Standards for Cancer Registries, Volume II

DATA STANDARDS AND DATA DICTIONARY

Fourteenth Edition, Record Layout Version 12

(Effective January 1, 2010)

Edited by Monica Thornton and Lilia O'Connor

February 2009 (Revised August 2009)



SPONSORING ORGANIZATIONS: Canadian Partnership Against Cancer Centers for Disease Control and Prevention College of American Pathologists National Cancer Institute National Cancer Registrars Association Public Health Agency of Canada

SPONSORS WITH DISTINCTION: American Cancer Society American College of Surgeons American Joint Committee on Cancer



North American Association of Central Cancer Registries

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Comments and suggestions on this and other NAACCR standards documents are welcome. Please send your comments to the Editor or any member of the NAACCR Board of Directors.

The other volumes in the series, Standards for Cancer Registries, are:

* Volume I, Data Exchange Standards and Record Description

Intended for programmers and selected users of central cancer registry data, this Volume provides the record layouts and specifications for a number of standard NAACCR record formats, including: the standard record layouts for data exchange among central cancer registries; an update/correction record layout; and an analysis record layout that provides standard recodes for grouping selected variables such as race and primary site, as well as algorithms for converting data from one version of the *International Classification of Diseases for Oncology* to another.

volume III, Standards for Completeness, Quality, Analysis, Management, Security and Confidentiality of Data

Intended for central registries, this provides detailed standards for many aspects of the operation of a population-based cancer registry.

* Volume IV, Standard Data Edits

This standard document currently is only made available electronically as program code and a database. It documents standard computerized edits for data corresponding to the data standards Volume II.

***** Volume V, Pathology Laboratory Electronic Reporting

Recommends message or format standards for electronic transmission of reports (pathology, cytology and hematology) from pathology laboratories to central cancer registries.

Copies of all standards documents can be viewed or downloaded from NAACCR's website at: <u>http://www.naaccr.org.</u> For additional copies, write to the NAACCR Executive Office at: 2121 W. White Oaks Drive, Suite B, Springfield, IL, 62704-7412.

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American Joint Committee on Cancer (AJCC)

633 N. Saint Clair Street Chicago, IL 60611-3211 Telephone: (312) 202-5290 Email: ajcc@facs.org Website: cancerstaging.org

Centers for Disease Control and Prevention (CDC)

National Program of Cancer Registries (NPCR) Division of Cancer Prevention and Control National Center for Chronic Disease Prevention and Health Promotion 4770 Buford Hwy, NE MS K53 Atlanta, GA 30341-3717 Telephone: (770) 488-4783 Fax: (770) 488-4759 Website: www.cdc.gov/cancer/npcr

Canadian Council of Cancer Registries (CCCR)

c/o Statistics Canada Canadian Cancer Registry Health Statistics Section Health Statistics Division Main Building, Room 2200, Section F 120 Parkdale Avenue Ottawa, ON K1A 0T6 Telephone: (613) 951-1630 Fax: (613) 951-0792 Website: www.statcan.ca

Commission on Cancer (CoC)

633 N. Saint Clair Street Chicago, IL 60611-3211 Telephone: (312) 202-5085 Email: CoC@facs.org Website: www.facs.org

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PREFACE TO THE FOURTEENTH EDITION

NAACCR continues with our strong commitment to all members in North America to maintain standardization of cancer registry data. Standardization of cancer registry data is a core component of cancer registration and surveillance and provides the foundation for developing comparable data among registries that can then be combined for the compilation of national or regional rates. Standardization also allows data from different registries to be used for comparison of variations in cancer rates among different populations and across geographic boundaries.

In an effort to address many concerns of central cancer registries that could not implement annual changes in a timely manner, guidelines were developed for major changes to be implemented in a 3-year cycle. This Fourteenth Edition of NAACCR Standards for Cancer Registries Volume II: *Data Standards and Data Dictionary* is the first version of major changes since these guidelines were developed. As in the past, there will be challenges in the implementation of the new and revised standards in this volume. The record layout in this version of Volume II was expanded from a character length of 6,694 to 22,824 to accommodate the many new data items, changes to existing data items and expansion of text fields.

The Interoperability Ad Hoc Committee and its work groups recommended several new data items and changes to existing data items to begin the process of bringing standard registry items into a form more consistent with widely-accepted data transmission formats. These recommendations were approved and are included in Volume II Version 12. For example, the format for date fields has changed from MMDDCCYY to YYYYMMDD and new date field flags have been added to handle the unknown values and codes that have meanings other than dates.

Some of the new data items and changes to existing data items came from the work and coordinated efforts between the taskforces that developed the *AJCC Cancer Staging Manual*, 7th Edition and the *Collaborative Staging Version 2*.

Please note that black vertical lines in the outside margins highlight revisions from the previous version.

In particular I would like to thank Jan Snodgrass, Chair of the Volume II Subcommittee and co-Chair of the Uniform Data Standards Committee (UDSC) and Nancy Schlag, co-Chair of the UDSC, for their leadership, dedication and hard work on Standards Volume II. A special thank you goes to Monica Thornton and Lilia O'Connor for their commitment and diligent efforts in bringing this document to completion.

Lori A. Havener, CTR Program Manager of Standards NAACCR, Inc.

CHAPTER I:

PROBLEM STATEMENT, GOALS, AND SCOPE OF THIS DOCUMENT

THE PROBLEM

In the late 1980s, increased efforts to pool data collected by different cancer registries drew attention to problems resulting from insufficient data standardization. This lack of standardization had a substantial cost and limited more widespread use of valuable data. Three groups especially felt the impact: state registries receiving data from hospital registries, the NAACCR Data Evaluation and Publication committee, and the Commission on Cancer's (CoC) National Cancer Data Base (NCDB).

The lack of standardization took many forms. Data items used by different registries or software systems varied in their definition and codes, even when they had the same name and were intended to represent the same information. Blanks, dashes, and defined codes were all used to indicate "unknown" data. Other substantial discrepancies were less easy to detect and correct. Hospitals and software providers faced conflicting standards and requirements when they were reporting to a central registry and maintaining a database consistent with CoC standards.

THE SOLUTION

Many of NAACCR's sponsoring organizations, including the National Cancer Institute (NCI), the Centers for Disease Control and Prevention (CDC), and CoC, recognized that increasing standardization is an essential step in decreasing the costs associated with data collection, making more efficient use of increasingly limited human resources needed for data collection, management, and analysis, and obtaining more useful data that can be compared across registries and geographic areas.

Preparation of a statement of consensus on data standards for cancer registries was proposed by the NAACCR Data Exchange Committee (originally called the Data Exchange Standards Committee) spearheaded by NCDB, and the task fell to the newly formed Committee on a Unified Database which later morphed into NAACCR's Uniform Data Standards Committee. Later, the CDC entered into an agreement with NAACCR, and one of the projects under that agreement was the preparation of broader standards for population-based cancer registries. These efforts were complementary. Continued support from the NCI, the CoC, and the CDC has enabled continued development and maintenance of standards. The results of these efforts are the following standards documents published to date:

NAACCR Standards Volume I:

Havener LA (ed). Standards for Cancer Registries Volume I: Data Exchange Standards and Record Descriptions, Record Layout Version 11.3. Springfield, Ill.: North American Association of Central Cancer Registries, June 2008.

Havener LA (ed). Standards for Cancer Registries Volume I: Data Exchange Standards and Record Descriptions, Record Layout Version 11.2. Springfield, Ill.: North American Association of Central Cancer Registries, June 2007.

Havener LA (ed). Standards for Cancer Registries Volume I: Data Exchange Standards and Record Descriptions, Record Layout Version 11.1. Springfield, Ill.: North American Association of Central Cancer Registries, June 2006.

Havener LA, Abe T, Bushhouse S, Gordon B, Hamlyn E, Hill KB, Hurlbut AA, Menck HR (eds). *Standards for Cancer Registries Volume I: Data Exchange Standards and Record Descriptions, Record Layout Version 11.* Springfield, Ill.: North American Association of Central Cancer Registries, November 2004.

Havener L, Abe T, Bushhouse S, Gordon B, Hill K, Hurlbut A, Seiffert J (eds). *Standards for Cancer Registries Volume I: Data Exchange Standards and Record Descriptions, Record Layout Version 10.1.* Springfield, Ill.: North American Association of Central Cancer Registries, November 2003.

Abe T and Seiffert J (eds). *Standards for Cancer Registries, Volume I, Data Exchange Standards and Record Description. Record Layout Version 9.* Springfield, Ill.: North American Association of Central Cancer Registries, September 7, 2000.

North American Association of Central Cancer Registries. *Standards for Cancer Registries, Volume I, Data Exchange Standards and Record Description. Version 7.* Sacramento, Cal.: North American Association of Central Cancer Registries, January 1, 1999.

North American Association of Central Cancer Registries. *Standards for Cancer Registries, Volume I, Data Exchange Standards and Record Description. Version 6.* Sacramento, Cal.: North American Association of Central Cancer Registries, March 20, 1998.

Gordon B and Seiffert J (eds). Standards for Cancer Registries, Volume I, *Data Exchange Standards and Record Description. Version 5.1.* Sacramento, Cal.: North American Association of Central Cancer Registries, 1997.

Gordon B (ed). Standards for Cancer Registries, Volume I, Data Exchange Standards and Record Description. Version 3.0. Sacramento, Cal.: American Association of Central Cancer Registries, February 1994.

NAACCR Standards Volume II:

Havener LA, Thornton ML (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Thirteenth Edition. Record Layout Version 11.3. Springfield, Ill.: North American Association of Central Cancer Registries, April 2008.

Havener LA, Hofferkamp J (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Twelfth Edition. Record Layout Version 11.2. Springfield, Ill.: North American Association of Central Cancer Registries, April 2007.

Havener LA, Hultstrom D (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Eleventh Edition. Record Layout Version 11.1. Springfield, Ill.: North American Association of Central Cancer Registries, April 2006.

Havener LA, Hultstrom D (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Tenth Edition. Record Layout Version 11. Springfield, Ill.: North American Association of Central Cancer Registries, October 2004.

Havener LA, Hultstrom D (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Ninth Edition. Record Layout Version 10.2. Springfield, Ill.: North American Association of Central Cancer Registries, March 2004.

Hultstrom D, Havener LA (eds). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Eighth Edition. Record Layout Version 10.1. Springfield, Ill.: North American Association of Central Cancer Registries, March 2003.

Hultstrom D (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Seventh Edition. Record Layout Version 10. Springfield, Ill.: North American Association of Central Cancer Registries, March 2002.

Hultstrom D (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Sixth Edition. Record Layout Version 9.1. Springfield, Ill.: North American Association of Central Cancer Registries, March 4, 2001.

Johnson CH (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Fifth Edition. Version 9. Sacramento, Cal.: North American Association of Central Cancer Registries; May 15, 2000.

Johnson CH (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Fourth Edition. Version 8. Sacramento, Cal.: North American Association of Central Cancer Registries; March 30, 1999.

Seiffert J (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Changed Data Dictionary Entries Only. Sacramento, Cal.: North American Association of Central Cancer Registries; April 13, 1998.

Seiffert J (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Third Edition. Version 6. Sacramento, Cal.: North American Association of Central Cancer Registries; March 20, 1998.

Seiffert J (ed). *Standards for Cancer Registries Volume II: Data Standards and Data Dictionary*, Second Edition. Version 5.1. Sacramento, Cal.: North American Association of Central Cancer Registries; March 14, 1997.

Menck HR and Seiffert J (eds). *Standards for Cancer Registries, Volume II: Data Standards and Data Dictionary*. Version 3.0. Sacramento, Cal.: American Association of Central Cancer Registries; February 14, 1994.

NAACCR Standards Volume III:

Hofferkamp J (ed). *Standards for Cancer Registries Volume III: Standards for Completeness, Quality, Analysis, Management, Security and Confidentiality of Data.* Springfield, Ill.: North American Association of Central Cancer Registries, August 2008.

Havener LA (ed). Standards for Cancer Registries Volume III: Standards for Completeness, Quality, Analysis, and Management of Data. Springfield, Ill.: North American Association of Central Cancer Registries, October 2004.

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Seiffert J (ed). *Standards for Cancer Registries Volume III: Standards for Completeness, Quality, Analysis, and Management of Data.* Sacramento, Cal.: American Association of Central Cancer Registries, February 14, 1994.

NAACCR Standards Volume IV:

Seiffert J, Capron S, and Tebbel J, (eds). *Standards for Cancer Registries Volume IV: Standard Data Edits*. Sacramento, Cal.: North American Association of Central Cancer Registries; April 4, 1996.

NAACCR Standards Volume V:

Havener LA (ed). *Standards for Cancer Registries Volume V: Pathology Laboratory Electronic Reporting, Version 2.1.* Springfield, Ill.: North American Association of Central Cancer Registries, Inc., September 2007. (Revised January 2008 and May 2008.)

GOAL OF THIS DOCUMENT

The goal of this volume is to define the NAACCR data standards for cancer registration for use by central registries, hospital-based registries, and other groups in North America to abstract cancer diagnosed on or after January 1, 2010.

Objectives of the standardization effort, and of this document, are to:

- Provide a comprehensive reference to ensure uniform data collection
- Reduce the need for redundant coding and data recording between agencies
- Facilitate the collection of comparable data among groups
- Provide a resource document to help registries that are establishing or revising their databases

This document will be used by new and existing facility-based and central cancer registries to ensure that their program and standard definitions and codes are consistent with those used by regional and national databases. Other potential users include registry software providers and those using registry data, especially if they are combining data from multiple sources or exchanging data. National standard-setting groups, such as CoC, CDC, NAACCR, NCI and the Canadian Council of Cancer Registries (CCCR) also will benefit.

This Data Dictionary describes all current data items. Those that are new or have been modified since the preceding Data Dictionary are listed in Chapter VII. Sidebars in Chapter X also indicate changes.

The present volume uses the same structure and philosophy as NAACCR's data exchange standards. Where a standard exists for an item or type of data, the standard is incorporated by reference. Where a variety of standards are in use, alternate coding schemes accommodate them, but the different coding schemes are recorded separately, or another data field is used to indicate which coding standard was used.

SCOPE OF THIS DOCUMENT: WHAT STANDARDS ARE INCLUDED?

The present document is limited to standards regarding data, rather than procedures. More specifically, it focuses on a subset of possible data standards that NAACCR considers important to establish. These include:

* Reportability

Reportability defines the rules for inclusion of specific types of tumors in the registry (see Chapter III).

✤ Data Items or Elements To Be Included

Some data items are required or recommended by particular standard setters while others are optional or are retained because they were abstracted in the past. Chapter VIII specifies the required status for each.

Example: "Sex" is listed as a required standard data element in Chapter VIII by all standards setters represented.

* Standardized Item Numbers and Item Names

For ease and consistency of reference, all items are assigned both numbers and names (e.g., the item "Sex" is assigned the item number 220). The item number is intended to be permanent and will not change in future NAACCR standards publications. Assignment of permanent numbers was necessary because standard-setting organizations have changed item names over time or have applied similar names to items with different definitions. Item numbers allow the required precision of reference. When data items are deleted, the item numbers are retired and will never be reused for a different data item. Some data item numbers were intentionally left blank to allow the insertion of related items in the future. Ranges of available data item numbers have been assigned to different uses, as follows:

Range	Use
00001 - 04999	Data items in new case layouts, record types I, C, A, or M.
05000 - 06999	Data items in Analysis/Research record only. (These data items are not within the purview of NAACCR, and NAACCR will not use the data item numbers in this range.)
07000 - 08999	Pathology Laboratory record.
09000 - 09099	Data items in Update/Correction record only.
09100 - 09499	Future use.
09500 - 09999	Data items for Local use.
10000 - 10499	System variables for Local use.
20000 - 20999	Data items for International use. (These data items are not within the purview of NAACCR, and NAACCR will not use the data item numbers in this range.)
99000 - 99999	Data items for Patient Care Evaluation studies. These may be assigned by CoC or others. A large range is allotted because many new items may be assigned each year for individual studies.

Refer to NAACCR Standards Volume I¹ for additional information on record layouts.

Where possible, the NAACCR item name is the same as that used by the standard setter. However, the following constraints are placed on the names:

• Length

Data item names are limited to 25 characters because that is the maximum length for item names in the EDITS software system (see Chapter IV). Standardized abbreviations, punctuation, and spacing are used when necessary (i.e., the word "first" always is entered "1st," "treatment" is "RX," and so on). Other limitations will be imposed as needed. Thus, item names will be identical in this data standards volume and the NAACCR Metafile of standard edits.

• Consistency

Consistency was a goal in formatting names and in using special characters. The character "--" is used to distinguish among item names built on the same stem name.

Example: "Sequence Number--Hospital" and "Sequence Number--Central" are the names of two differently defined sequence numbers.

• Interrelated Items, Fields, and Subfields

To make the relationship among items more apparent, a constant term was consistently added to the stem of the name.

Example: Names of treatment fields related to radiation therapy begin with "Rad," so that in a list of item names they will appear together: Rad--No of Treatment Vol Rad--Elapsed RX Days

✤ Record Layout/Data Exchange

Record layout/data exchange identifies the position of the data item in a standard flat file data exchange record. These positions are indicated in Chapter VII. See Volume I¹ in this series for more extensive information on the data exchange and other NAACCR standard layouts.

Example: "Sex" is in character position 192 in the NAACCR Data Exchange Record Layout Version 12.

Codes

Codes identify allowable values, their meanings, and data entry formats for data items. Chapters IX and X specify either the standard codes for each data item or the source for the codes.

Example for the item "Sex":

Codes

- 1 Male
- 2 Female
- *3* Other (Hermaphrodite)
- 4 Transsexual
- 9 Not stated

When it is necessary to collect more specific information than that represented by the standard codes, every effort should be made to ensure that the more specific codes will accurately collapse into the pre-existing codes. This approach permits diversity without compromising inter-registry comparability or meta-analyses.

Coding Rules

Coding rules are the guidelines and interpretations for deciding the correct code for a given tumor and are defined in the documentation of other standard-setting organizations. For each data item, Chapters VIII and X list a "Source of Standard," and the documentation from this source should be consulted for coding rule standards.

Hypothetical Example: A coding rule might state what code to assign for sex when the medical record states the patient is female and the death certificate states male.

CHAPTER II:

HISTORICAL BACKGROUND AND STATUS OF NORTH AMERICAN STANDARDS

STANDARD-SETTING ORGANIZATIONS AND OTHER STANDARDS DOCUMENTS

Several organizations have played a major role in the development of cancer registry standards. They are listed in alphabetical order.

American Cancer Society

ACS historically has supported the development of standardized cancer classification systems, publishing the first code manual for the morphology of neoplasms in 1951. ACS has long supported the standard-setting programs of ACoS, including the Fundamental Tumor Registry Operations Education Program, the Registry Operations and Data Standards, and the American Joint Committee on Cancer (AJCC).

American College of Surgeons

Since the 1950s, ACoS has taken a leading role in establishing standards for hospital-based cancer programs and the cancer registries that are a part of such programs. Through its Approvals Program, CoC implements its requirements for case management, registry operation and case inclusion, and data set specifications as published in:

- *Cancer Program Standards* 2004,²⁷ which presents standards for the full range of cancer program activities, including the registry.
- Facility Oncology Registry Data Standards (FORDS): Revised for 2007,² which specifies standards for cases to be included in the registry, data items to be collected, and the codes and coding rules for those items.

CoC requires approved cancer programs to use the codes and coding instructions published by CoC.

Through NCDB, CoC provides data quality feedback to approved cancer programs, software providers, and the general cancer registry community. Hospitals in the Approvals Program are required to submit non-confidential registry data to NCDB, and CoC monitors the quality of data submissions in accordance with existing published standards for approved programs.

FORDS, the Cancer Program Standards, and the NCDB Call for Data announcements, instructions, and technical specifications are available to download at no charge at <u>http://www.facs.org</u>. CoC maintains an interactive Inquiry and Response Database to answer questions about all cancer-related requirements at the same site.

American Joint Committee on Cancer

AJCC formulates and publishes systems of classification of tumors by their anatomic site and histology through use of the Tumor, Node, Metastasis (TNM) staging system. The TNM staging system is the U.S. standard used by the medical profession to select the most effective treatments and determine prognosis to facilitate the management of cancer care. AJCC is dedicated to the ideal that all cancer cases should be staged, and it publishes the *Cancer Staging Manual*,⁷ now in its Seventh Edition as well as the *Collaborative Stage Data Collection System*,¹³ now in its Second Edition.

Canadian Council of Cancer Registries

The Canadian Council of Cancer Registries (CCCR) is the standard setting organization in Canada, originally established in 1978. This is a committee comprised of representatives (the directors) of each of the provincial and territorial cancer registries (PTCRs), Statistics Canada (STC) and other key stakeholders (e.g., Canadian Cancer Society (CCS), Public Health Agency of Canada [PHAC]).

The objectives of the CCCR include:

- ✤ To provide direction for data collection and use
- ✤ To provide leadership and support for standard setting and quality management
- To facilitate liaison and communication with partners to facilitate access to data for surveillance and research
- To promote the use and dissemination of Cancer Control information
- To provide leadership and support to the provinces and territories related to the National Cancer Registry System.

Canadian data are housed in the Canadian Cancer Registry (CCR) that is maintained by Statistics Canada. The CCR evolved from the event-oriented (1969) National Cancer Incidence Reporting System (NCIRS) and begins with patient-oriented cases diagnosed in 1992. Data are collected and reported by the PTCRs through annual calls for data. The CCR includes mechanisms for updating and clearing death records and identification of duplicates reported across PTCRs.

The CCCR is consistent with standards and practices outlined by IACR and NAACCR.

Sponsors and partners include:

- Canadian Association of Provincial Cancer Agencies (CAPCA)
- Statistics Canada (STC)
- National Cancer Institute of Canada (NCIC)/Canadian Cancer Society (CCS)
- Public Health Agency of Canada (PHAC)

Data partners are:

- Provincial Cancer organizations, Provincial/Territorial Ministries of Health
- Vital Statistics departments (provincial, territorial and federal)

National Cancer Registrars Association

An organization of cancer data professionals founded as the National Tumor Registrars Association in 1974, the National Cancer Registrars Association (NCRA) has been instrumental in the training and certification of cancer registrars. NCRA has produced a variety of educational materials, including guidelines for a college curriculum in cancer registry management, a planning manual for registry staffing, training materials for staging of cancer, and a publication on using cancer data to promote the services of the cancer registry. Their

publications also include a college-level cancer registry methods textbook (*Cancer Registry Management: Principles and Practice*, 2nd Edition, 2004).³⁷

Since 1983, NCRA has promoted the certification of cancer registrars through a semi-annual examination. More than 4,000 Certified Tumor Registrars (CTRs) have successfully completed the exam, which evaluates technical knowledge of methods of cancer data collection, management, and quality control, as well as *International Classification of Diseases for Oncology* (ICD-O) topography and morphology coding and AJCC, Collaborative Staging and Surveillance, Epidemiology and End Results (SEER) Program staging systems. To maintain their credentials, CTRs are required to complete 20 hours of continuing education every 2 years, which can be obtained by participating in conferences and teleconferences that NCRA has precertified, and by obtaining a passing score on quizzes in NCRA's *Journal of Registry Management*.

