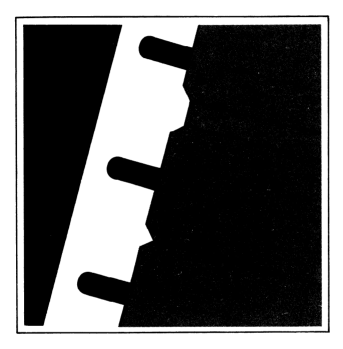
Guidelines for Reporting Occupation and Industry on Death Certificates



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

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Preface

This handbook is prepared by the National Center for Health Statistics, Centers for Disease Control, U.S. Public Health Service, Department of Health and Human Services, and contains instructions for funeral directors¹ for completing the occupation and industry items on the death certificate. It pertains to the 1989 revision of the U.S. Standard Certificate of Death and the 1977 revision of the Model State Vital Statistics Act and Regulations. This handbook is intended to serve as a model for adaptation by any vital statistics registration area.

Other handbooks available as references on preparing and registering vital records are:

- Hospitals' and Physicians' Handbook on Birth Registration and Fetal Death Reporting
- Medical Examiners' and Coroners' Handbook on Death Registration and Fetal Death Reporting
- Physicians' Handbook on Medical Certification of Death
- Funeral Directors' Handbook on Death Registration and Fetal Death Reporting
- Handbook on the Reporting of Induced Termination of Pregnancy
- Handbook on Marriage Registration
- Handbook on Divorce Registration

¹Funeral service licensees are known by several titles in this country, including funeral director, undertaker, mortician, embalmer, mortuary science licensee, and mortuary science practitioner. For the purposes of this handbook, the term "funeral director" includes all of these titles as they relate to persons who have charge of the disposition of a dead body or fetus and who are responsible for completing and filing death certificates and, in some States, fetal death reports.

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Introduction

This publication was prepared as a guide for reporting occupation and industry on death certificates. Its purpose is to serve as an aid to the funeral director in obtaining information and filling out the occupation and industry items on the death certificate. Funeral service licensees are known by several titles in this country. These include funeral director, undertaker, mortician, embalmer, mortuary science licensee, and mortuary science practitioner. In this handbook the term "funeral director" includes all these titles as they relate to persons who have charge of the disposition of a dead body or fetus and who are responsible for completing and filing the death certificate. This publication is also intended to assist the registrar of vital statistics in determining the acceptability of entries for these items.

Mortality statistics by occupation and type of industry are currently much in demand because of increased interest on the part of both government and private industry in work-related health hazards. Data that can point out potential hazards in the workplace can lead to the development of safety equipment or procedures for the protection of the working population. Because occupation and industry information is entered on death certificates, they are the most logical source of the information needed to study the relationships between decedent's occupation, type of industry, and mortality. It is, therefore, essential that funeral directors, registrars, and others involved in the registration process be aware of the necessity for accurate and complete reporting of these items. The manner in which these items are completed on the death certificate will have considerable influence on the adequacy of the resulting occupational mortality statistics.

Although the funeral director is responsible for obtaining the personal data on the death certificate, including occupation and business/industry, the responsibility for review and final acceptance of the records falls on the registrar. Therefore, this publication is directed to registrars as well as funeral directors.

Part I—Importance of occupation and industry statistics

One of the most important factors relating to the health of the working population is the risk involved in the working environment. Information made available by life insurance companies provides some indication of the risks in various occupations and industries. However, because this information relates only to the deceased policyholders, it does not necessarily reflect the impact on the health of the total population. Through Workmen's Compensation, some additional information is available on deaths caused by accidents or diseases that can be traced to the workers' occupations and industries. The available data indicate that there is insufficient information for substantiating and evaluating the problems.

The inadequacy of health data by occupation and industry is not due to lack of interest but results from difficulties encountered in the collection and proper classification of the information on the death certificates. Public health workers, industrial organizations, members of the medical and legal professions, as well as the general public, can all benefit from the additional information that would be obtained through proper and complete reporting of these items on death certificates. The occupational and medical entries of a properly completed death certificate of a 63-year-old female are shown in figure 1.

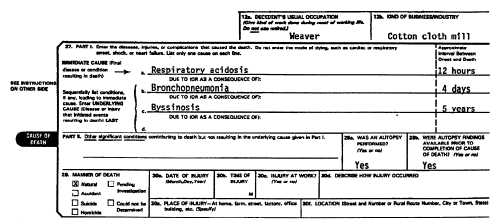


Figure 1. Properly completed entries on death certificate of a 63-year-old female

Data on the relative health risk of various occupations and industries can be used to make decisions on where to concentrate efforts in industrial health work. Proper reporting of occupation and industry information is important for the development of safety regulations covering industrial workers. It is even more important to obtain information on the vast number of persons who are gainfully employed but not protected by regulations applying to the industrial worker. These include millions of agricultural workers, professional persons, and employees in public and private services.

Mortality data by occupation and industry can serve many purposes if accurately collected on a nationwide basis.

- 1. It is possible to compare death rates among different occupations and industries and to identify high-risk categories.
- 2. The relative risks (or death rates) for workers in one section of the country can be compared with those of similar workers in other sections of the country.
- 3. Occupational mortality rates can be used in determining insurance premiums and death benefits for selected groups of workers.
- 4. Areas in need of further research can be identified, such as the effects of exposure to cancer-causing agents, lung diseases related to dust or chemical exposure, and causes of industrial accidents.

Some additional examples of proper entries of occupation, industry, and cause of death which further point out the importance of proper reporting, particularly as these items may relate to health or cause of death, are shown in figures 2-4.

