements or questions should be included. When two or more different query levels are applicable for the same record, the attachments for each query level may be used. It may be clearer to keep the questions on separate attachments rather than combining questions from multiple attachments.

Priority Level 1

Priority Level 1 contains the minimum level of querying that all State vital statistics programs should use to promote basic integrity of State and national mortality data. This category is designed to reduce the frequency with which assumptions must be made to properly assign multiple cause or underlying cause-of-death codes because of missing or incorrect information.

Level 1a: Always query if an infrequent or rare cause appears anywhere in the medical certification section.

Appendix C 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 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 disease will be coded as stated; the VSCP project officer will be contacted to confirm the accuracy of the certification.

Examples: "Cholera", "plague", "acute poliomyelitis"

See sample query letter number 1.

Level 1b: Always query neoplasm for a primary site and to determine if benign or malignant. When a malignant neoplasm is stated to be the underlying cause of death, it is important to determine the primary site.

Example: I (a) Carcinomatosis

(b)

(c)

Query to determine primary site.

Example: I (a) Breast tumor

(b)

(c)

Query to determine if benign or malignant.

See sample query letter number 2.

Level 1c: Always query when the following are reported alone or as the underlying cause on the death certificate:

- conditions that would rarely cause death by themselves (e.g., trivial conditions)
- symptoms and signs
- ill-defined conditions
- mechanisms of death

Example: I (a) Myopia (b)

(c)

Example I (a) Senility

(b)

(c)

See sample query letter numbers 4, 6, 8, 9, and 10.

Level 1d: Always query for the reason for the "surgery or medical care" when the underlying disease or condition is not reported anywhere on the death record.

Example: I (a) Hemorrhage

(b) Surgery

(c)

In the above example, the disease or condition requiring the surgery should be queried, and also the specific type of surgery performed.

See sample query letter numbers 5 and 10.

Level 1e: Always query for an external cause when only nature of injuries, that is, codes classifiable to S00-T98, are reported alone on the death certificate.

Example: I (a) Internal injuries

(b)

(c)

See sample query letter number 10.

Level 1f: Query when the sequence arrangement of the reported entries is questionable. Improbable sequences in part I of the death certificate are shown in tables 2-4 of Appendix A, pages 56-66, and in the instructions on "highly improbable" sequences in section III of the NCHS Instruction manual part 2A.

Example: I (a) Pneumonia

- (b) Hypertension
- (c) Cardiac hypertrophy due to above

In this example, it is difficult to determine the intent of the certifier; therefore, more information is needed.

See sample query letter number 11.

Level 1g: When any of the selected conditions in Appendix D is reported, whether in part I or part II on the death certificate, and there is no mention of HIV (Human immunodeficiency virus) infection, query for HIV.

See sample query letter number 3.

Priority Level 2

Priority Level 2 includes conditions not usually considered as the underlying cause for which querying will help classify the underlying cause of death more specifically.

Example: I (a) Peritonitis

(b)

(c)

In this example, it is necessary to determine what led to or caused the peritonitis- - was it a ruptured appendix, ruptured peptic ulcer, so-called "spontaneous peritonitis", other?

See sample query letter numbers 4 and 8.

Priority Level 3

Priority Level 3 provides more detailed information that would enable the cause of death to be classified more accurately and to a more detailed ICD category.

Example: I (a) Chronic liver disease

(b)

(c)

In this case, the specific type of disease is needed (alcoholic cirrhosis, biliary cirrhosis, chronic (or recurrent) hepatitis, etc.)

See sample query letter numbers 4, 7, 8, 9, and 10.

Priority Level 4

Priority Level 4 includes:

- those cases in which the certifier may already provide a logical chain of events leading to death but determining the site or location of stated diseases or conditions will lead to a more precise code (see example below).
- entries which are unclear and need further explanation (e.g., situations related to placement and numbering of conditions). For a list of examples, refer to table 4, Appendix A, beginning on page 64.

Example: I (a) Embolism

(b)

(c)

A specific site is needed (e.g., brain, lung, coronary arteries), as is the source, if known.

See sample query letter numbers 4 and 11.

Priority Level 5

Priority Level 5 contains queries which would enable the cause of death to be coded to a more precise subcategory within the three-digit category. This level of detail is frequently required for specified special studies or research projects within a defined reporting area, but may not be necessary for general querying.

Example: I (a) Carcinomatosis

(b) Cancer of pancreas

(c)

In this case, a query for a more specific site of the pancreas would be in order (e.g., body, head, duct, etc.), as well as a query for the histologic type of tumor, such as "Adenocarcinoma".

See sample query letter numbers 4 and 10.

Priority Level 6

Priority Level 6 reflects the most thorough recommended level of querying. The conditions in this category are queried for the purpose of obtaining even more explicit statements, thus eliminating the necessity of using the assumptions which are allowed under ICD rules.

Example: I (a) Tuberculosis

(b)

(c)

Tuberculosis of the lung is assumed if not otherwise specified.

Example: I (a) Lupus

(b)

(c)

Systemic lupus is assumed if not otherwise specified.

See sample query letter numbers 4 and 11.

Fetal death

The principles and procedures described in this manual are applicable to fetal deaths. Since many of the same causes may be stated on the fetal death report, the querying priorities in Appendix A may be followed. The cause P95 is invalid for mortality records but is valid for fetal deaths. This cause, P95, is shown in Appendix A for those wanting to use this manual to query fetal deaths. While the causes of many fetal deaths are unknown, it is important to capture results from pathological or histological examinations completed after the fetal death report or certificate was filed and to remind physicians that casual reporting of "unknown" as a cause of fetal death is not acceptable.

Sample letters

Guide to S	ample Query Lett	ers Shown in Appendix B
Letter number	Query level	General reason for querying
1	1a	Rare causes
2	1b	Cancer
3	1g	HIV (also see Appendix D)
4	1c,2,3,4,5,6	Etiology, for specific site, and type of disease
5	1d	Reason for treatment (medical, surgical, therapy, medicaments)
6	1c	Mental disorders
7	3	Type of drug or exposure
8	1c,2,3	Signs, symptoms, non-specific conditions, trivial conditions, fetal death code P95, mechanism of death, etc.
9	1c,3	Pregnancy-related conditions
10	1c,1d,1e,3,5	Manner of death and external causes
11	1f,4,6	Improbable sequence, duration, placement and numbering of conditions

VI. Evaluation of the Query Program

To assure that the desired results are being obtained, a periodic evaluation of the query program should be made. By keeping records of all queries sent out and returned, it is possible to measure the overall effectiveness of the program, and also to pinpoint areas in need of a more concentrated effort.

A rough measure of the improvement in certification may be obtained by comparing the percent of records requiring a query at the beginning of the program with the percent required afer the program has been in effect for several months. Ideally there should be a gradual decline in the proportion of queries needed as the certifiers become educated as to the requirements. However, there will always be a need for education since new physicians will start practicing in the State and physicians who rarely complete a certificate may need assistance. The rate of response to the queries and the time lag involved will also make it possible to determine how much follow-up is needed, either by mail or by telephone.

A more detailed measure of the effectiveness of the program is made possible by keeping a record of the types of questions asked. This information can reveal which types of situations require the most querying, and also indicates which physicians may require special attention such as a personal visit. This type of information can be very valuable when used in conjunction with a field or training program, especially with the cooperation of the State and/or local medical society. In addition, it is helpful to ascertain the impact of querying by measuring the difference in the records over time.

The following are illustrations of the types of information that can be recorded and tabulated periodically for purposes of evaluating the query program:

A. Number and percent of queries sent, showing:

- 1. Adequate response
 - A. Changed the underlying cause
 - B. Did not change the underlying cause
 - C. Did not change the underlying cause, but resulted in additional cause-of-death information
- 2. Inadequate response (e.g., response doesn't address question)
- 3. No response
- A. Number and percent of follow-up queries, by type of follow up and result.
- B. Number and percent of queries sent, by ICD category and Priority Level.
- C. Number and percent of queries sent, by individual physician, type of certifier, and type of letter.
- D. Number and percent of inadequate or non-responses by type of letter used.
- E. Number and rate of ICD code changes made as a result of queries, by Priority Level.

In Oregon and Washington, systematic evaluation of the State query program has confirmed the value of an overall program, identified effectiveness of querying specific causes, and helped refine specific wording that works best in query letters (4-5).

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APPENDIX A

Table 1. Priority Levels for Querying by ICD-10 Category

ICD Category		I	Priori	ity L	evel	S		Comments	Ç	uery For	m
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
A00-A01	1a								1		67
A02-A04							0				
A05 (.1)	1a								1		67
A05 (.0, .28)							0				
A05 (.9)					5				4	4/5	83
A06							0				
A07 (.01)	1a								1		67
A07 (.2)	1a								1		67
<u> </u>	1g								3		77
A07 (.3)	1g										
A07 (.89)	1a								1		67
A08-A09							0				
A16 (.28)	1g								3		77
A16 (.9)	1g					6			3		77
A17	1g								3		77
A18 (.03, .58)	1g								3		77
A18 (.4)	1g		3					Query Lupus, NOS (for query level 3)	3 4	4/5	77 83
A19	1g								3		77
A20-A25	1a								1		67
A26							0				
A27	1a								1		67
A28							0				
A30	1a								1		67
A31 (.0, .89)	1g								3		77
A31 (.1)	1c 1g								8 3	1	107 77
A32							0				
A33-A37	1a								1		67

ICD Category	Tue		Priori				n Qu	Comments	Query Form			
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
A38-A39							0					
A40 (.08)							0					
A40 (.9)					5				4	5	83	
A41 (.08)							0					
A41 (.9)					5				4	4	83	
A42-A43	1g								3		77	
A44	1a								1		67	
A46, A48(.02, .48)							0					
A49				4					4	2	83	
A50							0					
A51	1c								8	2	107	
A52-A55							0					
A56-A64	1c								8	1,2	107	
A65-A70	1a								1		67	
A71-A74	1c											
A75	1a								1		67	
A77 (.0)							0					
A77 (.19)	1a								1		67	
A78-A80	1a								1		67	
A81 (.01, .89)	1a								1		67	
A81 (.2)	1a								1		67	
A82	1g 1a		1						3		77 67	
A83							0					
A84	1a		1						1		67	
A85 (.01, .8)							0					
A85 (.2)	1a		1						1		67	

ICD Category	Tac	Priority Levels					л Qt	Comments		Query Form		
- Curegory	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
A86-A89							0					
A90-A99	1a								1		67	
B00 (.0, .34, .7, .9)	1g								3		77	
.7, .9) B00 (.12,	1c								8 3	1,2	107 77	
.5,.8) B01	1g 1a								1		67	
B02							0					
B03-B06	1a								1		67	
B07	1c								8	1	107	
B08 (.0)	1a								1		67	
B08 (.18)	1c								8	1	107	
B09	1c								8	1	107	
B15-B19							0					
B20-24							0					
B25	1g								3		77	
B26	1a								1		67	
B27							0					
B30	1c								1		67	
B33 (.0)	1a								1		67	
B33 (.18)							0					
B34							0					
B35-B36	1c								8	1,2	107	
B37-B39	1g								3		77	
B40-B43							0					
B44-B45	1g								3		77	
B46-B47							0					
B48 (.04, .8)							0					

ICD Category		Priority Levels Priority Levels						Comments	Query Form		
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
B48 (.7)	1c								8	1	107
B49							0				
B50-B57	1a								1		67
B58-B59	1g								3		77
B60-B64							0				
B65-B74	1a								1		67
B75-B83							0				
B85-B86	1c								8	1,2	107
B87-B94							0				
B99							0				
C00 (.04, .68)							0				
C00 (.5, .9)					5				2		71
C01-C05							0				
C06 (.08)							0				
C06 (.9)				4					2		71
C07-C09							0				
C10 (.08)							0				
C10 (.9)					5				2		71
C11 (.08)							0				
C11 (.9)					5				2		71
C12							0				
C13 (.08)							0				
C13 (.9)					5				2		71
C14 (.0)					5				2		71
C14 (.28)							0				
C15-C23							0				
C24 (.08)							0				

ICD Category	Tuc		Priori				n Qu	Comments	Query Form			
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
C24 (.9)					5				2		71	
C25 (.08)							0					
C25 (.9)					5				2		71	
C26 (.08)							0					
C26 (.9)				4					2		71	
C30							0					
C31 (.08)							0					
C31 (.9)					5				2		71	
C32 (.08)							0					
C32 (.9)					5				2		71	
C33							0					
C34 (.08)							0					
C34 (.9)					5				2		71	
C37							0					
C38 (.02, .48)							0					
C38 (.3)					5				2		71	
C39				4					2		71	
C40							0					
C41 (.08)							0					
C41 (.9)					5				2		71	
C43 (.08)							0					
C43 (.9)					5				2		71	
C44 (.08)							0					
C44 (.9)					5				2		71	
C45 (.07)							0					
C45 (.9)					5				2		71	
C46 (.08)	1g								3		77	

ICD Category	Tac		Priori				n Qu	Comments	Query Form			
Cuicgory	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
C46 (.9)	1g								3		77	
C47 (.08)					5		0		2		71	
C47 (.06)					5				2		71	
C47 (.9) C48 (.01, .8)					3		0		2		/ 1	
					5		U		2		71	
C48 (.2)					3		0		Z		71	
C49 (.08)							0					
C49 (.9)					5				2		71	
C50-C56							0					
C57 (.08)							0					
C57 (.9)				4					2		71	
C58-C62							0					
C63 (.08)							0					
C63 (.9)				4					2		71	
C64-C67							0					
C68 (.08)							0					
C68 (.9)				4					2		71	
C69 (.08)							0					
C69 (.9)					5				2		71	
C70							0					
C71 (.08)							0					
C71 (.9)					5				2		71	
C72 (.08)							0					
C72 (.9)					5				2		71	
C73-C74							0					
C75 (.08)							0					
C75 (.9)					5				2		71	
C76			3						2		71	

ICD Category	140		Priori				л Qu	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
C77-C80	1b								2		71
C81-C82							0				
C83	1g								3		77
C84							0				
C85	1g								3		77
C88-C94							0				
C95			3						2		71
C96							0				
C97	1b								2		71
D00-D07							0				
D09 (.07)							0				
D09 (.9)				4					2		71
D10-D12							0				
D13 (.07)							0				
D13 (.9)					5				2		71
D14 (.03)							0				
D14 (.4)					5				2		71
D15 (.07)							0				
D15 (.9)					5				2		71
D16 (.08)							0				
D16 (.9)					5				2		71
D17 (.07)							0				
D17 (.9)					5				2		71
D18							0				
D19 (.07)							0				
D19 (.9)					5				2		71
D20							0				

ICD	Tab						or Qu	erying by ICD-10 Cate		Г	
ICD Category		ŀ	Priori	ty L	evei	S		Comments	Query	Form	
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
D21 (.06)							0				
D21 (.9)					5				2		71
D22 (.07)							0				
D22 (.9)					5				2		71
D23 (.07)							0				
D23 (.9)					5				2		71
D24-D27							0				
D28 (.07)							0				
D28 (.9)					5				2		71
D29 (.07)							0				
D29 (.9)					5				2		71
D30 (.07)							0				
D30 (.9)					5				2		71
D31 (.06)							0				
D31 (.9)					5				2		71
D32							0				
D33 (.07)							0				
D33 (.9)					5				2		71
D34							0				
D35 (.08)							0				
D35 (.9)					5				2		71
D36 (.07)							0				
D36 (.9)					5				2		71
D37 (.07)							0				
D37 (.9)					5				2		71
D38 (.05)							0				
D38 (.6)					5				2		71

ICD	Tat		Priori				л Qu	Comments		Form	
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
D39 (.07)	 						0			Constant	- 8"
D39 (.9)					5				2		71
D40 (.07)							0				
D40 (.9)					5				2		71
D41 (.07)							0				
D41 (.9)					5				2		71
D42							0				
D43 (.01, .37)							0				
D43 (.2, .9)					5				2		71
D44 (.08)							0				
D44 (.9)					5				2		71
D45-D46							0				
D47 (.07)							0				
D47 (.9)					5				2		71
D48 (.07)							0				
D48 (.9)	1b								2		71
D50-D58							0				
D59 (.0,.2,.4,.6)			3						7		101
D59 (.1,.3,.5, .89)							0				
D60							0				
D61 (.0,.38)							0				
D61 (.12)			3						7		101
D62							0				
D64 (.0,.38)							0				
D64 (.1)		2							4	1	83
D64 (.2)			3						7		101
								i e		1	

ICD Category	140		Priori				n Qu	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
D64 (.9)			3						4	4	83
D65-D67							0				
D68 (.02, .49)							0				
D68 (.3)			3						7		101
D69 (.04, .68)							0				
D69 (.5)			3						4	1	83
D69 (.9)			3								
D70-D73							0				
D74 (.0,.9)							0				
D74 (.8)			3						4	4	83
D75-D84							0				
D86 (.08)							0				
D86 (.9)					5				4	2	83
D89							0				
E00-E02							0				
E03 (.01, .59)							0				
E03 (.24)			3						7		101
E04-E05							0				
E06 (.03, .59)							0				
E06 (.4)			3						7		101
E07							0				
E10-E14							0				
E15			3						7		101
E16 (.0)			3						7		101
E16 (.1, .39)							0				

ICD Category	Tac		Priori				л Qt	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
E16 (.2)	1c								8	1	107
E20-E22							0				
E23 (.0,.27)							0				
E23 (.1)			3						7		101
E24 (.01, .39)							0				
E24 (.2)			3						7		101
E25-E26							0				
E27 (.02, .49)							0				
.49) E27 (.3)			3						7		101
E28-E32							0				
E34 (.08)							0				
E34 (.9)	1c								4	3	83
E40-E46							0				
E50-E64							0				
E65	1c								8	2	107
E66 (.0, .29)							0				
E66 (.1)			3						7		101
E67-E88							0				
E89	1d								5	1	89
F01-F09	1c								6		95
F10-F19							0				
F20-F48	1c								6		95
F50 (.03, .59)							0				
F50 (.4)	1c								6		95
F51-F53	1c								6		95
F54-F55							0				

4 Ques#	95
4	95
	83
4	
4	77
	77 83
4	83
2	107
2	107
2	107
2	107
3	83
1,2	107
1,2	107
1,2	107
1	77 83
1	83
3	83
	2 2 2 2 3 1,2 1,2