Membership in NCRA is open to anyone interested in cancer data collection. For further information, contact NCRA on the Web at: <u>http://www.ncra-usa.org.</u>

National Coordinating Council for Cancer Surveillance

Founded in 1995, the National Coordinating Council for Cancer Surveillance (NCCCS) meets semi-annually to coordinate surveillance activities within the United States through communication and collaboration among major national cancer organizations, ensuring that the needs of cancer patients and the communities in which they live are fully served; that scarce resources are maximally used; and that the burden of cancer in the United States is adequately measured and ultimately reduced. NCCCS includes representatives from the Armed Forces Institute of Pathology, ACoS, ACS, AJCC, CDC-NPCR, CDC-NCHS, NCI-SEER, NCI-Applied Research Program, NCRA, and NAACCR. Current priorities for NCCCS include building coordination among cancer incidence surveillance and other cancer surveillance systems; electronic medical records and real-time reporting; improving source information to measure disparity (race, ethnicity, socioeconomic status); non-hospital reporting; and defining a decision process for incidence surveillance expansion, both in the addition of data elements and modification of surveillance systems.

National Program of Cancer Registries

CDC has worked to improve registry data nationwide since 1992, when Congress authorized the establishment of the National Program of Cancer Registries (NPCR) through the Cancer Registries Amendment Act (Public Law 102-515).³³ CDC provides funds to 46 states, 3 territories, and the District of Columbia to assist in planning or enhancing cancer registries, developing model legislation and regulations for programs to increase the viability of registry operations, setting standards for data, providing training for registry personnel, and helping establish computerized reporting and data processing systems.

CDC has contributed substantially to the development of data standards through its financial support of NAACCR, as well as by funding and developing EDITS, a software system that facilitates the coordination of data standards (see Chapter IV). In administering NPCR, CDC requires participating central registries to collect data items that conform to NAACCR's standards. NPCR staff also continues to maintain Registry PlusTM, a suite of publicly accessible free software programs made available by CDC to facilitate the implementation of NPCR.

To maximize the benefits of state-based cancer registries, CDC uses the NPCR-Cancer Surveillance System (CSS) for receiving, assessing, enhancing, aggregating, and disseminating data from NPCR-funded registries. This system of cancer surveillance provides valuable feedback to improve the quality and usefulness of registry data and monitor the impact of cancer prevention and control programs. In 2002 the CDC published the first edition of the United States Cancer Statistics (USCS) in collaboration with NCI and with contributions from NAACCR. This report contained 1999 incidence data from 37 states and metropolitan areas. In 2007 the sixth edition of this joint publication was released. This edition contained 2004 incidence data from 49 states (40 NPCR-, 4 NPCR/SEER-, and 5 SEER-funded registries), 6 SEER metropolitan areas

and the District of Columbia (NPCR). In total, the cancer registries whose data are included in this report cover 98% of the U.S. population. For additional information on NPCR, visit the CDC/NPCR website at: <u>http://www.cdc.gov/cancer/npcr/</u>.

North American Association of Central Cancer Registries

The American Association of Central Cancer Registries (AACCR) was established in 1987, and with the addition in 1995 of Canadian registries as members, the name was changed to the North American Association of Central Cancer Registries (NAACCR). Members are population-based cancer registries in the United States and Canada, national cancer and vital statistics organizations in both countries, and other organizations and individuals interested in cancer registration and surveillance. NAACCR is a professional organization that develops and promotes uniform data standards for cancer registration; provides education and training; certifies population-based registries for high-quality data; evaluates, aggregates, and publishes data from central cancer registries; and promotes the use of cancer surveillance data and systems for cancer control and epidemiologic research, public health programs, and patient care to reduce the burden of cancer in North America. NAACCR welcomes membership from cancer registries and other organizations or individuals that are interested in the collection, analysis, and publication of data on cancer incidence.

Surveillance Epidemiology and End Results Program

NCI's SEER Program has collected standardized data to measure progress in cancer prevention and control for more than 30 years. Established by a Federal mandate—the National Cancer Act of 1971—the SEER Program is a sequel to two earlier NCI programs: the End Results Group (1956-72) and the Third National Cancer Survey (1969-71).

Seven population-based registries have provided data continuously since the SEER Program began in 1973: the States of Connecticut, Iowa, New Mexico, Utah, and Hawaii; and the Metropolitan Areas of Detroit and San Francisco-Oakland. In 1974-75, the regions of Seattle-Puget Sound and Metropolitan Atlanta were added. These areas, plus the rural Georgia region added in 1978, cover about 9.5 percent of the U.S. population. In 1992, the SEER Program added two additional regions in California—Los Angeles and San Jose-Monterey—bringing coverage of the U.S. population to 14 percent. In order to increase coverage of the American Indian/Alaska Native populations, SEER has included data from the Alaska Native Tumor Registry since 1984. These regions were selected for their epidemiologically significant population subgroups and, in fact, oversample minority populations in the United States. In 2001, four states were added—Kentucky, Louisiana, New Jersey, and the remainder of California—resulting in coverage of about 26 percent of the U.S. population.

The purpose of the SEER Program, as stated in the National Cancer Act legislation, is to collect, analyze, and disseminate data useful in the prevention, diagnosis, and treatment of cancer. The goals of the Program are to:

- Monitor annual cancer incidence trends to identify patterns of cancer occurring in population subgroups
- Provide continuing information on changes over time in the extent of disease (EOD) at diagnosis, trends in therapy, and associated changes in patient survival
- Promote studies to identify factors that can be studied and applied to achieve cancer prevention and control

These goals illustrate that the aim of the SEER Program is providing cancer surveillance over time. As a result, changes in standards are carefully considered for their impact both on future data and compatibility with previous data.

Participating registries are required to submit data in a standard format using standardized definitions and codes (currently the *SEER Program Coding and Staging Manual 2007*,³ and the *Collaborative Staging Manual and Coding Instructions*.¹³ However, the individual SEER registries have not used identical data collection methods or identical data management methods, and they differ in the extent to which they impose data requirements on the reporting facilities in their areas.

Standardized edits, developed by SEER and shared with participating registries, are applied to data submissions, and the results are returned to the participating registries.

SEER Program publications relating to data standards (<u>http://www.seer.cancer.gov</u>) include:

- A series of eight self-instructional manuals for cancer registrars³⁵ covering abstracting, coding, terminology, anatomy, treatment, statistics, and other aspects of cancer registry operations. Book 8 in the series is a comprehensive list of drugs used in treating cancer and, before January of 2005, was the standard reference for drug-treatment coding rules. For cancer diagnoses beginning in January of 2005, book 8 was replaced by SEER*Rx, an interactive antineoplastic drug database that is updated on a regular basis (<u>http://www.seer.cancer.gov/tools/seerrx/</u>). Additional instructional resources are available on the SEER website (<u>http://seer.cancer.gov/registrars/</u>).
- SEER Extent of Disease-1998: Codes and Coding Instructions, Third Edition.⁸ This document includes site-specific codes and coding guidelines to describe spread of tumor in anatomic terms. EOD is a 10-digit code that includes 3 digits for size of tumor, 2 digits for tumor extension, 1 digit for lymph node involvement, 2 digits for the number of regional lymph nodes examined, and 2 digits for the number of positive regional lymph nodes. SEER always has collected EOD information and collapses this information into different staging schemes.
- The SEER Program Coding and Staging 2007 Manual.³ This manual includes comprehensive codes and coding guidelines for the data elements required by SEER.
- Comparative Staging Guide for Cancer.⁶ This guide illustrates the relationships among EOD codes, the summary staging system, and the Third Edition of the TNM Staging System. A revision updating the comparative staging to the Fifth Edition of the TNM Staging System is in development.
- Summary Staging Guide for the Cancer Surveillance, Epidemiology and End Results Reporting Program.¹¹ Originally published in April 1977, and most recently reprinted in July 1986, this is the standard for localized-regional-distant staging for tumors diagnosed between 1977 and 2000.
- SEER Summary Staging Manual 2000.¹² Published in 2001, is the standard for summary stage for cases diagnosed January 1, 2001, and after.

There is no charge for single copies of SEER Program publications. To place an order or to obtain further information, go to the SEER Program Website at: <u>http://seer.cancer.gov/publications.</u>

World Health Organization

The World Health Organization (WHO), an agency of the United Nations, is responsible for publishing and maintaining the international standard for diagnosis coding systems. Selected publications include:

 International Classification of Diseases (ICD-9, the Ninth Revision), as modified by the Health Care Financing Administration¹⁵

- International Statistical Classification of Diseases and Related Health Problems (ICD-10, the 10th Revision)¹⁴
- International Classification of Diseases for Oncology^{16, 17}

These publications are world-standard diagnosis coding systems.

ICD-9 was adapted for use in the United States as the Clinical Modification of ICD-9 (ICD-9-CM),¹⁵ and is the current standard for coding medical record diagnoses in health information management departments in U.S. health care facilities. ICD-10¹⁴ was implemented for coding causes of death on death certificates in the United States effective January 1, 1999.

The Second Edition of ICD-O became the standard for coding cancer diagnoses in the United States in 1992. An extensive revision of the morphology codes, especially the Lymphoma and Leukemia Section, was field-tested for the 1999 and 2000 diagnosis years, and the Third Edition of ICD-O¹⁶ was implemented for 2001 diagnoses.

WHO publications are sold through the following two agencies in the United States:

Q Corporation 49 Sheridan Avenue Albany, NY 12210 (518) 436-9686

College of American Pathologists 325 Waukegan Road Northfield, IL 60076 (800) 323-4040 http://www.cap.org/index.cfm

In the United States, the contact for further information on ICD-O is the Expert on Nomenclature and Coding at SEER (<u>http://seer.cancer.gov</u>).

HISTORICAL BACKGROUND OF STANDARDS COORDINATION

Because the various standard-setting organizations use their data for different purposes, some data elements had different meanings, depending on the organization using the data. A long history of cooperation has been evident among organizations interested in cancer data to resolve the discrepancies between organizations in their interpretation of data elements.

The earliest standard setters were CoC and SEER. The End Results Group, predecessor of SEER, published coding rules and guidelines as early as the 1950s; CoC published its first data collection manual, the *Supplement on the Tumor Registry*, in conjunction with its *Cancer Program Manual 1981*. At that time, hospital-based cancer registries often used CoC's recommended codes and coding rules, and SEER central registries used those of the SEER Program. The two systems were not always in agreement. As a result, CoC and SEER began working together in the early 1980s to make the codes and definitions in their manuals consistent.

CoC and SEER attempted to define one common set of data item definitions, field lengths, and codes for use by both SEER registries and hospital-based registries. By 1988, the collaboration resulted in the publication of both CoC's *Data Acquisition Manual* and the *SEER Program Code Manual*, with data items and codes in

substantial agreement. Having more congruent data sets allowed for easier data sharing and data comparisons, especially with the advent of personal computers that were sufficiently powerful to analyze large amounts of cancer data. This achievement helped set precedents for cooperation in data management, and maintaining congruence whenever possible has continued to be a top priority for these two groups.

During the same period, the California Cancer Registry was developing a statewide automated system that allowed facilities to report electronically to the state registry system. One region in California was a SEER registry at that time, and a large number of hospitals maintained CoC-approved programs. To facilitate implementation of standards within its program, the California Cancer Registry requested that SEER and CoC establish a formal committee to pursue data standardization and requested membership on this committee.

The function of that committee was transferred to NAACCR's Uniform Data Standards Committee (UDSC) when it was established in 1987. Membership was expanded to include all of the major standard-setting organizations and representation from registry software vendors and central registries. This Committee has made enormous progress toward standardization. A major success occurred when all of the participating groups agreed to implement the Second Edition of ICD-O simultaneously for tumors diagnosed in 1992 and later. In 1993, NAACCR convened a multidisciplinary conference to address the issue of collecting data on preinvasive cervical neoplasia, resulting in specific recommendations for member registries to cease collection of cervical carcinoma *in situ*. UDSC provides a national forum to discuss data issues and reach consensus on data standards. Given the extensive effort required to maintain uniform standards, in 2000, a subsidiary of UDSC, the Volume II Work Group, was formed to focus on the annual updates, revisions, and additions to compendiums of national standards.

CDC added another strong voice for standardization. CDC requires that the registries in 46 states, the District of Columbia, and U.S. Territories funded by NPCR use standard data items and codes. CDC is a sponsoring member of NAACCR, and has participated in committee activities of NAACCR. Through its contractor, CDC provides quality control activities for participants in NPCR and has facilitated the setting of standards and encouraged their adoption. The EDITS project described in Chapter IV is an example of the innovative approach CDC has supported.

At the time of this revision to Volume II, the major organizations agree in principle that their data standards will be consistent wherever possible. There are, however, areas where agreement has not been reached. These are discussed in detail in Chapter V.

Despite the progress made toward standardization and the near-universal agreement that standardization is desirable, much remains to be done. Implementation of existing standards is not uniform, and implementation of changes in standards is not always synchronized. SEER and CoC will continue to publish separate coding manuals on different update schedules. Standardized data edits must be updated, maintained, and used by all registries.

In Canada, cancer registries at the provincial and territorial level joined together with Statistics Canada, a national agency, to form the Canadian Council of Cancer Registries. This process started in 1986 and led to the development of common national standards for the Canadian Cancer Registry, which were implemented with a reference date of January 1, 1992. A Data Quality Committee, which reports to the Council, is responsible for making recommendations to set national standards, and will review and monitor data quality and resolve any inconsistencies in procedures, coding, or other activities affecting data comparability.

NAACCR hopes that documenting existing standards, recommending standards where they do not yet exist, and publishing the results in a concise and authoritative form will enable registries and software providers to move forward in achieving comparable data that can be more widely used.

Schedule of Revisions to NAACCR Standards Documents

In 2000, the NAACCR Board of Directors established a Standards Implementation Task Force to review the current timeline for changes to data standards and to recommend guidelines for a new timeline that would meet the needs of the standard-setting organizations, central cancer registries, vendors, and reporting facilities. The Standards Implementation Task Force developed guidelines for major changes to be implemented on a 3-year cycle, with all standard setters adhering to the same 3-year cycle. Implementation of the process began January 2003, with the next implementation date for major changes occurring on January 1, 2006, and then 2009. However, due to the AJCC TNM 7th Edition scheduled for January 2010 implementation the schedule for major changes was postponed one year i.e., from 2009 to 2010. The current 3-year cycle for major changes is scheduled to take effect with cases diagnosed January 1, 2010, then 2013, 2016, 2019, etc. These changes require the publication of a new Version of the NAACCR Volume II Data Dictionary and Data Standards (e.g., from Version 11.3 to Version 12). Minor changes will be published in an update of the current Version of the NAACCR Volume II Data Dictionary and Data Standards (e.g., Version 12.1 [Exception: An updated Version will not be published the year a new Version is published, minor changes will be included in the new Version]). The intent is to allow the ability to fix errors and clarify codes or add new codes should they be necessary during the interval between the scheduled major revisions and updates. See the Standards Implementation Guidelines³⁸ for definitions of major and minor changes and additional information.

The Cancer Registration Steering Committee (CRSC) was established in 2005 to provide regular communication among leaders of NAACCR and its sponsoring member organizations to facilitate coordination and promote consensus in the development and implementation of major data items, standards, and procedures related to cancer registration.

All NAACCR members are encouraged to present suggestions or comments on proposed changes to the standards to the Uniform Data Standards Committee with simultaneous notification to CRSC. The NAACCR website, <u>http://www.naaccr.org</u>, provides the name of the Committee Chair and forms for proposing additions or revisions.

Table 1. Reco NAACCR	ord Layout Tab Release Date	ole With Reference Effective Date*	ces. Reference Manuals Accommodated	NAACCR Metafile Version
Version 12	02/2009	1/1/2010	CoC FORDS Revised for 2010 SEER Program Coding and Staging Manual WHO ICD-O-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Seventh Edition, 2010 Collaborative Stage Data Collection System, Version 02.00.00	Metafile Version 12
Version 11.3	4/1/2008	1/1/2009	CoC FORDS Revised for 2007 SEER Program Coding and Staging Manual 2007, Revision 1 WHO ICD-0-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Sixth Edition, 2002 Collaborative Staging Manual and Coding Instructions, Version 01.04.00	Metafile Version 11.3
Version 11.2	4/1/2007	1/1/2008	Same as Version 11.1	Metafile Version 11.2
Version 11.1	4/1/2006	1/1/2007	CoC FORDS Revised for 2007 SEER Program Coding and Staging Manual 2007 WHO ICD-0-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Sixth Edition, 2002 Collaborative Staging Manual and Coding Instructions, Version 01.03.00	Metafile Version 11.1
Version 11	10/1/2004	1/1/2006	CoC FORDS: Revised for 2004 SEER Program Code Manual WHO ICD-0-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Sixth Edition, 2002 Collaborative Staging Manual and Coding Instructions, Version 01.02.00	Metafile Version 11
Version 10.2	3/1/2004	1/1/2005	Same as Version 10.1	Metafile Version 10
Version 10.1	3/1/2003	1/1/2004	CoC FORDS: Revised for 2004 SEER Program Coding and Staging Manual 2004 WHO ICD-0-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Sixth Edition, 2002 Collaborative Staging Manual and Coding Instructions, Version 1.0 (implementation 01/01/2004)	Metafile Version 10
Version 10	3/20/2002	1/1/2003	CoC FORDS (2003) SEER Program Code Manual WHO ICD-O-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Sixth Edition, 2002	Metafile Version 10
Version 9.1	3/21/2001	1/1/2002	Same as Version 9	Metafile Version 9

Fable 1. Record Layout Table With References

Version 9	5/15/2000	1/1/2001	CoC/ROADS, 1996, Rev. 1998 SEER Program Code Manual, 1998 WHO ICD-O-3, 2000 SEER Summary Staging Manual, 2000 AJCC Staging Manual, Fifth Edition, 1997 SEER Extent of Disease Manual, 1998	Metafile Version 9
Version 8	3/30/1999	1/1/2000	Same as Versions 6 and 7	Metafile Version 8
Version 7	4/13/1998	1/1/1999	Same as Version 6	Metafile Version 7
Version 6	1/23/1998 Revised 3/20/1998	1/1/1998	CoC/ROADS, 1996, Rev. 1998 WHO ICD-O-2, 1990 SEER Summary Staging Guide, 1977 AJCC Staging Manual, Fifth Edition, 1997 SEER Extent of Disease Manual, 1998	Metafile Version 6
Version 5.1	3/12/1997	1/1/1997	Same as Version 5	Metafile Version 5
Version 5	4/10/1996	1/1/1996	CoC/ROADS, 1996 SEER Program Code Manual, 1992 WHO ICD-O-2, 1990 SEER Summary Staging Guide, 1977 AJCC Staging Manual, Fourth Edition, 1992 SEER Extent of Disease Manual, 1992	Metafile Version 5
Version 4	2/14/1994	1/1/1994	CoC/ACoS Data Acquisition Manual, 1994 SEER Program Code Manual, 1992 WHO ICD-O-2, 1990 SEER Summary Staging Guide, 1977 AJCC Staging Manual, Fourth Edition, 1992 SEER Extent of Disease Manual, 1992	Metafile Version 4

Bolded text indicates changes from previous version.

* Either the date of diagnosis or year first seen for this cancer may have been used by some standard-setters. Refer to the Data Dictionary or to the standard-setter reference manuals for clarification of date requirements.

CHAPTER III:

STANDARDS FOR TUMOR INCLUSION AND REPORTABILITY

Due to continued efforts by standard-setting organizations, facility-based registries and population-based central registries now follow nearly identical standards for determining reportable tumors that are to be included in the registry; however, some differences in reportability remain. CoC stipulates the tumors that must be included in approved facility registries, while most population-based registries, at a minimum, follow the standards set by SEER or NPCR. *The Cancer Program Standards*,²⁷ the CoC *FORDS* manual,² *SEER Program Code* manuals,^{3,8} NPCR Program Announcement³⁶ and the *Canadian Cancer Registry System Guide*⁵ should be consulted for more details.

Standards for tumor reportability are defined by the following criteria:

Reference Date

The reference date is the effective date cancer registration starts in a specified at-risk population or in a specific facility. It is not the date the registry is organized or the date work begins. Tumors diagnosed on or after the reference date must be included. The reference date typically begins on January 1 of a calendar year, but sometimes it is another date. It is important to be aware that the reference date of the regional, state or provincial registry may precede the reference date set by cancer registry hospitals or other individual facilities. If the regional, state or provincial registry is established by law, reporting entities will be required to submit their cases in accordance with the law regardless of their facility reference date.

Residency

For a population-based registry, it is essential to include all tumors occurring in the at-risk population, and rules must be in place for determining the members of that population. The goal is to use the same rules for the patients' demographic data at the time of diagnosis as those used by the Census Bureau in enumerating the population. For example, a population-based registry must have rules for determining residency of part-year residents, institutionalized persons, homeless persons, military personnel, and students. For U.S. registries see the *SEER Program Code Manual*³ for specific instructions and for Canadian registries see appendix T of the *Canadian Cancer Registry System Guide*⁵ for specific instructions.

NAACCR recommends that population-based registries include in their database tumor reports of nonresidents from facilities in their catchment areas to:

- Share tumor information that otherwise may go unreported with the resident's population-based registry
- ✤ Facilitate death clearance and other record linkages
- ✤ Allow preparation of complete and accurate reports to individual facilities

Hospital-based registries are less concerned with residency of the patient than the reason for admission, and hospital registries might not collect data for certain categories of patients that the central registry must include, such as patients admitted to a hospice unit or transient patients who receive interim care to avoid interrupting a course of therapy. Also, CoC does not require complete abstracting of tumors that are "nonanalytic" for the facility. Therefore, for the central registry, clear rules that are well documented, widely distributed, and accepted are essential to prevent missed case reports (source records).