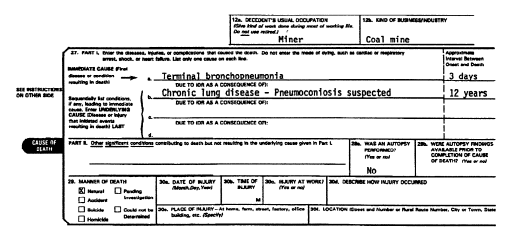


Figure 2. Properly completed entries on death certificate of an 85-year-old male

			12a. DECEDENT'S USUAL OCCUP. (Give kind of wort date during ma Do not use rethed.)		125. KIND OF BUSINES	SANDUSTRI	,
			<u>Construction</u>	n worker	011 field d	rillin	g
I		ýuries, or complications that caus nt failure. List only one cause on e	ed the death. Do not enter the mod rach line	e of dying, such as	cardiac or respiratory		Approximate Interval Between Onset and Deeth
	REMEDIATE GAUSE (Final classes or condition	Cerebral conc					Immed.
SEE INSTRUCTIONS ON OTHER SIDE	Sequentially list conditions,	DUE TO ION AS A CO Industrial ac	cident				Immed.
If any, lea cause. En CAUSE (C that initia	H any, leading to immediate cause. Enter UNDERLYING CAUSE (Disease or injury	DUE TO IOR AS A CO	NSEQUENCE OF):				
	that initiated events resulting in death) LAST	DUE TO (OR AS A CO	NSEQUENCE OF1:				
CAUSE OF DEATH	PART II. Other significant conditio	e contributing to depth but not re	sulting in the underlying cause given	in Part 1. 24	MAS AN AUTOPSY PERFORMED? (Ves or no)	AVAI COM	AUTOPSY FINDINGS LABLE PRIOR TO "LETION OF CAUSE EATH? (Yes or no)
					Yes	Yes	
	29. MANNER OF DEATH	(Month, Day, Your)	OB. TIME OF BUJURY 2:30 DM Yes		RBE HOW INJURY OCCU hine malfunc him		and fell
	Suicide Could not Hamicide Determined	BOB. PLACE OF INJURY-AL	the second s	307. LOCATION (SI	reat and Number or Rural		er, City or Town, State

Figure 3. Properly completed entries on death certificate of a 20-year-old male

			12. DECEDENT'S USUAL OCCU IGN's kind of work done during m Do <u>not</u> use retired./ Welder	ast of working life.	125. KIND OF BUSINE Naval shipy		¥
1	27. PART I. Enter the diseases, is prost, shock, or nee MeMEDIATE CAUSE (Final	t failure. List only one cause on se	id the death. Do not enter the mod sch line.	le of dying, such as o			Approximate Interval Between Onset and Death
	disease or condition	<u>Cor pulmonale</u>					6 weeks
SEE INSTRUCTIONS ON OTHER SIDE	Sequentially list conditions.	Asbestosis	SEQUENCE OF):				15 years
	If any, leading to immediate cause. Enter UNDERLYING CAUSE (Disease or injury	DUE TO IOR AS A CON	ISEQUENCE OF):				
that initiated events resulting in death) LAST		DUE TO IOR AS A CON	ISEQUENCE OF:				
CAUSE DF DEATH	PART IL Other significant condition	e contributing to death but not nee	ulting in the underlying cause given	n in Part I. 28a	, WAS AN AUTOPSY PERFORMED? (Yes or no)	AVAI COM	AUTOPSY FINDINGS ABLE PRION TO LETION OF CAUSE EATH? (Yes or ne)
					No		
	29. MANNER OF DEATH 29. Netural Pending Accident Investigation	(Munth, Day, Yaw)	NULRY M	ORK? SOM. DESCR	BE HOW INJURY OCCU	nned	
	Suicide Could not b Cruid not b Determined	 30s. PLACE OF INJURY—At ho building, etc. (Specify) 	ome, larm, struet, factory, office	301. LOCATION (Stre	et and Number or Rural	Route Numb	w. City or Town. State

Figure 4. Properly completed entries on death certificate of a 61-year-old male

Part II—General instructions for collecting occupation and business/industry data

This guide sets forth the principles for reporting the decedent's "usual occupation" and "kind of business/industry" on death certificates that will correspond as closely as possible to the data collected in the 1990 and subsequent population censuses. Mortality measures are calculated using the population by occupation and industry observed in the decennial censuses as a denominator and the number of deaths by occupation and industry as a numerator. The reliability of the rates will be affected by the comparability of responses on the death certificates with the census returns.

Reference to the instructions that follow will eliminate many of the difficulties that frequently arise in filling out the occupation and industry items on death certificates. Because the occupation and industry responses will be coded and classified, any unclassifiable entry will be queried; thus the funeral director can eliminate unnecessary correspondence by properly entering the data initially.

Definitions of occupation and business/industry

The U.S. Standard Certificate of Death contains two items relating to occupation and industry: "Decedent's usual occupation" and "Kind of business/industry." *Decedent's usual occupation* means the type of job the individual was engaged in for most of his or her working life. It is not necessarily the highest paid job nor the job considered the most prestigious, but the *one occupation*, of perhaps several, that accounted for the greatest number of working years. *Kind of business/industry* refers to the particular type of activity within which the chosen occupation is found. Specifying the name of a company is not sufficient unless the name describes the nature of the business.

Example: An elderly man may have worked between the ages of 25 and 60 as a welder in a steel-fabricating shop and then shifted to lighter work, such as night watchman, prior to retirement. Although he may have been a night watchman for several years before retirement, the proper entry on the death certificate would be "welder" for occupation and "steel fabrication" for industry.

Importance of the business/industry item

Both the occupation and business/industry items on the death certificate are required to accurately describe an individual's occupation. Inadequate description of business/industry has been a major reporting deficiency on death certificates. This item is necessary and is as important as the occupation.

Examples: A person whose occupation was "grinder" may have been employed in a chemical factory, textile mill, car repair shop, feed mill, glass factory, optical factory, television factory, sawmill, sugar refinery, and so forth. The various occupations described in the combinations of "grinder" with the industries range from those requiring skilled craftsmen to unskilled laborers, and the occupational hazards vary with the material involved and the nature of the task. Therefore, the entry of "grinder" for occupation or entries of "grinder" for occupation and "factory" for industry on the death certificate are unacceptable. Many inadequate entries could be rendered acceptable by the proper completion of the industry item. For instance, "laborer" and "molder" are incomplete entries for occupation and "sawmill" for industry and "molder" for occupation and "brass factory" for industry are complete and acceptable entries.

Obtaining information from the informant

In obtaining information to complete the occupation and industry items, it is important to determine whether the informant has sufficient knowledge of the decedent's working history to provide an accurate description. If not, it may be necessary to contact other family members or friends to obtain the information needed. Sometimes it is necessary to ask a number of probing questions, particularly if the decedent has had several different occupations.

The following are examples of questions that might be asked to obtain an accurate description of the decedent's occupation and place of employment during the majority of his or her working years.

"For whom did_____ work?"

"What kind of business or industry was this?"

"What kind of work was_____ doing?"

"How long had_____ been doing this kind of work?"

If the decedent had multiple occupations or worked for several businesses, it will be necessary to continue questioning the informant until it can be determined which would be the appropriate or "usual" occupation.

Appropriate entries

Fancy or lengthy entries are not desired. For instance, an entry of "interior decorator" for a person who did painting of inside walls and woodwork would result in improper classification.