ICD Category	Tac		Priori				л Qt	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
G95 (.9)	1g								3		77
G96 (.08)							0				
G96 (.9)			3						4	3	83
G97	1d								5	1	89
G98							0				
H00-H02	1c								8	2,3	107
H04-H05							0				
H10-H57	1c								8	2	107
H59	1d								5	1	89
H60-H61	1c								8	2,3	107
H65-H74							0				
H80-H83	1c								8	2,3	107
Н90-Н93	1c								8	2	107
H95	1d								5	1	89
I00-I22.9							0				
I24.1 - I25 (.01, .39)							0				
I26-I42							0				
I44-I45		2							4	3	83
I46	1c								8	1	107
I47-I50		2							4	3	83
I51 (.0, .57)							0				
I51 (.14, .89)			3						4	1	83
I60-I64							0				
I67 (.08)							0				
I67 (.9)			3						4	3	83
I69-I71							0				

ICD Category	Tac		riori				n Qu	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
I72 (.08)							0				
I72 (.9)				4					4	2	83
I73							0				
I74 (.08)							0				
I74 (.9)				4					4	2	83
I77-I78							0				
I80 (.08)							0				
I80 (.9)					5				4	2	83
I81							0				
I82 (.08)							0				
I82 (.9)				4					4	2	83
I83							0				
I84 (.01, .35, .78)							0				
I84 (.2,.6,.9)	1c								8	2	107
I85 (.0)		2							8	1	107
I85 (.9)	1c								8	1,2	107
I86-I89							0				
I95		2							8	1	107
I97	1d								5		89
I99							0				
J00	1c								8	1,2	107
J01-J05							0				
J06	1c								8	1,2	107
J10-J22							0				
J30	1c								8	1,2	107
J31-J32							0				
J33	1c								8	2	107

ICD Category	140		Priori				n Qu	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
J34 (.01, .38)							0				
J34 (.2)	1c								8	1	107
J35	1c								8	2	107
J36-J38							0				
J39 (.08)							0				
J39 (.9)			3						4	3	83
J40-J63							0				
J64			3						4	3	83
J65-J69							0				
J70			3						7	1,2	101
J80							0				
J81		2							4	1	83
J82-J94							0				
J95	1d								5	1	89
J96	1c								8	1	107
J98 (.0, .28)							0				
J98 (.1)		2							8	1	107
J98 (.9)			3						4	3	83
K00-K01	1c								8	1,2	107
K02							0				
K03	1c								8	1,2	107
K04-K05							0				
K06-K14	1c								8	1,2	107
K20-K30							0				
K31 (.08)							0				
K31 (.9)			3						4	3	83
K35-K51							0				

ICD	Tac		Priori				n Qu	erying by ICD-10 Category Comments		Form	
Category			11011					Comments	Query		
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
K52 (.08)							0				
K52 (.9)						6			4	4	83
K55-K61							0				
K62 (.04)	1c								8	2	107
K62 (.58)							0				
K62 (.9)			3						4	4	83
K63 (.03, .5, .8)							0				
K63 (.4)	1c								8	2	107
K63 (.9)			3						4	4	83
K65		2							4	1	83
K66-K71							0				
K72	1c								4	1	83
K73			3						4	1	83
K74-K75							0				
K76 (.0)	1c								8	2	107
K76 (.18)							0				
K76 (.9)			3						4	4	83
K80-K81							0				
K82 (.08)							0				
K82 (.9)			3						4	3	83
K83-K85							0				
K86 (.08)							0				
K86 (.9)				4					4	3	83
K90 (.08)							0				
K90 (.9)			3						4	3	83
K91	1d								5		89

ICD	140		riori				<i>7</i> 1 Qu	Comments		Form	
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
K92 (.8)							0				
K92 (.9)			3						4	3	83
L00							0				
L01-L02	1c								8	2	107
L03-L04							0				
L05-L08	1c								8	2	107
L10-L13							0				
L20-L25	1c								8	2	107
L26							0				
L27-L30	1c								8	2	107
L40-L41							0				
L42-L44	1c								8	2	107
L50	1c								8	2	107
L51-L53							0				
L55 (.0, .89)	1c								8	2	107
L55 (.1, .2)							0				
L56-L87	1c								8	2	107
L88-L89							0				
L90-L95	1c								8	2	107
L97							0				
L98	1c								8	2	107
(.01, .59) L98 (.24)							0				
M00-M13							0				
M15-M25	1c								8	1,2	107
M30-M34							0			<u> </u>	
M35 (.02, .46, .89)							0				

ICD Category	Tuc		Priori				n Qu	Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
M35 (.3, .7)	1c								8	1,2	107
M40-M45	1c								8	2	107
M46 (.01, .4, .89)	1c								8	2	107
M46 (.23, .5)							0				
M47-M54	1c								8	2	107
M60 (.0)			3						7		101
M60 (.19)	1c								8	2	107
M61							0				
M62 (.01, .49)	1c								8	2	107
M62 (.23)							0				
M65-M79	1c								8	2	107
M80 (.0, .2, .59)							0				
M80 (.1, .3)			3						5	1	89
M80 (.4)			3						7		101
M81	1c								8	2	107
M83 (.04, .89)							0				
M83 (.5)			3						7		101
M84	1c								8	2	107
M85-M88							0				
M89	1c								8	2	107
M91-M94							0				
M95	1c								8	2	107
M96	1d								5	1	89
M99	1c								8	2	107
N00-N07							0				

ICD Category	Tac		Priori				n Qu	Comments	Query Form			
,	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
N10-N13							0					
N14			3						7		101	
N15							0					
N17 (.08)							0					
N17 (.9)		2							4	2	83	
N18 (.08)							0					
N18 (.9)		2							4	3	83	
N19		2							4	3	83	
N20-N23							0					
N25-N27							0					
N28 (.08)							0					
N28 (.9)			3						4	3	83	
N30							0					
N31	1c								8	1,2	107	
N32 (.08)							0					
N32 (.9)			3						4	3	83	
N34							0					
N35		2							8	2	107	
N36							0					
N39 (.0, .8)							0					
N39 (.14)	1c								8	2	107	
N39 (.9)			3						4	3	83	
N40-N45							0					
N46-N47	1c								8	2	107	
N48-N50							0					
N60	1c								8	2	107	
N61							0					

ICD Category	Tac	Priority Levels						Comments	Query Form			
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
N62-N64	1c								8	2	107	
N70-N76							0					
N80-N83							0					
N84-N91	1c								8	2	107	
N92 (.02, .4)		2							8	1	107	
N92 (.3, .56)	1c								8	2	107	
N93-N97	1c								8	2	107	
N98							0					
N99	1d								5		89	
O00-O02							0					
003-O05 (.08)							0					
003-O05 (.9)	1c								9	1	113	
O06 (.08)			3						9	1	113	
O06 (.9)	1c								9	1,2	113	
O07 (.08)							0					
O07 (.9)	1c								9	1,2	113	
O08	1c								9	1,3	113	
O10-O21							0					
O22 (.01, .4)	1c								9	1	113	
O22 (.23, .59)							0					
O23-O26							0					
O28	1c								8	2	107	
O29-O43							0					
O44 (.0)	1c								9	1	113	
O44 (.1)							0					

ICD Category	Priority Levels						<i>71 Qu</i>	Comments	Query Form			
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#	
O45-O46							0					
O47-O48	1c								9	1	113	
O60-O69							0					
O70 (.0)	1c								9	1	113	
O70 (.19)							0					
O71-O74							0					
O75 (.04, .89)							0					
O75 (.57)	1c								9	1	113	
O85-O86							0					
O87 (.01, .39)							0					
O87 (.2)	1c								8	2	107	
O88-O91							0					
O92	1c								8	2	107	
O95-O99							0					
P00-P15							0					
P20-P29							0					
P35 (.0)	1a								1		67	
P35 (.19)							0					
P36-P38							0					
P39 (.08)							0					
P39 (.9)			3						4	4	83	
P50-P53							0					
P54 (.08)							0					
P54 (.9)	1c								4	4	83	
P55-P61							0					

ICD Category	Tab		Priori Priori				or Qu	erying by ICD-10 Categ Comments		Form	
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
P70-P74							0				
P76-P78							0				
P80-P81							0				
P83 (.03, .8)							0				
P83 (.46, .9)	1c								8	1,2	107
P90-P92	1c								8	1	107
P93			3						7		101
P94							0				
P95 ¹	1c								4	4	83
P96 (.08)							0				
P96 (.9)	1c								4	3	83
Q00-Q07							0				
Q10-Q18	1c								8	2	107
Q20-Q28							0				
Q30-Q34							0				
Q35-Q37	1c								8	2	107
Q38 (.03)	1c								8	2	107
Q38 (.48)							0				
Q39-Q45							0				
Q50-Q54	1c								8	2	107
Q55-Q56							0				
Q60-Q64							0				
Q65-Q84	1c								8	2	107
Q85 (.0)	1c								8	2	107
Q85 (.1, .8)							0				

¹P95: this code is valid only for fetal deaths

ICD			Priori					Comments	ř	Form	
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
Q85 (.9)			3						4	3	83
Q86-Q87							0				
Q89 (.08)							0				
Q89 (.9)			3						4	3	83
Q90-Q99							0				
R00-R63	1c								8	1	107
R64	1c								8	1	107
	1g								3		77
R68-R99	1c								8	1	107
S00	1c							1e if external cause is	8	1	107
	1e							not stated on the record	10	1:A,B	119
S01-S03	1e						0	1e if external cause is	10	1:A,B	119
S04 (.08)								not stated on the record			
S04 (.9)	1e							1e if external cause is	10	1:A,B	119
				4				not stated on the record	4	3	83
S05 (.01)	1c							1e if external cause is	8	1	107
	1e							not stated on the record	10	1:A,B	119
S05 (.29)	1e						0	1e if external cause is	10	1:A,B	119
S06-S09								not stated on the record			
S10	1c							1e if external cause is	8	1	107
	1e							not stated on the record	10	1:A,B	119
S11-S19	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S20	1c							1e if external cause is	8	1	107
	1e							not stated on the record	10	1:A,B	119
S21-S29	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S30	1c							1e if external cause is	8	1	107
	1e							not stated on the record	10	1:A,B	119
S31-S39	1e						0	1e if external cause is	10	1:A,B	119
			1	1			1	not stated on the record			
S40	1c							1e if external cause is	8	1	107
	1e		1	1			1	not stated on the record	10	1:A,B	119
S41-S49	1e						0	1e if external cause is	10	1:A,B	119
			1	1			1	not stated on the record			<u> </u>
S50	1c							1e if external cause is	8	1	107
	1e		1				1	not stated on the record	10	1:A,B	119

100	Tac						or Qu	Querying by ICD-10 Category Comments Query Form			
ICD		F	Priori	ty L	evel	S		Comments	Query	Form	
Category		T _	1 _		Ι	Τ _				T	T
	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
S51-S59	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S60	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
S61-S69	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S70	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
S71-S79	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S80	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
S81-S89	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
S90	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
S91-S99	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T00	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
T01-T05 (.08)	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T01-T05 (.9)	1e							1e if external cause is	10	1:A,B	119
				4				not stated on the record	4	3	83
T06	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T07	1e							1e if external cause is	10	1:A,B	119
			3					not stated on the record	4	2,3	83
T08	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T09 (.0)	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
T09 (.19)	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T10	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T11 (.0)	1c							1e if external cause is	8	2	107
	1e							not stated on the record	10	1:A,B	119
T11 (.19)	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			

ICD	Priority Levels						ı Qu	Comments		Form	
Category	1	2	3	4	5	6	0		Ltr#	Ques#	Pg#
T12	1e						0	1e if external cause is not stated on the record	10	1:A,B	119
T13 (.0)	1c							1e if external cause is	8	2	107
113 (.0)	1e							not stated on the record	10	1:A,B	119
T13 (.19)	1e						0	1e if external cause is	10	1:A,B	119
113 (.1 .))	10							not stated on the record	10	1.71,15	117
T14 (.0)	1c							1e if external cause is	8	2	107
11. (.0)	1e							not stated on the record	10	1:A,B	119
T14 (.19)	1e							1e if external cause is	10	1:A,B	119
()				4				not stated on the record	4	2	83
T15-T19	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record		,	
T20-T25(.0,.27)	1e						0	1e if external cause is	10	1:A,B	119
, ,								not stated on the record		,	
T20-T25 (.1)	1c							1e if external cause is	8	2	107
,	1e							not stated on the record	10	1:A,B	119
T26-T35	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T36-T37 (.08)	1e						0	1e if external cause is	10	1:A,B	119
, ,								not stated on the record			
T36-T37 (.9)	1e							1e if external cause is	10	1:A,B	119
					5			not stated on the record	10	1:D	
T50-T75	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T78 (.08)	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T78 (.9)	1e							1e if external cause is	10	1:A,B	119
			3					not stated on the record	10	1:C	
T79	1e						0	1e if external cause is	10	1:A,B	119
								not stated on the record			
T80-T88	1d						0	1d or 1e if reason for	10	1:C	119
	<u>or</u>							treatment, or external			
	1e							cause is not stated on	<u>or</u>	<u>or</u>	
								the record respectively	10	1:A,B	
T90-T97	1e						0	1e if external cause is	10	1:A,B	119
T98 (.02)								not stated on the record			[

ICD Category	Priority Levels				evel	S		Comments	Query Form			
Cutogory	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#	
T98 (.3)	1d						0	1d or 1e if reason for	10	1:C	119	
	or							treatment, or external				
	1e							cause is not stated on	or	<u>or</u>		
								the record respectively	10	1:A,B		
V01-V06 (.01)							0					
V01-V06 (.9)			3						10	4:B	119	
V09			3						10	4:B/C	119	
V10-V18							0					
(.01, .35)												
V10-V18 (.2,.9)			3						10	4:D)3)a	119	
V19			3						10	4:C 4:D)3)a	119	
V20-V28							0			, ,		
(.01, .35)												
V20-V28 (.2,.9)			3						10	4:D)3)a	119	
V29			3						10	4:C 4:D)3)a	119	
V30-V38							0					
(.02, .47)												
V30-V38 (.3,.9)			3						10	4:D)3)a	119	
V39			3						10	4:C 4:D)3)a	119	
V40-V48							0			4.D)3)a		
(.02, .47) V40-V48 (.3,.9)			3						10	4:D)3)a	119	
V49			3						10	4:C 4:D)3)a	119	
V50-V58							0		1			
(.02, .47)												
V50-V58 (.3,.9)			3						10	4:D)3)a	119	
V59			3						10	4:C	119	
										4:D)3)a		
V60-V68							0					
(.02, .47)												

ICD	Priority Levels						лQt	Comments		y Form	
Category	1			Ι	T ~				Τ.	10 "	
_	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#
V60-V68 (.3,.9)			3						10	4:D)3)a	119
V69			3						10	4:C 4:D)3)a	119
V70-V78 (.02, .47)							0				
V70-V78 (.3,.9)			3						10	4:D)3)a	119
V79			3						10	4:C 4:D)3)a	119
V80 (.08)							0				
V80 (.9)			3						10	4:C 4:D:2,3a	119
V81 (.08)							0				
V81 (.9)			3						10	4:C 4:D:1,2	119
V82 (.08)							0				
V82 (.9)			3						10	4:C 4:D:2,3	119
V83-V86 (.02, .47)							0				
V83-V86 (.3,.9)			3						10	4:D:2,3, 4	119
V87-V88			3						10	4:D)3	119
V89			3						10	4:A,C,D	119
V90-V93 (.08)							0				
V90-V93 (.9)					5				10	4:A	119
V94			3						10	4:A,D	119
V95-V96 (.08)							0				
V95-V96 (.9)					5				10	4:A	119
V97-V98							0				
V99	1e								10	4	119

APPENDIX A Table 1. Priority Levels for Querying by ICD-10 Category

ICD]	Prior	ity L	evel	S		Comments	Query Form			
Category		1 -	1.	1 .	1 -	1 -	1 0			1 0 "	1	
	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#	
W00-W18(.08) ²							0					
$W00-W18(.9)^2$					5				10		119	
W19 ²			3						10	3	119	
W20-W46(.08) ²							0					
$W20-W46 (.9)^2$					5				10		119	
W49 ²			3						10		119	
$W50-W60(.08)^2$							0					
W50-W60 (.9) ²					5				10		119	
W64 ²					5				10		119	
W65-W73(.08) ²							0					
W65-W73 (.9) ²					5				10		119	
W74 ²					5				10		119	
W75-W83(.08) ²							0					
W75-W83 (.9) ²					5				10		119	
W84 ²									10		119	
W85-W86(.08) ²							0					
$W85-W86 (.9)^2$					5				10		119	
W87 ²					5				10		119	
W88-W90(.08) ²	1a								1		67	
W88-W90 (.9) ²	1a				5				1 10		67 119	

² W00-Y34, except Y06._, and Y07._: The 4th digits for these codes are designated for place of occurrence. The "place-of-occurrence" codes are to be treated as separate codes that have their own data tape field. They are not part of the ICD-10 cause-of-death codes.

ICD	Tat		Priori				лQı	Comments					
Category		1	11011	ity L	<i>.</i> C			Comments	Que	ly I Ollii			
	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#		
W91 ²	1a				5				1 10		67 119		
W93-W94(.08) ²							0						
W93-W94 (.9) ²					5				10		119		
W99 ²			3						10		119		
$X00-X08(.08)^2$							0						
$X00-X08(.9)^2$					5				10		119		
X09 ²			3						10	2	119		
$X10-X18(.08)^2$							0						
$X10-X18(.9)^2$					5				10		119		
X19 ²					5				10		119		
$X20-X28(.08)^2$							0						
$X20-X28 (.9)^2$					5				10		119		
X29 ²					5				10		119		
$X30-X38(.08)^2$							0						
$X30-X38 (.9)^2$					5				10		119		
X39 ²			3						10		119		
$X40-X48(.08)^2$							0						
$X40-X48 (.9)^2$					5				10		119		
X49 ²					5				10	1D	119		
$X50-X58(.08)^2$							0						
$X50-X58 (.9)^2$					5				10		119		
X59 ²			3						10	1D	119		
2 11/00 1/24	1706		1 3 70		- TD1	₄th ₁	• • .	C .1 1 1 .	. 1 C	1 6			

² W00-Y34, except Y06._, and Y07._: The 4th digits for these codes are designated for place of occurrence. The "place-of-occurrence" codes are to be treated as separate codes that have their own data tape field. They are not part of the ICD-10 cause-of-death codes.