In utero Diagnosis

Diagnoses made in utero are reportable if the pregnancy results in a live birth. When a reportable diagnosis is confirmed prior to birth and disease is not evident at birth due to regression, accession the case based on the pre-birth diagnosis, even if the disease is not evident at birth due to regression or treatment.

Reportable List

CoC, NPCR, SEER and CCCR have achieved greater consensus on reportable tumors in the past few years (see Table 2). For all tumors diagnosed from January 1, 1992, through December 31, 2000, all three U.S. standard setters (CoC, NPCR, and SEER) required the inclusion of all neoplasms in the *International Classification of Diseases for Oncology*, Second Edition¹⁷ (ICD-O-2) with a behavior code of 2 or 3 (*in situ* or malignant), with the exception of squamous cell and basal cell carcinoma of the skin and carcinoma *in situ* of the cervix uteri since 1996. (See the CARCINOMA *IN SITU* OF THE CERVIX, CIN, AND THE BETHESDA SYSTEM Section later in this Chapter). The CCCR adopted the ICD-O-2¹⁷ in 1992.

For all tumors diagnosed on or after January 1, 2001, all four organizations require the inclusion of all neoplasms in the *International Classification of Diseases for Oncology*, Third Edition¹⁶ (ICD-O-3) with a behavior code of 2 or 3 (*in situ* or malignant), with the exception of squamous cell and basal cell carcinoma of the skin, prostatic intraepithelial neoplasia (PIN) III, carcinoma *in situ* (CIS) of the cervix, and cervical intraepithelial neoplasia (CIN) III. Code M9421 (juvenile astrocytoma, pilocytic astrocytoma, or piloid astrocytoma), with a behavior code of 1 (borderline) in ICD-O-3, is reportable as M9421/3. Prior to 2003, CoC considered basal and squamous skin cancers that were AJCC stage group II or higher at diagnosis as reportable. Prior to 2004 CCCR considered CIS of the cervix and CIN III as reportable, prior to 2005 PIN III was considered as reportable.

In addition, the three U.S. organizations require the inclusion of all non-malignant primary intracranial and central nervous system (CNS) tumors diagnosed on or after January 1, 2004. Specifically, non-malignant primary intracranial and CNS tumors of any morphology in ICD-O-3¹⁶ having a behavior code of 0 or 1 (benign/ borderline) occurring in the following sites: brain, meninges, spinal cord, cranial nerves and other parts of the CNS, pituitary gland, pineal gland, and craniopharyngeal duct are reportable (see Table 3). The CCCR requires inclusion of all non-malignant primary intracranial and CNS tumors of any morphology in ICD-O-3¹⁶ having a behavior code of 0 or 1 (benign/ borderline) occurring in the following sites: brain, meninges, spinal cord, cranial nervous system (CNS) tumors diagnosed on or after January 1, 1992. Specifically, non-malignant primary intracranial and CNS tumors of any morphology in ICD-O-3¹⁶ having a behavior code of 0 or 1 (benign or borderline) occurring in the following sites: brain, meninges, spinal cord, cranial nerves and other parts of the CNS are reportable (see *Canadian Cancer Registry System Guide*⁵).

In Situ/Invasive

It is important to distinguish between the morphologic condition of *in situ* as it is represented in ICD-O-2 or ICD-O-3 behavior codes and Tis as it is defined for the purpose of prognostic staging in the *AJCC Cancer Staging Manual*. Some morphologic and disease descriptive terms that are invasive in ICD-O-2/ICD-O-3 or localized in the *SEER Summary Staging Guide/SEER Summary Staging Manual 2000* are Tis in the *AJCC Cancer Staging Manual*. Some examples are:

- Paget's disease of the nipple (8540/3) (an "invasive" code in ICD-O-2 and ICD-O-3) with no underlying tumor is classified as Tis in AJCC Seventh Edition
- For colon/rectum, "invasion of the lamina propria" (intramucosal) with no extension through the muscularis mucosae into the submucosa is classified as Tis according to AJCC Seventh Edition but localized in SEER Summary Stage 2000

Some tumors classified as invasive in the behavior code can be classified as Tis or Stage 0 when coded according to AJCC Seventh Edition or when Collaborative Staging (CS) codes are converted to AJCC Seventh Edition. These differences should be considered when data are being compared.

Multiple Primary Rules

SEER rules have been the *de facto* standard for determining the number of primary cancers in the U.S. for both central and hospital-based registries. See the SEER *Program Coding and Staging Manuals*³ for details. CCCR rules were the Canadian standard for the Canadian Cancer Registry database between 1992 and 2006. See the *Canadian Cancer Registry System Guide*⁵ for details. For cases diagnosed on or after January 1, 2007, the CCCR has adopted the *SEER Multiple Primary and Histology Coding Rules*.⁴ Until all registries in Canada adopt the same set of rules to determine multiple primaries, the Canadian Cancer Registry publishes data nationally using the IARC rules.

SEER convened a multi-agency task force (with representation from Canada) to review and revise the multiple primary and histology (MP/H) coding rules in a manner that promotes consistent, standardized determination of multiple primaries and coding of histologies at the data collection level. The revised MP/H rules were implemented January 2007. Additional information is available on the SEER website.⁴

Neither the pre-2007 rules nor the 2007 MP/H rules are identical to the international standard recommended by the International Agency for Research on Cancer (IARC) and the International Association of Cancer Registries (IACR).³⁴ The IARC rules have the effect of defining fewer cases than do the pre-2007 SEER/CCCR or the 2007 MP/H rules. A computer algorithm is available through IACR/IARC which identifies which U.S. cases would not be reportable under IACR/IARC multiple primary rules.

A rule requiring that an invasive tumor diagnosed more than two months after an *in situ* tumor of the same site be reported as a subsequent primary was reviewed by UDSC and adopted on April 26, 1994, effective with tumors diagnosed in 1995 and later. This rule remains in effect and is incorporated into the 2007 MP/H rules as follows.

An invasive tumor following an *in situ* tumor more than 60 days after diagnosis are multiple primaries.

Note 1: The purpose of this rule is to ensure that the case is counted as an incident (invasive) case when incidence data are analyzed.

Note 2: Abstract as multiple primaries even if the medical record/physician states it is recurrence or progression of disease.⁴

This important rule affects how the tumor will be counted in published statistics. With the exception of bladder, *in situ* tumors are not usually included in published incidence rates. Without the reporting of these invasive cancers, for example, rates of invasive breast cancer would be underreported. CoC, with its emphasis on clinical data, did not adopt this exception to the general rule until the 2007 MP/H rules were implemented.

In the Canadian Cancer Registry database 1992-2006, if there was an *in situ* followed by an invasive cancer at the same site and histology, only the invasive primary was retained, the date of diagnosis was linked to the invasive primary. The Canadian Cancer Registry multiple primary rules did not allow an *in situ* and invasive primary to be retained for the same site and histology.

CARCINOMA IN SITU OF THE CERVIX, CIN, AND THE BETHESDA SYSTEM

The term "pre-invasive cervical neoplasia" refers to carcinoma *in situ* of the cervix and conditions viewed as equivalent to it or on a continuum with it. Diagnostic terminology for pre-invasive cervical neoplasia has changed significantly over time, from the four-tiered system of dysplasia and carcinoma *in situ*, to the three-tiered system of CIN, to the two-tiered Bethesda System, with high- and low-grade squamous intraepithelial lesions (SIL). In the past, cancer registries generally considered carcinoma *in situ* of the cervix reportable, but they differed in which of these other terms they considered synonymous with carcinoma *in situ* and hence reportable. Consequently, data were not comparable over time or across registries.

NAACCR convened a multidisciplinary working group in April 1993 to review the problem and make recommendations for its membership. The recommendation was that "population-based registries discontinue routine collection of data on pre-invasive cervical neoplasia unless there is strong local need and interest and sufficient resources are available to collect all [high-grade squamous intraepithelial lesions] and its equivalent terms."³⁰ NAACCR and NPCR adopted this recommendation at that time. SEER and CoC adopted it effective for cases diagnosed January 1, 1996, forward. CCCR adopted it effective for cases diagnosed January 1, 2004.

Ambiguous Terminology

In most circumstances, the diagnosis of cancer, as recorded in the patient's medical record, clearly is synonymous with reportable cancer. However, in those situations where the physician is not certain of the diagnosis, the associated terminology in the medical record reflects that uncertainty and is ambiguous. CoC, NPCR, SEER and CCCR are in agreement in regard to the list of terms considered as diagnostic of cancer and a list of terms not considered as cancer. These terms are shown in Table 2.

	CoC	SEER	NPCR	CCCR
	1. Behavior code of 2 or 3 in ICD-O-3.	1. Behavior code of 2 or 3 in ICD-O-3.	1. Behavior code of 2 or 3 in ICD-O-3 (includes VIN III, VAIN III, AIN III).	1. Behavior code of 2 or 3 in ICD-O-3.
Reportable Diagnoses	2. Non-malignant (behavior codes 0 and 1) primary intracranial and central nervous system tumors, including juvenile astrocytoma (M9421/3)* for primary sites as defined in Table 3.	2. Non-malignant (behavior codes 0 and 1) primary intracranial and central nervous system tumors, including juvenile astrocytoma (M9421/3)* for primary sites as defined in Table 3.	 Non-malignant (behavior codes 0 and 1) primary intracranial and central nervous system tumors, including juvenile astrocytoma (M9421/3)* for primary sites as defined in Table 3. 	 Benign (behavior code 0) tumors of the brain and central nervous system (ICD-O-3 Topographies C70.0-C72.9). Borderline (behavior code 1) malignancies (all topographies in ICD-O-3)
Exceptions	 Skin cancers (C44) with histology 8000-8110 (after 1/1/2003); prior to that date, AJCC stage groups 2-4 in this group were 	 Skin cancers (C44) with histologies 8000-8005, 8010- 8046, 8050-8084, 8090-8110. CIS of the cervix and CIN III 	 Skin cancers (C44) with histologies 8000-8005, 8010- 8046, 8050-8084, 8090-8110. CIS of the cervix and CIN 	 Skin cancers (C44) with histologies 8050-8084, 8090 8110. CIS of the cervix and CIN
(not reportable)	reportable. 2. CIS of the cervix and CIN III (after 1/1/96). 3. PIN III (after 1/1/96). 4. VIN III (after 1/1/96). 5. VAIN III (after 1/1/96). 6. AIN (after 1/1/96).	(after 1/1/96). 3. PIN III (after 1/1/2001).	III.3. PIN III (after 1/1/2001).	III (after 1/1/2004) 3. PIN III (after 1/1/2005)
Multiple Primary Rules	2007 Multiple Primary and Histology Coding Rules.	2007 Multiple Primary and Histology Coding Rules.	2007 Multiple Primary and Histology Coding Rules	2007 Multiple Primary and Histology Coding Rules
Ambiguous Terminology Considered as Diagnostic of Cancer	apparent(ly) appears comparable with compatible with consistent with favors malignant appearing most likely presumed probable suspect(ed) suspicious (for) typical of Exception: if the cytology is reported as "suspicious" and neither a positive biopsy nor a physician's clinical impression supports the cytology findings, do not consider as diagnosis of cancer.	apparent(ly) appears comparable with compatible with consistent with favors malignant appearing most likely presumed probable suspect(ed) suspicious (for) typical of Exception: if the cytology is reported as "suspicious" and neither a positive biopsy nor a physician's clinical impression supports the cytology findings, do not consider as diagnosis of cancer.	apparent(ly) appears comparable with compatible with consistent with favors malignant appearing most likely presumed probable suspect(ed) suspicious (for) typical of Exception: if the cytology is reported as "suspicious" and neither a positive biopsy nor a physician's clinical impression supports the cytology findings, do not consider as diagnosis of cancer.	apparent(ly) appears comparable with compatible with consistent with favors malignant appearing most likely presumed probable suspect(ed) suspicious (for) typical of Exception: if the cytology is reported as "suspicious" and neither a positive biopsy nor a physician's clinical impression supports the cytology findings, do not consider as diagnosis of cancer.
Ambiguous Terminology NOT Considered as Diagnostic of Cancer	cannot be ruled out equivocal possible potentially malignant questionable rule out suggests worrisome			

Table 2. NAACCR Layout Version 12: Comparison of Reportable Cancers: CoC, SEER, NPCR and CCCR.

* Juvenile astrocytomas should be reported as 9421/3.

	Topography				
Codes	Description				
	Meninges				
C70.0	Cerebral Meninges				
C70.1	Spinal meninges				
C70.9	Meninges, NOS				
	Brain				
C71.0	Cerebrum				
C71.1	Frontal lobe				
C71.2	Temporal lobe				
C71.3	Parietal lobe				
C71.4	Occipital lobe				
C71.5	Ventricle, NOS				
C71.6	Cerebellum, NOS				
C71.7	Brain stem				
C71.8	Overlapping lesion of brain				
C71.9	Brain, NOS				
	Spinal Cord, Cranial Nerves, and Other Parts of the Central Nervous System				
C72.0	Spinal cord				
C72.1	Cauda equina				
C72.2	Olfactory nerve				
C72.3	Optic nerve				
C72.4	Acoustic nerve				
C72.5	Cranial nerve, NOS				
C72.8	Overlapping lesion of brain and central nervous system				
C72.9	Nervous system, NOS				
	Other Endocrine Glands and Related Structures				
C75.1	Pituitary gland				
C75.2	Craniopharyngeal duct				
C75.3	Pineal gland				

Table 3. Primary Site Codes for Non-Malignant Primary Intracranial and Central Nervous System Tumors(non-malignant primary intracranial and central nervous system tumors with a behavior code of 0 or 1[benign/borderline] are reportable regardless of histologic type for these topography codes).

CHAPTER IV:

RECOMMENDED DATA EDITS AND SOFTWARE COORDINATION OF STANDARDS

Definitions

"Data edits" refer to computer software algorithms that check the content of data fields against an encoded set of acceptable codes and subsequently provide feedback on the quality of the data. Data edits verify that only acceptable values are used for codes and, more importantly, enforce correct relationships between the codes recorded for related data items. Data edits can apply pass/fail criteria to data, so that a particular code or group of codes is determined to be either correct or incorrect. Identified errors are corrected, and edits are re-run to ensure that the error was appropriately resolved. Certain types of edits identify coding combinations that are so rare or unlikely that they are most likely errors. Cases containing errors identified by these edits need to be manually reviewed, and if documentation is found to confirm that the case is rare or unusual and was originally correctly coded, an "over-ride flag" is set for the edit; i.e., a '1' (2 or 3) is entered into the over-ride flag field associated with the edit. Setting the over-ride flag will prevent the case from generating an error when it is re-run through the edit. Over-ride flags should not be set unless the entire case has been reviewed and documentation is found to confirm that the case is rare or unusual, as the majority of errors identified by such edits are in fact coding errors that end up being corrected, not over-ridden.

Generally, there are three types of edits:

- Single-field edits or item edits are those that verify only one data item at a time. For example, an edit of the item "Sex" would verify that only valid values are used in the field.
- Inter-field edits or multi-field edits are those edits that compare the codes recorded for one data item with codes recorded for related data items. For example, a common inter-field edit compares the code for "Sex" with the code for "Primary Site" and identifies female prostate cancer as an error.
- Inter-record edits or multi-record edits compare data recorded across more than one record, and are commonly applied across tumor records for a patient that has multiple tumors. These edits compare codes or groups of codes recorded in the same data item(s) between each of the tumor records for the patient. For example, one inter-record edit compares the sequence numbers of multiple tumors for the same patient with their dates of diagnosis to ensure that the sequence numbers have been assigned in the correct chronological order based on diagnosis date.

Challenges

There are at least six challenges to the standardization of data edits across central and hospital-based cancer registries. These include:

- Registry systems that encode an edit from standard specifications may be written in different computer languages, with possible differences in detail due to differing translations
- Each implementation of an agreed-upon standard specification may be programmed differently, despite intent to encode a standard meaning
- Complete edits are not always performed at the time of data entry

- Documentation of the edit algorithms can be difficult for data analysts and collectors to obtain, and may not be in a user-friendly format
- Consolidated data collected from different reporting sources and via different data entry tools may encourage the equating of "apples" and "oranges" without the users' knowledge
- When standards change, synchronized implementation of associated revised edits is difficult, due to the differing release schedules of cancer software providers and their limited ability to rapidly respond to changes at a given time

Uniform, standardized edits must be applied to all cancer registry data in order to generate data that are comparable across registries.

The EDITS Software

The EDITS Software Project began with an informal discussion about promoting and supporting data processing standards after a 1990 meeting of the NAACCR Data Evaluation and Publication Committee. A small group of registry operators, software producers, and data consumers identified the missing element of standard setting at that time: an executable version of a standard that could be applied directly to data in a variety of processing scenarios without reinterpretation by programmers. At that time, producers of cancer registry software wishing to adhere to a published standard had to write their own computer code to implement any edit-checking algorithms. The solution would need to be flexible in many dimensions to accommodate the many technical, operational, scientific, economic, and agency-related considerations that make up the cancer registry milieu.

EDITS is a set of software tools that can be used to improve data quality and standardize the way data items are checked for validity. The EDITS tools have been developed by CDC and NPCR and currently include three applications: EditWriter, GenEDITS Plus, and the Application Program Interface. These tools can be built into interactive data collection systems to achieve real-time field-by-field editing during data entry. They can also be used in batch-editing processes for data already collected. EDITS provides software to support three types of data activities: defining standards for data quality, standardizing data collection processes, and analyzing data quality. The EDITS tools were recently modernized and converted to the Windows operating environment, resulting in significantly improved function, efficiency, and user-friendliness of the software.

EDITS can be used to apply single-field and inter-field type edits routinely and interactively to cancer registry data, and is used extensively at all levels of cancer reporting: facilities, central registries, standard setters, and cancer software vendors.

EditWriter

EditWriter is a versatile and complete development environment for defining, testing, documenting, and distributing data standards. It also provides a means of maintaining the definition of a standard as it matures and changes over time. Data checking can be as complete and as complicated as the applications require.

The output of EditWriter is: 1) the EDITS Metafile (.emf file), a database that contains all of the logic, tables, and constant values needed to check fields of data for validity; and 2) the EDITS Runtime Metafile (.rmf file), the compiled file that is used to actually apply the edits to data. Both single-field and inter-field checks are included in the NAACCR Metafile (described below). The metafiles produced by EditWriter can be copied and used on a variety of operating systems. EditWriter is used to define data items; create record layouts; specify editing algorithms, logic, and documentation; and generate metafiles (described below), and is used by standard setters and central cancer registries for generating data quality edits for cancer reporters.

EDITS Application Program Interface (API)

The EDITS API is used to incorporate EDITS into cancer data abstracting, reporting, or processing software. The EDITS API can be incorporated into programs of many descriptions, including programs for interactive data entry and after-the-fact verification of data. Any language product for Windows should be able to use the EDITS API. The EDITS API is distributed as a Windows Dynamic Link Library and as C source code, and is used by most cancer software vendors.

GenEDITS PLUS

GenEDITS Plus is used to apply data quality edits to data files using the metafiles produced within EditWriter, and to generate error reports for error resolution. GenEDITS Plus is the fastest way to apply standard edits to data and obtain a report of data errors. GenEDITS Plus accepts NAACCR-formatted files, and produces two reports, both a detail report containing record-level error information, and a summary report containing error summary statistics. Because GenEDITS Plus already incorporates the EDITS API, no programming is required.

The EDITS Language

The algorithms that check data are specified using the EDITS language, a simplified programming language designed to validate data. The language includes a collection of powerful and specialized built-in functions that often reduce the complete validation of a data item to a single program statement. When complicated data relationships exist within a record, the EDITS language can express a complex validation scheme, including multiple fields, multiple table lookups, nested control statements, and functions.

The EDITS Metafiles

EDITS Metafiles contain everything needed to edit a data file, except the data. Metafiles provide portability of edits, in that the same edits can be applied to different data formats for different purposes. EDITS Metafiles are created and modified using EditWriter. The key components of an EDITS Metafile include: agencies, data dictionary, record layouts, edits, edit sets, error messages, and user look-up tables. The EDITS Runtime Metafile (.rmf file) is generated from the EDITS Metafile (.emf file) using EditWriter.

For additional information about EDITS or to download the EDITS software, see CDC's Division of Cancer Prevention and Control Website at: <u>http://www.cdc.gov/cancer/npcr/.</u>

NAACCR Standard Edits and the NAACCR Metafile

NAACCR has made increased standardization of data edits a priority, facilitated by the EDITS software, which provides a mechanism for standardized, transportable, and updateable edits to be provided through a "public library." The goals are to help limit the proliferation of differing standards when there is no compelling need to be different, and to provide comprehensive public documentation in a current and readily accessible form in those instances where standards must differ.

The NAACCR Metafile is a comprehensive database of cancer registry standards and consists of a collection of tables that contain all the information needed to test data fields for validity and acceptability. The NAACCR Metafile specifically includes the following: standard-setter list; current data dictionary of standard fields; sets of fields defining standard records; executable single- and multi-field validation logic; text descriptions of edits; look-up tables; and error messages.

NAACCR first made standard edits available in 1996. These edits corresponded to NAACCR's 1995 record layout and data dictionary, and were documented as Volume IV in its Standards series.²⁸ Since that time, NAACCR has posted EDITS metafiles containing standard edits on the Internet that correspond to the annual NAACCR record layouts and data dictionaries. For example, "Revised Version 11 Metafile—NAACCR 11.1A" refers to the current standard edits in the NAACCR Version 11.1 record layout. The "A" notation

indicates the first revision to the Version 11.1 record layout standard edits. The hardcopy of Volume IV has been discontinued in favor of electronic publication of EDITS documentation using EditWriter. The EDITS Software, along with general instructions, and various current and previous metafiles containing the most recent and historical public standards for cancer registry data, are available on the NAACCR website at <u>www.naaccr.org.</u> (Click on *Cancer Data Standards, NAACCR Data Standards for Cancer Registries, and then Standard Data Edits*).

NPCR Inter-record Edits Utility

Mature central cancer registries can have up to 15-20% multiple primary data. In order to validate coded values across multiple tumor records for a single patient, inter-record edits must be applied to the data. In the early 1980's SEER developed an Inter-record Edits program for SEER registries. In 2000, NPCR began development of an Inter-record Edits Utility for use by NPCR registries; this software included similar logic, but had run-time differences from the SEER Inter-record Edits program. In 2003, NAACCR began using the NPCR Inter-record Edits Utility in their annual Calls for Data.