Family members have a tendency to report the decedent's occupation as one perhaps more prestigious than the facts warrant. There also appears to be a tendency to report positions to which the decedent was elected or appointed even though that position was held for a relatively short time.

On the other hand, family members will sometimes report the decedent's occupation as printer, baker, or brewer, when the occupation should be proprietor (owner) of a publishing firm, bakery, or brewery.

Some examples of proper entries relating to occupation and business/industry on the U.S. Standard Certificate of Death are as follows:

Occupation	Business/Industry
Timber cutter	Logging
Shoe designer	Leather footwear factory
Tire tester	Tire manufacturing
Petroleum analyst	Petroleum refining

Clarification of selected entries

If the decedent is under 14 years of age, enter "infant," "child," or "student" in the occupation or business/industry item. Certificates for decedents 14 years and over *are not* acceptable if the items for occupation and business/industry are blank or if a dash (-) has been entered. An appropriate entry should be made, such as, construction laborer, student, or never worked.

Some of the most common incomplete entries are described in the remainder of this section. Proper entries are also explained.

Retired-Never enter "retired." If the deceased was retired, enter the kind of work done during most of his or her working life.

Institutionalized, disabled, and unemployed—The usual occupation and business/industry of the decedent should be entered if he or she was ever employed, even if institutionalized, disabled, or unemployed for a long period of time.

Self-employed—If the person was self-employed, the kind of work performed must be determined. "Manager" should not be listed as the occupation unless the person

actually spent most of his or her time in the management of the business. If the person spent most of his or her time in the particular trade or craft, enter that as the occupation; for example, shoe repairman, beautician, or carpenter. The entry for business/industry for the self-employed should include both the proper industry and the entry "self-employed"; for example, "Self-employed—retail grocery store."

Care must be exercised in the completion of occupation and business/industry for the following categories of people. Acceptable entries are as follows:

1. Housewife, Househusband, Homemaker—In the case of an adult woman, be certain to ask if she worked outside the home. If the decedent was a housewife or homemaker and also worked outside her own home during most of her working life, enter the usual occupation and business/industry worked outside the home. If the decedent was a housewife or homemaker and worked only in her own home enter "Housewife" or "Homemaker" for occupation and "Own home" for business/industry. If the decedent was a househusband, follow the same procedures as listed for a housewife.

If the decedent was a homemaker and worked in someone else's home during most of his or her working life, enter "Homemaker" for occupation and "Someone else's home" for business/industry.

Example: "Was_____ a housewife in her own home?"

"Did she also have a job outside the home?"

"Was_____ a homemaker in Mrs. Jones' home?"

- 2. Student—If the deceased was a student at the time of death, the term "student" should be entered for occupation and type of school, such as high school or college, entered for business/industry.
- 3. Never worked—If the decedent was not a student or homemaker and had never worked at the time of death, the occupation entry should be "never worked."
- 4. Unknown—"Unknown" should be entered only after every effort has been made to determine the facts.

Part III—Completing the occupation item

In the space for "usual occupation" on the death certificate, the word or words which most clearly describe the nature of the duties or the kind of work performed should be entered. The answer to the question should clearly specify the kind of work or nature of duties performed by the deceased person during his or her life.

Professional, technical, and skilled occupations usually require lengthy periods of training or education. Therefore, in reporting the occupation for a very young person, careful inquiry should be made to determine whether the person was actually a trainee, apprentice, or helper; for example, accountant trainee, electrician trainee, apprentice electrician, electrician's helper.

More and more men and women are employed in positions formerly associated with either a male or a female. However, when trades such as plumber or carpenter are given for a woman, or homemaker for a man, it is necessary to verify by appropriate questions that he or she did perform that type of work.

There are many occupations that may sound strange. The title given by the respondent should be used in these cases whenever he or she is absolutely sure that the title is correct; for example, "sand hog" is the title for a certain worker engaged in the construction of underwater tunnels, and "printer's devil" is sometimes used for an apprentice printer. Where these or any other unusual occupation titles are entered and the combined entries for occupation and business/industry do not clarify the occupation, a few words of description should be added for clarification.

It is important that the entry for occupation be very specific. General or vague terms are not satisfactory. For some occupations the common titles are inadequate. The following list may be helpful in clarifying certain unusual occupations:

1. Contractor versus skilled worker: A "contractor" would have been engaged principally in obtaining contracts and supervising the work. A "skilled worker" would have worked with his or her own tools as a carpenter, plasterer, plumber, or electrician. A "skilled worker" may have hired others to work for him or her.

- 2. Housekeeper (paid) versus housemaid: A "paid housekeeper" would have had the full responsibility for the management of the household. A "housemaid" (general housework), hired helper, or kitchen maid would not have been a housekeeper.
- 3. Interior decorator versus painter or paperhanger: An "interior decorator" would have been responsible for decoration plans for the interior of homes, hotels, offices, and so forth, and supervised the placement of furniture. Therefore, a house painter or paperhanger should not be reported as having been an interior decorator.
- 4. Machinist versus mechanic or machine operator: "Machinist" refers to a skilled craftsman who constructs metal parts, tools, and machines through the use of blueprints, machine and hand tools, and precise measuring instruments. The duties of a "mechanic" would have been to inspect, service, and repair or overhaul machinery. A "machine operator" would have operated a factory machine; for example, a drill press or winder.
- 5. Secretary versus official secretary: "Secretary" should be reported for a person who performed secretarial duties in an office. A secretary who was elected or appointed as an officer in a business should be reported as "official secretary."
- 6. Names of departments or places of work: Occupation entries that give only the departments or a place of work are unsatisfactory. Examples of unsatisfactory entries are "worked in a warehouse," "worked in a shipping department." A proper entry would be "stock clerk, delivery" and business/industry as "electronic parts, retail."
- 7. Various activities: If the deceased was engaged in a variety of activities (for example, a farmer who performed a variety of farm tasks, or a factory relief worker who operated several different machines), try to determine the activities or duties that most clearly indicate the occupation of the deceased person.

The following list consists of examples of occupations for which care must be taken. Included in this listing are examples of entries considered inadequate as well as the correct or adequate entries. The most frequent inadequately reported occupations are designated by an asterisk. Note that the examples listed as adequate entries do not include all acceptable occupation titles.