ICD	Tau		Priori				or Qu	Querying by ICD-10 Category Comments Query Form			
Category		Г	11011	ıy L	JE V E I	3		Comments	Quei	y Polili	
	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#
$X60-X73(.08)^2$							0				
$X60-X73(.9)^2$					5				10		119
X74 ²					5				10	3	119
$X75-X83(.08)^2$							0				
$X75-X83 (.9)^2$					5				10		119
X84 ²	1e								10	3	119
$X85-X89(.08)^2$							0				
$X85-X89 (.9)^2$					5				10		119
X90 ²					5				10	1D	119
X91-X94(.08) ²							0				
$X91-X94(.9)^2$					5				10		119
X95 ²					5				10	3	119
X96-Y05(.08) ²							0				
$X96-Y05(.9)^2$					5				10		119
Y06-Y07 (.08)							0				
Y06-Y07 (.9)					5				10		119
Y08 (.08) ²							0				
$Y08 (.9)^2$					5				10		119
Y09 ²			3						10	2	119
Y10-Y18(.08) ²			3					Y10-Y34: Query for mannner of death (accident,homicide, suicide,natural)	10	1A	119
$Y10-Y18 (.9)^2$			3						10	1A	119
Y19 ²			3						10	1:A,D	119

² W00-Y34, except Y06._, and Y07._: The 4th digits for these codes are designated for place of occurrence. The "place-of-occurrence" codes are to be treated as separate codes that have their own data tape field. They are not part of the ICD-10 cause-of-death codes.

ICD Category			riori					Comments	1	y Form	
Cutogory	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#
$Y20-Y33(.08)^2$			3						10	1A	119
$Y20-Y33(.9)^2$			3						10	1A	119
Y34 ²	1e								10	1:A,B	119
Y35							0				
Y36(.04,.68)							0				
Y36 (.5)	1a								1		67
Y36 (.9)					5				10		119
Y40-Y43 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y40-Y43 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y44 (.07)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y44 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y45 (.07)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y45 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y46(.05,.78)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y46 (.6)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y47 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y47 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y48	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y49-Y53 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y49-Y53 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y54	1d						0	1d if reason for medical care not stated on record	10	1C	119

² W00-Y34, except Y06._, and Y07._: The 4th digits for these codes are designated for place of occurrence. The "place-of-occurrence" codes are to be treated as separate codes that have their own data tape field. They are not part of the ICD-10 cause-of-death codes.

ICD Category			Priori				<i>71</i>	Comments	1	ry Form	
Cutegory	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#
Y55 (.06)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y55 (.7)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y56-Y57 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y56-Y57 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y58 (.08)	1a 1d							1d if reason for medical care not stated on record	10	1C	119
Y58 (.9)	1a 1d						5	1d if reason for medical care not stated on record	10	1:C,D	119
Y59 (.03)	1a 1d							1d if reason for medical care not stated on record	10	1C	119
Y59 (.8)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y59 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y60-Y62 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y60-Y62 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y63(.01,.49)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y63 (.23)	1a 1d							1d if reason for medical care not stated on record	1 10	1C	67 119
Y64 (.08)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y64 (.9)	1d				5			1d if reason for medical care not stated on record	10	1C,9	119
Y65-Y66	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y69	1d		3					1d if reason for medical care not stated on record	10	1C,9	119
Y70-Y81	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y82	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y83 (.08)	1d						0	1d if reason for medical care not stated on record	10	1:C,D	119

ICD	Tau		riori				л Qu	Comments	1	ry Form	
Category				- 5						J -	
	1	2	3	4	5	6	0		Ltr #	Ques#	Pg#
Y83 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y84 (.01, .38)	1d						0	1d if reason for medical care not stated on record	10	1C	119
Y84 (.2)	1a 1d							1d if reason for medical care not stated on record	1 10	1C	67 119
Y84 (.9)	1d				5			1d if reason for medical care not stated on record	10	1:C,D	119
Y85-Y86	1e						0	1e if nature of external cause not stated on record	10	2 and/or 4	119
Y87 (.0)	1e						0	1e if nature of external cause not stated on record	10		119
Y87 (.1)	1e						0	1e if nature of external cause not stated on record	10		119
Y87 (.2)	1e						0	1e if nature of external cause not stated on record	10		119
Y88 (.0)	1e						0	1e if nature of external cause not stated on record	10	4 and/or 1D	119
Y88 (.1)	1e						0	1e if nature of external cause not stated on record	10	4 and/or 1C	119
Y88 (.2)	1e						0	1e if nature of external cause not stated on record	10	4 and/or 1D	119
Y88 (.3)	1e						0	1e if nature of external cause not stated on record	10	4 and/or 1C	119
Y89 (.09)	1e						0	1e if nature of external cause not stated on record	10		119

Appendix A

Table 2. Priority Levels for Improbable Sequences in Part I of the Death Certificate (Order of Entry of Causes of Death)

For an interpretation of the 'highly improbable' rule, refer to Instruction manual part 2A, section III. Items 14 and 15 below exclude a few additional codes according to NCHS coding procedures (see Instruction Manual part 2a).

Improbable Sequence			Prior	ity L	evels			Query F	orm	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
1. Hemophilia classifiable to D66, D67, D68.0-D68.2 reported due to	1f							11		145
any other disease.										
Example: I (a) Hemophilia B										
(b) ASHD										
2. Influenza classifiable to J10-J11 reported due to any other disease.	1f							11		145
Example:										
I (a) Înfluenza (b) Acute pancreatitis										
3. Rheumatic fever (I00-I02) or	1f							11		145
rheumatic heart disease (I05-I09) reported due to any disease other										
than scarlet fever (A38),										
streptococcal septicemia (A40), streptococcal sore throat (J02.0) and										
acute tonsillitis (J03).										
Example:										
I (a) Heart failure (b) Rheumatic fever										
(c) Cancer of the lung	1.0							4.4		115
4. Any cerebrovascular disease	1f							11		145
(I60-I69) reported due to a disease of										
the digestive system (K00-K92).										
Example: I (a) Respiratory failure										
(b) Cerebrovascular insufficiency										
(c) Acute appendicitis										

Improbable Sequence		<u> </u>		ity Le		,		Query F	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
5. Cerebral infarction due to:	1f							11		145
thrombosis of precerebral arteries (I63.0); unspecified occlusion of precerebral arteries (I63.2); thrombosis of cerebral arteries (I63.5); unspecified occlusion of cerebral arteries (I63.5); cerebral venous thrombosis, nonpyogenic (I63.6); other cerebral infarction (I63.8); cerebral infarction, unspecified (I63.9); stroke, not specified as hemorrhage or infarction (I64); other cerebrovascular disease (I67); sequela of stroke, not specified as hemorrhage or infarction (I69.4); sequela of other and unspecified cerebrovascular diseases (I69.8)										
reported as "due to" endocarditis (I05-I08, I09.1, I33-I38).										
6. Occlusion and stenosis of precerebral arteries, not resulting in cerebral infarction (I65), <i>except</i> embolism occlusion and stenosis of cerebral arteries, not resulting in cerebral infarction (I66) <i>except</i> embolism sequela of cerebral infarction (I69.3), <i>except</i> embolism	1f							11		145
reported as "due to" endocarditis (I05-I08, I09.1, I33-I38).										

Improbable Sequence			Prior	ity Le	evels			Query F	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
7. Chronic ischemic heart disease (I20, I25) reported due to any neoplasm (C00-D48).	1f							11		145
Example: I (a) Coronary artery disease (b) Carcinomatosis (c) Carcinoma of the face										
8. Any condition described as arteriosclerotic [atherosclerotic] reported due to any neoplasm (C00-D48).	1f							11		145
Example: I (a) ASHD (b) Acute myeloid leukemia.										
9. Any hypertensive disease reported due to any neoplasm (C00-D48) except carcinoid tumors or endocrine and renal neoplasms.	1f							11		145
Example: I (a) Hypertension (b) Malignant neoplasm of the throat										

Improbable Sequence			Prio	rity L	evels			Query	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
10. An infectious or parasitic disease (A00-B99) reported due to any disease outside this chapter, except situations I, II, III, and IV:	1f							11		145
 I. The following may be accepted as due to any other disease. * diarrhea and gastroenteritis of presumed infectious origin (A09, B94.8) * septicemia (A40-A41, B94.8) * erysipelas (A46, B94.8) * gas gangrene (A48.0, B94.8) * Vincent's angina (A69.1, B94.8) * mycoses (B35-B49, B94.8) 										
II. Any infectious disease, except A81.1, may be accepted as "due to" immunosuppression by chemicals (chemotherapy) and radiation; and infectious diseases classified to A00-B19 or B25-B64 reported as due to malignant neoplasms.										
III. Any infectious disease due to disorders of immune mechanism such as HIV or AIDS.										
IV. Varicella and zoster infections (B01-B02) may be accepted as "due to" diabetes, tuberculosis and lymphoproliferative neoplasms.										
Example: I (a) Cholera (b) Myocarditis										

Improbable Sequence			Prior	ity L	evels			Query I	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
11. A malignant neoplasm classifiable to C00-C97 reported due to any disease, except HIV Example: I.(a) Multiple myeloma	1f							11		145
(b) Emphysema 12. Diabetes (E10-E14) reported due to any disease except hemochromatosis (E83.1), diseases of pancreas (K85-K86), pancreatic neoplasms (C25, D13.6, D13.7, D37.7), and malnutrition (E40-E46).	1f							11		145
Example: I.(a) Heart failure (b) Diabetes with coma (c) Gastric ulcer										
13. Congenital malformations (Q00-Q99) reported due to any other disease, including immaturity, except chromosome abnormality or congenital malformation syndrome; pulmonary hypoplasia due to congenital anomaly.	1f							11		145
Example: I.(a) Spina bifida (b) Pneumonia										
14. An injury classifiable to Chapter 19 (S00-T98) except T17.2-T17.9 (foreign body in respiratory tract), reported due to a disease condition (A00-R99).	1f							11		145
Example: I.(a) Fracture of the neck (b) Influenza										

Improbable Sequence			Prior	ity Le	evels			Query F	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
15. Accidents (V01-X59) is reported due to any cause outside this chapter except: a) any accident (V01-X59) reported as due to epilepsy (G40-G41), b) Fall (W00-W19) due to a disorder of bone density (M80-M85), c) Fall (W00-W19) due to a (pathological) fracture caused by a disorder of bone density, d) Asphyxia reported as due to aspiration of mucus, blood (W80) or vomitus (W78) as a result of disease conditions, e) Aspiration of food (liquid or solid) of any kind (W79) reported as due to a disease which affects the ability to swallow. Example:	1f							11		145
I.(a) Heat stroke (b) Myocardial infarction										
16. An injury is reported due to a disease condition AND an external cause that could result in the injury is reported elswhere on record. Example: I.(a) Subdural hematoma (b) Hypertension II. Fell and struck head	1f							11		145
17. Suicide (X60-X84) due to any cause	1f							11		145

Appendix A Table 3. Priority Levels for Durations (Order of Entry of Causes of Death)

If resource permits, we recommend querying the following types of cause-of-death statements. When querying is not feasible, refer to the coding instructions for these situations in Instruction Manual part 2B.

Problem With Duration			Prior	ity L	evels			Query 1	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
1. When a congenital malformation classifiable to Q00-Q99 is reported with a duration less than the age of the decedent.						6		11		145
Example: Age - 50 years I(a) Heart failure (b) Polycystic kidney disease 5 yr (c) II										
2. When more than one condition is entered on a single line in Part I with only one duration. Examples: I(a) ASHD with M.I. 2 yrs. (b) (c) I(a) Coma						6		11		145
(b) Gen. A.S. with CVA 5 yrs. 3. When the duration of an entity in a due to position is shorter than that of an entity reported on a line above it. Examples: I(a) Pneumonia days (b) CVA 2 yrs. (C) ASHD 1 yr.						6		11		145
I(a) Arteriosclerosis 5 yrs. (b) Cerebral arterio 3 yrs. (c) Hypertension 2 yrs.										

Appendix A Table 3. Priority Levels for Durations (Order of Entry of Causes of Death)

Problem With Duration			Prior	rity L	evels	3		Query 1	Form	
	1	2	3	4	5	6	0	Ltr#	Ques#	Pg#
4. When the certifier enters conflicting durations for a single condition on a line in Part I.						6		11		145
Example: <u>Duration</u> I(a) Coronary occlusion weeks 6 mos. (b) (c)										

Appendix A Table 4. Priority Levels for Placement and Numbering of Conditions (Order of Entry of Causes of Death)

If resource permits, we recommend querying the following types of cause-of-death statements. When querying is not feasible, refer to the coding instructions for these situations in Instruction Manual part 2B.

Problem with Placement and Numbering of Conditions										
	1	2	3	4	5	6	0	Ltr#	Ques #	Pg#
1. When a condition is reported on the certificate above line (a).						6		11		145
Example:										
Cardiac arrest										
I(a) ASHD										
(b) A.S.(c) Hypertension										
2. When conditions are reported between				4				11		145
lines I(a) and I(b) or I(b) and I(c).										143
Example:										
I(a) Cardiac arrest										
(b) Pulmonary edema, Pneumonia										
CHF										
(c) Hypertension										
3. When the certifier has entered conditions				4				11		145
on lines (a), (b), and (c) and has made a										
statement that (c) was "due to above".										
Example:										
I(a) Pneumonia										
(b) Hypertension										
(c) Cardiac hypertrophy due to										
above										
4. When the certifier has reported that a				4				11		145
condition in Part II was "caused by above".										
Example:										
I(a) Hypotension										
(b) Arteriosclerosis										
(c)										
II Mesenteric thrombosis caused by										
Above		<u> </u>		<u> </u>						

Appendix A Table 4. Priority Levels for Placement and Numbering of Conditions (Order of Entry of Causes of Death)

Problem with Placement and Numbering of Conditions			Prio	rity L	evels	3		Query	Form	
	1	2	3	4	5	6	0	Ltr#	Ques #	Pg#
5. When the certifier has marked through lines (a), (b), and (c) or the printed "due to or as a consequence of" which is interpreted to mean that none of the conditions in Part I are causally related.						6		11		145
Examples: I(a) Gastrointestinal hemorrhage (b) Gastric ulcer (c) II Arteriosclerosis										
I(a) Congestive heart failure (b) ASHD (c) II Pneumonia										
I(a) Malnutrition due to or as a consequence of (b) Carcinoma of liver due to or as a consequence of (c) Carcinoma of pancreas										
6. When the certifier has marked through the printed "Part II".						6		11		145
Example: I(a) Pulmonary embolism (b) Heart disease (c) H Hypertension										
7. When the certifier has numbered all causes on lines in Part I (i.e., 1, 2, 3, etc.).				4				11		145
Example: I(a) 1.Pneumonia 2.C.H.F. (b) 3.Pulmonary edema (c) 4.Myocarditis										

Appendix A Table 4. Priority Levels for Placement and Numbering of Conditions (Order of Entry of Causes of Death)

Problem with Placement and Numbering of Conditions			Prio	rity L	evels	,		Query	Query Form	
	1	2	3	4	5	6	0	Ltr#	Ques #	Pg#
8. When the certifier has numbered part of the causes in Part I.				4				11		145
Example: I(a) 1.Acidosis (b) 2.Coma (c) Cerebral arteriosclerosis										
9. When the causes in Part I are numbered and one of the numbered causes is stated or implied as due to another cause.				4				11		145
Example: I(a) 1.Uremia due to nephritis (b) 2.Hypertension (c) 3.Arteriosclerosis										
10. When the certifier has used arrows to indicate moving conditions from Part I to Part II and more than one condition is entered on the line. Examples:				4				11		145
I(a) ASHD (b) Gen. Art. (c) Parkinson dis. Encephalopathy II										
I(a) Cardiorespiratory failure (b) CVA (c) G.I. hemorrhage gastric ulcer II										

Appendix B Query Letter 1 (Rare Causes)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died Please answer the questions shown in the attachment.
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we wish to ensure that the cause of death is correct. The reported cause is one of the causes that we always try to verify, either because the cause is rarely reported on a death certificate or may present threats to public health in the United States. We appreciate your help in verifying the condition on this death certificate and look forward to your prompt reply.
If you have any questions, please contact
Sincerely,
State Registrar/Vital Statistics Cooperative Program

Attachment

Rare Cause Query

CAUSE OF I 32. PART I. Enter the <u>chain of events</u> —diseases, injuries arrest, respiratory arrest, or ventricular fibrillation with lines if necessary.	s cardiac additional	Approximate interval: Onset to death					
IMMEDIATE CAUSE (Final disease or condition> a Due to (or as a cons	equence of):						
Sequentially list conditions, b							
INDERLYING CAUSE C. Quies a consinitiated the events resulting in death) LAST d.	ted the events resulting						
PART II. Enter other significant conditions contributing to d	eath but not resulting in the underlying cause	given in PART I		33. WAS AN AUTOPSY PERFORME Yes NO 34. WERE AUTOPSY FINDINGS AV COMPLETE THE CAUSE OF DEATH	AILABLE TO		
35. DID TOBACCO USE CONTRIBUTE TO DEATH? Probably No Unknown	36. IF FEMALE: Not pregnant within past year Pregnant at time of death Not pregnant, but pregnant within 42 Not pregnant, but pregnant 43 days Unknown if pregnant within the past	o 1 year before death	37. MANNER □ Natural	R OF DEATH ☐ Homicide t ☐ Pending Investigation	17 L Tes Livo		
1. Is the stated cause of death, Yes No			, corre	ectly reported?			
2. If yes, please state how the sta	ted disease was confirme	d:					
(laboratory test, history, clinical evid	ence, and/or others. If applie	cable, please stat	te name of l	aboratory test, and/or so	ource of evidence)		
3. If no, please state the correct c	ause of death:						
4. Was this condition active or cu	urrent? Yes	No					
5. Was the condition cured, old, or healed? Yes No							
(Signature of Certifying Physicia	<u>, M.D.</u> n)						
Please provide your office phone	:	fax:					

Available Resources to Assist With Medical Certification of Causes of Death

Your State vital statistics office should be able to assist with questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003 (301-458-4333).