The NPCR Inter-record Edits Utility accepts NAACCR-formatted files, produces two reports, both a detail report and a summary report, and currently contains 22 edits. NPCR Inter-record Edits are applied to consolidated tumor data, i.e., files containing one record per tumor per patient. Identified inter-record errors are corrected, and the inter-record edits are re-run to ensure that the error was appropriately resolved.

SEER*Edits

For many years, the SEER Program has maintained a library of standardized edits which it applies to data submissions from the participating SEER registries. Over the years as experience and expertise increased, SEER has fine-tuned and expanded the edits and has made these edits available to SEER and other registries. In addition, the logic of the SEER edits has been used as the foundation for the EDITS project where SEER is the source of standard for the item or items.

Over time, as more and more computer processing moved away from the mainframe platform, the SEER Program re-programmed their edits in C++ (SEER*Edits). This change has allowed the SEER edit engine to be ported to and compiled on a variety of hardware platforms. The edit engine includes the entire SEER field, inter-field, and inter-record edits. SEER*Edits can be used as a stand-alone package for the SEER areas to use before submission of data to SEER, or the edits can be incorporated individually by SEER registries for use in their data entry programs or routine editing of data. Data files used as input into the stand-alone version of SEER*Edits must be stored in NAACCR format. The SEER*Edits package also includes report-generating functions including the display of errors to facilitate data corrections. Various follow-up, surveillance, and SEER registry requirement reports are also included. Any changes made to the SEER*Edits package also are made to both the SEER Data Management System (SEER*DMS) and to the corresponding edits in the NAACCR Metafile for the EDITS project and vice versa to keep them synchronized.

CHAPTER V:

UNRESOLVED ISSUES

Over time there have been inconsistencies in coding standards required by major standard-setting organizations concerning the item sets required, the codes and coding instructions employed, and the timing of adoption of new or revised codes that affect the use of data compiled over several years and from multiple sources. These issues are described below. The standards for tumor inclusion, reportability, and multiple primary rules are addressed separately in Chapter III.

The Uniform Data Standards Committee (UDSC) will continue to seek consensus on unresolved issues. Before new standards can be agreed upon, all interested parties must be provided sufficient time to study the proposals. Once UDSC approves new standards, there must be adequate time for implementation. All members are encouraged to present suggestions or comments on proposed changes to the standards to UDSC. The NAACCR website, <u>http://www.naaccr.org</u>, provides the name of the Committee Chair and forms for proposing additions or revisions.

This chapter describes coding issues affecting each of the following types of measures:

county ethnicity occupation and industry sequence numbers staging descriptors treatment descriptors timing of first course treatment vital status codes

The descriptions in this chapter are intended to provide a summary of coding issues. The original manuals should be consulted when a particular data use requires more detail. This chapter does not track changes made in individual codes over time. Some changes are noted in the individual item dictionary descriptions, and further information can be obtained from historic versions of this volume and from the individual standard-setters associated with the items.

County-Current [1840] and County at DX [90]

NAACCR has adopted the Federal Information Processing Standards (FIPS) codes for county as the standard in this volume (see Appendix A for codes). However, standards for codes used vary somewhat by standard setter. For cancers diagnosed prior to 2002, the use of FIPS codes was not universally adopted. For this reason, users of data should determine which codes were used for coding County at DX in a particular file, since no field indicating "County at DX Coding System" is included in the NAACCR layout.

- The SEER Program requires the use of FIPS codes for counties in the United States, plus the special code 999 (unknown).
- CoC requires the use of FIPS county codes as their standard, plus the special codes 998 and 999. However, the *FORDS* manual also provides for use of geocodes for countries of residence outside the United States and Canada to be used in this field.

NPCR requires the use of FIPS codes for counties in the United States, plus the special code 999, starting with cancers diagnosed on or after January 1, 2002.

Spanish/Hispanic Origin (Hispanic Ethnicity) [190-210]

Although agreement on standard codes for the data item "Spanish/Hispanic Origin [190]" has been reached, substantial variation persists among registries in how Hispanic ethnicity or Spanish/Hispanic Origin is determined. Procedures for determining ethnicity include:

- Recording ethnicity from information found in the medical record.
- Recording ethnicity based on a combination of patient demographic information that may include last name, maiden name, birthplace, or a statement of ethnicity in the record.
- Recording ethnicity based on a manual or computer matching of a documented surname, either last name or maiden name, against one or more listings of Spanish surnames. Common Spanish surname listings include: the 1980 and 1990 Census Bureau lists, the University of New Mexico GUESS list, and regional listings of Spanish surnames common to a particular geographic region (for example, the Florida list).
- Recording the ethnicity based on the application of a computer algorithm to available data items that may
 include last name, maiden name, birthplace, race, or sex to assign ethnicity.

Population-based registries should attempt to categorize their cases using a method that best approximates the method used by the Census Bureau to determine ethnicity in the population denominators. A standard best method has not been determined.

Attempts have been made to evaluate and improve numerator data based on various methodologic approaches to determining Spanish/Hispanic Origin. NAACCR sponsored a symposium in Atlanta, GA, in January 1996 to discuss methodologic issues faced when attempting to measure cancer among Hispanics. A report was prepared and is available on the NAACCR website (<u>http://www.naaccr.org</u>) under the heading "Epidemiologic Reports." In 1999, a research group was formed from representatives of NAACCR to address issues of definition and to produce comparable data for Hispanic ethnicities across the United States. The group, operating under the auspices of the NAACCR Data Evaluation and Publications Committee, led to the creation of the NAACCR Hispanic Identification Algorithm (NHIA), an algorithm that uses a combination of NAACCR variables to directly or indirectly assign ethnicity.

Registries continue to use different methods to code Hispanic ethnicity. Users of the data must be able to determine how Hispanic ethnicity coding was assigned in a particular file. Based on historical and current discussions, NAACCR includes the field Spanish/Hispanic Origin [190] for direct recording of ethnicity from the medical record, as well as fields for Computed Ethnicity [200], Computed Ethnicity Source [210], and NHIA Derived Hispanic Origin [191].

Occupation and Industry [270-330]

Most population-based registries have found the collection of usual occupation and industry data to be difficult and of limited utility, and for many years no consensus on data items and codes for occupation and industry had been achieved. In 1992, the Cancer Registries Amendment Act required central registries funded by NPCR to collect occupation or industry data to the extent available in the medical record.³³

Data on usual occupation and industry are unavailable in an unknown, but significant, proportion of medical records. Even when available, the quality of the data in the medical record is generally untested and often limited to less useful information such as "retired." Concurrently, this information generally is available in text format on death certificates and, in some states, on the associated state mortality data files. Some state

mortality data files also contain the associated occupation and industry codes in addition to the text data. Much work remains to be done to improve the availability and capture of this potentially important information.

NAACCR will continue to discuss the quality and completeness of occupation and industry data and will reconsider the inclusion of occupation and industry in its recommended data sets.

Sequence Number [380 and 560]

As discussed in Chapter III, SEER, NPCR, and CoC have different standards for determining tumors that are reportable and are to be included in the registry. In addition to collecting these required tumors, some registries also collect and assign sequence numbers to other tumors such as cervix carcinoma *in situ* or PIN III.

Two sequence number data items, one assigned by the reporting facility, Sequence Number--Hospital [560], and one assigned by the central registry, Sequence Number--Central [380], are now in use. The time period of both Sequence Number data items is a person's lifetime, although with earlier definitions of Sequence Number--Central [380], central registries historically assigned the numbers from the reference date of the registry. When reportability of a particular tumor changes over time, both the type and the timing of tumors may affect the assignment of sequence numbers, so it is possible for two patients having similar cancer histories to be characterized by different sets of sequence numbers.

Numerous operational issues, such as storage of multiple facility-specific sequence numbers, appropriate linkage rules, and feedback of data to hospitals, have arisen because of policy differences from state to state. When attempting to use the Sequence Number--Central to identify individuals who have had only one lifetime cancer, it is important to realize the definitions used to make that determination vary and that sequencing may be handled differently in different systems.

CANCER STAGING

AJCC TNM Stage, SEER EOD, SEER Historic Stage, SEER Summary Stage (1977 and 2000), and Collaborative Staging [759-1070, 1090-1170, 2800-3050]

Historically, four major staging schemes have been widely used in cancer registries in the United States. The schemes, AJCC TNM, SEER Extent of Disease, SEER Historic Stage, and SEER Summary Stage, differ in complexity, purpose, structure, rules, and definitions. AJCC TNM staging provides forward flexibility and clinical utility. SEER EOD provides longitudinal stability for epidemiological studies. And, SEER Historic and Summary Stage provide population surveillance staging capability.

In January 2004, the Collaborative Staging System was introduced to reduce duplication of effort and provide a common staging schema for registry use and from which the other major staging categories could be electronically derived. All standard setters in the United States required the use of the Collaborative Staging System version 1 for cases diagnosed January 1, 2004- December 31, 2009, but not every standard setter required every data element. CS version 2 is based on AJCC 7th edition and was renamed the Collaborative Stage (CS) Data Collection System. CS version 2 is effective for cases diagnosed January 1, 2010, and later.

The historic schemes were designed for different purposes at different times, and are not easily compared. There have been several editions of the *AJCC TNM Cancer Staging Manual*, and conversion between versions is often not possible. Minor differences exist between the SEER Summary Staging guides of 1977 and 2000. SEER published the *Comparative Staging Guide for Cancer*⁶ in 1993 as an attempt to present comprehensive, site-specific comparisons of the AJCC TNM, SEER EOD, and SEER Summary Staging schemes as an aid in data collection and interpretation. This guide covered the major cancer sites of colon and rectum, lung and bronchus, breast, female genital, prostate gland, and urinary bladder. According to the guide:

- Changes over time in methods of cancer screening, diagnosis, staging, and treatment have affected the distribution of stage of disease.
- Changes over time in the classification schemes themselves can complicate data analysis and obscure the meaning of time trends. Various other staging schemes also are in use. Several oncology subspecialties have developed staging systems applying to a limited number of cancer sites.

For these reasons, comparing cancer registry data by stage over time or across registries, or using pooled data collected by different registries applying different staging schema, is problematic.⁶

For a discussion of staging issues that affect rules for case inclusion and reportability, see Chapter III, especially the paragraphs "*In Situ*/Invasive" and "Multiple Primary Rules."

A summary of the major staging schemes is provided below.

* The American Joint Committee on Cancer 's TNM System (AJCC TNM)

The AJCC Cancer Staging Manual presents an anatomically oriented, site-specific staging system that consists of separate categories for the tumor, nodes, and metastases. The TNM categories then are grouped by stage, from 0 to IV.

SEER Extent of Disease (SEER EOD)

This site-specific 10-digit coding scheme⁸ was required for SEER registries until December 31, 2003. Other state and central registries also used it. EOD was designed to allow collapse of the codes into the stage groupings of several different staging systems, including AJCC stage group.

✤ SEER Summary Stage

Beginning for cases diagnosed 2004+, the SEER Summary Stage is contained in derived variables from the CS algorithm: Derived SS1977 [3010] and Derived SS2000 [3020] for SEER Summary Stage 1977 and SEER Summary Stage 2000, respectively. This site-specific single-digit coding scheme was required for NPCR registries until December 31, 2003, and it was also used by some SEER registries. In addition, CoC required the coding of SEER Summary Stage when a corresponding AJCC TNM site code scheme was not available until Collaborative Stage was implemented. There are two related data items: SEER Summary Stage 1977 [760] and SEER Summary Stage 2000 [759]. Cancers diagnosed on or after January 1, 2001, were assigned a summary stage according to the *SEER Summary Staging Manual, 2000*,¹² and the code should be reported in the SEER Summary Stage 2000 [759] data item. Cancers diagnosed before January 1, 2001, were assigned a summary stage according to *Summary Stage Guide, Cancer Surveillance Epidemiology and End Results Reporting, SEER Program, April 1977*,¹¹ and the code was reported in the SEER Summary Stage 1977 [760] data item (see NAACCR Guidelines for Implementation of SEER Summary Stage 2000).

*** SEER Historic Stage**

When SEER stage data are published, the stage categories used are those used by an earlier program, the End Results Group. The Historic Stage variable has been defined consistently over time to facilitate trend analyses, and the categories are not identical to those in the SEER Summary Stage.

✤ Collaborative Stage

The Collaborative Stage (CS) data set is a combination of data items (most of which have traditionally been collected as a part of regular cancer surveillance activities) that include tumor size, extension, lymph node status, metastatic status, evaluation fields describing the hierarchy of the data collected, and relevant site-specific information. This unified data set was specifically designed for cancer reporting and includes an algorithm which derives three different staging systems from the data collected and resolves subtle staging rule differences. The systems for which staging currently can be derived include *AJCC TNM* 6th *Edition*, *AJCC TNM* 7th *Edition*, *SEER Summary Stage 1977*, and *SEER Summary Stage 2000*. Not all standard setters require all CS elements to be collected.

Tumor Size Rules [780]

Over the years, some of the rules for describing tumor size changed several times, and discrepancies existed between the CoC and SEER data. With the implementation of the Collaborative Stage coding system in 2004, all the differences between the two groups' guidelines for tumor size have now been resolved.

The sites for which the tumor size guidelines differed are listed below. Users of registry data must be aware of possible discrepancies in the meaning of the information recorded in this variable before the diagnosis years indicated in parenthesis.

Melanomas (2002) Microscopic foci (2003) Most lesions smaller than 2 millimeters (2004) Breast and Lung lesions smaller than 3 millimeters (2004) Mycosis fungoides, Sezary disease, lymphomas, Kaposi sarcoma (2004)

TREATMENT

Historically, NPCR has recommended collecting the date and type of first course of definitive treatment when available.²⁹ For the 1996-1997 diagnosis years, NPCR-funded registries were required to collect and process available treatment information using either the (1995 or 1996) SEER Program treatment data set or the (1995 or 1996) CoC treatment data set.

For 1998-2000, NPCR had a similar recommendation. NPCR-funded registries adopted either the SEER 1998 or the CoC 1998 treatment data set, and were encouraged to use the data item "RX Coding System--Current" [1460] to indicate how treatment was coded for a specific record.

Beginning with 2003 diagnoses, the CoC $FORDS^2$ redefined some treatment fields and added others. Some new and redefined data fields along with dates of treatment are required by NPCR. For the 2003 and forward diagnosis years, NPCR will require the collection of first course of treatment data items when available and will require the submission of the NPCR required surgery data items. NPCR will use the same codes as CoC *FORDS*, but will not collect all the data fields. See the list of data items (Chapter VIII) that NPCR registries collect.

SEER will use the same codes as the CoC *FORDS* but may not collect all of the fields. For example, SEER areas will not collect Rad--Treatment Volume. See the list of data items (Chapter VIII) that SEER areas collect and that SEER requires the SEER registries to transmit to NCI. SEER areas will use the fields Rad--Regional RX Modality [1570] and Rad--Boost Rx Modality (3200) from CoC hospitals to complete RX Summ--Radiation [1360].

RX Summ--Rad to CNS [1370]

This item is maintained in the transmission file for use with historic data. CoC discontinued collection of the item for cases diagnosed on or after January 1, 1996, and SEER discontinued collecting it for tumors diagnosed beginning in 1998. Both organizations instructed coders to record radiation to the central nervous system following those dates as radiation. SEER retains the codes for earlier cases and also converts the data into an appropriate radiation field. The item is no longer supported in any form by CoC.

Time Period for First Course of Treatment [1260, 1270, 1500]

SEER and CoC have historically defined first course treatment differently. The differences affect representation of the date first course treatment begins and the instructions for determining what constitutes first course treatment. The NAACCR record layout contains a data item, First Course Calc Method [1500], to record which organization's definition was followed.

The NAACCR record layout provides two data items that indicate the date of the start of the first course of treatment: Date of 1st CRS RX--CoC [1270] as defined by CoC, and Date of Initial RX--SEER [1260] as defined by SEER. The difference between these two definitions is that CoC defines the date the physician decides not to treat the patient as the date of initial treatment, while SEER considers such a decision to be no treatment and the date is recorded as zeros.

The SEER and CoC definitions of treatment to be included as "first course" have become increasingly congruent, differing now primarily in their "fall-back" recommendations that apply when no treatment plan is recorded, no standard facility practice applies, no protocol applies, no physician is able to provide assistance, and no record of treatment failure or recurrence of disease is available. In that extreme instance, CoC recommends a 4-month cutoff for the beginning of first-course treatment, and SEER applies a 1-year cutoff for completion of first course of therapy.

Users of historical treatment data should be aware that the definitions of "first course" have changed over time and have been disjointed in the past. The applicable coding manuals and standard-setting organizations should be consulted for specifics.

Users of treatment data also should be aware that registries differ in the amount of treatment data collected in terms of the types of treatment included, non-hospital treatment locations surveyed, items covered (see the previous section), and the use of all codes provided for each item. Thus, treatment data are likely to be inconsistent among registries and to have varying levels of completeness, especially for treatment given in physicians' offices or other non-hospital settings.

Vital Status [1760]

Both SEER and CoC use code 1 in this field to indicate that the patient is alive. However, these programs use codes 4 and 0, respectively, to indicate that the patient is dead. Both programs have long-standing historical reasons to retain their coding. No agreement has been reached on this data item.

Canadian Data

The NAACCR data standards adopted thus far do not adequately deal with data from places outside the United States. Changes have been made to accommodate postal codes, standard abbreviations for provinces/territories, and other fields in the Canadian data set. A Canadian Council of Cancer Registries (CCCR) column has been added to the Required Status Table and future versions of this document will review and increasingly incorporate standards established for Canadian cancer registries.

CHAPTER VI:

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CHAPTER VII:

RECORD LAYOUT TABLE (COLUMN # ORDER)

The following table presents Version 12 of the NAACCR record layout. The table has column number, length, item number, item name, section, and note fields. Differences from Version 11.3 are marked "Revised" or "New" in the "Note" column of the table. Revised and new items are summarized in Appendix F. Please note that "Retired" items are not reflected in this table.

Column #	Length	Item #	Item Name	Section	Note
1-1	1	10	Record Type	Record ID	
2-2	1	30	Registry Type	Record ID	Revised
3-3	1	35	FIN Coding System	Record ID	Revised
4-16	13	37	Reserved 00	Record ID	
17-19	3	50	NAACCR Record Version	Record ID	Revised
20-29	10	45	NPIRegistry ID	Record ID	Revised
30-39	10	40	Registry ID	Record ID	Revised
40-41	2	60	Tumor Record Number	Record ID	Revised
42-49	8	20	Patient ID Number	Record ID	Revised
50-57	8	21	Patient System ID-Hosp	Record ID	Revised
58-94	37	370	Reserved 01	Record ID	
95-144	50	70	Addr at DXCity	Demographic	Revised
145-146	2	80	Addr at DXState	Demographic	Revised
147-155	9	100	Addr at DXPostal Code	Demographic	Revised
156-158	3	90	County at DX	Demographic	Revised
159-164	6	110	Census Tract 1970/80/90	Demographic	Revised
165-165	1	368	CensusBlockGroup 70/80/90	Demographic	Revised
166-166	1	120	Census Cod Sys 1970/80/90	Demographic	Revised
167-167	1	364	Census Tr Cert 1970/80/90	Demographic	Revised
168-173	6	130	Census Tract 2000	Demographic	Revised
174-174	1	362	Census Block Group 2000	Demographic	Revised
175-175	1	365	Census Tr Certainty 2000	Demographic	Revised
176-176	1	150	Marital Status at DX	Demographic	Revised
177-178	2	160	Race 1	Demographic	Revised
179-180	2	161	Race 2	Demographic	Revised
181-182	2	162	Race 3	Demographic	Revised
183-184	2	163	Race 4	Demographic	Revised
185-186	2	164	Race 5	Demographic	Revised
187-187	1	170	Race Coding SysCurrent	Demographic	Revised
188-188	1	180	Race Coding SysOriginal	Demographic	Revised
189-189	1	190	Spanish/Hispanic Origin	Demographic	Revised
190-190	1	200	Computed Ethnicity	Demographic	Revised
191-191	1	210	Computed Ethnicity Source	Demographic	Revised
192-192	1	220	Sex	Demographic	Revised
193-195	3	230	Age at Diagnosis	Demographic	Revised
196-203	8	240	Date of Birth	Demographic	Revised
204-205	2	241	Date of Birth Flag	Demographic	New

Column #	Length	Item #	Item Name	Section	Note
206-208	3	250	Birthplace	Demographic	Revised
209-211	3	270	Occupation CodeCensus	Demographic	Revised
212-214	3	280	Industry CodeCensus	Demographic	Revised
215-215	1	290	Occupation Source	Demographic	Revised
216-216	1	300	Industry Source	Demographic	Revised
217-316	100	310	TextUsual Occupation	Demographic	Revised
317-416	100	320	TextUsual Industry	Demographic	Revised
417-417	1	330	Occup/Ind Coding System	Demographic	Revised
418-418	1	191	NHIA Derived Hisp Origin	Demographic	Revised
419-420	2	193	RaceNAPIIA (derived API)	Demographic	Revised
421-421	1	192	IHS Link	Demographic	Revised
422-423	2	366	GIS Coordinate Quality	Demographic	Revised
424-425	2	3300	RuralUrban Continuum 1993	Demographic	Revised
426-427	2	3310	RuralUrban Continuum 2003	Demographic	Revised
428-527	100	530	Reserved 02	Demographic	
528-529	2	380	Sequence NumberCentral	Cancer Identification	Revised
530-537	8	390	Date of Diagnosis	Cancer Identification	Revised
538-539	2	391	Date of Diagnosis Flag	Cancer Identification	New
540-543	4	400	Primary Site	Cancer Identification	Revised
544-544	1	410	Laterality	Cancer Identification	Revised
545-549	5	419	MorphType&Behav ICD-O-2	Cancer Identification	Revised
545-548	4	420	Histology (92-00) ICD-O-2	Cancer Identification	Revised
549-549	1	430	Behavior (92-00) ICD-O-2	Cancer Identification	Revised
550-554	5	521	MorphType&Behav ICD-O-3	Cancer Identification	Revised
550-553	4	522	Histologic Type ICD-O-3	Cancer Identification	Revised
554-554	1	523	Behavior Code ICD-O-3	Cancer Identification	Revised
555-555	1	440	Grade	Cancer Identification	Revised
556-556	1	441	Grade Path Value	Cancer Identification	New
557-557	1	449	Grade Path System	Cancer Identification	New
558-558	1	450	Site Coding SysCurrent	Cancer Identification	Revised
559-559	1	460	Site Coding SysOriginal	Cancer Identification	Revised
560-560	1	470	Morph Coding SysCurrent	Cancer Identification	Revised
561-561	1	480	Morph Coding SysOriginl	Cancer Identification	Revised
562-562	1	490	Diagnostic Confirmation	Cancer Identification	Revised
563-563	1	500	Type of Reporting Source	Cancer Identification	Revised
564-565	2	501	Casefinding Source	Cancer Identification	Revised
566-566	1	442	Ambiguous Terminology DX	Cancer Identification	Revised