Inadequate	Adequate
Accounting, Accounting work	Certified public accountant Accountant
Theorem in the second s	Accounting machine operator
	Tax auditor Accounts payable clerk

Inadequate	Adequate
Adjuster	Brake adjuster Machine adjuster Merchandise complaint adjuster Insurance adjuster
Agent	Freight agent Insurance agent Sales agent Advertising agent Purchasing agent
Analyst	Cement analyst Food analyst Budget analyst Computer systems analyst Procedure analyst Air analyst
Broker	Stock broker Insurance broker Real estate broker Livestock broker
Caretaker or custodian	Janitor Guard Building superintendent Gardener Groundskeeper Sexton Property clerk Locker attendant
Claims adjuster	Unemployment benefits claims taker Auto insurance adjuster Right-of-way claims agent Merchandise complaint adjuster
Clerk	Stock clerk Shipping clerk Sales clerk or salesperson (person who sold goods in a store)
*Consultant	Financial consultant Legal consultant Tax consultant
*Contractor	Construction contractor (specify working or administrative type duties) Managerial contractor Painting contractor (specify administrative, managerial, or working)

Inadequate	Adequate
*Counselor	Educational counselor Personnel counselor Rehabilitation counselor Guidance counselor Marriage counselor
Data processing	Computer programmer Data typist Keypunch operator Computer operator Coding clerk Card tape converter operator
Doctor	Physician Dentist Veterinarian Osteopath Chiropractor
Engineer	Civil engineer Locomotive engineer Mechanical engineer Aeronautical engineer Electrical engineer Construction engineer
Entertainer	Singer Dancer Acrobat Musician
Equipment operator	Road grader operator Bulldozer operator Trencher operator
Factory worker	Electric motor assembler Forge heater Turret lathe operator Weaver Loom fixer Knitter stitcher Punch-press operator Spray painter Riveter
Farmworker	 Farmer or sharecropper (person responsible for operation of farm) Farmhand (person who did general farmwork for wages; may be a family member) Farm helper (household relative who worked on family farm without pay) Farm manager (person who was hired to manage a farm for someone else)

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Inadequate	Adequate
Farmworker (continued)	Farm service worker (worker who went from farm to farm to harvest, reap, or do similar operations on contract basis usually using own equipment)
	Farm supervisor (person hired to supervise a group of farmhands) Fruit picker (person hired to do a particular job) Migratory farmhand (person who moved from
	place to place to assist in planting and harvesting of crops)
Fireman	Locomotive fireman City fireman (city fire department) Kiln fireman Stationary fireman Fire boss
Foreman (craft or activity involved should be specified)	Carpenter foreman Truck driver foreman Ranch foreman
Heavy equipment operator (type of equipment should be specified)	Clam-shovel operator Derrick operator Monorail crane operator Dragline operator Euclid operator
Helper	Baker's helper Carpenter's helper Janitor's helper
Investigator	Insurance claim investigator Income tax investigator Financial examiner Detective Social welfare investigator
*Laborer	Sweeper Cleaning person Baggage porter Janitor Stevedore Window washer Car cleaner Section head Handtruck laborer
Layout worker	Pattern maker Sheet-metal worker Compositor Commercial artist Structural steelworker Draftsperson Coppersmith 13

Inadequate	Adequate
*Mainténance worker	Groundskeeper Janitor Carpenter Electrician
*Mechanic	Auto engine mechanic Auto transmission mechanic Airplane mechanic Elevator mechanic Office machine mechanic Auto brake mechanic
*Nurse	Registered nurse Nurse-midwife Practical nurse Nurse's aide Student nurse Nurse practitioner
Office clerk,	Typist
Office work, Office worker	Secretary Receptionist Comptometer operator File clerk Bookkeeper Physician's assistant
Program specialist	Program scheduler Data processing systems supervisor Metal-flow coordinator
Programmer	Computer programmer Electronic data programmer Radio or TV program director Production planner
Ranch worker (see Farmworker)	Rancher Ranch hand
Research (field of research should be specified; "associate" or "assistant" should be included if part of title)	Research physicist Research chemist Research mathematician Research biologist Research associate chemist Assistant research physicist Research associate geologist
Sales worker	Advertising sales Insurance sales Bond sales Canvasser Driver—sales (route selling) Fruit peddler Newspaper sales

Inadequate	Adequate
*Scientist	Political scientist Physicist Sociologist Home economist Oceanographer Soil scientist
Shipping department	Shipping and receiving clerk Crater Order picker Typist Parcel wrapper
*Supervisor	Typing supervisor Chief bookkeeper Shop steward Kitchen supervisor Head buyer Cutting and sewing supervisor Sales director Route supervisor
Systems analyst	Computer systems analyst Contract coordinator—manufacturing Production planner
Teacher (occupation for a teacher should be reported at the level taught; subject should be included for those who taught above the elementary level)	Preschool teacher Kindergarten teacher Elementary school teacher High school English teacher College professor (mathematics)
Technician	Medical laboratory technician Dental laboratory technician X-ray technician
Tester	Cement tester Instrument tester Engine tester Battery tester
Trucker	Truck driver Trucking contractor Electric trucker Hand trucker
Works in stock room, office, etc. (names of departments or place of work are unsatisfactory)	Shipping clerk Filing clerk Truck loader

Part IV—Completing the business/industry item

There should be an entry in the space for "Kind of business/industry" if an occupation is reported. Only terms that clearly and specifically describe the kind of business/industry at the location where the decedent was employed should be used. The terms used should indicate both a general and a specific function; for example, copper mine, fountain pen manufacturer, wholesale grocery, retail bookstore, road construction, shoe repair service. Words such as mine, manufacturer, wholesale, retail, construction, and repair service show the general function. Words such as copper, fountain pen, grocery, bookstore, road, and shoe further identify the industry by giving the product.

Company names should not be used. Many large companies, such as Du Pont and U.S. Steel, are engaged in several types of businesses or industries. For small companies, because the nature of the business is only known locally, usually no useful information can be obtained from the company name.

Asking the appropriate questions of the respondent is very important. For example, if the respondent reports that the decedent worked for a metal furniture company, he or she should be asked, "Do they manufacture or do they just sell metal furniture?" If the response is that they just sell, then ask "Do they sell to other stores (wholesale) or to individuals (retail)?" Accordingly, the possible entries would be "metal furniture manufacturer," "furniture wholesaler," or "furniture retailer." Where possible, always specify for furniture manufacturers the major material used, such as wood, metal, plastic, and so forth.

Reporting government agencies

The name of the government agency is adequate when the activity of the agency is absolutely clear; for example, U.S. Bureau of the Census, city fire department. If the government agency is responsible for several activities, it would be necessary to report that information along with the name of the agency. For example, for a person who had been employed by a city department of public works, an additional clarifying entry might be one of the following—"street repair," "garbage collection," "sewage disposal," or "water supply." The entry should also clearly state the level of government; for example, Federal, State, county, and so forth.