Query Letter 2 (Neoplasms)

(Letterhead)

Dear Doctor	
We are writing this letter to obtain additional information about the cause of do	eath that you certified for
Accurate cause-of-death information is essential, not only to the family of the research, funding, and resource allocation in our State and at the national level	
In this particular cancer death, we wish to ensure that sufficient information is neoplasm. In order to classify this death properly in our statistics, would you pattachment? We want to assure you that the information you provide us is con accordingly.	please supply the information on the
If you have any question or would like to know more about various methods for	or certifying a cause-of-death
statement, please contact	Instructions and an example of a
properly completed death certificate are provided with the attached material.	
We appreciate your attention and prompt reply.	
Sincerely,	
State Registrar/Vital Statistics Cooperative Program	
Attachment	

Neoplasm query

32. PART I. Enter the <u>chain of everage arrest</u> , respiratory arrest, or versions if necessary.	entsdiseases, injuries,	EATH (See instructions and exampl or complications—that directly caused the death. Dut showing the etiology. DO NOT ABBREVIATE.	O NOT enter terminal events su	ich as cardiac Add additional	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> a		quence of):			
listed on line a. Enter the		quence of):			
initiated the events resulting		quence of):			
		ath but not resulting in the underlying cause given i		33. WAS AN AUTOPSY PERFORME	ID?
				☐ Yes ☐ No 34. WERE AUTOPSY FINDINGS AV	
35. DID TOBACCO USE CONTRIB	BUTE TO DEATH?	36. IF FEMALE:	37. MAN	COMPLETE THE CAUSE OF DEATH INER OF DEATH	? □ Yes □ No
□ Yes □ Probably □ No □ Unknown		□ Not pregnant within past year □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days o □ Not pregnant, but pregnant 43 days to 1 year □ Unknown if pregnant within the past year		ural Homicide cident Pending Investigation cide Could not be determined	
Was the neoplasm,, 1. Malignant, Benig		mined			
2. Primary site					
3. More detailed site or	part of organ _				
4. Histologic type, if kr	nown				
5.Other					
	, M.	<u>D.</u>			
(Signature of Certifying	g Physician)				
Please provide your off	fice phone:	fax:			

(Please see other side)

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

	of eventsdiseases, injui	F DEATH (See instructions and examples) ies, or complications—that directly caused the death. DO NOT enter without showing the etiology. DO NOT ABBREVIATE. Enter only or		Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Pneumonia Due to (or as a co	insequence of):		25 hours
Sequentially list conditions,	ь. Metastatic car	cinoma to the liver		3 months
if any, leading to the cause listed on line a. Enter the	Due to (or as a co	insequence of):		
UNDERLYING CAUSE		ma of the head of the pancreas		7 months
(disease or injury that initiated the events resulting	Due to (or as a co	nsequence of):		
in death) LAST	d			
PART II. Enter other significant	conditions contributing t	o death but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORMED ☐ Yes ■ No)?
34. WERE AUTOPSY FINDINGS AVAIL				
35. DID TOBACCO USE CON	TRIBUTE TO DEATH?	36. IF FEMALE: ■ Not pregnant within past year	37. MANNER OF DEATH	⊔ Yes ■ No
☐ Yes ☐ Probably		□ Pregnant at time of death	■ Natural □ Homicide	
■ No □ Unknown		 □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 	□ Accident □ Pending Investigation □ Suicide □ Could not be determined	

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
- •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by immediately reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the approximate date. If the date cannot be approximated, enter the date the body is found and identify as date found. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. DO NOT use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. DO NOT enter firm or organization names. (For example,
- enter "factory", **not** "Standard Manufacturing, Inc.")
 •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item must be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises

Injury while on break or at lunch or in parking lot on job premises

Injury while working for pay or compensation, including at home

Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises

Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby)

Commuting to or from work

- •42 Enter the complete address where the injury occurred including zip code.
- •43 Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in
- •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The elderly decedent should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age. and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported: Abscess Carcinomatosis Disseminated intra vascular Hyponatremia

Pulmonary arrest Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Cardiac dysrhythmia Adhesions Dysrhythmia Immunosuppression Pulmonary embolism Cardiomyopathy End-stage liver disease Increased intra cranial pressure Pulmonary insufficiency Adult respiratory distress syndrome Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Renal failure Altered mental status Cellulitis Epidural hematoma Malnutrition Respiratory arrest Cerebral edema Exsanguination Metabolic encephalopathy Seizures Anemia Anoxia Cerebrovascular accident Failure to thrive Multi-organ failure Sensis Septic shock Multi-system organ failure Anoxic encephalopathy Cerebellar tonsillar herniation Fracture Arrhythmia Ascites Gangrene Gastrointestinal hemorrhage Myocardial infarction Necrotizing soft-tissue infection Chronic bedridden state Shock Starvation Cirrhosis Aspiration Coagulopathy Heart failure Subdural hematoma Old age Open (or closed) head injury Atrial fibrillation Compression fracture Subarachnoid hemorrhage Hemothorax Congestive heart failure Hepatic failure Bacteremia Paralysis Sudden death Hepatitis Hepatorenal syndrome **Bedridden** Convulsions Pancytopenia Thrombocytopenia Biliary obstruction Perforated gallbladder Decubiti Uncal herniation Peritonitis Urinary tract infection Bowel obstruction Dehydration Hyperglycemia Pleural effusions Brain injury Dementia (when not Hyperkalemia Ventricular fibrillation Brain stem herniation otherwise specified) Hypovolemic shock Ventricular tachycardia Pneumonia Carcinogenesis Diarrhea Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma

Bolus Exanguination Hyperthermia Seizure disorder Surgery
Choking Fall Hypothermia Sepsis Thermal burns/chemical burns

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage

alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

QUERY LETTER 3

(Query for HIV)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research funding, and resource allocation in our State and at the national level.
In this particular death, we are requesting additional information on HIV status. Certain conditions are frequently associated with HIV infection. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a cause-of-death statement please contact Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program Attachment

HIV Query

	eventsdiseases, injuries	DEATH (See instructions and examples) , or complications—that directly caused the death. DO NOT out showing the etiology. DO NOT ABBREVIATE. Enter c			Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition>	a.				
resulting in death)	Due to (or as a conse	equence of):			
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the	b. Due to (or as a conse	equence of):			
UNDERLYING CAUSE (disease or injury that initiated the events resulting	c. Due to (or as a cons	equence of):		· · · · · · · · · · · · · · · · · · ·	
,	d				
PART II. Enter other significant co	enditions contributing to d	eath but not resulting in the underlying cause given in PAR	ΓI	33. WAS AN AUTOPSY PERFORME Yes No 34. WERE AUTOPSY FINDINGS AV	AILABLE TO
35. DID TOBACCO USE CONTR	RIBUTE TO DEATH?	36. IF FEMALE:	37. MANNI	COMPLETE THE CAUSE OF DEATH ER OF DEATH	I? □ Yes □ No
□ Yes □ Probably		 □ Not pregnant within past year □ Pregnant at time of death 	□ Natura		
□ No □ Unknown		 □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year befo □ Unknown if pregnant within the past year 		ent □ Pending Investigation de □ Could not be determined	
Was there any ever HIV status is not Provide any other	vidence of HIV known er pertinent inf	V infection? Yes, No V disease? Yes, No Formation			
(Signature of Certif	fying Physicia	<u>, M.D.</u> n)			
Please provide you	r office phone	:fax:_			

(Please see other side)

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

	CAUSE OF DEATH (See instructions and examples) f events—diseases, injuries, or complications—that directly caused the death. DO NOT enter term or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause		Approximate interval: Onset to death		
IMMEDIATE CAUSE (Final disease or condition					
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the					
UNDERLYING CAUSE (disease or injury that initiated the events resulting	ise c. Acquired immunodeficiency at Due to (or as a consequence of):				
in death) LAST	7 vooro				
PART II. Enter other significant	conditions contributing to death but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORMED ☐ Yes ■ No			
34. WERE AUTOPSY FINDINGS AVAIL COMPLETE THE CAUSE OF DEATH?					
35. DID TOBACCO USE CONTRIBUTE TO DEATH? 36. IF FEMALE: □ Not pregnant within past year 37. MANNER OF DEATH					
□ Yes □ Probably ■ No □ Unknown	□ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death ■ Unknown if pregnant within the past year	■ Natural □ Homicide □ Accident □ Pending Investigation □ Suicide □ Could not be determined			

ITEM 32 – CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported.

 ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

•Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.

•Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.

•Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

•38 - Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.

•39 - Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.

•40 - Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")

•41 - Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises
Injury while on break or at lunch or in parking lot on job premises
Injury while working for pay or compensation, including at home

Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in. •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Abscess Carcinomatosis Disseminated intra vascular Hyponatremia Pulmonary arrest Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism End-stage liver disease Adult respiratory distress syndrome Cardiomyopathy Increased intra cranial pressure Pulmonary insufficiency Intra cranial hemorrhage Acute myocardial infarction Altered mental status Cardiopulmonary arrest End-stage renal disease Renal failure Epidural hematoma Malnutrition Respiratory arrest Cellulitis Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Anoxia Cerebrovascular accident Failure to thrive Multi-organ failure Sepsis Anoxic encephalopathy Septic shock Cerebellar tonsillar herniation Fracture Multi-system organ failure Shock Starvation Arrhythmia Chronic bedridden state Gangrene Myocardial infarction Gastrointestinal hemorrhage Necrotizing soft-tissue infection Ascites Cirrhosis Aspiration Subdural hematoma Coagulopathy Heart failure Old age Open (or closed) head injury Compression fracture Atrial fibrillation Hemothorax Subarachnoid hemorrhage Bacteremia Congestive heart failure Hepatic failure Paralysis Sudden death Hepatitis Thrombocytopenia
Uncal herniation Bedridden Convulsions Pancytopenia Hepatorenal syndrome Perforated gallbladder Biliary obstruction Decubiti Dehydration Urinary tract infection Bowel obstruction Hyperglycemia Peritonitis Brain injury Dementia (when not Hyperkalemia Pleural effusions Ventricular fibrillation Brain stem herniation Hypovolemic shock Ventricular tachycardia otherwise specified) Pneumonia Volume depletion Carcinogenesis

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be

complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Subdural hematoma Epidural hematoma Hip fracture Pulmonary emboli

Seizure disorder Bolus . Exsanguination . Hyperthermia Surgery Thermal burns/chemical burns

Hypothermia Sepsis Choking Fall Fracture Subarachnoid hemorrhage

Drug or alcohol overdose/drug or Open reduction of fracture alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-ofdeath statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 4 (More Specific Information)

(Letterhead)

Dear Doctor	
We are writing this letter to obtain additional information about the car, who died	use of death that you certified for
Accurate cause-of-death information is essential, not only to the family funding, and resource allocation in our State and at the national level.	y of the decedent, but also for medical research,
In this particular death, we are requesting more specific information. I statistics, would you please supply the information on the attachment? you provide us is confidential and will be handled accordingly.	
If you have any question or would like to know more about various me	ethods for certifying a cause-of-death statement
please contact Ir	nstructions and an example of a properly
completed death certificate are provided with the attached material.	
We appreciate your attention and prompt reply.	
Sincerely,	
State Registrar/Vital Statistics Cooperative Program	
Attachment	

Query for Additional Information

	f eventsdiseases, injuries,	DEATH (See instructions and examples) or complications—that directly caused the death. DO NOT enter termiout showing the etiology. DO NOT ABBREVIATE. Enter only one cau		Approximate interval: Onset to death		
IMMEDIATE CAUSE (Final						
disease or condition> resulting in death)	a. Due to (or as a conse	equence of):				
,						
Sequentially list conditions, if any, leading to the cause	b. Due to (or as a conse	equence of):				
listed on line a. Enter the UNDERLYING CAUSE						
(disease or injury that	disease or injury that Due to (or as a consequence of):					
initiated the events resulting in death) LAST						
,	d.	eath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFOR	DMEDO		
PART II. Enter other significant of	conditions contributing to de	eath but not resulting in the underlying cause given in PART I	□ Yes □ No			
			34. WERE AUTOPSY FINDINGS COMPLETE THE CAUSE OF DE.			
35. DID TOBACCO USE CONT	TRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	100 110		
☐ Yes ☐ Probably		☐ Not pregnant within past year ☐ Pregnant at time of death	□ Natural □ Homicide			
□ Not pregnant, but pregnant within 42 days of death			□ Accident □ Pending Investigation			
□ No □ Unknown		 □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 	□ Suicide □ Could not be determined			
2. Is there a known Yes, Unknown If Yes, please state	specific site of the	ne condition,	?			
3. If known, please	state a more spec	cific type of the condition,	, or part of th	is organ or site.		
4. If known, please	state the type or	etiology of this condition,	,			
(Signature of Certify		fax:(Please see other side)				
		(1 lease see other side)				

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

	CAUSE OF DEATH (See instructions and examples) f events—diseases, injuries, or complications—that directly caused the death. DO NOT enter termin or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause	al events such as cardiac	oproximate interval: nset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Pneumonia Due to (or as a consequence of):		1 week
Sequentially list conditions, b. Right Hemiplegia if any, leading to the cause listed on line a. Enter the			
UNDERLYING CAUSE c. Cerebral thrombosis (disease or injury that initiated the events resulting			
in death) LAST d. Cerebral artery atherosclerosis			
PART II. Enter other significant conditions contributing to death but not resulting in the underlying cause given in PART I 33. WAS AN AUTOPSY PERFORMED ☐ Yes ■ No 34. WERE AUTOPSY FINDINGS AVAI			
35. DID TOBACCO USE CON	TRIBUTE TO DEATH? 36. IF FEMALE: 37. M	COMPLETE THE CAUSE OF DEATH?	Yes ■ No
□ Yes □ Probably ■ No □ Unknown	 □ Not pregnant within past year □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death 	Natural Homicide Accident Pending Investigation Suicide Could not be determined	

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION**. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. <u>Line (a)</u> MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary. •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

•Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.

•Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.

•Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

•38 - Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.

•39 - Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.

•40 - Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")

•41 - Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises
Injury while on break or at lunch or in parking lot on job premises
Injury while working for pay or compensation, including at home

Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

 ${}^{\bullet}42$ - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify **type of gun** or **type of vehicle** (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in. •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Abscess Carcinomatosis Disseminated intra vascular Hyponatremia Pulmonary arrest Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism End-stage liver disease Adult respiratory distress syndrome Cardiomyopathy Increased intra cranial pressure Pulmonary insufficiency Intra cranial hemorrhage Acute myocardial infarction Altered mental status Cardiopulmonary arrest End-stage renal disease Renal failure Epidural hematoma Malnutrition Respiratory arrest Cellulitis Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Anoxia Cerebrovascular accident Failure to thrive Multi-organ failure Sepsis Anoxic encephalopathy Septic shock Cerebellar tonsillar herniation Fracture Multi-system organ failure Chronic bedridden state Shock Starvation Arrhythmia Gangrene Myocardial infarction Gastrointestinal hemorrhage Necrotizing soft-tissue infection Ascites Cirrhosis Aspiration Subdural hematoma Coagulopathy Heart failure Old age Open (or closed) head injury Atrial fibrillation Compression fracture Hemothorax Subarachnoid hemorrhage Bacteremia Congestive heart failure Hepatic failure Paralysis Sudden death Hepatitis Thrombocytopenia
Uncal herniation Bedridden Convulsions Pancytopenia Hepatorenal syndrome Perforated gallbladder Biliary obstruction Decubiti Dehydration Urinary tract infection Bowel obstruction Hyperglycemia Peritonitis Brain injury Dementia (when not Hyperkalemia Pleural effusions Ventricular fibrillation Hypovolemic shock Brain stem herniation otherwise specified) Pneumonia Ventricular tachycardia Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be

complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Subdural hematoma Asphyxia Epidural hematoma Hip fracture Pulmonary emboli

Seizure disorder Bolus . Exsanguination . Hyperthermia Surgery Thermal burns/chemical burns Sepsis Fall

Hypothermia Choking Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage

alcohol abuse

Carcinogenesis

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-ofdeath statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 5 (Reason for Treatment)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you
certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also
for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we need to know the condition that required the treatment in order to
classify the cause of death correctly in our statistical records. In order to classify this death
properly in our statistics, would you please supply the information on the attachment? We want
to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a
cause-of-death statement, please contact
Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Reason for treatment query

	of events-diseases, injuri	F DEATH (See instructions and examples, or complications—that directly caused the death. Directly showing the etiology. DO NOT ABBREVIATE.	OO NOT enter terminal events such as cardia	
IMMEDIATE CAUSE (Final				
disease or condition>	a. Due to (or as a con			
resulting in death)	Due to (or as a con	sequence of):		
Sequentially list conditions, if any, leading to the cause	b. Due to (or as a con	isequence of):		
listed on line a. Enter the UNDERLYING CAUSE (disease or injury that	c. Due to (or as a con	sequence of):		
initiated the events resulting in death) LAST				
PART II. Enter other significant	conditions contributing to	death but not resulting in the underlying cause given in	in PART I 33. W	AS AN AUTOPSY PERFORMED?
				□ Yes □ No
				ERE AUTOPSY FINDINGS AVAILABLE TO LETE THE CAUSE OF DEATH? Ves No
35. DID TOBACCO USE CON	ITRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEA	
☐ Yes ☐ Probably		□ Not pregnant within past year	□ Natural □ Ho	omicide
1 res 1 Flobably		 □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of 		
□ No □ Unknown		□ Not pregnant, but pregnant 43 days to 1 year		uld not be determined
38. DATE OF INJURY	39. TIME OF INJURY	☐ Unknown if pregnant within the past year 40. PLACE OF INJURY (e.g., Decedent's home; cons	struction site: restaurant: wooded area)	41. INJURY AT WORK
(Mo/Day/Yr) (Spell Month)	00. Time 0. III00.	(e.g., peocacine name, con	or contain the, restaurant, weeded area/	
				□ Yes □ No
42. LOCATION OF INJURY:	State:	City or Town:		
Street & Number:		Apartment No.:	Zip Code:	
43. DESCRIBE HOW INJURY	OCCURRED:			44. IF TRANSPORTATION INJURY, SPECIFY:
				INJURY, SPECIFY.
				□ Driver/Operator□ Passenger
				□ Pedestrian
				□ Other (Specify)
1 0 1	1 11.1			
1. State the medic	al condition of	r injury that necessitated the tr	eatment,	
2. Other				
		, M.D.		
(C: 1 CC 1	.c. Di			
(Signature of Cert	11ying Physici	an)		
Please provide vo	ur office nhon	e: fa	ax:	
= -2450 p20 (140 y0	oilise phon	10		
		(Please see other	· side)	

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

CAUSE OF DEATH (See instructions and examples) 32. PART I. Enter the chain of events—diseases, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac				
arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional lines if necessary.				
IMMEDIATE CAUSE (Final				
disease or condition> a. Pulmonary embolism				
resulting in death) Due to (or as a consequence of	or):		<u>1 day</u>	
Sequentially list conditions, b. Cholelithotomy			4 days	
if any, leading to the cause Due to (or as a consequence of listed on line a. Enter the	of):		4 days	
UNDERLYING CAUSE c. Calculus of gallbladder			0	
(disease or injury that Due to (or as a consequence of	of):		6 weeks	
initiated the events resulting in death) LAST d.				
PART II. Enter other significant conditions contributing to death but	not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORM	MED?	
Autorios algustis hagut diagona. Funnhusanna		☐ Yes ■ No 34. WERE AUTOPSY FINDINGS A	WALL ADJE TO	
Arteriosclerotic heart disease – Emphysema		COMPLETE THE CAUSE OF DEA		
35. DID TOBACCO USE CONTRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	= 100 = 110	
— Vee □ Brebehly	□ Not pregnant within past year	■ Natural □ Homicide		
■ Yes □ Probably	☐ Pregnant at time of death ☐ Not pregnant, but pregnant within 42 days of death	■ Natural □ Homicide □ Accident □ Pending Investi	gation	
□ No □ Unknown	□ Not pregnant, but pregnant within 42 days of death	☐ Suicide ☐ Could not be de		
	☐ Unknown if pregnant within the past year			
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month) 39. TIME OF INJURY 40. PLA	ACE OF INJURY (e.g., Decedent's home; construction site; restaurant; wooded area)	41. INJU	JRY AT WORK?	
(1 3) /(4)		□Y	es □ No	
42. LOCATION OF INJURY: State:	City or Town:	1		
Street & Number:	Apartment No.: Zip Code:			
43. DESCRIBE HOW INJURY OCCURRED:		44. IF TRANSPORTA SPECIFY:	ATION INJURY,	
		□ Driver/Operator		
		□ Passenger		
		□ Pedestrian		
		☐ Other (Specify)		

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
- •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the <u>lowest used line</u> in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).

- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

•Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the **underlying** cause of death.

•If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE. WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

•Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.

•Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.

•Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises

Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

- •43 Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in
- •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and

Common problems in death certification

The elderly decedent should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The infant decedent should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Disseminated intra vascular Carcinomatosis Hyponatremia Pulmonary arrest Abscess Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Immunosuppression Increased intra cranial pressure Adhesions Cardiac dysrhythmia Dysrhythmia Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Pulmonary insufficiency Renal failure Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Altered mental status Cellulitis Epidural hematoma Malnutrition Respiratory arrest Cerebral edema Exsanguination Metabolic encephalopathy Seizures Cerebrovascular accident Cerebellar tonsillar herniation Multi-organ failure Multi-system organ failure Sepsis Septic shock Anoxia Failure to thrive Anoxic encephalopathy Fracture Arrhythmia Chronic bedridden state Myocardial infarction Shock Gangrene Ascites Cirrhosis Gastrointestinal hemorrhage Necrotizing soft-tissue infection Starvation Aspiration Coagulopathy Heart failure Old age Subdural hematoma Compression fracture Congestive heart failure Hemothorax Hepatic failure Subarachnoid hemorrhage Sudden death Atrial fibrillation Open (or closed) head injury Bacteremia Paralysis Thrombocytopenia Convulsions Pancytopenia Bedridden Hepatitis Biliary obstruction Bowel obstruction Hepatorenal syndrome Decubiti Perforated gallbladder Uncal herniation Urinary tract infection Dehydration Peritonitis Hyperglycemia Brain injury Brain stem herniation Dementia (when not Hyperkalemia Pleural effusions Ventricular fibrillation otherwise specified) Hypovolemic shock Ventricular tachycardia Pneumonia Carcinogenesis

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma Exsanguination Hyperthermia Seizure disorder Bolus Surgery

Choking Fall Thermal burns/chemical burns Hypothermia Sepsis

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing causeof-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 6 (Mental Disorders)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we need to know whether a specific life threatening condition was associated with the reported mental disorder. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a cause-of-death statement, please contact Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Mental Disorder Query

		EATH (See instructions and examples)			Approximate inter Onset to death
arrest, respiratory arrest, or ve lines if necessary.		or complications—that directly caused the death. DO NOT enter term ut showing the etiology. DO NOT ABBREVIATE. Enter only one cau			Onset to death
IMMEDIATE CAUSE (Final					
disease or condition> a resulting in death)	Due to (or as a consec	quence of):			
Sequentially list conditions, b					
if any, leading to the cause listed on line a. Enter the	Due to (or as a consec	quence of):		· · · · · · · · · · · · · · · · · · ·	
UNDERLYING CAUSE c	Due to (or as a conse				
(disease or injury that initiated the events resulting	Due to (or as a conse	quence of):			
I ~	·				
PART II. Enter other significant con	ditions contributing to de	ath but not resulting in the underlying cause given in PART I		33. WAS AN AUTOPSY PERFOR	RMED?
				□ Yes □ No	
				34. WERE AUTOPSY FINDINGS COMPLETE THE CAUSE OF DEA	
35. DID TOBACCO USE CONTRI	BUTE TO DEATH?	36. IF FEMALE:	37. MANNER		
☐ Yes ☐ Probably		□ Not pregnant within past year □ Pregnant at time of death	□ Natural	□ Homicide	
Í		□ Not pregnant, but pregnant within 42 days of death	□ Accider	nt Pending Investigation	
□ No □ Unknown		 □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 	☐ Suicide	☐ Could not be determined	
If death did result from death:	n a mental disc	order, please state the condition that result	ed from the	e mental disorder and	that caused
Otherwise, please stat	e the underlyin	g cause of death that initiated the chain of	f events lea	ading to death:	
(Signature of Certifyi	, M ng Physician)	<u>I.D.</u>			
Please provide your o	ffice phone:	fax:			
		(Please see other side)			

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

	f eventsdiseases, injuries,	PEATH (See instructions and examples) or complications—that directly caused the death. DO NOT enter terminal events such as cardiac but showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final			0 -1
disease or condition>	 a. Aspiration pneur 		3 days
resulting in death)	Due to (or as a consec	quence of):	
Sequentially list conditions,	ь. Mental retardatio	n	15 years
if any, leading to the cause	Due to (or as a consec	quence of):	-
listed on line a. Enter the UNDERLYING CAUSE			
(disease or injury that	c. Due to (or as a consec	ruence of):	_
initiated the events resulting	Due to (or us a consec	(a) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a	
in death) LAST	d		_
·			
PART II. Enter other significant of	conditions contributing to de	eath but not resulting in the underlying cause given in PART I 33. WAS AN AUTOPSY PERFO ■ Yes □ No	RMED?
		34. WERE AUTOPSY FINDINGS	S AVAII ABI E TO
		COMPLETE THE CAUSE OF DE	
35. DID TOBACCO USE CON	TRIBUTE TO DEATH?	36. IF FEMALE: 37. MANNER OF DEATH	
- V Dhh		■ Not pregnant within past year	
☐ Yes ☐ Probably		□ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant within 42 days of death	nn.
■ No □ Unknown		□ Not pregnant, but pregnant within 42 days of death □ Accident □ Pending investigated □ Not pregnant, but pregnant 43 days to 1 year before death □ Suicide □ Could not be determ	
		☐ Unknown if pregnant within the past year	
38. DATE OF INJURY	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; construction site; restaurant; wooded area) 41	. INJURY AT WORK?
(Mo/Day/Yr) (Spell Month)			
			□ Yes □ No
42. LOCATION OF INJURY: S	State:	City or Town:	
Street & Number:		Apartment No.: Zip Code:	
43. DESCRIBE HOW INJURY C	CCURRED:	44. IF TRANSPORTATION INJ	URY, SPECIFY:
		□ Driver/Operator	
		□ Driver/Operator	
		□ Pedestrian	
		□ Other (Specify)	

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
- •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the <u>lowest used line</u> in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).

- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

•Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the **underlying** cause of death.

•If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE. WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

•Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.

•Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.

•Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises Injury while working for pay or compensation, including at home

Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

- •43 Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in
- •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and

Common problems in death certification

The elderly decedent should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The infant decedent should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Disseminated intra vascular Carcinomatosis Pulmonary arrest Abscess Hyponatremia Abdominal hemorrhage Cardiac arrest Hypotension Pulmonary edema coagulopathy Immunosuppression Increased intra cranial pressure Adhesions Cardiac dysrhythmia Dysrhythmia Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Pulmonary insufficiency Renal failure Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Altered mental status Cellulitis Epidural hematoma Malnutrition Respiratory arrest Exsanguination Cerebral edema Metabolic encephalopathy Seizures Cerebrovascular accident Cerebellar tonsillar herniation Multi-organ failure Multi-system organ failure Sepsis Septic shock Anoxia Failure to thrive Anoxic encephalopathy Fracture Arrhythmia Chronic bedridden state Myocardial infarction Shock Gangrene Ascites Cirrhosis Gastrointestinal hemorrhage Necrotizing soft-tissue infection Starvation Aspiration Coagulopathy Heart failure Old age Subdural hematoma Compression fracture Congestive heart failure Hemothorax Hepatic failure Subarachnoid hemorrhage Sudden death Atrial fibrillation Open (or closed) head injury Bacteremia Paralysis Pancytopenia Thrombocytopenia Convulsions Bedridden Hepatitis Biliary obstruction Bowel obstruction Hepatorenal syndrome Decubiti Perforated gallbladder Uncal herniation Urinary tract infection Dehydration Peritonitis Hyperglycemia Dementia (when not Hyperkalemia Pleural effusions Ventricular fibrillation Brain stem herniation otherwise specified) Hypovolemic shock Pneumonia Ventricular tachycardia Carcinogenesis

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma

Exsanguination Hyperthermia Seizure disorder Bolus Surgery Thermal burns/chemical burns

Choking Fall Hypothermia Sepsis Drug or alcohol overdose/drug or Open reduction of fracture Subarachnoid hemorrhage

Fracture alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing causeof-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 7 (Drugs and Other Agents)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we need additional information about the drugs associated with the death. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a cause-of-death statement, please contact Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Drugs and Other Agents Query

32. PART I. Enter the chain of events-diseases, injuried	DEATH (See Instructions and examples) s, or complications—that directly caused the death. DO NOT enter term hout showing the etiology. DO NOT ABBREVIATE. Enter only one cau	
IMMEDIATE CAUSE (Final		
disease or condition> a.		
resulting in death) Due to (or as a cons	sequence of):	
Sequentially list conditions, if any, leading to the cause Due to (or as a constant of the cause)	0	
if any, leading to the cause Due to (or as a constituted on line a. Enter the	sequence or).	
UNDERLYING CAUSE c	sequence of):	
initiated the events resulting		
•		
PART II. Enter other significant conditions contributing to o	death but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORMED?
		☐ Yes ☐ No 34. WERE AUTOPSY FINDINGS AVAILABLE TO
or DID TODA COO LIGHT CONTRIBUTE TO DEATH	loo is service	COMPLETE THE CAUSE OF DEATH? Yes No
35. DID TOBACCO USE CONTRIBUTE TO DEATH?	36. IF FEMALE: □ Not pregnant within past year	37. MANNER OF DEATH
□ Yes □ Probably	□ Pregnant at time of death	□ Natural □ Homicide □ Accident □ Pending Investigation
□ No □ Unknown	☐ Not pregnant, but pregnant within 42 days of death ☐ Not pregnant, but pregnant 43 days to 1 year before death ☐ Unknown if pregnant within the past year	Suicide Could not be determined
• •	of other agent(s) or exposure that broug	•
3. Other		
(Signature of Certifying Physicia	<u>, M.D.</u> an)	
Places provide your office phane	ou form	
riease provide your office phone	e:fax:	
	(Please see other side)	

Example of properly completed medical certification

32. PART I. Enter the chain of eventsdisea	ISE OF DEATH (See instructions and examples) ses, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac rillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional	Approximate interval: Onset to death
	lococcus endocarditis r as a consequence of):	2 weeks
	ras a consequence of):	7 years
UNDERLYING CAUSE (disease or injury that initiated the events resulting in death) LAST c. Opiate Due to (o	addiction as a consequence of):	<u>7years</u>
PART II. Enter other significant conditions conf	ibuting to death but not resulting in the underlying cause given in PART I 33. WAS AN AUTOPSY PERFORMED I Yes NO	
	34. WERE AUTOPSY FINDINGS AVAIL COMPLETE THE CAUSE OF DEATH?	
35. DID TOBACCO USE CONTRIBUTE TO DEATH? Yes Probably No Unknown	36. IF FEMALE: ■ Not pregnant within past year □ Pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 37. MANNER OF DEATH ■ Natural □ Homicide □ Accident □ Pending Investigation □ Suicide □ Could not be determined	

ITEM 32 – CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
- •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the <u>lowest used line</u> in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure due to Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

- Injury while working or in vocational training on job premises
- Injury while on break or at lunch or in parking lot on job premises
- Injury while working for pay or compensation, including at home
- Injury while working as a volunteer law enforcement official etc.
- Injury while traveling on business, including to/from business contacts

Injury <u>not</u> at work

- Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities
- Student in school
- Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work
- •42 Enter the complete address where the injury occurred including zip code.
- •43 Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify **type of gun** or **type of vehicle** (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in.
- •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Abscess Abdominal hemorrhage Adhesions Adult respiratory distress syndrome Acute myocardial infarction Altered mental status Anemia Anoxia Anoxic encephalopathy Arrhythmia Ascites Aspiration Atrial fibrillation Bacteremia Bedridden Biliary obstruction Bowel obstruction Brain injury

Brain stem herniation

Carcinogenesis

Carcinomatosis Cardiac arrest Cardiac dysrhythmia Cardiomyopathy Cardiopulmonary arrest Cellulitis Cerebral edema Cerebrovascular accident Cerebellar tonsillar herniation Chronic bedridden state Cirrhosis Coagulopathy Compression fracture Congestive heart failure Convulsions Decubiti Dehydration Dementia (when not otherwise specified)

Disseminated intra vascular coagulopathy
Dysrhythmia
End-stage liver disease
End-stage renal disease
Epidural hematoma
Exsanguination
Failure to thrive
Fracture
Gangrene
Gastrointestinal hemorrhage

Gastrointestinal nemori Heart failure Hemothorax Hepatic failure Hepatotrenal syndrome Hyperglycemia Hyperkalemia Hypovolemic shock Hyponatremia
Hypotension
Immunosuppression
Increased intra cranial pressure
Intra cranial hemorrhage
Mainutrition
Metabolic encephalopathy
Multi-organ failure
Multi-system organ failure
Myocardial infarction
Necrotizing soft-tissue infection
Old age
Open (or closed) head injury
Paralysis

Old age
Open (or closed) head
Paralysis
Pancytopenia
Perforated gallbladder
Peritonitis
Pleural effusions
Pneumonia

Pulmonary arrest Pulmonary edema Pulmonary embolism Pulmonary insufficiency Renal failure Respiratory arrest Seizures Sepsis Septic shock Shock Starvation Subdural hematoma Subarachnoid hemorrhage Sudden death Thrombocytopenia Uncal herniation Urinary tract infection Ventricular fibrillation Ventricular tachycardia

Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphysia

Epidural hematoma

His fracture

Pulmonary emboli

Subdural hematoma

Asphyxia Epidural hematoma
Bolus Exsanguination
Choking Fall

Choking Fall
Drug or alcohol overdose/drug or alcohol abuse Fall

Hip fracture
Hyperthermia
Hypothermia
Open reduction of

Open reduction of fracture

Pulmonary emboli
Seizure disorder

Seizure disorder
Sepsis
Subarachnoid hemorrhage

Surgery
Thermal burns/chemical burns

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 8 (Ill-defined, Trivial, Etc.)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we need to know if a more serious condition gave rise to the reported cause of death. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a cause-of-death
statement, please contact Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Ill-defined or Trivial Query

	eventsdiseases, injuries	DEATH (See Instructions and examples) or complicationsthat directly caused the death. DO NOT enter termi out showing the etiology. DO NOT ABBREVIATE. Enter only one cau		Onset to death
lines if necessary.	ventricular libriliation with	out showing the etiology. DO NOT ABBREVIATE. Effet only one cau	ise on a line. Add additional	
IMMEDIATE CAUSE (Final				
disease or condition> resulting in death)	a Due to (or as a conse	equence of):		-
Sequentially list conditions,	b			
if any, leading to the cause listed on line a. Enter the	Due to (or as a conse	equence of):	_	
UNDERLYING CAUSE (disease or injury that	c. Due to (or as a cons	equance of:		
initiated the events resulting	·			
in death) LAST				
PART II. Enter other significant c	onditions contributing to de	eath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERFORME □ Yes □ No	
			34. WERE AUTOPSY FINDINGS AV. COMPLETE THE CAUSE OF DEATH	
35. DID TOBACCO USE CONT	RIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	
☐ Yes ☐ Probably		□ Not pregnant within past year □ Pregnant at time of death	□ Natural □ Homicide	
□ No □ Unknown		 Not pregnant, but pregnant within 42 days of death Not pregnant, but pregnant 43 days to 1 year before death Unknown if pregnant within the past year 	□ Accident □ Pending Investigation □ Suicide □ Could not be determined	
4.7				
1. In your opinion,	what was the	underlying cause of this condition?		
		OB		
		OR		
2. Did this condition	on give rise to	another more serious condition which l	led to death?	
If so, please state				
, F				
3.Other				
		, M.D.		
(Signature of Certi	fying Physicia	n)		
-	- •			
Please provide vou	ır office phone	: fax:		
1 3	1	(Please see other side)		

Example of properly completed medical certification

	CAUSE OF DEATH (See instructions and examples) events—diseases, injuries, or complications—that directly caused the death. DO NOT representation of the properties of the complex of the	
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Convulsion Due to (or as a consequence of):	3 minutes
Sequentially list conditions, if any, leading to the cause	b. Fever Due to (or as a consequence of):	<u>1 day</u>
listed on line a. Enter the UNDERLYING CAUSE (disease or injury that	c. Influenza Due to (or as a consequence of):	6 days
initiated the events resulting	Due to (of up a consequence of).	
in death) LAST	d	
PART II. Enter other significant	conditions contributing to death but not resulting in the underlying cause given in PART	T I 33. WAS AN AUTOPSY PERFORMED? ☐ Yes ■ No
Arteriosclerosis, go	ıt	34. WERE AUTOPSY FINDINGS AVAILABLE TO COMPLETE THE CAUSE OF DEATH? ☐ Yes ■ No
35. DID TOBACCO USE CON	RIBUTE TO DEATH? 36. IF FEMALE: □ Not pregnant within past year	37. MANNER OF DEATH
□ Yes ■ Probably	□ Pregnant at time of death	■ Natural ☐ Homicide
□ No □ Unknown	 □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death 	□ Accident □ Pending Investigation ath □ Suicide □ Could not be determined
- 110 - Olikilowii	☐ Unknown if pregnant within the past year	atti Guicide Godid flot be determined

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION**. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported.

 ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest)
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE. WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filling the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises
Injury while on break or at lunch or in parking lot on job premises
Injury while working for pay or compensation, including at home
Injury while working as a volunteer law enforcement official etc.
Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify **type of gun** or **type of vehicle** (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in. •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be

reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Abscess Abdominal hemorrhage Adhesions Adult respiratory distress syndrome Acute myocardial infarction Altered mental status Anemia Anoxia Anoxic encephalopathy Arrhythmia

Cirrhosis Ascites Aspiration Coagulopathy Atrial fibrillation Bacteremia Bedridden Convulsions Biliary obstruction Decubiti Bowel obstruction Dehydration Brain injury Brain stem herniation Carcinogenesis Diarrhea

Carcinomatosis Cardiac arrest Cardiac dysrhythmia Cardiomyopathy Cardiopulmonary arrest Cellulitis Cerebral edema

Cerebrovascular accident Cerebellar tonsillar herniation Chronic bedridden state Compression fracture Congestive heart failure Dementia (when not otherwise specified)

Fracture

Disseminated intra vascular coagulopathy Dvsrhvthmia End-stage liver disease End-stage renal disease Epidural hematoma . Exsanguination Failure to thrive Gangrene Gastrointestinal hemorrhage

Heart failure Hemothorax Hepatic failure Hepatitis Hepatorenal syndrome Hyperglycemia Hyperkalemia Hypovolemic shock

Hyponatremia Hypotension Immunosuppression Increased intra cranial pressure Intra cranial hemorrhage Malnutrition Metabolic encephalopathy Multi-organ failure

Multi-system organ failure Myocardial infarction Necrotizing soft-tissue infection Old age
Open (or closed) head injury Paralysis Pancytopenia Perforated gallbladder Peritonitis Pleural effusions Pneumonia

Subarachnoid hemorrhage

Pulmonary arrest Pulmonary edema Pulmonary embolism Pulmonary insufficiency Renal failure Respiratory arrest Seizures

Sepsis Septic shock Shock Starvation Subdural hematoma Subarachnoid hemorrhage

Sudden death Thrombocytopenia Uncal herniation Urinary tract infection Ventricular fibrillation Ventricular tachycardia Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be

complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner. Subdural hematoma Asphyxia Epidural hematoma Hip fracture

Pulmonary emboli Seizure disorder Bolus Exsanguination Hyperthermia

Surgery Thermal burns/chemical burns Choking Hypothermia Fall Sensis Open reduction of fracture

Drug or alcohol overdose/drug or alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-ofdeath statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 9 (Pregnancy Related)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research funding, and resource allocation in our State and at the national level.
In the case of this particular death, we need additional information to properly classify the maternal death. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly.
If you have any question or would like to know more about various methods for certifying a cause-of-death statement
please contact Instructions and an example of a properly
completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Pregnancy-related Query

	sdiseases, injuries, or	ATH (See Instructions and examples) complications—that directly caused the death. DO NOT enter termin showing the etiology. DO NOT ABBREVIATE. Enter only one caus		Onset to death
lines if necessary.		3 10,7 11 11 11,7 11,7 11,7		
IMMEDIATE CAUSE (Final				
disease or condition> a resulting in death) D	ue to (or as a conseque	nce of):		-
Sequentially list conditions, b.				_
if any, leading to the cause D listed on line a. Enter the	Oue to (or as a conseque	nce of):		
				_
initiated the events resulting	ue to (or as a conseque			
PART II. Enter other significant condition	ons contributing to death	but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PER ☐ Yes ☐ No	
			WERE AUTOPSY FINDI	NGS AVAILABLE TO
35. DID TOBACCO USE CONTRIBUT	TE TO DEATH? 36	. IF FEMALE:	37. MANNER OF DEATH	DEATH? Yes No
☐ Yes ☐ Probably		□ Not pregnant within past year□ Pregnant at time of death	□ Natural □ Homicide	
□ No □ Unknown		□ Not pregnant, but pregnant within 42 days of death	□ Accident □ Pending Investi □ Suicide □ Could not be de	
		 □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 		
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	IME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; construction s	ite; restaurant; wooded area)	41. INJURY AT WORK?
				□ Yes □ No
42. LOCATION OF INJURY: State:		City or Town:		
		•	-	
Street & Number: 43. DESCRIBE HOW INJURY OCCUR	RRED:	Apartment No.:	Zip Code: 44. IF TRANSPORTATION	INJURY, SPECIFY:
			□ Driver/Operator	
			□ Passenger	
			□ Pedestrian□ Other (Specify)	
1. What was the complice eading to death?	cation of the p	oregnancy (or a concomitant disease of	or injury) that initiate	ed the chain of events
2. Was the abortion spor	ntaneous	?, legally induced?, therapeutic _	? other?	
3. Other				
	M	D		
(C) (C) (C)	<u>, M</u>	<u>.D.</u>		
Signature of Certifying	Physician)			
Please provide your offi	ce phone:	fax:		

Example of properly completed medical certification

	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final	10 minutos
disease of condition a. Intestinal hemorriage	10 minutes
resulting in death) Due to (or as a consequence of):	
Sequentially list conditions, b. Ruptured intestine	1 day
if any, leading to the cause Due to (or as a consequence of):	
listed on line a. Enter the	4.1
UNDERETING CAUSE C. NOTI-ITICAICAITY ITICAICAITY ITICAICAICAITY ITICAICAITY ITICAICAICAITY ITICAICAICAITY ITICAICAICAITY ITICAICAICAITY ITICAICAICAITY ITICAICAICAITY ITICAICAITY ITICAICAITY ITICAICA	<u>1 day_</u>
(disease or injury that Due to (or as a consequence of):	
initiated the events resulting	
in death) LAST d	
PART II. Enter other significant conditions contributing to death but not resulting in the underlying cause given in PART I 33. WAS AN AUTOPSY PERFORMED? □ Yes ■ No	
34. WERE AUTOPSY FINDINGS AVAILA	
COMPLETE THE CAUSE OF DEATH?	Yes ■ No
35. If FEMALE: 37. MANNER OF DEATH	
□ Yes □ Probably □ Pregnant at time of death ■ Natural □ Homicide	
■ Not pregnant, but pregnant within 42 days of death ☐ Accident ☐ Pending Investigation	
■ No □ Unknown □ Not pregnant, but pregnant 43 days to 1 year before death □ Suicide □ Could not be determined □ Unknown if pregnant within the past year	
	Y AT WORK?
(Mo/Day/Yr) (Spell Month) Approx. 2320	
August 15, 2003	0
42. LOCATION OF INJURY: State: Missouri City or Town: near Alexandria	
Street & Number: mile marker 17 on state route 46a Apartment No.: Zip Code:	
43. DESCRIBE HOW INJURY OCCURRED: 44. IF TRANSPORTATION INJURY, SP Driver/Operator Passenger Pedestrian Other (Specify)	PECIFY:

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported.

 ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)

•Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by immediately reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the approximate date. If the date cannot be approximated, enter the date the body is found and identify as date found. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "ves" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE. WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. DO NOT use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc. Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in. •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Pulmonary arrest Carcinomatosis Disseminated intra vascular Hyponatremia Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Increased intra cranial pressure Pulmonary insufficiency Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Renal failure Altered mental status Epidural hematoma Cellulitis Malnutrition Respiratory arrest Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Failure to thrive Multi-organ failure Sepsis Cerebrovascular accident Anoxia Anoxic encephalopathy Cerebellar tonsillar herniation Fracture Multi-system organ failure Septic shock Arrhythmia Chronic bedridden state Gangrene Myocardial infarction Shock Necrotizing soft-tissue infection Starvation Gastrointestinal hemorrhage Aspiration Atrial fibrillation Subdural hematoma Subarachnoid hemorrhage Coagulopathy Heart failure Old age Open (or closed) head injury Compression fracture Hemothorax Bacteremia Congestive heart failure Hepatic failure Sudden death Redridden Convulsions Henatitis Pancytopenia Thrombocytonenia Hepatorenal syndrome Biliary obstruction Decubiti Perforated gallbladder Uncal herniation Bowel obstruction Peritonitis Pleural effusions Dehydration Hyperglycemia Urinary tract infection Dementia (when not Ventricular fibrillation Brain injury Hyperkalemia Brain stem herniation otherwise specified) Hypovolemic shock Pneumonia Ventricular tachycardia Carcinogenesis Diarrhea Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma

Bolus Exsanguination Hyperthermia Seizure disorder Surgery
Choking Fall Hypothermia Sepsis Thermal burns/chemical burns

Choking Fall Hypothermia Sepsis
Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage

Drug or alcohol alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 10 (External Causes)

The following sample query letter consists of a lengthy series of questions even though the attachments have been separated into four. The questions are designed to address a variety of problems in certification. We would suggest that specific query letters list only the questions that are relevant for the specific case. This will improve the appearance of the query letter.

(Letterhead)	
Dear Doctor	
We are writing this letter to obtain additional information about the cause of death that you certiful, who died	ied for
Accurate cause-of-death information is essential, not only to the family of the decedent, but also funding, and resource allocation in our State and at the national level.	for medical research
In this particular death, we need additional information to properly classify the death. In order to properly in our statistics, would you please supply the information on the attachment? We want to information you provide us is confidential and will be handled accordingly.	•
If you have any question, please contact	Instructions and an
example of a properly completed death certificate are provided with the attached material.	
We appreciate your attention and prompt reply.	
Sincerely,	
State Registrar/Vital Statistics Cooperative Program	
4 Attachments	

Query for Accidents Not Involving Transportation **CAUSE OF DEATH (See instructions and examples)** Approximate interval: Onset to death 32. PART I. Enter the chain of events—diseases, injuries, or complications—that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE. Enter only one cause on a line. Add additional IMMEDIATE CAUSE (Final disease or condition ----> Due to (or as a consequence of): resulting in death) Sequentially list conditions, Due to (or as a consequence of): if any, leading to the cause listed on line a. Enter the **UNDERLYING CAUSE** (disease or injury that Due to (or as a consequence of): initiated the events resulting in death) LAST PART II. Enter other significant conditions contributing to death but not resulting in the underlying cause given in PART I 33. WAS AN AUTOPSY PERFORMED Yes 34. WERE AUTOPSY FINDINGS AVAILABLE TO COMPLETE THE CAUSE OF DEATH?

Yes 35. DID TOBACCO USE CONTRIBUTE TO DEATH? 36. IF FEMALE: 37. MANNER OF DEATH Not pregnant within past year ☐ Yes ☐ Probably Pregnant at time of death Natural □ Homicide □ Pending Investigation Not pregnant, but pregnant within 42 days of death Accident □ No □ Unknown Not pregnant, but pregnant 43 days to 1 year before death □ Suicide □ Could not be determined Unknown if pregnant within the past year

40. PLACE OF INJURY (e.g., Decedent's home; construction site; restaurant; wooded area) 38. DATE OF INJURY 39. TIME OF INJURY 41. INJURY AT WORK? (Mo/Day/Yr) (Spell Month) □ Yes □ No 42. LOCATION OF INJURY: City or Town: Apartment No.: Zip Code 43. DESCRIBE HOW INJURY OCCURRED: 44. IF TRANSPORTATION INJURY, SPECIFY: Driver/Operator Passenger Pedestrian Other (Specify) 1A. Please state if the manner of death was accidental, homicidal, suicidal, natural, or undetermined. If undetermined, was there a pending investigation? 1B. State what happened to the decedent, describe in detail the external event that caused the death. 1C. State the medical condition(s) that required the treatment (medical, surgical, medicaments) 1D. Describe in detail the treatment (medical, surgical, name of medicaments) or the exposure (name of chemicals, type of medical devices, or other applicable external factors) 2. Fire

A. Origin of fire (blowlamp, candle, match, torch, fireplace etc.)

B. If fire was caused by explosion, indicate ag	ent (aerosol, gasoline, bomb etc	2.)
C. Fire located in: Private dwelling Other b	uilding or structure Not in	building or structure (stationary vehicle, forest
etc)Other		
D. Resulted in large uncontrolled fire: Yes	No	
E. Fire ignited: Explosive material (specify type	e) Clothing (type)	Other
F. Victim: Burned Incinerated, cremat	• •	e, flame,
fumes, etc.)Othe	·	
3. <u>Fall</u> (state how it happened, e.g. fall from/on/into	o/out of <u>name of structure</u>)	
4. Describe in detail the external event () that avantually brought about the medical
complications which caused the death.		_) that eventually brought about the medical
complications which caused the death.		
5. Place of occurrence (home, residential institution	n, public administrative area, sp	oorts area, street and highway, trade and service
areas, industrial and construction area, farm, other	-please specify-)	
, M.D.		
(Signature of Certifying Physician)		
Please provide your office phone:	fax:	
r	(Please see other side)	

Example of properly completed medical certification

32. PART I. Enter the <u>chain or</u> arrest, respiratory arrest, o lines if necessary.	f eventsdiseases, injuries, or	ATH (See instructions and examples) r complications—that directly caused the death. DO NOT enter termit showing the etiology. DO NOT ABBREVIATE. Enter only one cause	nal events such as cardiac se on a line. Add additional	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Epidural hemorrha Due to (or as a conseque			1 hour
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the	b. Fractured skull Due to (or as a consequence)	ence of):		<u>1 hour_</u>
UNDERLYING CAUSE (disease or injury that initiated the events resulting in death) LAST	c. Fall on stairway Due to (or as a conseque	ence of):		<u>1 hour_</u>
,				
PART II. Enter other significant of	conditions contributing to deat	h but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PER ☐ Yes ■ No	FORMED?
Chronic rheur	natic endocarditis		34. WERE AUTOPSY FINDIN	
35. DID TOBACCO USE CONT ☐ Yes ☐ Probably ■ No ☐ Unknown	FRIBUTE TO DEATH? 3:	IF FEMALE: Not pregnant within past year Pregnant at time of death Not pregnant, but pregnant within 42 days of death Not pregnant, but pregnant 43 days to 1 year before death Unknown if pregnant within the past year	37. MANNER OF DEATH □ Natural □ Homicide ■ Accident □ Pending Investie □ Suicide □ Could not be de	
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month) June 30, 2006	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; construction s decedent's home	site; restaurant; wooded area)	41. INJURY AT WORK? ☐ Yes ■ No
42. LOCATION OF INJURY: S	tate: North Carolina	City or Town: Cary		
Street & Number: 1426 May D	rive	Apartment No.:	Zip Code: 27512-0004	
43. DESCRIBE HOW INJURY O			44. IF TRANSPORTATION Driver/Operator Passenger Pedestrian Other (Specify)	INJURY, SPECIFY:

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. Part I is for reporting a chain of events leading directly to death, with the immediate cause of death (the final disease, injury, or complication directly causing death) on line a and the underlying cause of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. Part II is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in Part I. The cause-of-death information should be YOUR best medical OPINION. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent black ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. <u>Line (a)</u> MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the <u>lowest used line</u> in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).

- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE. WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filling the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises

Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc.

Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises

Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify **type of gun** or **type of vehicle** (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in.

•44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Pulmonary arrest Abscess Carcinomatosis Disseminated intra vascular Hyponatremia Pulmonary edema Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Immunosuppression Increased intra cranial pressure Adhesions Cardiac dysrhythmia Dysrhythmia Pulmonary embolism Adult respiratory distress syndrome End-stage liver disease Pulmonary insufficiency Cardiomyopathy Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Renal failure Altered mental status Cellulitis Epidural hematoma Malnutrition Respiratory arrest Cerebral edema Exsanguination Metabolic encephalopathy Seizures Cerebrovascular accident Cerebellar tonsillar herniation Sepsis Septic shock Anoxia Failure to thrive Multi-organ failure Anoxic encephalopathy Multi-system organ failure Fracture Gangrene Arrhythmia Chronic bedridden state Myocardial infarction Shock Gastrointestinal hemorrhage Necrotizing soft-tissue infection Starvation Ascites Cirrhosis Subdural hematoma Aspiration Old age Coagulopathy Heart failure Compression fracture Open (or closed) head injury Atrial fibrillation Hemothorax Subarachnoid hemorrhage Congestive heart failure Hepatic failure Paralysis Bacteremia Sudden death Bedridden Convulsions Pancytopenia Thrombocytopenia Hepatitis Hepatorenal syndrome Biliary obstruction Bowel obstruction Decubiti Perforated gallbladder Uncal herniation Dehydration Peritonitis Urinary tract infection Hyperglycemia Dementia (when not Hyperkalemia Pleural effusions Ventricular fibrillation Brain stem herniation Hypovolemic shock otherwise specified) Pneumonia Ventricular tachycardia Carcinogenesis Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications

of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma Bolus Exsanguination Hyperthermia Seizure disorder Surgery

Choking Fall Hypothermia Sepsis Thermal burns/chemical burns

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage

orug or alconol alcohol alcohol

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query for Accidents Involving Transportation
TH (See instructions and examples)

	f eventsdiseases, injuries,	or complications—that directly caused the death. DO NOT ente ut showing the etiology. DO NOT ABBREVIATE. Enter only of		Onset to death
IMMEDIATE CAUSE (Final				
disease or condition>	a			
resulting in death)	Due to (or as a conseq	uence of):		
Sequentially list conditions,	b.			
if any, leading to the cause listed on line a. Enter the	Due to (or as a conseq	uence of):		
UNDERLYING CAUSE	C.			
(disease or injury that	Due to (or as a conseq	uence of):		
initiated the events resulting in death) LAST	d.			
ŕ			T.	
PART II. Enter other significant	conditions contributing to dea	ath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOF	PSY PERFORMED?
			34. WERE AUTOPS	Y FINDINGS AVAILABLE TO
35. DID TOBACCO USE CON	TRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	AUSE OF DEATH? Yes No
	TRIBOTE TO BEATTI	□ Not pregnant within past year		
☐ Yes ☐ Probably		 □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death 	□ Natural □ Homicion □ Accident □ Pendin	de g Investigation
□ No □ Unknown		□ Not pregnant, but pregnant 43 days to 1 year before dea		not be determined
38. DATE OF INJURY	39. TIME OF INJURY	Unknown if pregnant within the past year 40. PLACE OF INJURY (e.g., Decedent's home; constr	untion site: restaurant: wooded area)	41. INJURY AT WORK?
(Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's nome, consti	uction site, restaurant, wooded area)	41. INJURY AT WORK?
August 15, 2003	Approx. 2320	road side near state highway		□ Yes □ No
August 15, 2005				
42. LOCATION OF INJURY: S	State:	City or Town:		
Street & Number:		Apartment No.:	Zip Code:	
43. DESCRIBE HOW INJURY O	CCURRED:	pro a se se		TATION INJURY, SPECIFY:
			□ Driver/Operator	r
			□ Passenger	
			□ Pedestrian	
			□ Other (Specify)	
Δ Please state if the	manner of death	was accidental, homicidal, suicidal, n	atural or undetermine	d
			atarai, or unacterinine	u
If undetermined, was	1 0	•		·
IB. State what happen	ied to the deceder	nt, describe in detail the external even	t that caused the death	
				