Column #	Length	Item #	Item Name	Section	Note
567-574	8	443	Date of Conclusive DX	Cancer Identification	Revised
575-576	2	448	Date Conclusive DX Flag	Cancer Identification	New
577-578	2	444	Mult Tum Rpt as One Prim	Cancer Identification	Revised
579-586	8	445	Date of Multiple Tumors	Cancer Identification	Revised
587-588	2	439	Date of Mult Tumors Flag	Cancer Identification	New
589-590	2	446	Multiplicity Counter	Cancer Identification	Revised
591-690	100	680	Reserved 03	Cancer Identification	
691-700	10	545	NPIReporting Facility	Hospital-Specific	Revised
701-710	10	540	Reporting Facility	Hospital-Specific	Revised
711-720	10	3105	NPIArchive FIN	Hospital-Specific	Revised
721-730	10	3100	Archive FIN	Hospital-Specific	Revised
731-739	9	550	Accession NumberHosp	Hospital-Specific	Revised
740-741	2	560	Sequence NumberHospital	Hospital-Specific	Revised
742-744	3	570	Abstracted By	Hospital-Specific	Revised
745-752	8	580	Date of 1st Contact	Hospital-Specific	Revised
753-754	2	581	Date of 1st Contact Flag	Hospital-Specific	New
755-762	8	590	Date of Inpatient Adm	Hospital-Specific	Revised
763-764	2	591	Date of Inpt Adm Flag	Hospital-Specific	New
765-772	8	600	Date of Inpatient Disch	Hospital-Specific	Revised
773-774	2	601	Date of Inpt Disch Flag	Hospital-Specific	New
775-775	1	605	Inpatient Status	Hospital-Specific	New
776-777	2	610	Class of Case	Hospital-Specific	Revised
778-779	2	630	Primary Payer at DX	Hospital-Specific	Revised
780-780	1	665	RX HospASA Class	Hospital-Specific	New
781-781	1	668	RX HospSurg App 2010	Hospital-Specific	New
782-783	2	670	RX HospSurg Prim Site	Hospital-Specific	Revised
784-784	1	672	RX HospScope Reg LN Sur	Hospital-Specific	Revised
785-785	1	674	RX HospSurg Oth Reg/Dis	Hospital-Specific	Revised
786-787	2	676	RX HospReg LN Removed	Hospital-Specific	Revised
788-788	1	678	RX HospSurg Timing	Hospital-Specific	New
789-789	1	690	RX HospRadiation	Hospital-Specific	Revised
790-791	2	700	RX HospChemo	Hospital-Specific	Revised
792-793	2	710	RX HospHormone	Hospital-Specific	Revised
794-795	2	720	RX HospBRM	Hospital-Specific	Revised
796-796	1	730	RX HospOther	Hospital-Specific	Revised
797-798	2	740	RX HospDX/Stg Proc	Hospital-Specific	Revised
799-799	1	3280	RX HospPalliative Proc	Hospital-Specific	Revised

Column #	Length	Item #	Item Name	Section	Note
800-801	2	746	RX HospSurg Site 98-02	Hospital-Specific	Revised
802-802	1	747	RX HospScope Reg 98-02	Hospital-Specific	Revised
803-803	1	748	RX HospSurg Oth 98-02	Hospital-Specific	Revised
804-903	100	750	Reserved 04	Hospital-Specific	
904-904	1	759	SEER Summary Stage 2000	Stage/Prognostic Factors	Revised
905-905	1	760	SEER Summary Stage 1977	Stage/Prognostic Factors	Revised
906-917	12	779	Extent of Disease 10-Dig	Stage/Prognostic Factors	Revised
906-908	3	780	EODTumor Size	Stage/Prognostic Factors	Revised
909-910	2	790	EODExtension	Stage/Prognostic Factors	Revised
911-912	2	800	EODExtension Prost Path	Stage/Prognostic Factors	Revised
913-913	1	810	EODLymph Node Involv	Stage/Prognostic Factors	Revised
914-915	2	820	Regional Nodes Positive	Stage/Prognostic Factors	Revised
916-917	2	830	Regional Nodes Examined	Stage/Prognostic Factors	Revised
918-930	13	840	EODOld 13 Digit	Stage/Prognostic Factors	Revised
931-932	2	850	EODOld 2 Digit	Stage/Prognostic Factors	Revised
933-936	4	860	EODOld 4 Digit	Stage/Prognostic Factors	Revised
937-937	1	870	Coding System for EOD	Stage/Prognostic Factors	Revised
938-939	2	1060	TNM Edition Number	Stage/Prognostic Factors	Revised
940-943	4	880	TNM Path T	Stage/Prognostic Factors	Revised
944-947	4	890	TNM Path N	Stage/Prognostic Factors	Revised
948-951	4	900	TNM Path M	Stage/Prognostic Factors	Revised
952-955	4	910	TNM Path Stage Group	Stage/Prognostic Factors	Revised
956-956	1	920	TNM Path Descriptor	Stage/Prognostic Factors	Revised
957-957	1	930	TNM Path Staged By	Stage/Prognostic Factors	Revised
958-961	4	940	TNM Clin T	Stage/Prognostic Factors	Revised
962-965	4	950	TNM Clin N	Stage/Prognostic Factors	Revised
966-969	4	960	TNM Clin M	Stage/Prognostic Factors	Revised
970-973	4	970	TNM Clin Stage Group	Stage/Prognostic Factors	Revised
974-974	1	980	TNM Clin Descriptor	Stage/Prognostic Factors	Revised
975-975	1	990	TNM Clin Staged By	Stage/Prognostic Factors	Revised
976-977	2	1120	Pediatric Stage	Stage/Prognostic Factors	Revised
978-979	2	1130	Pediatric Staging System	Stage/Prognostic Factors	Revised
980-980	1	1140	Pediatric Staged By	Stage/Prognostic Factors	Revised
981-981	1	1150	Tumor Marker 1	Stage/Prognostic Factors	Revised
982-982	1	1160	Tumor Marker 2	Stage/Prognostic Factors	Revised
983-983	1	1170	Tumor Marker 3	Stage/Prognostic Factors	Revised
984-984	1	1182	Lymph-vascular Invasion	Stage/Prognostic Factors	New

Column #	Length	Item #	Item Name	Section	Note
985-987	3	2800	CS Tumor Size	Stage/Prognostic Factors	Revised
988-990	3	2810	CS Extension	Stage/Prognostic Factors	Revised
991-991	1	2820	CS Tumor Size/Ext Eval	Stage/Prognostic Factors	Revised
992-994	3	2830	CS Lymph Nodes	Stage/Prognostic Factors	Revised
995-995	1	2840	CS Lymph Nodes Eval	Stage/Prognostic Factors	Revised
996-997	2	2850	CS Mets at DX	Stage/Prognostic Factors	Revised
998-998	1	2860	CS Mets Eval	Stage/Prognostic Factors	Revised
999-999	1	2851	CS Mets at Dx-Bone	Stage/Prognostic Factors	New
1000-1000	1	2852	CS Mets at Dx-Brain	Stage/Prognostic Factors	New
1001-1001	1	2853	CS Mets at Dx-Liver	Stage/Prognostic Factors	New
1002-1002	1	2854	CS Mets at Dx-Lung	Stage/Prognostic Factors	New
1003-1005	3	2880	CS Site-Specific Factor 1	Stage/Prognostic Factors	Revised
1006-1008	3	2890	CS Site-Specific Factor 2	Stage/Prognostic Factors	Revised
1009-1011	3	2900	CS Site-Specific Factor 3	Stage/Prognostic Factors	Revised
1012-1014	3	2910	CS Site-Specific Factor 4	Stage/Prognostic Factors	Revised
1015-1017	3	2920	CS Site-Specific Factor 5	Stage/Prognostic Factors	Revised
1018-1020	3	2930	CS Site-Specific Factor 6	Stage/Prognostic Factors	Revised
1021-1023	3	2861	CS Site-Specific Factor 7	Stage/Prognostic Factors	New
1024-1026	3	2862	CS Site-Specific Factor 8	Stage/Prognostic Factors	New
1027-1029	3	2863	CS Site-Specific Factor 9	Stage/Prognostic Factors	New
1030-1032	3	2864	CS Site-Specific Factor10	Stage/Prognostic Factors	New
1033-1035	3	2865	CS Site-Specific Factor11	Stage/Prognostic Factors	New
1036-1038	3	2866	CS Site-Specific Factor12	Stage/Prognostic Factors	New
1039-1041	3	2867	CS Site-Specific Factor13	Stage/Prognostic Factors	New
1042-1044	3	2868	CS Site-Specific Factor14	Stage/Prognostic Factors	New
1045-1047	3	2869	CS Site-Specific Factor15	Stage/Prognostic Factors	New
1048-1050	3	2870	CS Site-Specific Factor16	Stage/Prognostic Factors	New
1051-1053	3	2871	CS Site-Specific Factor17	Stage/Prognostic Factors	New
1054-1056	3	2872	CS Site-Specific Factor18	Stage/Prognostic Factors	New
1057-1059	3	2873	CS Site-Specific Factor19	Stage/Prognostic Factors	New
1060-1062	3	2874	CS Site-Specific Factor20	Stage/Prognostic Factors	New
1063-1065	3	2875	CS Site-Specific Factor21	Stage/Prognostic Factors	New
1066-1068	3	2876	CS Site-Specific Factor22	Stage/Prognostic Factors	New
1069-1071	3	2877	CS Site-Specific Factor23	Stage/Prognostic Factors	New
1072-1074	3	2878	CS Site-Specific Factor24	Stage/Prognostic Factors	New
1075-1077	3	2879	CS Site-Specific Factor25	Stage/Prognostic Factors	New
1078-1080	3	2730	CS PreRx Tumor Size	Stage/Prognostic Factors	New

Column #	Length	Item #	Item Name	Section	Note
1081-1083	3	2735	CS PreRx Extension	Stage/Prognostic Factors	New
1084-1084	1	2740	CS PreRx Tum Sz/Ext Eval	Stage/Prognostic Factors	New
1085-1087	3	2750	CS PreRx Lymph Nodes	Stage/Prognostic Factors	New
1088-1088	1	2755	CS PreRx Reg Nodes Eval	Stage/Prognostic Factors	New
1089-1090	2	2760	CS PreRx Mets at DX	Stage/Prognostic Factors	New
1091-1091	1	2765	CS PreRx Mets Eval	Stage/Prognostic Factors	New
1092-1094	3	2770	CS PostRx Tumor Size	Stage/Prognostic Factors	New
1095-1097	3	2775	CS PostRx Extension	Stage/Prognostic Factors	New
1098-1100	3	2780	CS PostRx Lymph Nodes	Stage/Prognostic Factors	New
1101-1102	2	2785	CS PostRx Mets at DX	Stage/Prognostic Factors	New
1103-1104	2	2940	Derived AJCC-6 T	Stage/Prognostic Factors	Revised
1105-1105	1	2950	Derived AJCC-6 T Descript	Stage/Prognostic Factors	Revised
1106-1107	2	2960	Derived AJCC-6 N	Stage/Prognostic Factors	Revised
1108-1108	1	2970	Derived AJCC-6 N Descript	Stage/Prognostic Factors	Revised
1109-1110	2	2980	Derived AJCC-6 M	Stage/Prognostic Factors	Revised
1111-1111	1	2990	Derived AJCC-6 M Descript	Stage/Prognostic Factors	Revised
1112-1113	2	3000	Derived AJCC-6 Stage Grp	Stage/Prognostic Factors	Revised
1114-1116	3	3400	Derived AJCC-7 T	Stage/Prognostic Factors	New
1117-1117	1	3402	Derived AJCC-7 T Descript	Stage/Prognostic Factors	New
1118-1120	3	3410	Derived AJCC-7 N	Stage/Prognostic Factors	New
1121-1121	1	3412	Derived AJCC-7 N Descript	Stage/Prognostic Factors	New
1122-1124	3	3420	Derived AJCC-7 M	Stage/Prognostic Factors	New
1125-1125	1	3422	Derived AJCC-7 M Descript	Stage/Prognostic Factors	New
1126-1128	3	3430	Derived AJCC-7 Stage Grp	Stage/Prognostic Factors	New
1129-1131	3	3440	Derived PreRx-7 T	Stage/Prognostic Factors	New
1132-1132	1	3442	Derived PreRx-7 T Descrip	Stage/Prognostic Factors	New
1133-1135	3	3450	Derived PreRx-7 N	Stage/Prognostic Factors	New
1136-1136	1	3452	Derived PreRx-7 N Descrip	Stage/Prognostic Factors	New
1137-1139	3	3460	Derived PreRx-7 M	Stage/Prognostic Factors	New
1140-1140	1	3462	Derived PreRx-7 M Descrip	Stage/Prognostic Factors	New
1141-1143	3	3470	Derived PreRx-7 Stage Grp	Stage/Prognostic Factors	New
1144-1146	3	3480	Derived PostRx-7 T	Stage/Prognostic Factors	New
1147-1149	3	3482	Derived PostRx-7 N	Stage/Prognostic Factors	New
1150-1151	2	3490	Derived PostRx-7 M	Stage/Prognostic Factors	New
1152-1154	3	3492	Derived PostRx-7 Stge Grp	Stage/Prognostic Factors	New
1155-1155	1	3010	Derived SS1977	Stage/Prognostic Factors	Revised
1156-1156	1	3020	Derived SS2000	Stage/Prognostic Factors	Revised

Column #	Length	Item #	Item Name	Section	Note
1157-1157	1	3600	Derived Neoadjuv Rx Flag	Stage/Prognostic Factors	New
1158-1158	1	3030	Derived AJCCFlag	Stage/Prognostic Factors	Revised
1159-1159	1	3040	Derived SS1977Flag	Stage/Prognostic Factors	Revised
1160-1160	1	3050	Derived SS2000Flag	Stage/Prognostic Factors	Revised
1161-1166	6	2937	CS Version Input Current	Stage/Prognostic Factors	New
1167-1172	6	2935	CS Version Input Original	Stage/Prognostic Factors	Revised
1173-1178	6	2936	CS Version Derived	Stage/Prognostic Factors	Revised
1179-1179	1	3700	SEER Site-Specific Fact 1	Stage/Prognostic Factors	New
1180-1180	1	3702	SEER Site-Specific Fact 2	Stage/Prognostic Factors	New
1181-1181	1	3704	SEER Site-Specific Fact 3	Stage/Prognostic Factors	New
1182-1182	1	3706	SEER Site-Specific Fact 4	Stage/Prognostic Factors	New
1183-1183	1	3708	SEER Site-Specific Fact 5	Stage/Prognostic Factors	New
1184-1184	1	3710	SEER Site-Specific Fact 6	Stage/Prognostic Factors	New
1185-1185	1	3165	ICD Revision Comorbid	Stage/Prognostic Factors	Revised
1186-1190	5	3110	Comorbid/Complication 1	Stage/Prognostic Factors	Revised
1191-1195	5	3120	Comorbid/Complication 2	Stage/Prognostic Factors	Revised
1196-1200	5	3130	Comorbid/Complication 3	Stage/Prognostic Factors	Revised
1201-1205	5	3140	Comorbid/Complication 4	Stage/Prognostic Factors	Revised
1206-1210	5	3150	Comorbid/Complication 5	Stage/Prognostic Factors	Revised
1211-1215	5	3160	Comorbid/Complication 6	Stage/Prognostic Factors	Revised
1216-1220	5	3161	Comorbid/Complication 7	Stage/Prognostic Factors	Revised
1221-1225	5	3162	Comorbid/Complication 8	Stage/Prognostic Factors	Revised
1226-1230	5	3163	Comorbid/Complication 9	Stage/Prognostic Factors	Revised
1231-1235	5	3164	Comorbid/Complication 10	Stage/Prognostic Factors	Revised
1236-1435	200	1180	Reserved 05	Stage/Prognostic Factors	
1436-1443	8	1260	Date of Initial RXSEER	Treatment-1st Course	Revised
1444-1445	2	1261	Date of Initial RX Flag	Treatment-1st Course	New
1446-1453	8	1270	Date of 1st Crs RXCoC	Treatment-1st Course	Revised
1454-1455	2	1271	Date of 1st Crs Rx Flag	Treatment-1st Course	New
1456-1463	8	1200	RX DateSurgery	Treatment-1st Course	Revised
1464-1465	2	1201	RX DateSurgery Flag	Treatment-1st Course	New
1466-1473	8	3170	RX DateMost Defin Surg	Treatment-1st Course	Revised
1474-1475	2	3171	RX Date Mst Defn Srg Flag	Treatment-1st Course	New
1476-1483	8	3180	RX DateSurgical Disch	Treatment-1st Course	Revised
1484-1485	2	3181	RX Date Surg Disch Flag	Treatment-1st Course	New
1486-1493	8	1210	RX DateRadiation	Treatment-1st Course	Revised
1494-1495	2	1211	RX DateRadiation Flag	Treatment-1st Course	New

Column #	Length	Item #	Item Name	Section	Note
1496-1503	8	3220	RX DateRadiation Ended	Treatment-1st Course	Revised
1504-1505	2	3221	RX Date Rad Ended Flag	Treatment-1st Course	New
1506-1513	8	3230	RX DateSystemic	Treatment-1st Course	Revised
1514-1515	2	3231	RX Date Systemic Flag	Treatment-1st Course	New
1516-1523	8	1220	RX DateChemo	Treatment-1st Course	Revised
1524-1525	2	1221	RX DateChemo Flag	Treatment-1st Course	New
1526-1533	8	1230	RX DateHormone	Treatment-1st Course	Revised
1534-1535	2	1231	RX DateHormone Flag	Treatment-1st Course	New
1536-1543	8	1240	RX DateBRM	Treatment-1st Course	Revised
1544-1545	2	1241	RX DateBRM Flag	Treatment-1st Course	New
1546-1553	8	1250	RX DateOther	Treatment-1st Course	Revised
1554-1555	2	1251	RX DateOther Flag	Treatment-1st Course	New
1556-1563	8	1280	RX DateDX/Stg Proc	Treatment-1st Course	Revised
1564-1565	2	1281	RX DateDx/Stg Proc Flag	Treatment-1st Course	New
1566-1566	1	1285	RX SummTreatment Status	Treatment-1st Course	New
1567-1568	2	1290	RX SummSurg Prim Site	Treatment-1st Course	Revised
1569-1569	1	1292	RX SummScope Reg LN Sur	Treatment-1st Course	Revised
1570-1570	1	1294	RX SummSurg Oth Reg/Dis	Treatment-1st Course	Revised
1571-1572	2	1296	RX SummReg LN Examined	Treatment-1st Course	Revised
1573-1573	1	1310	RX SummSurgical Approch	Treatment-1st Course	Revised
1574-1574	1	1320	RX SummSurgical Margins	Treatment-1st Course	Revised
1575-1575	1	1330	RX SummReconstruct 1st	Treatment-1st Course	Revised
1576-1576	1	1340	Reason for No Surgery	Treatment-1st Course	Revised
1577-1578	2	1350	RX SummDX/Stg Proc	Treatment-1st Course	Revised
1579-1579	1	3270	RX SummPalliative Proc	Treatment-1st Course	Revised
1580-1580	1	1360	RX SummRadiation	Treatment-1st Course	Revised
1581-1581	1	1370	RX SummRad to CNS	Treatment-1st Course	Revised
1582-1582	1	1380	RX SummSurg/Rad Seq	Treatment-1st Course	Revised
1583-1584	2	3250	RX SummTransplnt/Endocr	Treatment-1st Course	Revised
1585-1586	2	1390	RX SummChemo	Treatment-1st Course	Revised
1587-1588	2	1400	RX SummHormone	Treatment-1st Course	Revised
1589-1590	2	1410	RX SummBRM	Treatment-1st Course	Revised
1591-1591	1	1420	RX SummOther	Treatment-1st Course	Revised
1592-1592	1	1430	Reason for No Radiation	Treatment-1st Course	Revised
1593-1594	2	1460	RX Coding SystemCurrent	Treatment-1st Course	Revised
1595-1595	1	1500	First Course Calc Method	Treatment-1st Course	Revised
1596-1600	5	1510	RadRegional Dose: CGY	Treatment-1st Course	Revised