Distinguishing among manufacturing, wholesaling, retailing, and service establishments

Even though a manufacturing plant sells its products in large quantities to other manufacturers, wholesalers, or retailers, it should not be reported as a wholesale company. It is a manufacturing company. A wholesale company buys, rather than makes, products in large quantities for resale to other retailers. A retailer sells primarily to individual users. Service establishments, such as hotels, laundries, cleaning shops, advertising agencies, and automobile repair shops, provide services to individuals and organizations. For example, an establishment where hardware is made is a hardware manufacturing company even though there is a sales office in the factory. An establishment that buys hardware in large quantities for resale to retailers is a wholesale hardware company.

Businesses located in person's own home

Some people conduct their businesses in their own homes. These businesses should be reported in the same manner as regular business establishments; for example, dressmaking shop, lending library, cabinetmaking shop, radio repair shop, physician's office, and so forth.

Persons who do not work at one specific location

Some people's work may have been done on the spot rather than in a specific store, factory, or office. In these cases, report the kind of organization for which they worked. For example, among those who normally work at different locations at different times are census interviewers, building painters, and refrigeration mechanics; their industry might be U.S. Bureau of the Census, building contractor, or refrigeration repair service.

Domestic and other private household workers

If the name of an individual is given as the name of the employer, ask whether the person worked at a place of business or in a private home. The proper business/industry entry for a domestic worker who was employed in the home of another person is "Someone else's home." For a person who cleaned offices located in private homes, such as doctor or lawyer, the proper entry would be "doctor's office," "lawyer's office," and so forth.

Firms with more than one business

Some firms are engaged in more than one business or industrial activity. If the activities are carried on in separate places, describe the business in which the person actually worked. For example, the business/industry of a chemist who worked in a papermill operated by the Eastman Kodak Company should be reported as "papermill," not camera factory. Where two or more activities are carried on in the same place, report the major business/industry of the establishment. For example, the industry for a miner who worked in a coal mine operated by the U.S. Steel Corporation should be reported as "coal mine," not steel mill.

For some industries, the common titles are not adequate. The following are examples of industries that require special caution in reporting. Included in this listing are examples of entries considered inadequate as well as the correct or adequate listing. Note that the listing of adequate titles does not include all acceptable titles.

Inadequate	Adequate
Agency	Collection agency Advertising agency Real estate agency Employment agency Travel agency Insurance agency
Aircraft components, Aircraft parts	Airplane engine parts factory Propeller manufacturing Electronic instruments factory Wholesale aircraft parts
Auto or automobile components, Auto or automobile parts	Auto clutch manufacturing Wholesale auto accessories Auto tire manufacturing Retail sales and installation of mufflers Battery factory
Bakery	 Bakery plant (makes and sells to wholesalers, retail stores, restaurants) Wholesale bakery (buys from manufacturer and sells to grocers, restaurants, etc.) Retail bakery (sells only on premises to private individuals)
Box factory	Paper box factory Wooden box factory Metal box factory
City or city government	City street repair department City board of health City board of education

Inadequate	Adequate
Chub, private	Golf club Fraternal club Nightclub Residence club
Coal company	Coal mine Retail coal yard Wholesale coal
County or county government	County recreation department County board of education
Credit company	Credit rating bureau Loan company Credit clothing company
Dairy	Dairy farm Dairy depot Dairy bar Wholesale dairy products Retail dairy products Dairy products manufacturing
Discount house, Discount store	Retail drug store Retail electrical appliances Retail general merchandise Retail clothing store
Electrical parts manufacturing	Electronic tube factory Memory core manufacturing Transistor factory Tape reader manufacturing
Engineering company	Civil engineering consultants General contracting Wholesale hearing equipment Construction machinery factory
Express company	Motor freight Railway express agency Railroad car rental (for Union Tank Car Co., etc.) Armored car service
Factory, mill, or plant	Steel rolling mill Hardware factory Aircraft factory Flour mill Hosiery mill Commercial printing plant Cotton cloth mill
Foundry	Iron foundry Brass foundry Aluminum foundry

Inadequate	Adequate
Freight company	Motor freight Air freight Railway freight Water transportation
Fur company	Fur dressing plant Fur garment factory Retail fur store Wholesale fur Fur repair shop
Laundry	Own home laundry (for a person who laundered for pay in own home) Laundering for private family (for person who worked in the home of a private family) Commercial laundry (for person who worked in a steam laundry, hand laundry, or similar establishment)
Lumber company	Sawmill Retail lumberyard Planing mill Logging camp Wholesale lumber
Manufacturer's agent (product sold should be specified)	Jewelry manufacturer's representative Lumber manufacturer's agent Electric appliance manufacturer's representative Chemical manufacturer's agent
Mine	Coal mine Gold mine Bauxite mine Iron mine Copper mine Lead mine Marble quarry Sand and gravel pit
Nylon factory	 Nylon chemical factory (where chemicals are made into fibers) Nylon textile mill (where fibers are made into yarn or woven into cloth) Women's nylon hosiery factory (where yarn is made into hosiery)
Office	Dentist's office Physician's office Public stenographer's office

Inadequate	Adequate
Oil industry	Oil field drilling Petroleum refinery Retail gasoline station Petroleum pipeline Wholesale oil distributor Retail fuel oil
Packing house	Meat packing plant Fruit canner Fruit packing shed (wholesale packers and shippers)
Pipeline	Natural gas pipeline Gasoline pipeline Petroleum pipeline Pipeline construction
Plastics factory	Plastic materials factory (where plastic materials are made) Plastic products plant (where articles are manufactured from plastic materials)
Public utility (all services should be specified, such as gas and electric utility, or electric and water utility)	Electric light and power utility Gas utility Telephone Water supply utility
Railroad car shop	Railroad car factory Diesel railroad repair shop Locomotive manufacturing plant
Repair shop	Shoe repair shop Television repair shop Radio repair shop Blacksmith shop Welding shop Auto repair shop Machine repair shop
Research	 Permanent-press dresses (product of company for which research was done) Brandeis University (name of university where research was done for its own use) St. Elizabeth's Hospital (name of hospital at which medical research was done for its own use) Commercial research (if research is the main service of the company) Brookings Institution (name of the nonprofit organization)

Inadequate	Adequate
School (public and private schools, including parochial, must be distinguished, and the highest level of instruction should be identified, such as junior college or senior high school)	City elementary school Private kindergarten Private college State university
Tailor shop	Dry cleaning shop (provides valet service) Custom tailor shop (makes clothes to customer's order) Men's rental clothing store
Terminal	Bus terminal Railroad terminal Boat terminal Airport terminal
Textile mill	Cotton cloth mill Woolen cloth mill Cotton yarn mill Nylon thread mill
Transportation company	Motor trucking Moving and storage Water transportation Air transportation Airline Taxicab service Subway Elevated railway Railroad Petroleum pipeline Car loading service
Water company	Water supply Irrigation systems Water filtration plant
Well	Oil field drilling Oil well drilling Salt well drilling Water well drilling

Part V—Inadequate entries most frequently reported in the occupation and business/industry items

- 1. "Civil Service/government" entered in occupation.
 - Specify: Clerical Warehouseman Official Statistician
- 2. "Electronics" entered in occupation or business/industry.