				
				
		() that eventually	brought about the medical
complications which c	caused the death.			
•				
				
Place of occurrence	(home, residenti	al institution, public administrative ar	ea, sports area, street a	and highway, trade and service
areas, industrial and co	onstruction area,	farm, other -please specify-)		
,	,	, 1 1 5 /		
1 A Type of yehiole		matamaryala 2 whaalad matamarahiala	for on mood was won m	ials up touch beauty toppenent
		motorcycle, 3-wheeled motor vehicle		
vehicle, bus, vehicle n	nainly used on in-	dustrial premises within buildings (e.g	g., forklift), vehicle ma	anly used in agriculture (e.g.,
ractor, combine), con	struction vehicle	(e.g., bulldozer), all-terrain vehicle or	other vehicle designe	d for off-road use, bicycle, train.
		, water-skis, helicopter, private airplan	_	
,accicai, ammai, pow	crea risining boat	, mater skis, hencopter, private airpiai	10	
B. Location at time of	of accident. On hi	ghway Off highway Stationar	y (parked car) Rai	ilway yard, track, railroad Ir
light, midair At a	irport, on runwa	y In water Other		
4C. Collision: Yes				
	. - , - •			

If Yes, collision with what type of vehicle and location at time of collision
4D.1) Involving vehicle: Loss of control Sinking Explosion, fire Object thrown on Excessive heat Other
2) What happened to decedent? Fell Injured while boarding Inhaled smoke Fell from vehicle
Run over by Hit by moving part Crushed Thrown from Other
3) Status of decedent: (check a. or b.)
a. If IN or ON vehicle:
Driver Passenger Occupant Rider Crew of vehicle Other
b. If NOT in or on vehicle:
Pedestrian Outside of vehicle Water skier Swimmer Person on ground injured in air transport accident
Airline ground crew Dock worker Other
4) If decedent was occupant of vehicle, please specify type of vehicle
, M.D.
(Signature of Certifying Physician)
Please provide your office phone: fax:
(Please see other side)

Example of properly completed medical certification

	CAUSE OF D	EATH (See instructions and examples) or complications—that directly caused the death. DO NOT enter termi ut showing the etiology. DO NOT ABBREVIATE. Enter only one cau		Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition>	a. Aspiration pneum			2 Days
resulting in death)	Due to (or as a conseq	,		7 weeks
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the	b. Complications of Due to (or as a conseq	uence of):		<u>* wooke</u>
UNDERLYING CAUSE (disease or injury that initiated the events resulting	c. Blunt force injuried Due to (or as a consequence)			7 weeks
in death) LAST	d. Motor vehicle acc	sident		<u>7 weeks</u>
PART II. Enter other significant of	conditions contributing to dea	ath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PER ☐ Yes ☐ No	
			34. WERE AUTOPSY FINDIN COMPLETE THE CAUSE OF	NGS AVAILABLE TO
35. DID TOBACCO USE CONT Yes Probably No Unknown	FRIBUTE TO DEATH?	36. IF FEMALE: □ Not pregnant within past year □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year	37. MANNER OF DEATH Natural Homicide Caccident Pending Investige Suicide Could not be det	ation
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; construction s	site; restaurant; wooded area)	41. INJURY AT WORK?
August 15, 2005	Approx. 2320	road side near state highway		□ Yes □ No
42. LOCATION OF INJURY: S	tate: Missouri	City or Town: near Alexandria		
Street & Number: mile marker		Apartment No.:	Zip Code:	
43. DESCRIBE HOW INJURY O Decedent driver of va		ee	44. IF TRANSPORTATION I Driver/Operator Passenger Pedestrian Other (Specify)	NJURY, SPECIFY:

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. Part I is for reporting a chain of events leading directly to death, with the immediate cause of death (the final disease, injury, or complication directly causing death) on line a and the underlying cause of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. Part II is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in Part I. The cause-of-death information should be YOUR best medical OPINION. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported. ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)

•Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc. Injury while traveling on business, including to/from business contacts

Injury <u>not</u> at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in.
•44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The elderly decedent should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The infant decedent should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Pulmonary arrest Hyponatremia Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Increased intra cranial pressure Pulmonary insufficiency Renal failure Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Altered mental status Epidural hematoma Malnutrition Respiratory arrest Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Cerebrovascular accident Failure to thrive Multi-organ failure Sepsis Anoxia Anoxic encephalopathy Cerebellar tonsillar hemiation Fracture Multi-system organ failure Septic shock Arrhythmia Chronic bedridden state Gangrene Myocardial infarction Shock Gastrointestinal hemorrhage Necrotizing soft-tissue infection Starvation Aspiration Atrial fibrillation Coagulopathy Compression fracture Heart failure Old age Open (or closed) head injury Subdural hematoma Subarachnoid hemorrhage Hemothorax Bacteremia Congestive heart failure Hepatic failure Paralysis Sudden death Pancytopenia Redridden Convulsions Henatitis Thrombocytopenia Hepatorenal syndrome Perforated gallbladder Biliary obstruction Decubiti Uncal herniation Bowel obstruction Dehydration Hyperglycemia Peritonitis Urinary tract infection Pleural effusions Dementia (when not Ventricular fibrillation Brain injury Hyperkalemia Brain stem herniation otherwise specified) Hypovolemic shock Pneumonia Ventricular tachycardia Diarrhea Carcinogenesis Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications

of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma Asphyxia Bolus Exsanguination Hyperthermia Seizure disorder Surgery Chokina Thermal burns/chemical burns Fall Hypothermia Sepsis

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage

alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or

www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Suicide Query

	events-diseases, injuries	DEATH (See instructions and examples) s, or complicationsthat directly caused the death. DO NOT enti- nout showing the etiology. DO NOT ABBREVIATE. Enter only o				Onset to death
lines if necessary.						
IMMEDIATE CAUSE (Final disease or condition>	a.					2 Days
resulting in death)	Due to (or as a conse	equence of):				
Sequentially list conditions,	b					7 weeks
if any, leading to the cause listed on line a. Enter the	·	Due to (or as a consequence of):				
UNDERLYING CAUSE (disease or injury that	C. Due to (or as a conse	equence of):			_	7 weeks
initiated the events resulting in death) LAST	d.	•				
,						7 weeks
PART II. Enter other significant of	conditions contributing to d	leath but not resulting in the underlying cause given in PART I		33. WAS AN AUTOPSY PE		D?
				34. WERE AUTOPSY FIND	INGS AVA	
35. DID TOBACCO USE CONT	RIBUTE TO DEATH?	36. IF FEMALE:	37.	COMPLETE THE CAUSE O MANNER OF DEATH	F DEATH	? Yes No
□ Yes □ Probably		 □ Not pregnant within past year □ Pregnant at time of death 		Natural □ Homicide		
•		□ Not pregnant, but pregnant within 42 days of death		Accident		
□ No □ Unknown		 □ Not pregnant, but pregnant 43 days to 1 year before deat □ Unknown if pregnant within the past year 	th	Suicide	ermined	
38. DATE OF INJURY	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; constr	uction site; re	staurant; wooded area)	41. INJ	URY AT WORK?
(Mo/Day/Yr) (Spell Month)						es □ No
						es 🗆 No
42. LOCATION OF INJURY: S	tate: Missouri	City or Town:			-1	
Street & Number: mile marker	17 on state route 46a	Apartment No.:		Zip Code:		
43. DESCRIBE HOW INJURY O		· p		44. IF TRANSPORTATION	INJURY,	SPECIFY:
				☐ Driver/Operator		
				□ Passenger □ Pedestrian		
				☐ Other (Specify)		
undetermined, was t	here a pending	n was accidental, homicidal, suicidal, n investigation? ent, describe in detail the external even				·
How did the decede	ent commit suic	ide? (If applicable, state type of weapo	n, poiso	n, medication etc.)		
Describe in detail the omplications which complete the co		t ()	that eventually bro	ught a	bout the medical
Place of occurrence	(home, resident	tial institution, public administrative ar, farm, other -please specify-)	ea, sport	ts area, street and h	ighwa	y, trade and service

, M.D. (Signature of Certifying Physician)	
Please provide your office phone:	fax:
	(Please see other side)

Example of properly completed medical certification

vallible of broberry comple				
32. PART I. Enter the <u>chain of</u> arrest, respiratory arrest, or lines if necessary.	eventsdiseases, injuries,	DEATH (See instructions and examples) or complications—that directly caused the death. DO NO NOT ABBREVIATE. Enter the control of the contr	OT enter terminal events such as cardiac	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Penetration brain Due to (or as a consec			2 Days
Sequentially list conditions,	b. Gunshot wound			7 weeks
if any, leading to the cause listed on line a. Enter the				
UNDERLYING CAUSE (disease or injury that initiated the events resulting in death) LAST	Due to (or as a consected).	quence of):		
PART II. Enter other significant of	onditions contributing to de	eath but not resulting in the underlying cause given in PA	RT I 33. WAS AN AUTOPSY PERI ■ Yes □ No	ORMED?
			34. WERE AUTOPSY FINDIN COMPLETE THE CAUSE OF	
35. DID TOBACCO USE CONT ☐ Yes ☐ Probably ■ No ☐ Unknown	RIBUTE TO DEATH?	36. IF FEMALE: Not pregnant within past year Pregnant at time of death Not pregnant, but pregnant within 42 days of death Not pregnant, but pregnant 43 days to 1 year befo Unknown if pregnant within the past year		
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home;	construction site; restaurant; wooded area)	41. INJURY AT WORK?
May 10, 2005	2100	decedent's home		□ Yes ■ No
42. LOCATION OF INJURY: S	tate: Alabama	City or Town: near Alexandria		
Street & Number: 3129 Discus		Apartment No.:	Zip Code: 36102-8888	
43. DESCRIBE HOW INJURY O Cleaning gun but had		ght temple	□ Driver/Operator □ Passenger □ Pedestrian □ Other (Specify)	NJURY, SPECIFY:

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. Part I is for reporting a chain of events leading directly to death, with the immediate cause of death (the final disease, injury, or complication directly causing death) on line a and the underlying cause of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. Part II is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in Part I. The cause-of-death information should be YOUR best medical OPINION. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported. ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)

•Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc. Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in.
•44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Pulmonary arrest Carcinomatosis Hyponatremia Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Increased intra cranial pressure Pulmonary insufficiency Renal failure Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Altered mental status Epidural hematoma Malnutrition Respiratory arrest Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Cerebrovascular accident Failure to thrive Multi-organ failure Sepsis Anoxia Anoxic encephalopathy Cerebellar tonsillar hemiation Fracture Multi-system organ failure Septic shock Arrhythmia Chronic bedridden state Gangrene Myocardial infarction Shock Gastrointestinal hemorrhage Necrotizing soft-tissue infection Starvation Aspiration Atrial fibrillation Coagulopathy Compression fracture Heart failure Old age Open (or closed) head injury Subdural hematoma Subarachnoid hemorrhage Hemothorax Bacteremia Congestive heart failure Hepatic failure Paralysis Sudden death Pancytopenia Redridden Convulsions Henatitis Thrombocytopenia Hepatorenal syndrome Perforated gallbladder Biliary obstruction Decubiti Uncal herniation Bowel obstruction Dehydration Hyperglycemia Peritonitis Urinary tract infection Pleural effusions Dementia (when not Ventricular fibrillation Brain injury Hyperkalemia Brain stem herniation otherwise specified) Hypovolemic shock Pneumonia Ventricular tachycardia Diarrhea Carcinogenesis Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications

of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma
Bolus Exsanguination Hyperthermia Seizure disorder Surgery
Choking Fall Hypothermia Sepsis Thermal burns/chemical burns

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Homicide Query

	eventsdiseases, injuries	s, or cor	H (See instructions and examples) nplications—that directly caused the death. DO NOT enter terr				Approximate interval: Onset to death
arrest, respiratory arrest, or lines if necessary.	ventricular fibrillation with	hout sho	wing the etiology. DO NOT ABBREVIATE. Enter only one ca	use on a	line. Add additional		
IMMEDIATE CAUSE (Final							
disease or condition> resulting in death)	a Due to (or as a cons	eguence	oft.				
,	,		,				
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the	b. Due to (or as a cons						
UNDERLYING CAUSE (disease or injury that initiated the events resulting	Due to (or as a conse	equence	of):			_	
in death) LAST	d						
PART II. Enter other significant c	onditions contributing to o	death bu	t not resulting in the underlying cause given in PART I		33. WAS AN AUTOPSY PE	0	
					34. WERE AUTOPSY FINE COMPLETE THE CAUSE (
35. DID TOBACCO USE CONT	RIBUTE TO DEATH?		FEMALE:	37. N	MANNER OF DEATH		
□ Yes □ Probably			Not pregnant within past year Pregnant at time of death	□ I	Natural Homicide		
□ No □ Unknown			Not pregnant, but pregnant within 42 days of death Not pregnant, but pregnant 43 days to 1 year before death		Accident ☐ Pending Investig Suicide ☐ Could not be def		
8. DATE OF INJURY	39. TIME OF INJURY		Jnknown if pregnant within the past year 40. PLACE OF INJURY (e.g., Decedent's home; construction	n site: res	taurant: wooded area)	41 IN.III	RY AT WORK?
(Mo/Day/Yr) (Spell Month)	55. THE OF HOOK		140.1 EAGE OF INVOICE (C.g., Decedent's Home, constituction	i site, ies	taurant, wooded area)	41. 11450	ICI AI WORK:
						□ Yes	□ No
2. LOCATION OF INJURY: St	ate:		City or Town:				
Street & Number:			Apartment No.:	Z	ip Code:		
3. DESCRIBE HOW INJURY O	CCURRED:				44. IF TRANSPORTATIO	N INJURY, S	SPECIFY:
					□ Driver/Operator□ Passenger□ Pedestrian		
					□ Other (Specify)		
Indetermined, was to State what happen			describe in detail the external event th	at cau	ised the death.		_·
How was the deced	ent assaulted? ((If ap	plicable, state type of weapon, poisor	n, med	dication etc.)		
Describe in detail th) t	_ hat eventually bro	ought ab	out the medical
mplications which ca	aused the death	١.					
			-				
			nstitution, public administrative area, m, other -please specify-)	sports	s area, street and l	nighway	, trade and servic
	, M.	<u>D.</u>					

(Signature of Certifying Physician)		
Please provide your office phone:	fax:	
	(Please see other side)	

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

xample of property comple	ileu medicai cerimcai	IIOII		
	f eventsdiseases, injuries,	EATH (See instructions and examples) or complications—that directly caused the death. DO NOT enter to ut showing the etiology. DO NOT ABBREVIATE. Enter only one		Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Intrathoracic hem Due to (or as a conseq			15 hours
Sequentially list conditions,	ь. Stab wound of lui	ng		15 hours
if any, leading to the cause	Due to (or as a consec			
listed on line a. Enter the UNDERLYING CAUSE	c			
(disease or injury that	c. Due to (or as a conseq	uence of):	-	
initiated the events resulting				
in death) LAST	d			_
PART II. Enter other significant of	conditions contributing to de	ath but not resulting in the underlying cause given in PART I	33. WAS AN AUTOPSY PERF	ORMED?
			■ Yes □ No	
Several stab wour	nds of abdomen and	extremities	34. WERE AUTOPSY FINDING COMPLETE THE CAUSE OF D	
35. DID TOBACCO USE CONT	TRIBUTE TO DEATH?	36. IF FEMALE:	37. MANNER OF DEATH	5EKIII. = 100 ENO
		□ Not pregnant within past year		
☐ Yes ☐ Probably		 □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death 	□ Natural ■ Homicide□ Accident □ Pending Investigation	on
■ No □ Unknown		□ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year	□ Suicide □ Could not be determ	
38. DATE OF INJURY	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; constructi	ion site; restaurant; wooded area)	11. INJURY AT WORK?
(Mo/Day/Yr) (Spell Month)	0330	Alley		=V N-
August 23, 2006	0330	Alley		□ Yes ■ No
42. LOCATION OF INJURY: S	tate: Maryland	City or Town: Davidsonville		
Street & Number: alley betwee	n 331 & 333 Smith Street	Apartment No.:	Zip Code: 21035-3330	
43. DESCRIBE HOW INJURY O	CCURRED:		44. IF TRANSPORTATION IN	NJURY, SPECIFY:
Stabbed by a sharp in	nstrument		□ Driver/Operator □ Passenger □ Pedestrian □ Other (Specify)	

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION**. A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent black ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. Line (a) MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary.
 •If the condition on Line (a) resulted from an underlying condition, put the underlying condition on Line (b), and so on, until the full sequence is reported. ALWAYS enter the underlying cause of death on the lowest used line in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest).
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)

•Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by **immediately** reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the **approximate** date. If the date cannot be approximated, enter the date the body is found and identify as **date found**. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. **DO NOT** use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. **DO NOT** enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item <u>must</u> be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises
Injury while on break or at lunch or in parking lot on job premises
Injury while working for pay or compensation, including at home
Injury while working as a volunteer law enforcement official etc.
Injury while traveling on business, including to/from business contacts