Column #	Length	Item #	Item Name	Section	Note
1601-1603	3	1520	RadNo of Treatment Vol	Treatment-1st Course	Revised
1604-1605	2	1540	RadTreatment Volume	Treatment-1st Course	Revised
1606-1606	1	1550	RadLocation of RX	Treatment-1st Course	Revised
1607-1608	2	1570	RadRegional RX Modality	Treatment-1st Course	Revised
1609-1610	2	3200	RadBoost RX Modality	Treatment-1st Course	Revised
1611-1615	5	3210	RadBoost Dose cGy	Treatment-1st Course	Revised
1616-1616	1	1639	RX SummSystemic/Sur Seq	Treatment-1st Course	Revised
1617-1618	2	1640	RX SummSurgery Type	Treatment-1st Course	Revised
1619-1619	1	3190	Readm Same Hosp 30 Days	Treatment-1st Course	Revised
1620-1621	2	1646	RX SummSurg Site 98-02	Treatment-1st Course	Revised
1622-1622	1	1647	RX SummScope Reg 98-02	Treatment-1st Course	Revised
1623-1623	1	1648	RX SummSurg Oth 98-02	Treatment-1st Course	Revised
1624-1723	100	1190	Reserved 06	Treatment-1st Course	
1724-1731	8	1660	Subsq RX 2nd Course Date	Treatment-Subsequent & Other	Revised
1732-1733	2	1661	Subsq RX 2ndCrs Date Flag	Treatment-Subsequent & Other	New
1734-1744	11	1670	Subsq RX 2nd Course Codes	Treatment-Subsequent & Other	Revised
1734-1735	2	1671	Subsq RX 2nd Course Surg	Treatment-Subsequent & Other	Revised
1736-1736	1	1677	Subsq RX 2ndScope LN SU	Treatment-Subsequent & Other	Revised
1737-1737	1	1678	Subsq RX 2ndSurg Oth	Treatment-Subsequent & Other	Revised
1738-1739	2	1679	Subsq RX 2ndReg LN Rem	Treatment-Subsequent & Other	Revised
1740-1740	1	1672	Subsq RX 2nd Course Rad	Treatment-Subsequent & Other	Revised
1741-1741	1	1673	Subsq RX 2nd Course Chemo	Treatment-Subsequent & Other	Revised
1742-1742	1	1674	Subsq RX 2nd Course Horm	Treatment-Subsequent & Other	Revised
1743-1743	1	1675	Subsq RX 2nd Course BRM	Treatment-Subsequent & Other	Revised
1744-1744	1	1676	Subsq RX 2nd Course Oth	Treatment-Subsequent & Other	Revised
1745-1752	8	1680	Subsq RX 3rd Course Date	Treatment-Subsequent & Other	Revised
1753-1754	2	1681	Subsq RX 3rdCrs Date Flag	Treatment-Subsequent & Other	New
1755-1765	11	1690	Subsq RX 3rd Course Codes	Treatment-Subsequent & Other	Revised
1755-1756	2	1691	Subsq RX 3rd Course Surg	Treatment-Subsequent & Other	Revised
1757-1757	1	1697	Subsq RX 3rdScope LN Su	Treatment-Subsequent & Other	Revised
1758-1758	1	1698	Subsq RX 3rdSurg Oth	Treatment-Subsequent & Other	Revised
1759-1760	2	1699	Subsq RX 3rdReg LN Rem	Treatment-Subsequent & Other	Revised
1761-1761	1	1692	Subsq RX 3rd Course Rad	Treatment-Subsequent & Other	Revised
1762-1762	1	1693	Subsq RX 3rd Course Chemo	Treatment-Subsequent & Other	Revised
1763-1763	1	1694	Subsq RX 3rd Course Horm	Treatment-Subsequent & Other	Revised
1764-1764	1	1695	Subsq RX 3rd Course BRM	Treatment-Subsequent & Other	Revised
1765-1765	1	1696	Subsq RX 3rd Course Oth	Treatment-Subsequent & Other	Revised

Column #	Length	Item #	Item Name	Section	Note
1766-1773	8	1700	Subsq RX 4th Course Date	Treatment-Subsequent & Other	Revised
1774-1775	2	1701	Subsq RX 4thCrs Date Flag	Treatment-Subsequent & Other	New
1776-1786	11	1710	Subsq RX 4th Course Codes	Treatment-Subsequent & Other	Revised
1776-1777	2	1711	Subsq RX 4th Course Surg	Treatment-Subsequent & Other	Revised
1778-1778	1	1717	Subsq RX 4thScope LN Su	Treatment-Subsequent & Other	Revised
1779-1779	1	1718	Subsq RX 4thSurg Oth	Treatment-Subsequent & Other	Revised
1780-1781	2	1719	Subsq RX 4thReg LN Rem	Treatment-Subsequent & Other	Revised
1782-1782	1	1712	Subsq RX 4th Course Rad	Treatment-Subsequent & Other	Revised
1783-1783	1	1713	Subsq RX 4th Course Chemo	Treatment-Subsequent & Other	Revised
1784-1784	1	1714	Subsq RX 4th Course Horm	Treatment-Subsequent & Other	Revised
1785-1785	1	1715	Subsq RX 4th Course BRM	Treatment-Subsequent & Other	Revised
1786-1786	1	1716	Subsq RX 4th Course Oth	Treatment-Subsequent & Other	Revised
1787-1787	1	1741	Subsq RXReconstruct Del	Treatment-Subsequent & Other	Revised
1788-1887	100	1300	Reserved 07	Treatment-Subsequent & Other	
1888-1888	1	1981	Over-ride SS/NodesPos	Edit Overrides/Conversion History/System Admin	Revised
1889-1889	1	1982	Over-ride SS/TNM-N	Edit Overrides/Conversion History/System Admin	Revised
1890-1890	1	1983	Over-ride SS/TNM-M	Edit Overrides/Conversion History/System Admin	Revised
1891-1891	1	1985	Over-ride Acsn/Class/Seq	Edit Overrides/Conversion History/System Admin	Revised
1892-1892	1	1986	Over-ride HospSeq/DxConf	Edit Overrides/Conversion History/System Admin	Revised
1893-1893	1	1987	Over-ride CoC-Site/Type	Edit Overrides/Conversion History/System Admin	Revised
1894-1894	1	1988	Over-ride HospSeq/Site	Edit Overrides/Conversion History/System Admin	Revised
1895-1895	1	1989	Over-ride Site/TNM-StgGrp	Edit Overrides/Conversion History/System Admin	Revised
1896-1896	1	1990	Over-ride Age/Site/Morph	Edit Overrides/Conversion History/System Admin	Revised
1897-1897	1	2000	Over-ride SeqNo/DxConf	Edit Overrides/Conversion History/System Admin	Revised
1898-1898	1	2010	Over-ride Site/Lat/SeqNo	Edit Overrides/Conversion History/System Admin	Revised
1899-1899	1	2020	Over-ride Surg/DxConf	Edit Overrides/Conversion History/System Admin	Revised
1900-1900	1	2030	Over-ride Site/Type	Edit Overrides/Conversion History/System Admin	Revised
1901-1901	1	2040	Over-ride Histology	Edit Overrides/Conversion History/System Admin	Revised
1902-1902	1	2050	Over-ride Report Source	Edit Overrides/Conversion History/System Admin	Revised
1903-1903	1	2060	Over-ride Ill-define Site	Edit Overrides/Conversion History/System Admin	Revised
1904-1904	1	2070	Over-ride Leuk, Lymphoma	Edit Overrides/Conversion History/System Admin	Revised

Column #	Length	Item #	Item Name	Section	Note			
1905-1905 1		2071	Over-ride Site/Behavior	Edit Overrides/Conversion History/System Admin	Revised			
1906-1906	1	2072	Over-ride Site/EOD/DX Dt	Edit Overrides/Conversion History/System Admin	Revised			
1907-1907	1	2073	Over-ride Site/Lat/EOD	Edit Overrides/Conversion History/System Admin	Revised			
1908-1908	1	2074	Over-ride Site/Lat/Morph	Edit Overrides/Conversion History/System Admin				
1909-1912	4	1960	Site (73-91) ICD-O-1	Edit Overrides/Conversion History/System Admin	Revised			
1913-1918	6	1970	Morph (73-91) ICD-O-1	Edit Overrides/Conversion History/System Admin	Revised			
1913-1916	4	1971	Histology (73-91) ICD-O-1	Edit Overrides/Conversion History/System Admin	Revised			
1917-1917	1	1972	Behavior (73-91) ICD-O-1	Edit Overrides/Conversion History/System Admin	Revised			
1918-1918	1	1973	Grade (73-91) ICD-O-1	Edit Overrides/Conversion History/System Admin	Revised			
1919-1919	1	1980	ICD-O-2 Conversion Flag	Edit Overrides/Conversion History/System Admin	Revised			
1920-1929	10	2081	CRC CHECKSUM	Edit Overrides/Conversion History/System Admin	Revised			
1930-1930	1	2120	SEER Coding SysCurrent	Edit Overrides/Conversion History/System Admin	Revised			
1931-1931	1	2130	SEER Coding SysOriginal	Edit Overrides/Conversion History/System Admin	Revised			
1932-1933	2	2140	CoC Coding SysCurrent	Edit Overrides/Conversion History/System Admin	Revised			
1934-1935	2	2150	CoC Coding SysOriginal	Edit Overrides/Conversion History/System Admin	Revised			
1936-1945	10	2170	Vendor Name	Edit Overrides/Conversion History/System Admin	Revised			
1946-1946	1	2180	SEER Type of Follow-Up	Edit Overrides/Conversion History/System Admin	Revised			
1947-1948	2	2190	SEER Record Number	Edit Overrides/Conversion History/System Admin	Revised			
1949-1950	2	2200	Diagnostic Proc 73-87	Edit Overrides/Conversion History/System Admin	Revised			
1951-1958	8	2085	Date Case Initiated	Edit Overrides/Conversion History/System Admin	New			
1959-1966	8	2090	Date Case Completed	Edit Overrides/Conversion History/System Admin	Revised			
1967-1974	8	2092	Date Case CompletedCoC	Edit Overrides/Conversion History/System Admin	New			
1975-1982	8	2100	Date Case Last Changed	Edit Overrides/Conversion History/System Admin	Revised			
1983-1990	8	2110	Date Case Report Exported	Edit Overrides/Conversion History/System Admin	Revised			
1991-1998	8	2111	Date Case Report Received	Edit Overrides/Conversion History/System Admin	Revised			
1999-2006	8	2112	Date Case Report Loaded	Edit Overrides/Conversion History/System Admin	Revised			
2007-2014	8	2113	Date Tumor Record Availbl	Edit Overrides/Conversion History/System Admin Re				
2015-2015	1 2116 ICD-O-3 Conversion Flag		ICD-O-3 Conversion Flag	Edit Overrides/Conversion History/System Admin	Revised			

Column #	mn # Length Item # Item Name		Item Name	Section	Note			
2016-2115	100	1650	Reserved 08	Edit Overrides/Conversion History/System Admin				
2116-2123	8	1750	Date of Last Contact	Follow-up/Recurrence/Death	Revised			
2124-2125	2	1751	Date of Last Contact Flag	Follow-up/Recurrence/Death	New			
2126-2126	1	1760	Vital Status	Follow-up/Recurrence/Death	Revised			
2127-2127	1	1770	Cancer Status	Follow-up/Recurrence/Death	Revised			
2128-2128	1	1780	Quality of Survival	Follow-up/Recurrence/Death	Revised			
2129-2129	1	1790	Follow-Up Source	Follow-up/Recurrence/Death	Revised			
2130-2130	1	1800	Next Follow-Up Source	Follow-up/Recurrence/Death	Revised			
2131-2180	50	1810	Addr CurrentCity	Follow-up/Recurrence/Death	Revised			
2181-2182	2	1820	Addr CurrentState	ldr CurrentState Follow-up/Recurrence/Death				
2183-2191	9	1830	Addr CurrentPostal Code	Follow-up/Recurrence/Death	Revised			
2192-2194	3	1840	CountyCurrent	Follow-up/Recurrence/Death	Revised			
2195-2195	1	1850	Unusual Follow-Up Method					
2196-2203	8	1860	Recurrence Date1st	Follow-up/Recurrence/Death	Revised			
2204-2205	2	1861	Recurrence Date1st Flag	Follow-up/Recurrence/Death	New			
2206-2207	2	1880	Recurrence Type1st	Follow-up/Recurrence/Death	Revised			
2208-2257	50	1842	Follow-Up ContactCity	Follow-up/Recurrence/Death	Revised			
2258-2259	2	1844	Follow-Up ContactState	Follow-up/Recurrence/Death	Revised			
2260-2268	9	1846	Follow-Up ContactPostal	Follow-up/Recurrence/Death	Revised			
2269-2272	4	1910	Cause of Death	Follow-up/Recurrence/Death	Revised			
2273-2273	1	1920	CD Revision Number Follow-up/Recurrence/Death		Revised			
2274-2274	1	1930	Autopsy Follow-up/Recurrence/Death		Revised			
2275-2277	3	1940	Place of Death	Follow-up/Recurrence/Death	Revised			
2278-2279	2	1791	Follow-up Source Central	Follow-up/Recurrence/Death	Revised			
2280-2287	8	1755	Date of DeathCanada	Follow-up/Recurrence/Death	Revised			
2288-2289	2	1756	Date of DeathCanadaFlag	Follow-up/Recurrence/Death	New			
2290-2339	50	1740	Reserved 09	Follow-up/Recurrence/Death				
2340-3339	1000	2220	State/Requestor Items	Special Use	Revised			
3340-3379	40	2230	NameLast	Patient-Confidential	Revised			
3380-3419	40	2240	NameFirst	Patient-Confidential	Revised			
3420-3459	40	2250	NameMiddle Patient-Confidential		Revised			
3460-3462	3	2260	NamePrefix Patient-Confidential		Revised			
3463-3465	3	2270	NameSuffix Patient-Confidential		Revised			
3466-3505	40	2280	NameAlias	Patient-Confidential	Revised			
3506-3545	40	2390	NameMaiden	Patient-Confidential	Revised			
3546-3605	60	2290	NameSpouse/Parent	Patient-Confidential	Revised			

Column #	Length	Item #	Item Name	Section	Note	
3606-3616	3616 11 2300 Medical Record Number		Patient-Confidential	Revised		
3617-3618	2	2310	Military Record No Suffix	Patient-Confidential	Revised	
3619-3627	9	2320	Social Security Number	Patient-Confidential	Revised	
3628-3687	60	2330	Addr at DXNo & Street	Patient-Confidential	Revised	
3688-3747	60	2335	Addr at DXSupplementl	Patient-Confidential	Revised	
3748-3807	60	2350	Addr CurrentNo & Street	Patient-Confidential	Revised	
3808-3867	60	2355	Addr CurrentSupplementl	Patient-Confidential	Revised	
3868-3877	10	2360	Telephone	Patient-Confidential	Revised	
3878-3883	6	2380	DC State File Number	Patient-Confidential	Revised	
3884-3943	60	2394	Follow-Up ContactName	Patient-Confidential	Revised	
3944-4003	60	2392	Follow-Up ContactNo&St	Patient-Confidential	Revised	
4004-4063	60	2393	Follow-Up ContactSuppl	Patient-Confidential	Revised	
4064-4073	10	2352	Latitude	Patient-Confidential	Revised	
4074-4084	11	2354	Longitude	Patient-Confidential	Revised	
4085-4284	200	1835	Reserved 10	Patient-Confidential		
4285-4294	10	2445	NPIFollowing Registry	Hospital-Confidential	Revised	
4295-4304	10	2440	Following Registry	Hospital-Confidential	Revised	
4305-4314	10	2415	NPIInst Referred From	Hospital-Confidential	Revised	
4315-4324	10	2410	Institution Referred From	Hospital-Confidential	Revised	
4325-4334	10	2425	NPIInst Referred To	Hospital-Confidential	Revised	
4335-4344	10	2420	Institution Referred To	Hospital-Confidential	Revised	
4345-4394	50	1900	Reserved 11	Hospital-Confidential		
4395-4404	10	2465	NPIPhysicianManaging	Other-Confidential	Revised	
4405-4412	8	2460	PhysicianManaging	Other-Confidential	Revised	
4413-4422	10	2475	NPIPhysicianFollow-Up	Other-Confidential	Revised	
4423-4430	8	2470	PhysicianFollow-Up	Other-Confidential	Revised	
4431-4440	10	2485	NPIPhysicianPrimary Surg	Other-Confidential	Revised	
4441-4448	8	2480	PhysicianPrimary Surg	Other-Confidential	Revised	
4449-4458	10	2495	NPIPhysician 3	Other-Confidential	Revised	
4459-4466	8	2490	Physician 3	Other-Confidential	Revised	
4467-4476	10	2505	NPIPhysician 4	Other-Confidential	Revised	
4477-4484	8	2500	Physician 4	Other-Confidential	Revised	
4485-4534	50	2510	Reserved 12	Other-Confidential		
4535-4559	25	7010	Path Reporting Fac ID 1	Pathology	New	
4560-4579	20	7090	Path Report Number 1	Pathology	New	
4580-4593	14	7320	Path Date Spec Collect 1	Pathology	New	
4594-4595	2	7480	Path Report Type 1	Pathology	New	

Column #	Length	Item #	Item Name	Section	Note
4596-4620	4620 25 7190 Path Ordering Fac No 1		Pathology	New	
4621-4640	20	7100	Path Order Phys Lic No 1	Pathology	New
4641-4665	25	7011	Path Reporting Fac ID 2	Pathology	New
4666-4685	20	7091	Path Report Number 2	Pathology	New
4686-4699	14	7321	Path Date Spec Collect 2	Pathology	New
4700-4701	2	7481	Path Report Type 2	Pathology	New
4702-4726	25	7191	Path Ordering Fac No 2	Pathology	New
4727-4746	20	7101	Path Order Phys Lic No 2	Pathology	New
4747-4771	25	7012	Path Reporting Fac ID 3	Pathology	New
4772-4791	20	7092	Path Report Number 3	Pathology	New
4792-4805	14	7322	Path Date Spec Collect 3	Pathology	New
4806-4807	2	7482	Path Report Type 3	Pathology	New
4808-4832	25	7192	Path Ordering Fac No 3	Pathology	New
4833-4852	20	7102	Path Order Phys Lic No 3	Pathology	New
4853-4877	25	7013	Path Reporting Fac ID 4	Pathology	New
4878-4897	20	7093	Path Report Number 4	Pathology	New
4898-4911	14	7323	Path Date Spec Collect 4 Pathology		New
4912-4913	2	7483	Path Report Type 4	Pathology	New
4914-4938	25	7193	Path Ordering Fac No 4	Pathology	New
4939-4958	20	7103	Path Order Phys Lic No 4	Pathology	New
4959-4983	25	7014	Path Reporting Fac ID 5	Pathology	New
4984-5003	20	7094	Path Report Number 5	Pathology	New
5004-5017	14	7324	Path Date Spec Collect 5	Pathology	New
5018-5019	2	7484	Path Report Type 5	Pathology	New
5020-5044	25	7194	Path Ordering Fac No 5	Pathology	New
5045-5064	20	7104	Path Order Phys Lic No 5	Pathology	New
5065-5564	500	2080	Reserved 13	Pathology	
5565-6564	1000	2520	TextDX ProcPE	Text-Diagnosis	Revised
6565-7564	1000	2530	TextDX ProcX-ray/Scan	Text-Diagnosis	Revised
7565-8564	1000	2540	TextDX ProcScopes	Text-Diagnosis	Revised
8565-9564	1000	2550	TextDX ProcLab Tests	Text-Diagnosis	Revised
9565-10564	1000	2560	TextDX ProcOp Text-Diagnosis		Revised
10565-11564	1000	2570	TextDX ProcPath Text-Diagnosis		Revised
11565-11664	100	2580	TextPrimary Site Title Text-Diagnosis		Revised
11665-11764	100	2590	TextHistology Title	Text-Diagnosis	Revised
11765-12764	1000	2600	TextStaging	Text-Diagnosis	Revised
12765-13764	1000	2610	RX TextSurgery	Text-Treatment	Revised

Column #	Length	Item #	Item Name	Section	Note
13765-14764	1000	2620	RX TextRadiation (Beam)	Text-Treatment	Revised
14765-15764	1000	2630	RX TextRadiation Other	Text-Treatment	Revised
15765-16764	1000	2640	RX TextChemo	Text-Treatment	Revised
16765-17764	1000	2650	RX TextHormone	Text-Treatment	Revised
17765-18764	1000	2660	RX TextBRM	Text-Treatment	Revised
18765-19764	1000	2670	RX TextOther	Text-Treatment	Revised
19765-20764	1000	2680	TextRemarks	Text-Miscellaneous	Revised
20765-20824	60	2690	TextPlace of Diagnosis	Text-Miscellaneous	Revised
20825-22824	2000	2210	Reserved 14	Text-Miscellaneous	

CHAPTER VIII:

REQUIRED STATUS TABLE (ITEM # ORDER)

The following table presents Version 12 of the NAACCR required status summarizing the requirements and recommendations for collection of each item by standard-setting groups. Differences from Version 11.3 are marked "Revised," "New," or "Retired" in the "Note" column of the table.

- **NPCR** Refers to requirements and recommendations of the NPCR regarding data items that should be collected or computed by NPCR state registries. The NPCR transmit column in the Required Status Table has been removed with Version 11.2. Transmit instructions will be provided by NPCR. *Note: Patient identifying data items collected are not transmitted to CDC*.
- **CoC** Refers to requirements of CoC. CoC-approved cancer program registries are required to collect the indicated items in the "Collect" column and are required to report items indicated in the "Transmit" column to the NCDB. Facilities should refer to the CoC *FORDS* manual for further clarification of required fields. Note: Patient identifying data items collected are not transmitted to the NCDB.
- **SEER** Refers to requirements of NCI's SEER Program. Central registries are required to collect the indicated items in the "Collect" column and are required to report the items indicated in the "Transmit" column to NCI-SEER. Facilities and central registries should refer to the *SEER Program Code Manual* for further clarification of required fields.
- **CCCR** Refers to requirements of Canadian Council of Cancer Registries Provincial/Territorial Cancer Registries should refer to the *Canadian Cancer Registry System Guide* for further clarification of fields. Items indicated in the "Collect" column are required to be collected at the registry level and items indicated in the "Transmit" column are required to be reported to the Canadian Cancer Registry. CCCR requirements have been added to the Required Status Table with Version 11.2.

Exchange Elements for Hospital to Central and Central to Central

The target audience for this set of requirements is comprised of the various designers of registry software, at the hospital, central registry, and national levels. In the Exchange Elements columns, data items marked are either required by key national organizations for cancer reporting or are of special importance in the unambiguous communication of reports and the proper linking of records. A clear distinction is made between items required for facilities reporting to central registries (labeled Hosp \rightarrow Central), and those items that central registries should use when sending cases to other central registries (labeled Central \rightarrow Central). "T" is used when the data are vital to a complete exchange record. If a data item is unknown, it should have the proper code for unknown assigned. It is not specified how registries should handle records that have empty T fields. "T*" means the vendor should convey the data if they are available for any of the cases; otherwise, they can leave the field empty. The receiving end (central registry) may, of course, ignore these items if they so choose. "TH" means only certain historical cases may require these fields. Some central registries have additional required data fields. For these, vendors should contact the central registry directly.