Occupation item

Specify: Electronics salesperson Electronic repairman

Business/Industry item

- Specify: Electronics, Electronics, Communication equipment Electronics, Computer equipment
- 3. "Odd jobs," "various jobs," and so forth, reported as usual occupation or kind of business/industry should be specified as *type* of job:

Construction job Yardwork Repair work (or all of the above)

4. Union/Local No. reported as usual occupation or kind of business/industry requires clarification.

Was decedent a paid union official? What kind of workers does Local No. represent?

Examples: Dock workers Tobacco workers Plumbers Electricians Hospital workers

Part VI—Summary

Items to check in filling out occupation and business/industry

- 1. All death certificates for persons 14 years of age or older must have entries for both "decedent's usual occupation" and "kind of business/industry."
- 2. Do not use "retired." If the decedent had retired from his or her usual occupation, the "usual occupation" and "business/industry" of the decedent must be specified.
- 3. "Self-employed" by itself is incomplete. The kind of work must be determined. The entry for business/industry should include both the proper business/industry and the entry "Self-employed."
- 4. Give the kind of industry, not the company name.
- 5. In the case of an adult woman, be certain to ask if she worked outside the home. If the decedent was a housewife or homemaker and also worked outside her own home during most of her working life, enter the usual occupation and business/ industry worked outside the home. If the decedent was a housewife or homemaker and worked only in her own home, enter "Housewife" or "Homemaker" for occupation and "Own home" for business/industry. If the decedent was a househusband, follow the same procedures as listed for a housewife.

If the decedent was a homemaker and worked in someone else's home during most of his or her working life, enter "Homemaker" for occupation and "Someone else's home" for business/industry.

6. Occupations such as the following are incomplete and must be qualified:

Accounting	Caretaker or custodian	Data processing
Accounting work	Claims adjuster	Doctor
Adjuster	Clerk	Engineer
Agent	Consultant	Entertainer
Analyst	Contractor	Equipment operator
Broker	Counselor	Factory worker

Farmworker	Nurse	Shipping department
Fireman	Office clerk	Supervisor
Foreman	Office worker	Systems analyst
Heavy equipment operator	Office work	Teacher
Helper	Program specialist	Technician
Investigator	Programmer	Tester
Laborer	Ranch worker	Trucker
Layout worker	Research	Works in stock room,
Maintenance worker	Sales worker	office, etc.
Mechanic	Scientist	

See part III for examples of adequate entries for these and other occupations. If necessary, the respondent should be questioned further so that more complete information can be entered.

7. Industries such as the following are inadequate:

Agency	Laundry
Aircraft components	Lumber company
Aircraft parts	Manufacturer's agent
Auto or automobile components	Mine
Auto or automobile parts	Nylon factory
Bakery	Office
Box factory	Oil industry
City or city government	Packing house
Club, private	Pipeline
Coal company	Plastics factory
County or county government	Public utility
Credit company	Railroad car shop
Dairy	Repair shop
Discount house	Research
Discount store	School
Electrical parts manufacturing	Tailor shop
Engineering company	Terminal
Express company	Textile mill
Factory, mill, or plant	Transportation company
Foundry	Water company
Freight company	Well
Fur company	

See part IV for examples of adequate entries for these and other industries. If necessary, the respondent should be questioned further so that more complete information can be entered.

8. See part II for specific questions to help clarify the occupation and business or industry of a decedent.

Illustrations of acceptable entries for both occupation and industry

The following examples, in addition to those previously given, illustrate the method for reporting some of the more common occupations and industries.

Occupation	Business/industry
Attorney	Self-employed
Attorney	Legal aid society
Auditor	Savings and loan
Bookkeeper	Wholesale drugs
Camera operator	Television station
Carpenter	Building construction
Carpet installer	Retail carpet sales and installation company
Cashier	Bank
Chaplain	State prison
Chauffeur	City fire department
Chauffeur	Taxicab company
Chemist	Plastic film manufacturing
Computer programmer	Life insurance company
Delivery Jriver	Wholesale bakery
Dressmaker	Dressmaking shop
Electrician	Electric light and power company
Field examiner	Veterans Administration (U.S. Government)
Flight engineer	Aircraft company (manufacturing, retail, or wholesale)
Geologist	Petroleum exploration
Insurance agent	Life insurance company
Janitor	City office building
Judge	County court
Mechanic, auto	Engine repair shop
Medical doctor	Board of health (State Government)
Miner	Coal mine
Motor operator (retired)	Urban transit system
Owner (Embalmer and Manager)	Funeral home
Owner/Manager	Retail grocery store
Pilot	Commercial airline
Plant manager	Petroleum refinery
President	Business college
Printer (Apprentice)	Printing shop
Production cost estimator	Auto body repair shop
Professor (English)	College
Quarry worker	Marble quarry
Radio operator	College radio station
Registered nurse	Hospital
~	

Occupation

Senator Stationary firefighter Student Supervisor (Weaving) Supervisor (Office) Teamster (Tractor Driver) Weaver

Business/industry

U.S. Congress Steel mill Junior college Cotton cloth mill Health and accident insurance company Logging camp Cotton cloth mill

These examples of acceptable entries of occupation and business/industry contain titles developed by the U.S. Bureau of the Census for proper classification of the labor force. These are provided as a guide for proper reporting.