Injury <u>not</u> at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in.
•44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The **elderly decedent** should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death, the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The **infant decedent** should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease **due to** prematurity, 28 weeks **due to** placental abruption **due to** blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Pulmonary arrest Carcinomatosis Hyponatremia Abdominal hemorrhage Cardiac arrest coagulopathy Hypotension Pulmonary edema Adhesions Cardiac dysrhythmia Dysrhythmia Immunosuppression Pulmonary embolism Adult respiratory distress syndrome Cardiomyopathy End-stage liver disease Increased intra cranial pressure Pulmonary insufficiency Renal failure Acute myocardial infarction Cardiopulmonary arrest End-stage renal disease Intra cranial hemorrhage Altered mental status Epidural hematoma Malnutrition Respiratory arrest Anemia Cerebral edema Exsanguination Metabolic encephalopathy Seizures Cerebrovascular accident Failure to thrive Multi-organ failure Sepsis Anoxia Anoxic encephalopathy Cerebellar tonsillar hemiation Fracture Multi-system organ failure Septic shock Arrhythmia Chronic bedridden state Gangrene Myocardial infarction Shock Necrotizing soft-tissue infection Starvation Gastrointestinal hemorrhage Aspiration Atrial fibrillation Coagulopathy Compression fracture Heart failure Old age Open (or closed) head injury Subdural hematoma Subarachnoid hemorrhage Hemothorax Bacteremia Congestive heart failure Hepatic failure Paralysis Sudden death Pancytopenia Redridden Convulsions Henatitis Thrombocytopenia Hepatorenal syndrome Perforated gallbladder Biliary obstruction Decubiti Uncal herniation Bowel obstruction Dehydration Hyperglycemia Peritonitis Urinary tract infection Pleural effusions Dementia (when not Ventricular fibrillation Brain injury Hyperkalemia Brain stem herniation otherwise specified) Hypovolemic shock Pneumonia Ventricular tachycardia Diarrhea Carcinogenesis Volume depletion

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications

of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Asphyxia Epidural hematoma Hip fracture Pulmonary emboli Subdural hematoma
Bolus Exsanguination Hyperthermia Seizure disorder Surgery
Choking Fall Hypothermia Sepsis Thermal burns/chemical burns

Drug or alcohol overdose/drug or Fracture Open reduction of fracture Subarachnoid hemorrhage alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Query Letter 11 (Format)

(Letterhead)

Dear Doctor
We are writing this letter to obtain additional information about the cause of death that you certified for, who died
Accurate cause-of-death information is essential, not only to the family of the decedent, but also for medical research, funding, and resource allocation in our State and at the national level.
In this particular death, we would appreciate your review of the reported sequence of conditions for completeness and logic. In order to classify this death properly in our statistics, would you please supply the information on the attachment? We want to assure you that the information you provide us is confidential and will be handled accordingly
If you have any question or would like to know more about various methods for certifying a cause-of-death statement, please contact Instructions and an example of a properly completed death certificate are provided with the attached material.
We appreciate your attention and prompt reply.
Sincerely,
State Registrar/Vital Statistics Cooperative Program
Attachment

Format Query

	eventsdiseases, injuries	DEATH (See instructions and examples) , or complications—that directly caused the death. DO NOT enter the showing the etiology. DO NOT ABBREVIATE. Enter only or the structure of the structure o			Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	aDue to (or as a cons	equence of):			
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the UNDERLYING CAUSE (disease or injury that	b. Due to (or as a cons				
initiated the events resulting in death) LAST	d				
PART II. Enter other significant of	conditions contributing to c	eath but not resulting in the underlying cause given in PART I		33. WAS AN AUTOPSY PERFORME Yes No 34. WERE AUTOPSY FINDINGS AV	/AILABLE TO
35. DID TOBACCO USE CONT	RIBUTE TO DEATH?	36. IF FEMALE: Not pregnant within past year Pregnant at time of death Not pregnant, but pregnant within 42 days of death Not pregnant, but pregnant 43 days to 1 year before de Unknown if pregnant within the past year	□ Natural	nt ☐ Pending Investigation	1? □ Yes □ No
		tions correct (i.e., condition on line a re order with the most recent condition or			
2. Is the duration for If not, the duratio		correct? Yes No			
(Signature of Certify		<u>M.D.</u>			
Please provide your	office phone:	fax:			
		(Please see other sid	de)		

Instructions on Medical Certification of Causes of Death

Example of properly completed medical certification

	CAUSE OF DEATH (See instructions and examevents—diseases, injuries, or complications—that directly caused the death ventricular fibrillation without showing the etiology. DO NOT ABBREVIATION.	. DO NOT enter terminal events such as cardiac	Approximate interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition> resulting in death)	a. Rupture of myocardium Due to (or as a consequence of):		<u>Minutes</u>
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the	b. Acute myocardial infarction Due to (or as a consequence of):		6 days
UNDERLYING CAUSE (disease or injury that initiated the events resulting	c. Coronary artery thrombosis Due to (or as a consequence of):		<u>5 years</u>
in death) LAST	d. Atherosclerotic coronary artery disease		7 years
PART II. Enter other significant	onditions contributing to death but not resulting in the underlying cause give	en in PART I 33. WAS AN AUTOPSY PERFORM ☐ Yes ■ No	ED?
Diabetes, Chronic of	ostructive pulmonary disease, smoking	34. WERE AUTOPSY FINDINGS A COMPLETE THE CAUSE OF DEAT	
35. DID TOBACCO USE CON	RIBUTE TO DEATH? 36. IF FEMALE: Not pregnant within past year	37. MANNER OF DEATH	
■ Yes □ Probably □ No □ Unknown	□ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of c □ Not pregnant, but pregnant 43 days to 1 year		
	☐ Unknown if pregnant within the past year		

ITEM 32 - CAUSE OF DEATH (See example above)

Accurate cause of death information is important

- •to the public health community in evaluating and improving the health of all citizens, and
- •often to the family, now and in the future, and to the person settling the decedent's estate.

The cause-of-death section consists of two parts. **Part I** is for reporting a chain of events leading directly to death, with the **immediate cause** of death (the final disease, injury, or complication directly causing death) on line a and the **underlying cause** of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. **Part II** is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in **Part I**. **The cause-of-death information should be YOUR best medical OPINION.** A condition can be listed as "probable" even if it has not been definitively diagnosed.

Take care to make the entry legible. Use a computer printer with high resolution, typewriter with good black ribbon and clean keys, or print legibly using permanent **black** ink in completing the CAUSE OF DEATH Section. **Do not abbreviate** conditions entered in section.

Part I (Chain of events leading directly to death)

- •Only one cause should be entered on each line. <u>Line (a)</u> MUST ALWAYS have an entry. DO NOT leave blank. Additional lines may be added if necessary. •If the condition on <u>Line (a)</u> resulted from an underlying condition, put the underlying condition on <u>Line (b)</u>, and so on, until the full sequence is reported. **ALWAYS** enter the **underlying cause of death** on the <u>lowest used line</u> in Part I.
- •For each cause indicate the best estimate of the interval between the presumed onset and the date of death. The terms "unknown" or "approximately" may be used. General terms, such as minutes, hours, or days, are acceptable, if necessary. **DO NOT** leave blank.
- •The terminal event (for example, cardiac arrest or respiratory arrest) should not be used. If a mechanism of death seems most appropriate to you for line (a), then you must always list its cause(s) on the line(s) below it (for example, cardiac arrest **due to** coronary artery atherosclerosis *or* cardiac arrest **due to** blunt impact to chest)
- If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (for example, renal failure **due to** Type I diabetes mellitus).
- •When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected. (For example, a primary well-differentiated squamous cell carcinoma, lung, left upper lobe.)
- •Always report the fatal injury (for example, stab wound of chest), the trauma (for example, transection of subclavian vein), and impairment of function (for example, air embolism).

Part II (Other significant conditions)

- •Enter all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death
- •If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

CHANGES TO CAUSE OF DEATH

Should additional medical information or autopsy findings become available that would change the cause of death originally reported, the original death certificate should be amended by the certifying physician by immediately reporting the revised cause of death to the State Vital Records Office.

ITEMS ON WHEN DEATH OCCURRED

Items 24-25 and 29-31 should always be completed. If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer completes Items 24-28. If a certifier completes Items 24-25 as well as items 29-49, Items 26-28 may be left blank.

ITEMS 24-25, 29-30 - DATE AND TIME OF DEATH

Spell out the name of the month. If the exact date of death is unknown, enter the approximate date. If the date cannot be approximated, enter the date the body is found and identify as date found. Date pronounced and actual date may be the same. Enter the exact hour and minutes according to a 24-hour clock; estimates may be provided with "Approx." placed before the time.

ITEMS 33-34 - AUTOPSY

- •33 Enter "Yes" if either a partial or full autopsy was performed. Otherwise enter "No."
- •34 Enter "Yes" if autopsy findings were available to complete the cause of death; otherwise enter "No". Leave item blank if no autopsy was performed.

ITEM 35 - DID TOBACCO USE CONTRIBUTE TO DEATH?

Check "yes" if, in your opinion, the use of tobacco contributed to death. Tobacco use may contribute to deaths due to a wide variety of diseases; for example, tobacco use contributes to many deaths due to emphysema or lung cancer and some heart disease and cancers of the head and neck. Check "no" if, in your clinical judgment, tobacco use did not contribute to this particular death.

ITEM 36 - IF FEMALE, WAS DECEDENT PREGNANT AT TIME OF DEATH OR WITHIN PAST YEAR?

This information is important in determining pregnancy-related mortality.

ITEM 37 - MANNER OF DEATH

- •Always check Manner of Death, which is important: 1) in determining accurate causes of death; 2) in processing insurance claims; and 3) in statistical studies of injuries and death.
- •Indicate "Pending investigation" if the manner of death cannot be determined whether due to an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms.
- •Indicate "Could not be Determined" ONLY when it is impossible to determine the manner of death.

ITEMS 38-44 - ACCIDENT OR INJURY - to be filled out in all cases of deaths due to injury or poisoning.

- •38 Enter the exact month, day, and year of injury. Spell out the name of the month. DO NOT use a number for the month. (Remember, the date of injury may differ from the date of death.) Estimates may be provided with "Approx." placed before the date.
- •39 Enter the exact hour and minutes of injury or use your best estimate. Use a 24-hour clock.
- •40 Enter the general place (such as restaurant, vacant lot, or home) where the injury occurred. DO NOT enter firm or organization names. (For example, enter "factory", **not** "Standard Manufacturing, Inc.")
- •41 Complete if anything other than natural disease is mentioned in Part I or Part II of the medical certification, including homicides, suicides, and accidents. This includes all motor vehicle deaths. The item must be completed for decedents ages 14 years or over and may be completed for those less than 14 years of age if warranted. Enter "Yes" if the injury occurred at work. Otherwise enter "No". An injury may occur at work regardless of whether the injury occurred in the course of the decedent's "usual" occupation. Examples of injury at work and injury not at work follow:

Injury at work

Injury while working or in vocational training on job premises Injury while on break or at lunch or in parking lot on job premises Injury while working for pay or compensation, including at home Injury while working as a volunteer law enforcement official etc. Injury while traveling on business, including to/from business contacts

Injury not at work

Injury while engaged in personal recreational activity on job premises Injury while a visitor (not on official work business) to job premises Homemaker working at homemaking activities

Student in school

Working for self for no profit (mowing yard, repairing own roof, hobby) Commuting to or from work

•42 - Enter the complete address where the injury occurred including zip code.

•43 - Enter a brief but specific and clear description of how the injury occurred. Explain the circumstances or cause of the injury. Specify type of gun or type of vehicle (e.g., car, bulldozer, train, etc.) when relevant to circumstances. Indicate if more than one vehicle involved; specify type of vehicle decedent was in. •44 -Specify role of decedent (e.g. driver, passenger). Driver/operator and passenger should be designated for modes other than motor vehicles such as bicycles. Other applies to watercraft, aircraft, animal, or people attached to outside of vehicles (e.g. surfers).

Rationale: Motor vehicle accidents are a major cause of unintentional deaths; details will help determine effectiveness of current safety features and laws.

Common problems in death certification

The elderly decedent should have a clear and distinct etiological sequence for cause of death, if possible. Terms such as senescence, infirmity, old age, and advanced age have little value for public health or medical research. Age is recorded elsewhere on the certificate. When a number of conditions resulted in death. the physician should choose the single sequence that, in his or her opinion, best describes the process leading to death, and place any other pertinent conditions in Part II. If after careful consideration the physician cannot determine a sequence that ends in death, then the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the cause of death.

The infant decedent should have a clear and distinct etiological sequence for cause of death, if possible. "Prematurity" should not be entered without explaining the etiology of prematurity. Maternal conditions may have initiated or affected the sequence that resulted in infant death, and such maternal causes should be

reported in addition to the infant causes on the infant's death certificate (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When **SIDS** is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden Infant Death Syndrome.

When processes such as the following are reported, additional information about the etiology should be reported:

Abscess Abdominal hemorrhage Adhesions Adult respiratory distress syndrome Acute myocardial infarction Altered mental status Anemia Anoxia Anoxic encephalopathy Arrhythmia Ascites Aspiration Atrial fibrillation Bacteremia

Cardiomyopathy Cardiopulmonary arrest Cellulitis Cerebral edema Cerebrovascular accident Cerebellar tonsillar herniation Chronic bedridden state Cirrhosis Coagulopathy
Compression fracture Congestive heart failure Bedridden Convulsions Biliary obstruction Decubiti Dehydration Bowel obstruction Brain injury Dementia (when not Brain stem herniation otherwise specified) Carcinogenesis Diarrhea

Carcinomatosis

Cardiac dysrhythmia

Cardiac arrest

Disseminated intra vascular coagulopathy Dvsrhvthmia End-stage liver disease End-stage renal disease Epidural hematoma . Exsanguination Failure to thrive Fracture Gangrene Gastrointestinal hemorrhage

Heart failure Hemothorax Hepatic failure Hepatitis Hepatorenal syndrome . Hyperglycemia Hyperkalemia Hypovolemic shock

. Hyponatremia Hypotension Immunosuppression Increased intra cranial pressure Intra cranial hemorrhage Malnutrition Metabolic encephalopathy Multi-organ failure Multi-system organ failure Myocardial infarction Necrotizing soft-tissue infection

Open (or closed) head injury Paralysis Pancytopenia Perforated gallbladder Peritonitis Pleural effusions Pneumonia

Pulmonary arrest Pulmonary edema Pulmonary embolism Pulmonary insufficiency Renal failure Respiratory arrest Seizures Sepsis Septic shock Shock Starvation

Subdural hematoma Subarachnoid hemorrhage Sudden death Thrombocytopenia Uncal herniation Urinary tract infection Ventricular fibrillation Ventricular tachycardia Volume depletion

Subdural hematoma

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific or natural but when the medical history is examined further may be found to be complications

of an injury or poisoning (possibly occurring long ago). Such cases should be reported to the medical examiner/coroner.

Epidural hematoma Asphyxia Hip fracture Pulmonary emboli

Seizure disorder Bolus Exsanguination Hyperthermia Surgery Choking Hypothermia Thermal burns/chemical burns Sepsis

Open reduction of fracture Subarachnoid hemorrhage Drug or alcohol overdose/drug or Fracture

alcohol abuse

Contact your State vital statistics office for questions related to writing cause-of-death statements. Additional instructional material on writing cause-of-death statements including handbooks, summary instructions, and tutorials are available online at www.thename.org or www.cdc.gov/nchswww/about/major/dvs/handbk.htm, or by request from NCHS, Room 7318, 3311 Toledo Road, Hyattsville, Maryland 20782-2003.

Appendix C Infrequent and Rare Causes of Death

ICD-10	
<u>code</u>	Cause
A00	Cholera
A01	Typhoid and paratyphoid fevers
A05.1	Botulism (including infant and wound botulism)
A07.02,.89	
A20	Plague
A21	Tularemia
A22	Anthrax
A23	Brucellosis
A24.0	Glanders
A24.14	Melioidosis
A25	Rat-bite fever
A27	Leptospirosis
A30	Leprosy [Hansen's disease]
A33	Tetanus neonatorum
A34	Obstetrical tetanus
A35	Other tetanus (Tetanus)
A36	Diphtheria
A37	Whooping cough
A44	Bartonellosis
A49.1	Streptococcus pneumoniae - less than 5 years of age
A65	Nonvenereal syphilis
A66	Yaws
A67	Pinta [carate]
A68	Relapsing fever
A69	Other spirochaetal infection
A70	Chlamydia psittaci infection (ornithosis)
A75	Typhus fever
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)
A90	Dengue fever [classical dengue]
A91	Dengue hemorrhagic 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)

Appendix C Infrequent and Rare Causes of Death

ICD-10	
<u>code</u>	Cause
A94	Unspecified arthropod-borne viral fever
A95	Yellow fever
A96	Arenaviral hemorrhagic fever
A98-A99	Other and unspecified viral hemorrhagic fevers (including
	Crimean-Congo, Omsk, Kyasanur Forest, Ebola virus, Hanta virus)
B01	Varicella [chickenpox]
B03	Smallpox
B04	Monkeypox
B05	Measles
B06	Rubella [German measles]
B08.0	Other orthopoxvirus infections (including cowpox and paravaccinia)
B15	Acute hepatitis A – less than 20 years of age
B16	Acute hepatitis B – less than 20 years of age
B26	Mumps
B33.0	Epidemic myalgia (epidemic pleurodynia)
B50-B54	Malaria
B55	Leishmaniasis
B56	African trypanosomiasis
B57	Chagas' disease (including American trypanosomiasis)
B65	Schistosomiasis [bilharziasis]
B66	Other fluke infections (including other trematode infections)
B67	Echinococcosis
B68	Taeniasis
B69	Cysticercosis
B70	Diphyllobothriasis and sparganosis
B71	Other cestode infections
B72	Dracunculiasis (Dracontiasis)
B73	Onchocerciasis
B74	Filariasis (Filarial infection)
P35.0	Congenital rubella syndrome
W88-W91	Exposure to radiation
Y36.5	War operation involving nuclear weapons
	Causing adverse effects in therapeutic use:
Y58	Bacterial vaccines
Y59.0	Viral vaccines
Y59.1	Rickettsial vaccines
T750 0	

Y59.2

Y59.3

Protozoal vaccines

Immunoglobulin

Appendix D ICD-10 Codes Selected for Querying for HIV Under Priority Level 1g

ICD-10 code	Abbreviated title
A07.2	Cryptosporidiosis
A07.3	Isosporiasis
A16.2-A19	Tuberculosis
A31	Nontuberculous mycobacteriosis
A42	Actinomycosis
A43	Nocardidosis
A812	Progressive multifocal leukoencephalopathy
B00	Herpes simplex
B25	Cytomegalovirus
B37	Candidiasis
B38	Coccidioidomycosis
B39	Histoplasmosis
B44	Aspergillosis
B45	Cryptococcosis
B58	Toxoplasmosis
B59	Pneumocystosis
C46	Kaposi's sarcoma
C83, C85	Non-Hodgkin's Lymphoma
G049	Encephalitis, myelitis, and encephalomyelitis, unspecified
G934	Encephalopathy, unspecified
G959	Disease of spinal cord, unspecified
R64	Cachexia