		NPCR	R CoC		SEER		CCCR		Exchange Elements		is	
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
10	Record Type	R		R		R			Т	Т	NAACCR	
20	Patient ID Number	R			R	R	R*	R*		Т	Reporting Registry	Revised
21	Patient System ID-Hosp								Т		NAACCR	
30	Registry Type									Т	NAACCR	
35	FIN Coding System						R*	R*			NAACCR	Revised
37	Reserved 00											
40	Registry ID	R			R	R			Т	Т	NAACCR	
45	NPIRegistry ID				R*						CMS	
50	NAACCR Record Version	R		R					Т	Т	NAACCR	
60	Tumor Record Number				S	S	R*	R*	Т	Т	NAACCR	Revised
70	Addr at DXCity	R	R	R	R		R*	R*	Т	Т	CoC	Revised
80	Addr at DXState	R	R	R	R				Т	Т	CoC	
90	County at DX	R	R	R	R	R			Т	Т	FIPS/SEER	
100	Addr at DXPostal Code	R	R	R	R		R*	R*	Т	Т	CoC	Revised
110	Census Tract 1970/80/90	RH*			RH	RH				T*	SEER	
120	Census Cod Sys 1970/80/90	RH*			RH	RH				T*	SEER	
130	Census Tract 2000	R			R	R				T*	NAACCR	
140	Census Tract Cod SysAlt											Retired
150	Marital Status at DX				R	R					SEER	
160	Race 1	R	R	R	R	R			Т	Т	SEER/CoC	
161	Race 2	R	R	R	R	R			Т	Т	SEER/CoC	
162	Race 3	R	R	R	R	R			Т	Т	SEER/CoC	
163	Race 4	R	R	R	R	R			Т	Т	SEER/CoC	
164	Race 5	R	R	R	R	R			Т	Т	SEER/CoC	
170	Race Coding SysCurrent		R	R					Т	Т	NAACCR	
180	Race Coding SysOriginal		R	R					Т	Т	NAACCR	
190	Spanish/Hispanic Origin	R	R	R	R	R			Т	Т	SEER/CoC	
191	NHIA Derived Hisp Origin	D			D	R					NAACCR	
192	IHS Link	R*				R					NPCR	
193	RaceNAPIIA (derived API)	R			D	R					NAACCR	Revised
200	Computed Ethnicity	R			D	R		1.			SEER	

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
210	Computed Ethnicity Source	R			R	R					SEER	
220	Sex	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
230	Age at Diagnosis	R	R	R	R	R	D	D	•		SEER/CoC	Revised
240	Date of Birth	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
241	Date of Birth Flag	R	R	R	R	R	•		Т	Т	NAACCR	New
250	Birthplace	R*	R	R	R	R	R*	R*	T*	Т	SEER/CoC	Revised
260	Religion											Retired
270	Occupation CodeCensus	R*									Census/NPCR	
280	Industry CodeCensus	R*									Census/NPCR	
290	Occupation Source	R*									NPCR	
300	Industry Source	R*							•		NPCR	
310	TextUsual Occupation	R*							T*	T*	NPCR	
320	TextUsual Industry	R*					•		T*	T*	NPCR	
330	Occup/Ind Coding System	R*									NPCR	
340	Tobacco History											Retired
350	Alcohol History											Retired
360	Family History of Cancer											Retired
362	Census Block Group 2000	•			S				•		Census	
364	Census Tr Cert 1970/80/90	RH*			RH	RH					SEER	
365	Census Tr Certainty 2000	R			R	R					NAACCR	
366	GIS Coordinate Quality	R*			S				•		NAACCR	
368	CensusBlockGroup 70/80/90				S						Census	
370	Reserved 01											
380	Sequence NumberCentral	R			R	R	D	D		Т	SEER	Revised
390	Date of Diagnosis	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
391	Date of Diagnosis Flag	R	R	R	R	R			Т	Т	NAACCR	New
400	Primary Site	R	R	R	R	R			Т	Т	SEER/CoC	
410	Laterality	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
419	MorphType&Behav ICD-O- 2											
420	Histology (92-00) ICD-O-2	RH	RH	RH	RH	RH	RH	RH	TH	TH	SEER/CoC	
430	Behavior (92-00) ICD-O-2	RH	RH	RH	RH	RH	RH	RH	TH	TH	SEER/CoC	

Standards for Cancer Registries, Volume II: Data Standards and Data Dictionary, Fourteenth Edition

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		NPCR	С	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
439	Date of Mult Tumors Flag				R	R					NAACCR	New
440	Grade	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
441	Grade Path Value		R	R	R	R			T*	T*	AJCC	New
442	Ambiguous Terminology DX		R	R	R	R	S	S			SEER	
443	Date of Conclusive DX		R	R	R	R	S	S			SEER	
444	Mult Tum Rpt as One Prim		R	R	R	R	S	S			SEER	
445	Date of Multiple Tumors		R	R	R	R	S	S			SEER	
446	Multiplicity Counter		R	R	R	R	S	S			SEER	
447	Number of Tumors/Hist										Retired	Retired
448	Date Conclusive DX Flag	•	R	R	R	R					NAACCR	New
449	Grade Path System	•	R	R	R	R	•		T*	T*	AJCC	New
450	Site Coding SysCurrent	R	R	R			•		Т	Т	NAACCR	
460	Site Coding SysOriginal	•	R	R			R*	R*	Т	Т	NAACCR	Revised
470	Morph Coding SysCurrent	R	R	R					Т	Т	NAACCR	
480	Morph Coding SysOriginl	•	R	R			R*	R*	Т	Т	NAACCR	
490	Diagnostic Confirmation	R	R	R	R	R	•		Т	Т	SEER/CoC	
500	Type of Reporting Source	R			R	R	•		Т	Т	SEER	
501	Casefinding Source						•		T*	T*	NAACCR	
510	Screening Date											Retired
520	Screening Result											Retired
521	MorphType&Behav ICD-O- 3											
522	Histologic Type ICD-O-3	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
523	Behavior Code ICD-O-3	R	R	R	R	R	R*	R*	Т	Т	SEER/CoC	Revised
530	Reserved 02											
538	Reporting Hospital FAN											Retired
540	Reporting Facility	R	R	R	R				Т		CoC	
545	NPIReporting Facility	R*	R	R	R*						CMS	
550	Accession NumberHosp		R	R	R				T*		CoC	
560	Sequence NumberHospital		R	R	R				Т		CoC	
570	Abstracted By		R	R	R		•				CoC	
580	Date of 1st Contact	R	R	R					Т		CoC	

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
581	Date of 1st Contact Flag	R	R	R					Т		NAACCR	New
590	Date of Inpatient Adm				•		•				NAACCR	
591	Date of Inpt Adm Flag				•		•				NAACCR	New
600	Date of Inpatient Disch										NAACCR	
601	Date of Inpt Disch Flag				•		•				NAACCR	New
605	Inpatient Status				•						NAACCR	New
610	Class of Case	R	R	R	RC				Т		CoC	
620	Year First Seen This CA											Retired
630	Primary Payer at DX	R*	R	R	R	R					CoC	
640	Inpatient/Outpt Status											Retired
650	Presentation at CA Conf											Retired
660	Date of CA Conference											Retired
665	RX HospASA Class											
668	RX HospSurg App 2010		R	R					T*		CoC	New
670	RX HospSurg Prim Site		R	R	R				T*		CoC	
672	RX HospScope Reg LN Sur		R	R	R				T*		CoC	
674	RX HospSurg Oth Reg/Dis		R	R	R				T*		CoC	
676	RX HospReg LN Removed		RH	RH					T*		CoC	Revised
678	RX HospSurg Timing											
680	Reserved 03											
690	RX HospRadiation				RH				TH*		SEER/CoC	
700	RX HospChemo		R	R	R				T*		CoC	
710	RX HospHormone		R	R	R				T*		CoC	
720	RX HospBRM		R	R	R				T*		CoC	
730	RX HospOther		R	R	R		•		T*		CoC	
740	RX HospDX/Stg Proc		R	R			•				CoC	
742	RX HospScreen/BX Proc1											Retired
743	RX HospScreen/BX Proc2											Retired
744	RX HospScreen/BX Proc3											Retired
745	RX HospScreen/BX Proc4											Retired
746	RX HospSurg Site 98-02		RH	RH	RH		•		TH*	l .	CoC	Revised

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		NPCR	С	oC	SE	ER	CC	CCR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
747	RX HospScope Reg 98-02		RH	RH	RH				TH*		CoC	Revised
748	RX HospSurg Oth 98-02		RH	RH	RH				TH*		CoC	Revised
750	Reserved 04											
759	SEER Summary Stage 2000	RH	RH	RH		S			TH*	TH*	SEER	
760	SEER Summary Stage 1977	RH	RH	RH	•	S			TH*	TH*	SEER	
770	Loc/Reg/Distant Stage											Retired
779	Extent of Disease 10-Dig											
780	EODTumor Size		RH	RH	RH	RH			TH*	TH*	SEER/CoC	
790	EODExtension				RH	RH			TH*	TH*	SEER	
800	EODExtension Prost Path				RH	RH			TH*	TH*	SEER	
810	EODLymph Node Involv				RH	RH			TH*	TH*	SEER	
820	Regional Nodes Positive		R	R	R	R	R*	R*	T*	T*	SEER/CoC	
830	Regional Nodes Examined		R	R	R	R	R*	R*	T*	T*	SEER/CoC	
840	EODOld 13 Digit				RH	RH					SEER	
850	EODOld 2 Digit				RH	RH					SEER	
860	EODOld 4 Digit				RH	RH					SEER	
870	Coding System for EOD				RH	RH				TH*	SEER	
880	TNM Path T		R*	R*	•				T*	T*	AJCC	
890	TNM Path N		R*	R*					T*	T*	AJCC	
900	TNM Path M		R*	R*					T*	T*	AJCC	
910	TNM Path Stage Group		R*	R*	•				T*	T*	AJCC	
920	TNM Path Descriptor		R*	R*					T*	T*	CoC	
930	TNM Path Staged By		R*	R*					T*	T*	CoC	
940	TNM Clin T		R	R					T*	T*	AJCC	
950	TNM Clin N		R	R	•				T*	T*	AJCC	
960	TNM Clin M		R	R					T*	T*	AJCC	
970	TNM Clin Stage Group		R	R					T*	T*	AJCC	
980	TNM Clin Descriptor		R	R					T*	T*	CoC	1
990	TNM Clin Staged By		R	R					T*	T*	CoC	
1000	TNM Other T											Retired
1010	TNM Other N											Retired

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1020	TNM Other M											Retired
1030	TNM Other Stage Group											Retired
1040	TNM Other Staged By											Retired
1050	TNM Other Descriptor											Retired
1060	TNM Edition Number		R	R					T*	T*	CoC	
1070	Other Staging System											Retired
1080	Date of 1st Positive BX											Retired
1090	Site of Distant Met 1											Retired
1100	Site of Distant Met 2											Retired
1110	Site of Distant Met 3											Retired
1120	Pediatric Stage										CoC	
1130	Pediatric Staging System										CoC	
1140	Pediatric Staged By										CoC	
1150	Tumor Marker 1		RH	RH	RH	RH			TH*	TH*	SEER	Revised
1160	Tumor Marker 2		RH	RH	RH	RH			TH*	TH*	SEER	Revised
1170	Tumor Marker 3		RH	RH	RH	RH			TH*	TH*	SEER	Revised
1180	Reserved 05											
1182	Lymph-vascular Invasion		R	R	RS	RS					AJCC	New
1190	Reserved 06											
1200	RX DateSurgery	R*	R	R	S	S			T*	T*	CoC	Revised
1201	RX DateSurgery Flag	R*	R	R	S	S			T*	T*	NAACCR	New
1210	RX DateRadiation	R*	R	R	S	S			T*	T*	CoC	Revised
1211	RX DateRadiation Flag	R*	R	R	S	S			T*	T*	NAACCR	New
1220	RX DateChemo	R*	R	R					TH*	TH*	CoC	Revised
1221	RX DateChemo Flag	R*	R	R					TH*	TH*	NAACCR	New
1230	RX DateHormone	R*	R	R					TH*	TH*	CoC	Revised
1231	RX DateHormone Flag	R*	R	R					TH*	TH*	NAACCR	New
1240	RX DateBRM	R*	R	R	S	S			TH*	TH*	CoC	Revised
1241	RX DateBRM Flag	R*	R	R	S	S			TH*	TH*	NAACCR	New
1250	RX DateOther	R*	R	R	S	S	•		T*	T*	CoC	Revised
1251	RX DateOther Flag	R*	R	R	S	S			T*	T*	NAACCR	New

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1260	Date of Initial RXSEER	R#			R	R			T*	T*	SEER	
1261	Date of Initial RX Flag	R#			R	R			T*	T*	NAACCR	New
1270	Date of 1st Crs RXCoC	R#	R	R					T*	T*	CoC	
1271	Date of 1st Crs Rx Flag	R#	R	R					T*	T*	NAACCR	New
1280	RX DateDX/Stg Proc		R	R							CoC	
1281	RX DateDx/Stg Proc Flag		R	R							NAACCR	New
1285	RX SummTreatment Status	R#	R	R	R	R	•				SEER/CoC	New
1290	RX SummSurg Prim Site	R	R	R	R	R	•		Т	T*	SEER/CoC	
1292	RX SummScope Reg LN Sur	R	R	R	R	R			Т	T*	SEER/CoC	
1294	RX SummSurg Oth Reg/Dis	R	R	R	R	R	•		Т	T*	SEER/CoC	
1296	RX SummReg LN Examined		RH	RH	RH	RH			TH*	TH*	SEER/CoC	Revised
1300	Reserved 07											
1310	RX SummSurgical Approch		RH	RH							CoC	
1320	RX SummSurgical Margins		R	R							CoC	
1330	RX SummReconstruct 1st		RH	RH	RH	RH					SEER	
1340	Reason for No Surgery	R	R	R	R	R			Т	T*	SEER/CoC	
1350	RX SummDX/Stg Proc		R	R							CoC	
1360	RX SummRadiation	D			R	R			TH*	TH*	SEER	
1370	RX SummRad to CNS				R	R					SEER/CoC	
1380	RX SummSurg/Rad Seq	R	R	R	R	R	•		Т	T*	SEER/CoC	
1390	RX SummChemo	R	R	R	R	R			T*	T*	SEER/CoC	
1400	RX SummHormone	R	R	R	R	R			T*	T*	SEER/CoC	
1410	RX SummBRM	R	R	R	R	R			T*	T*	SEER/CoC	
1420	RX SummOther	R	R	R	R	R			T*	T*	SEER/CoC	
1430	Reason for No Radiation		R	R			•				CoC	
1440	Reason for No Chemo											Retired
1450	Reason for No Hormone											Retired
1460	RX Coding SystemCurrent	R	R	R		RH			T*	T*	NAACCR	
1470	Protocol Eligibility Stat											Retired
1480	Protocol Participation											Retired
1490	Referral to Support Serv											Retired

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Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1500	First Course Calc Method	R									NAACCR	
1510	RadRegional Dose: CGY		R	R					Т		CoC	
1520	RadNo of Treatment Vol		R	R					Т		CoC	
1530	RadElapsed RX Days											Retired
1540	RadTreatment Volume		R	R					Т		CoC	
1550	RadLocation of RX		R	R					Т		CoC	
1560	RadIntent of Treatment											Retired
1570	RadRegional RX Modality	R	R	R	RC				Т	T*	CoC	
1580	RadRX Completion Status											Retired
1590	RadLocal Control Status											Retired
1600	Chemotherapy Field 1											Retired
1610	Chemotherapy Field 2											Retired
1620	Chemotherapy Field 3											Retired
1630	Chemotherapy Field 4											Retired
1639	RX SummSystemic/Sur Seq	R	R	R	R	R			Т	Т	CoC	
1640	RX SummSurgery Type	•	•	•	RH	RH	•		TH*	TH*	SEER	
1642	RX SummScreen/BX Proc1											Retired
1643	RX SummScreen/BX Proc2											Retired
1644	RX SummScreen/BX Proc3											Retired
1645	RX SummScreen/BX Proc4											Retired
1646	RX SummSurg Site 98-02		RH	RH	RH	RH			TH*	TH*	SEER/CoC	
1647	RX SummScope Reg 98-02	•	RH	RH	RH	RH	•		TH*	TH*	SEER/CoC	
1648	RX SummSurg Oth 98-02	•	RH	RH	RH	RH	•		TH*	TH*	SEER/CoC	
1650	Reserved 08											
1660	Subsq RX 2nd Course Date	•	•		•		•		•		CoC	
1661	Subsq RX 2ndCrs Date Flag										NAACCR	New
1670	Subsq RX 2nd Course Codes	•	•		•		•					
1671	Subsq RX 2nd Course Surg	•	•	•	•		•				CoC	
1672	Subsq RX 2nd Course Rad	•	•	•	•		•		•	•	CoC	
1673	Subsq RX 2nd Course Chemo	•	•	•			•				CoC	
1674	Subsq RX 2nd Course Horm	•	•	•	•		•				CoC	

		NPCR	C	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1675	Subsq RX 2nd Course BRM										CoC	
1676	Subsq RX 2nd Course Oth								•		CoC	
1677	Subsq RX 2ndScope LN SU								•		CoC	
1678	Subsq RX 2ndSurg Oth										CoC	
1679	Subsq RX 2ndReg LN Rem										CoC	
1680	Subsq RX 3rd Course Date										CoC	
1681	Subsq RX 3rdCrs Date Flag								•		NAACCR	New
1690	Subsq RX 3rd Course Codes								•			
1691	Subsq RX 3rd Course Surg								•		CoC	
1692	Subsq RX 3rd Course Rad								•		CoC	
1693	Subsq RX 3rd Course Chemo								•		CoC	
1694	Subsq RX 3rd Course Horm								•		CoC	
1695	Subsq RX 3rd Course BRM								•		CoC	
1696	Subsq RX 3rd Course Oth										CoC	
1697	Subsq RX 3rdScope LN Su										CoC	
1698	Subsq RX 3rdSurg Oth								•		CoC	
1699	Subsq RX 3rdReg LN Rem										CoC	
1700	Subsq RX 4th Course Date										CoC	
1701	Subsq RX 4thCrs Date Flag										NAACCR	New
1710	Subsq RX 4th Course Codes											
1711	Subsq RX 4th Course Surg								•		CoC	
1712	Subsq RX 4th Course Rad								•		CoC	
1713	Subsq RX 4th Course Chemo								•		CoC	
1714	Subsq RX 4th Course Horm								•		CoC	
1715	Subsq RX 4th Course BRM										CoC	
1716	Subsq RX 4th Course Oth										CoC	
1717	Subsq RX 4thScope LN Su										CoC	
1718	Subsq RX 4thSurg Oth										CoC	
1719	Subsq RX 4thReg LN Rem										CoC	
1720	Subsq RX 5th Course Date											Retired
1730	Subsq RX 5th Course Codes											Retired

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Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1731	Subsq RX 5th Course Surg											Retired
1732	Subsq RX 5th Course Rad											Retired
1733	Subsq RX 5th Course Chemo											Retired
1734	Subsq RX 5th Course Horm											Retired
1735	Subsq RX 5th Course BRM											Retired
1736	Subsq RX 5th Course Oth											Retired
1737	Subsq RX 5thScope LN Su											Retired
1738	Subsq RX 5thSurg Oth											Retired
1739	Subsq RX 5thReg LN Rem											Retired
1740	Reserved 09											
1741	Subsq RXReconstruct Del										CoC	
1750	Date of Last Contact	R	R	R	R	R			Т	Т	SEER/CoC	
1751	Date of Last Contact Flag	R	R	R	R	R			Т	Т	NAACCR	New
1755	Date of DeathCanada						R*	R*			CCCR	Revised
1756	Date of DeathCanadaFlag										NAACCR	New
1760	Vital Status	R	R	R	R	R	D	D	Т	Т	SEER/CoC	Revised
1770	Cancer Status		R	R							CoC	
1780	Quality of Survival										CoC	
1790	Follow-Up Source	R*	R						T*		CoC	
1791	Follow-up Source Central	R								T*	NAACCR	
1800	Next Follow-Up Source		R								CoC	
1810	Addr CurrentCity		R		R				T*		CoC	
1820	Addr CurrentState		R		R				T*		CoC	
1830	Addr CurrentPostal Code		R		R				T*		CoC	
1835	Reserved 10											
1840	CountyCurrent										NAACCR	
1842	Follow-Up ContactCity				R				T*		SEER	
1844	Follow-Up ContactState				R				T*		SEER	
1846	Follow-Up ContactPostal				R				T*		SEER	
1850	Unusual Follow-Up Method										CoC	
1860	Recurrence Date1st		R	R	RC				T*		CoC	

		NPCR	C	oC	SE	ER	CC	CCR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
1861	Recurrence Date1st Flag		R	R	RC				T*		NAACCR	New
1870	Recurrence Distant Sites											Retired
1871	Recurrence Distant Site 1											Retired
1872	Recurrence Distant Site 2											Retired
1873	Recurrence Distant Site 3											Retired
1880	Recurrence Type1st		R	R	RC				T*		CoC	
1890	Recurrence Type1stOth											Retired
1900	Reserved 11											
1910	Cause of Death	R			R	R	R*	R*		Т	SEER	Revised
1920	ICD Revision Number	R			R	R				Т	SEER	
1930	Autopsy						R*	R*	•		NAACCR	Revised
1940	Place of Death	R					R*	R*	T*	T*	NPCR	Revised
1960	Site (73-91) ICD-O-1				RH	RH			•		SEER	
1970	Morph (73-91) ICD-O-1											
1971	Histology (73-91) ICD-O-1				RH	RH					SEER	
1972	Behavior (73-91) ICD-O-1				RH	RH			•		SEER	
1973	Grade (73-91) ICD-O-1				RH	RH					SEER	
1980	ICD-O-2 Conversion Flag		RH	RH	R	R			T*	T*	SEER	Revised
1981	Over-ride SS/NodesPos								T*	T*	NAACCR	
1982	Over-ride SS/TNM-N								T*	T*	NAACCR	
1983	Over-ride SS/TNM-M								T*	T*	NAACCR	
1984	Over-ride SS/DisMet1											Retired
1985	Over-ride Acsn/Class/Seq		R	R					T*	T*	CoC	
1986	Over-ride HospSeq/DxConf		R	R					T*	T*	CoC	
1987	Over-ride CoC-Site/Type		R	R					T*	T*	CoC	
1988	Over-ride HospSeq/Site		R	R					T*	T*	CoC	
1989	Over-ride Site/TNM-StgGrp		R	R					T*	T*	CoC	
1990	Over-ride Age/Site/Morph	R	R	R	R	R			T*	T*	SEER	
2000	Over-ride SeqNo/DxConf	R			R	R			T*	T*	SEER	
2010	Over-ride Site/Lat/SeqNo	R			R	R			T*	T*	SEER	
2020	Over-ride Surg/DxConf	R	R	R	R	R			T*	T*	SEER	