Appendixes

A. The U.S. Standard Certificate of Death

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B. The Vital Statistics Registration System in the United States

Appendix A

The U.S. Standard Certificate of Death

TYPE/PRINT	LOCAL FILE NUMBER		U.S. STAND CERTIFICATE C		STATE FILE NUME	ler .
PERMANENT BLACK INK FOR	1 DECEDENT'S NAME (First M				2. SEX 3. Male	DATE OF DEATH (Month Day Year) June 20, 1989
INSTRUCTIONS SEE OTHER SIDE	John Leonard 4 SOCIAL SECURITY NUMBER		UNDER I YEAR SC. UND		ATE OF BIRTH (Month, 7	BIRTHPLACE (City and State or
AND HANDBOOK	123-45-6789	(Years) 78 Month		Minutes Apr	11 23,1911	Foreign Country) San Francisco, CA
DECEDENT	8 WAS DECEDENT EVER IN U ARMED FORCES? (Yes or no) Yes	110000			instructions on other side) Nome 🔲 Residence 🔲	
	96 FACILITY NAME III not ins	titution, give street and number		CITY, TOWN, OR LOC		9d COUNTY OF DEATH
	Mountain Memo	rial Hospital		Frederick		Frederick
SNO	10 MARITAL STATUS – Marrier Never Married, Widowed, Divorced (Specify)	d 11. SURVIVING SPOUSE (If wile, give maiden name)	12a. DECEDENT (Give kind of wo	s usual occupation the done during most of Certified	working life	OF BUSINESS/INDUSTRY
	Married	Sheila Marie S	Sonner Public	Accountant	Se1	f-employed
	13. RESIDENCE - STATE 13 Marvland	36 COUNTY 13c Frederick	CITY, TOWN, OR LOCATION	13d	STREET AND NUMBER 245 Lone View	Road
	13e INSIDE CITY 13f ZIP CO	DE 14 WAS DECEDE	NT OF HISPANIC ORIGIN?	15 RACE-Amer Black, White,	can Indian. 16	DECEDENT'S EDUCATION fy only highest grade completed
Physician o SEE 1 ON 0	(Yes or no) 202	12 Mexican Puer Specify No of	rYes-Ifyes specify Cuban to Rican, etc.) 🛣 No 🦳 Y	es (Specify)		Secondary (0-12) College (1-4 or 5
5 2	17 FATHER'S NAME (First, Min	ddle,Last)			First, Middle, Maiden Surnam	
PARENTS	Stanley Leona				Ellen Russell	
INFORMANT	19. INFORMANT'S NAME /7/ Sheila Marie	Palmer	196 MAILING ADDRESS (Su 245 Lone Vie	eet and Number or Run W Road, Thu	el Route Number, City or To ITMONT, MD 20	wn, State, Zip Code) 212
1	20. METHOD OF DISPOSITIO		PLACE OF DISPOSITION (Name of place)	f cemetery, crematory,	or 20c LOCATION-Cit	v or Town. State
	X Burial Cremation		esley Memorial (emotory	Frederic	k MD
DISPOSITION	21. SIGNATURE OF FUNERAL	SERVICE LICENSEE OR	216. LICENSE NUMBER	1 22 NAME AND	ADDRESS OF FACILITY	
SEE DEFINITION	PERSON ACTING AS SUC	-	2569114		and Sons Fune	
*		230) To the best of my knowles			235 LICENSE NUMBER	ederick, MD 2021 23c. DATE SIGNED
PRONOUNCING PHYSICIAN ONLY	when certifying physician is not available at time of death		1 n: At	Tovar M.		(Month,Day,Year)
TEMS 24-26 MUST	to certify cause of death.	Signature and Title	Fulla I.I	lovar, M2		June 20, 198 TO MEDICAL EXAMINER/CORONE
	7 05 1	June 20, 1989	,		(Yes or no) NO	
I	27 PART I Enter the disease arrest, shock or	es, injuries, or complications that heart failure List only one cause	caused the death Do not enter on each line	the mode of dying, suc	h as cardiac or respiratory	Approximate Interval Batween
	IMMEDIATE CAUSE (Final	Pulmonary Em	bolism			Minutes
SEE INSTRUCTIONS	resulting in death)	DUE TO IOR AS	A CONSEQUENCE OFI:			
ON OTHER SIDE	Sequentially list conditions.	Congestive H	cart Failure			4 days
	if any, leading to immediate cause. Enter UNDERLYING CAUSE (Disease or injury		dial Infarction			7. days
	that initiated events resulting in death) LAST		A CONSEQUENCE OF			0
CAUSE OF	PART II Other significant cond	d. Chronic Isch	emic Heart Disea		28. WAS AN AUTOPS	8 years
DEATH				•	PERFORMED? (Yes or no)	AVAILABLE PRIOR TO COMPLETION OF CAUSE
	Diabetes h	ellitus, Hypert	ension		No	OF DEATH? (Yes or no)
	29. MANNER OF DEATH	30. DATE OF INJURY	306. TIME OF 30c. INJUR		ESCRIBE HOW INJURY OC	CURRED
	X Natural Pending		INJURY (Yes	er nol		
	Accident Investig		At home, farm, street, factory.	office 30F LOCATIO	N (Street and Number or Ru	al Route Number. City or Town. Str
	Homicide Determi	ined building, etc (Spec	ity)			
SEE DEFINITION	31a. CERTIFIER (Check only OR CEF one)	TIFYING PHYSICIAN (Physician the best of my knowledge, dest)	certifying cause of death when .	enother physicien has p d menner as stated.	ronounced death and compl	eted item 23)
	□ P BC	NOUNCING AND CERTIFYING P	HYSICIAN (Physician both prono	incing death and certify	ing to cause of death)	
1		the best of my knowledge, death	occurred at the time, date, and	place, and due to the c	ause(s) and manner as state	d. — — — — — — — — — —
CERTRIER		DICAL EXAMINER/CORONER the basis of examination and/or i	investigation, in my opinion, dest	h occurred at the time,	date, and place, and due to	the cause(s) and manner as stated.
CERT/FIER	On		54 N			1d. DATE SIGNED (Month, Day, Year
CERTIFIER	316. SIGNATURE AND TILL		MN			
CEPTIFE	316. SIGNATURE AND TILL O	A. Jore	M. D.		99654	June 22, 1989
COPPOSE	316. SIGNATURE AND TILL O				MD 29885	
	316. SIGNATURE AND TILL O	F PERSON WHO COMPLETED CA			MD 29885	June 22, 1989 4. DATE FILED (Month, Care, Year) June 23, 1989

Appendix B

The Vital Statistics Registration System in the United States

The registration of births, deaths, fetal deaths, and other vital events² in the United States is a State and local function. The civil laws of every State provide for a continuous, permanent, and compulsory vital registration system. Each system depends to a very great extent on the conscientious efforts of the physicians, hospital personnel, funeral directors, coroners, and medical examiners in preparing or certifying information needed to complete the original records. For a graphic presentation of the registration system, see the accompanying chart, "The Vital Statistics Registration System in the United States."

Most States are divided geographically into local registration districts or units to facilitate the collection of vital records. A district may be a township, village, town, city, county, or other geographic area or a combination of two or more of these areas. In some States, however, the law provides that records of birth, death, and/or fetal death be sent directly from the reporting source (hospital, physician, or funeral director) to the State vital statistics office. In this system, functions normally performed by a local registration official are assumed by the staff of the State office.

In States with a local registrar system, the local registrar collects the records of events occurring in his or her area and transmits them to the State vital statistics office. The local registrar is required to see that a complete certificate is filed for each event occurring in that district. In many States this official also has the duty of issuing burial-transit permits to authorize the disposition of dead human bodies. In many States this official is also required to keep a file of all events occurring within his or her district and, if authorized by State law and subject to the restrictions on issuance of copies as specified by the law, may be permitted to issue copies of these records.

The State vital statistics office inspects each record for promptness of filing, completeness, and accuracy of information; queries for missing or inconsistent information; numbers the records; prepares indexes; processes the records; and stores

²Vital events are defined as live births, deaths, fetal deaths, marriages, divorces, and induced terminations of pregnancy, together with any change in civil status which may occur during an individual's lifetime.

the documents for permanent reference and safekeeping. Statistical information from the records is tabulated for use by State and local health departments, other governmental agencies, and various private and voluntary organizations. The data are used to evaluate health problems and to plan programs and services for the public. An important function of the State office is to issue certified copies of the certificates to individuals in need of such records and to verify the facts of birth and death for agencies requiring legal evidence of such facts.

The National Center for Health Statistics (NCHS) in the Public Health Service is vested with the authority for administering vital statistics functions at the national level. Data tapes of information derived from individual records registered in the State offices—or, in a few cases, copies of the individual records themselves—are transmitted to NCHS. From these data or copies, monthly, annual, and special statistical reports are prepared for the United States as a whole and for the component parts—cities, counties, States, and regions—by various characteristics such as sex, race, and cause of death. The statistics are essential in the fields of social welfare, public health, and demography. They are also used for various administrative purposes, in both business and government. NCHS serves as a focal point, exercising leadership in establishing uniform practices through model laws, standard certificate forms, handbooks, and other instructional materials for the continued improvement of the vital statistics system in the United States.

The Vital Statistics Registration System in the United States

Responsible Person or Agency	Birth Certilicate	Death Certificate	Fetal Death Report (Stillbirth)
Hospital authority	 Completes entire certificate in con- sultation with parent(s). Files certificate with local office or State office per State law. 	When death occurs in hospital, may initiate preparation of certificate: Completes information on name, date, and place of death; obtains certifica- tion of cause of death from physician; and gives certificate to funeral director. NOTE: If the attending physician is unavailable to certify to the cause of death, some States allow a hospital physician to certify to only the fact and time of death. With legal pro- nouncement of the death and permis- sion of the attending physician, the body can then be released to the funeral director. The attending physi- cian still must complete the cause-of- death section prior to final disposition of the body.	 Completes entire report in consultation with parent(s). Obtains cause of fetal death and other medical and health information from physician. Obtains authorization for final disposition of fetus. Files report with local office or State office per State law.
Funeral director		 Obtains personal facts about dece- dent and completes certificate. Obtains certification of cause of death from attending physician or medical examiner or coroner. Obtains authorization for final disposition per State law. Files certificate with local office or State office per State law. 	If fetus is to be buried, the funeral director is responsible for obtaining authorization for final disposition. NOTE: In some States the funeral director, or person acting as such, is responsible for all duties shown above under hospital authority.
Physician or other professional attendant	For inhospital birth, verifies accuracy of medical information and signs cer- tificate. For out-of-hospital birth, duties are same as those for hospital authority, shown above.	Completes certification of cause of death and signs certificate.	Provides cause of fetal death and other medical and health information.

Local office " (may be local registrar or city or county health department)	 Verifies completeness and ac- curacy of certificate and queries incomplete or inconsistent certificates. If authorized by State law, makes copy or index for local use. 	 Verifies completeness and ac- curacy of certificate and queries incomplete or inconsistent certificates. If authorized by State law, makes copy or index for local use. 	If State law requires routing of fetal death reports through local office, the local office performs the same func- tions as shown for the death certificate.
	3. Sends certificates to State registrar.	3. If authorized by State law, issues authorization for final disposition on receipt of completed certificate.	
		 Sends certificates to State registrar. 	
	neasuring effectiveness of services, and o	information.	
		nce and is the source of certilied copies	
State registrar, office of vital	Develops vital statistics for use in research studies.	planning, evaluating, and administering \$	State and local health activities and for
	research studies.	planning, evaluating, and administering s r State and civil divisions of State for us the fields of medical science, public hea	State and local health activities and for se of the health department and other Ith, demography, and social welfare.
office of vital	research studies. 4. Compiles health-related statistics fo agencies and groups interested in	r State and civil divisions of State for us	e of the health department and other Ith, demography, and social welfare.
office of vital	research studies. 4. Compiles health-related statistics fo agencies and groups interested in 5. Sends data derived from records or 	r State and civil divisions of State for us the fields of medical science, public hea copies of records to the National Cente tistics of births, deaths, and fetal deaths	e of the health department and other Ith, demography, and social welfare. r for Health Statistics. ; constructs the official U.S. life tables
office of vital statistics Public Health	research studies. 4. Compiles health-related statistics fo agencies and groups interested in 5. Sends data derived from records or 1. Prepares and publishes national sta and related actuarial tables. 2. Conducts health and social-research	r State and civil divisions of State for us the fields of medical science, public hea copies of records to the National Cente tistics of births, deaths, and fetal deaths n studies based on vital records and on s	e of the health department and other Ith, demography, and social welfare. r for Health Statistics. ; constructs the official U.S. life tables sampling surveys linked to records.
office of vital statistics	research studies. 4. Compiles health-related statistics for agencies and groups interested in 5. Sends data derived from records or 1. Prepares and publishes national stat and related actuarial tables. 2. Conducts health and social-research 3. Conducts research and methodolog and logal aspects of vital records	r State and civil divisions of State for us the fields of medical science, public hea copies of records to the National Cente tistics of births, deaths, and fetal deaths n studies based on vital records and on s ical studies in vital statistics methods, in	e of the health department and other Ith, demography, and social welfare. r for Health Statistics. ; constructs the official U.S. life tables sampling surveys linked to records. heluding the technical, administrative,

* Some States do not have local vital registration offices. In these States, the certificates or reports are transmitted directly to the State office of vital statistics.