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2030	Over-ride Site/Type	R	R	R	R	R			T*	T*	SEER	
2040	Over-ride Histology	R	R	R	R	R			T*	T*	SEER	
2050	Over-ride Report Source	R			R	R			T*	T*	SEER	
2060	Over-ride Ill-define Site	R			R	R			T*	T*	SEER	
2070	Over-ride Leuk, Lymphoma	R	R	R	R	R			T*	T*	SEER	
2071	Over-ride Site/Behavior	R	R	R	R	R			T*	T*	SEER	
2072	Over-ride Site/EOD/DX Dt				R	R			T*	T*	SEER	
2073	Over-ride Site/Lat/EOD				R	R			T*	T*	SEER	
2074	Over-ride Site/Lat/Morph	R	R	R	R	R			T*	T*	SEER	
2080	Reserved 13											
2081	CRC CHECKSUM				S	S					NAACCR	
2085	Date Case Initiated										NAACCR	New
2090	Date Case Completed										NAACCR	Revised
2092	Date Case CompletedCoC		R	R							CoC	New
2100	Date Case Last Changed										NAACCR	
2110	Date Case Report Exported	R							Т		NPCR	
2111	Date Case Report Received	R									NPCR	
2112	Date Case Report Loaded	R									NPCR	
2113	Date Tumor Record Availbl	R									NPCR	
2114	Future Use Timeliness 1											Retired
2115	Future Use Timeliness 2											Retired
2116	ICD-O-3 Conversion Flag	R			R	R			Т	Т	SEER/CoC	Revised
2120	SEER Coding SysCurrent					R			T*	T*	NAACCR	
2130	SEER Coding SysOriginal					R			T*	T*	NAACCR	
2140	CoC Coding SysCurrent		R	R					T*	T*	CoC	
2150	CoC Coding SysOriginal		R	R					T*	T*	CoC	
2160	Subsq Report for Primary											Retired
2170	Vendor Name		R	R					Т	Т	NAACCR	
2180	SEER Type of Follow-Up				R	R					SEER	
2190	SEER Record Number					R					SEER	
2200	Diagnostic Proc 73-87				RH	RH					SEER	

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Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
2210	Reserved 14											
2220	State/Requestor Items										Varies	
2230	NameLast	R	R		R		R*	R*	Т	Т	CoC	Revised
2240	NameFirst	R	R		R		R*	R*	Т	Т	CoC	Revised
2250	NameMiddle	R	R		R		R*	R*	T*	T*	CoC	Revised
2260	NamePrefix										CoC	
2270	NameSuffix				R				T*	T*	CoC	
2280	NameAlias	R			R				T*	T*	CoC	
2290	NameSpouse/Parent										NAACCR	
2300	Medical Record Number	R	R		R				Т		CoC	
2310	Military Record No Suffix		R								CoC	
2320	Social Security Number	R	R		R				Т	Т	CoC	
2330	Addr at DXNo & Street	R	R		R				Т	Т	CoC	
2335	Addr at DXSupplementl	R	R*		R				T*	T*	CoC	Revised
2350	Addr CurrentNo & Street		R		R				T*	T*	CoC	
2352	Latitude	R*			S						NAACCR	
2354	Longitude	R*			S					•	NAACCR	
2355	Addr CurrentSupplementl		R*		R				T*	•	CoC	Revised
2360	Telephone		R		R				T*	T*	CoC	
2370	DC State											Retired
2380	DC State File Number	R			R*					T*	State	
2390	NameMaiden	R			R				T*	T*	CoC	
2392	Follow-Up ContactNo&St				R						SEER	
2393	Follow-Up ContactSuppl				R						SEER	
2394	Follow-Up ContactName				R						SEER	
2410	Institution Referred From		R						T*		CoC	
2415	NPIInst Referred From		R								CMS	
2420	Institution Referred To		R						T*		CoC	
2425	NPIInst Referred To		R								CMS	
2430	Last Follow-Up Hospital											Retired
2440	Following Registry				R						CoC	Revised

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
2445	NPIFollowing Registry				R*						CMS	
2460	PhysicianManaging										NAACCR	
2465	NPIPhysicianManaging		R								CMS	Revised
2470	PhysicianFollow-Up		R		R				T*	T*	CoC	
2475	NPIPhysicianFollow-Up		R		R*						CMS	Revised
2480	PhysicianPrimary Surg		R								CoC	
2485	NPIPhysicianPrimary Surg		R	R							CMS	
2490	Physician 3		R								CoC	
2495	NPIPhysician 3		R	R							CMS	
2500	Physician 4		R								CoC	
2505	NPIPhysician 4		R	R							CMS	
2510	Reserved 12											
2520	TextDX ProcPE	R^			R				T*	T*	NPCR	
2530	TextDX ProcX-ray/Scan	R^			R				T*	T*	NPCR	
2540	TextDX ProcScopes	R^			R				T*	T*	NPCR	
2550	TextDX ProcLab Tests	R^			R				T*	T*	NPCR	
2560	TextDX ProcOp	R^			R				T*	T*	NPCR	
2570	TextDX ProcPath	R^			R				T*	T*	NPCR	
2580	TextPrimary Site Title	R^			R				T*	T*	NPCR	
2590	TextHistology Title	R^			R				T*	T*	NPCR	
2600	TextStaging	R^			R				T*	T*	NPCR	
2610	RX TextSurgery	R^			R				T*	T*	NPCR	
2620	RX TextRadiation (Beam)	R^			R				T*	T*	NPCR	
2630	RX TextRadiation Other	R^			R				T*	T*	NPCR	
2640	RX TextChemo	R^			R				T*	T*	NPCR	
2650	RX TextHormone	R^			R				T*	T*	NPCR	
2660	RX TextBRM	R^			R				T*	T*	NPCR	
2670	RX TextOther	R^			R				T*	T*	NPCR	
2680	TextRemarks	•			R				T*	T*	NPCR	
2690	TextPlace of Diagnosis										NPCR	
2730	CS PreRx Tumor Size								T*	T*	AJCC	New

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
2735	CS PreRx Extension								T*	T*	AJCC	New
2740	CS PreRx Tum Sz/Ext Eval								T*	T*	AJCC	New
2750	CS PreRx Lymph Nodes								T*	T*	AJCC	New
2755	CS PreRx Reg Nodes Eval						•		T*	T*	AJCC	New
2760	CS PreRx Mets at DX								T*	T*	AJCC	New
2765	CS PreRx Mets Eval								T*	T*	AJCC	New
2770	CS PostRx Tumor Size								T*	T*	AJCC	New
2775	CS PostRx Extension								T*	T*	AJCC	New
2780	CS PostRx Lymph Nodes								T*	T*	AJCC	New
2785	CS PostRx Mets at DX								T*	T*	AJCC	New
2800	CS Tumor Size	R	R	R	R	R	R*	R*	Т	Т	AJCC	
2810	CS Extension	R	R	R	R	R	R*	R*	Т	Т	AJCC	
2820	CS Tumor Size/Ext Eval	R	R	R	R	R	R*	R*	T*	T*	AJCC	
2830	CS Lymph Nodes	R	R	R	R	R	R*	R*	Т	Т	AJCC	
2840	CS Lymph Nodes Eval		R	R	R	R	R*	R*	T*	T*	AJCC	
2850	CS Mets at DX	R	R	R	R	R	R*	R*	Т	Т	AJCC	
2851	CS Mets at Dx-Bone		R	R	R	R			T*	T*	AJCC	New
2852	CS Mets at Dx-Brain		R	R	R	R			T*	T*	AJCC	New
2853	CS Mets at Dx-Liver		R	R	R	R			T*	T*	AJCC	New
2854	CS Mets at Dx-Lung		R	R	R	R			T*	T*	AJCC	New
2860	CS Mets Eval		R	R	R	R	R*	R*	T*	T*	AJCC	
2861	CS Site-Specific Factor 7	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2862	CS Site-Specific Factor 8	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2863	CS Site-Specific Factor 9	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2864	CS Site-Specific Factor10	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2865	CS Site-Specific Factor11	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2866	CS Site-Specific Factor12	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2867	CS Site-Specific Factor13	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2868	CS Site-Specific Factor14	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2869	CS Site-Specific Factor15	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2870	CS Site-Specific Factor16	TBD	RS	RS	RS	RS			T*	T*	AJCC	New

		NPCR	С	oC	SE	ER	CC	CR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
2871	CS Site-Specific Factor17	TBD	RS	RS	RS	RS	•		T*	T*	AJCC	New
2872	CS Site-Specific Factor18	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2873	CS Site-Specific Factor19	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2874	CS Site-Specific Factor20	TBD	RS	RS	RS	RS	•		T*	T*	AJCC	New
2875	CS Site-Specific Factor21	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2876	CS Site-Specific Factor22	TBD	RS	RS	RS	RS	•		T*	T*	AJCC	New
2877	CS Site-Specific Factor23	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2878	CS Site-Specific Factor24	TBD	RS	RS	RS	RS			T*	T*	AJCC	New
2879	CS Site-Specific Factor25	RS	RS	RS	RS	RS	•		T*	T*	AJCC	New
2880	CS Site-Specific Factor 1	RS	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2890	CS Site-Specific Factor 2	RS	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2900	CS Site-Specific Factor 3	RS	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2910	CS Site-Specific Factor 4	TBD	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2920	CS Site-Specific Factor 5	TBD	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2930	CS Site-Specific Factor 6	TBD	RS	RS	RS	RS	R*	R*	T*	T*	AJCC	Revised
2935	CS Version Input Original	R	R	R	D	R	R*	R*			AJCC	Revised
2936	CS Version Derived	R	R	R	D	R	D	D			AJCC	Revised
2937	CS Version Input Current	R	R	R	D	R			T*	T*	AJCC	New
2940	Derived AJCC-6 T		D	R	D	R	D	D	T*	T*	AJCC	Revised
2950	Derived AJCC-6 T Descript		D	R	D	R	D	D	T*	T*	AJCC	Revised
2960	Derived AJCC-6 N		D	R	D	R	D	D	T*	T*	AJCC	Revised
2970	Derived AJCC-6 N Descript		D	R	D	R	D	D	T*	T*	AJCC	Revised
2980	Derived AJCC-6 M		D	R	D	R	D	D	T*	T*	AJCC	Revised
2990	Derived AJCC-6 M Descript		D	R	D	R	D	D	T*	T*	AJCC	Revised
3000	Derived AJCC-6 Stage Grp		D	R	D	R	D	D	T*	T*	AJCC	Revised
3010	Derived SS1977		D	R	D	R	D	D	T*	T*	AJCC	Revised
3020	Derived SS2000	D	D	R	D	R	D	D	T*	T*	AJCC	Revised
3030	Derived AJCCFlag		D	R	D	R	D	D	T*	T*	AJCC	Revised
3040	Derived SS1977Flag		D	R	D	R	D	D	T*	T*	AJCC	Revised
3050	Derived SS2000Flag	D	D	R	D	R	D	D	T*	T*	AJCC	Revised
3100	Archive FIN	•	R	R	•		•			•	CoC	

Version 12—Chapter VIII: Required Status Table (Item # Order)

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		NPCR	C	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
3105	NPIArchive FIN		R	R							CMS	
3110	Comorbid/Complication 1		R	R			•		T*		CoC	
3120	Comorbid/Complication 2		R	R			•		T*		CoC	
3130	Comorbid/Complication 3		R	R					T*		CoC	
3140	Comorbid/Complication 4	•	R	R					T*		CoC	
3150	Comorbid/Complication 5		R	R					T*		CoC	
3160	Comorbid/Complication 6	•	R	R					T*		CoC	
3161	Comorbid/Complication 7	•	R	R					T*		CoC	
3162	Comorbid/Complication 8		R	R					T*		CoC	
3163	Comorbid/Complication 9	•	R	R					T*		CoC	
3164	Comorbid/Complication 10		R	R			•		T*		CoC	
3165	ICD Revision Comorbid	•	R	R					T*		CoC	
3170	RX DateMost Defin Surg		R	R			•		T*		CoC	
3171	RX Date Mst Defn Srg Flag		R	R					T*		NAACCR	New
3180	RX DateSurgical Disch		R	R			•		•		CoC	
3181	RX Date Surg Disch Flag		R	R							NAACCR	New
3190	Readm Same Hosp 30 Days		R	R			•		•		CoC	
3200	RadBoost RX Modality		R	R	RC		•		T*	T*	CoC	
3210	RadBoost Dose cGy		R	R							CoC	
3220	RX DateRadiation Ended		R	R			•		•		CoC	
3221	RX Date Rad Ended Flag		R	R			•		•		NAACCR	New
3230	RX DateSystemic		R	R	S				T*	T*	CoC	
3231	RX Date Systemic Flag		R	R	S		•		T*	T*	NAACCR	New
3250	RX SummTransplnt/Endocr	R	R	R	R	R			T*	T*	CoC	
3260	Pain Assessment											Retired
3270	RX SummPalliative Proc		R	R			•		T*		CoC	
3280	RX HospPalliative Proc		R	R					T*		CoC	
3300	RuralUrban Continuum 1993	D									NAACCR	
3310	RuralUrban Continuum 2003	D									NAACCR	
3400	Derived AJCC-7 T		D	R	D	R	D	D	T*	T*	AJCC	New
3402	Derived AJCC-7 T Descript		D	R	D	R	D	D	T*	T*	AJCC	New

		NPCR	C	oC	SE	ER	CC	CR	Exchange	Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
3410	Derived AJCC-7 N		D	R	D	R	D	D	T*	T*	AJCC	New
3412	Derived AJCC-7 N Descript		D	R	D	R	D	D	T*	T*	AJCC	New
3420	Derived AJCC-7 M		D	R	D	R	D	D	T*	T*	AJCC	New
3422	Derived AJCC-7 M Descript		D	R	D	R	D	D	T*	T*	AJCC	New
3430	Derived AJCC-7 Stage Grp		D	R	D	R	D	D	T*	T*	AJCC	New
3440	Derived PreRx-7 T						D	D	T*	T*	AJCC	New
3442	Derived PreRx-7 T Descrip						D	D	T*	T*	AJCC	New
3450	Derived PreRx-7 N						D	D	T*	T*	AJCC	New
3452	Derived PreRx-7 N Descrip						D	D	T*	T*	AJCC	New
3460	Derived PreRx-7 M						D	D	T*	T*	AJCC	New
3462	Derived PreRx-7 M Descrip						D	D	T*	T*	AJCC	New
3470	Derived PreRx-7 Stage Grp						D	D	T*	T*	AJCC	New
3480	Derived PostRx-7 T						D	D	T*	T*	AJCC	New
3482	Derived PostRx-7 N						D	D	T*	T*	AJCC	New
3490	Derived PostRx-7 M						D	D	T*	T*	AJCC	New
3492	Derived PostRx-7 Stge Grp		•		•		D	D	T*	T*	AJCC	New
3600	Derived Neoadjuv Rx Flag	•	•		•	•	D	D	T*	T*	AJCC	New
3700	SEER Site-Specific Fact 1										SEER	New
3702	SEER Site-Specific Fact 2	•	•	•	•	•	•	•	•	•	SEER/CoC	New
3704	SEER Site-Specific Fact 3	•	•		•	•	•	•	•	•	SEER/CoC	New
3706	SEER Site-Specific Fact 4	•	•		•	•	•	•	•	•	SEER/CoC	New
3708	SEER Site-Specific Fact 5	•	•	•	•	•	•	•	•	•	SEER/CoC	New
3710	SEER Site-Specific Fact 6	•	•		•	•	•	•	•	•	SEER/CoC	New
7010	Path Reporting Fac ID 1	•	•	•	•	•	•	•	•	•	HL7	New
7011	Path Reporting Fac ID 2		•		•	•	•		•		HL7	New
7012	Path Reporting Fac ID 3	•	•		•	•	•	•	•	•	HL7	New
7013	Path Reporting Fac ID 4	•	•		•	•	•		•		HL7	New
7014	Path Reporting Fac ID 5		•		•	•	•	•	•	•	HL7	New
7090	Path Report Number 1	•	•	•	•	•	•		•	•	HL7	New
7091	Path Report Number 2				•		•	•	•		HL7	New
7092	Path Report Number 3		•		•		•	•	•		HL7	New

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Version 12—Chapter VIII: Required Status Table (Item # Order)

		NPCR	С	oC	SE	ER	CC	CCR	Exchange	e Elements		
Item	Item Name	Collect	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Source of Standard	Note
7093	Path Report Number 4										HL7	New
7094	Path Report Number 5										HL7	New
7100	Path Order Phys Lic No 1										HL7	New
7101	Path Order Phys Lic No 2										HL7	New
7102	Path Order Phys Lic No 3										HL7	New
7103	Path Order Phys Lic No 4										HL7	New
7104	Path Order Phys Lic No 5										HL7	New
7190	Path Ordering Fac No 1										HL7	New
7191	Path Ordering Fac No 2										HL7	New
7192	Path Ordering Fac No 3										HL7	New
7193	Path Ordering Fac No 4										HL7	New
7194	Path Ordering Fac No 5										HL7	New
7320	Path Date Spec Collect 1										HL7	New
7321	Path Date Spec Collect 2						•				HL7	New
7322	Path Date Spec Collect 3										HL7	New
7323	Path Date Spec Collect 4										HL7	New
7324	Path Date Spec Collect 5										HL7	New
7480	Path Report Type 1										HL7	New
7481	Path Report Type 2		•	•	•	•	·	•		•	HL7	New
7482	Path Report Type 3										HL7	New
7483	Path Report Type 4										HL7	New
7484	Path Report Type 5										HL7	New

Codes for Recommendations: R = Required. RH = Historically collected and currently transmitted. <math>RC = Collected by SEER from CoC-approved hospitals. RS = Required, site specific. S = Supplementary/recommended. D = Derived. $\cdot = No$ recommendations. $* = When available. # = Central registries may code available data using either the SEER or CoC data item and associated rules. <math>^{-}$ = These text requirements may be met with one or several text block fields. T = data is vital to complete exchange record. TH = only certain historical cases may require these fields. $T^* =$ transmit data if available for any case in exchange record.

CHAPTER IX:

DATA DESCRIPTOR TABLE (ITEM # ORDER)

The following table presents Version 12 of the NAACCR data descriptor table summarizing the item number, item name, format, allowable values, and length of each item. The data type for all data items is "character." Differences from Version 11.3 are marked "Revised," "New," or "Retired" in the "Note" column of the table. Revised and new items are summarized in Appendix F. A program that generates a file of records in the NAACCR data exchange format should handle instances where information is unavailable for any given field.

General Rules:

When ALL of the records in the file to be generated contain no information on a specific data item, then the corresponding columns in the exchange record should be left as blanks.

Example: You are submitting data in NAACCR 12 format, but your registry does not collect data on AJCC stage. The columns in the file you generate that are supposed to contain the information on AJCC stage should all contain blanks.

When some of the records contain information for a given field, and other records will not contain information for that field, then the code that indicates "unknown," "not available," or "not applicable" (as appropriate) must be written in the corresponding columns in the exchange record.

Exception: You are submitting data in NAACCR version 12, for diagnosis years 1995 through 2010. Collaborative staging fields were not defined prior to 2004. Therefore, all cases diagnosed prior to 2004 should have blanks transmitted in the "CS-" fields, unless your data recipient specifically instructs you otherwise.

All "blanks" must be transmitted as the appropriate number of "spaces" (ASCII 20h), never as nulls or as numeric fields with no value assigned. Nulls may shift the record contents out of column alignment, and numeric fields with no value assigned to them erroneously transmit zeroes as code content.

Date fields are recorded in the year, month, day format (YYYYMMDD). The field is fixed-length and leftjustified. Any missing component should be replaced by spaces. If there are no known date components, the fixed-length variable will be completely blank. For example:

- YYYYMMDD when complete date is known and valid
- YYYYMM when year and month are known and valid, and day is unknown
- YYYY when year is known and valid, and month and day are unknown
- Blank when no known date applies

Item #	Item Name	Format	Allowable Values	Length	Note
10	Record Type		I, C, A, U, M, L	1	Revised
20	Patient ID Number	Right justified, zero filled		8	
21	Patient System ID-Hosp	Right justified, zero filled		8	
30	Registry Type		1-3	1	
35	FIN Coding System		1, 2, 9	1	
37	Reserved 00			13	
40	Registry ID	Right justified, zero filled	10-digit number. Reference to EDITS table REGID.DBF in Appendix B	10	
45	NPIRegistry ID		10-digit NPI code (9-digit integer plus 1 check digit), blank	10	
50	NAACCR Record Version		120	3	Revised
60	Tumor Record Number	Right justified, zero filled	01-99	2	
70	Addr at DXCity	Mixed case letters, special characters only as allowed by USPS, embedded spaces allowed, left justified, blank filled	City name or UNKNOWN	50	Revised
80	Addr at DXState	Upper case	Refer to EDITS table STATE.DBF in Appendix B; CD, US, XX, YY, ZZ	2	Revised
90	County at DX	Right justified, zero filled	See Appendix A for county codes for each state. For non-U.S. residents, CoC uses Appendix B (BPLACE.DBF). Also 998, 999	3	
100	Addr at DXPostal Code	Numbers or upper case letters. No special characters or embedded spaces allowed. Left justified, blank filled	5-digit or 9-digit U.S. ZIP codes; 6-character Canadian postal codes; valid postal codes from other countries, 888888888, 999999999, 88888+4 blanks (U.S.), 99999+4 blanks (U.S.), 999999+3 blanks (Canada)	9	
110	Census Tract 1970/80/90	Right justified, zero filled	Census Tract Codes 000100-949999, BNA Codes 950100-998999, 000000, 999999, blank	6	
120	Census Cod Sys 1970/80/90		0-3, blank	1	
130	Census Tract 2000	Right justified, zero filled	Census Tract Codes 000100-999998, 000000, 999999, blank	6	
140	Census Tract Cod SysAlt				Retired
150	Marital Status at DX		1-5, 9	1	
160	Race 1	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 96-99	2	Revise
161	Race 2	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 88, 96-99, blank	2	Revise
162	Race 3	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 88, 96-99, blank	2	Revise
163	Race 4	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 88, 96-99, blank	2	Revise

Item #	Item Name	Format	Allowable Values	Length	Note
164	Race 5	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 88, 96-99, blank	2	Revised
170	Race Coding SysCurrent		1-7, 9	1	Revised
180	Race Coding SysOriginal		1-7, 9	1	Revised
190	Spanish/Hispanic Origin		0-8,9	1	
191	NHIA Derived Hisp Origin		0-8, blank	1	
192	IHS Link		0, 1, blank	1	
193	RaceNAPIIA (derived API)	Right justified, zero filled	01-08, 10-17, 20-22, 25- 28, 30-32, 96, 99, blank	2	Revised
200	Computed Ethnicity		0-7, blank	1	
210	Computed Ethnicity Source		0-9, blank	1	
220	Sex		1-4, 9	1	
230	Age at Diagnosis	Right justified, zero filled	000-120, 999	3	
240	Date of Birth	YYYYMMDD	Valid date	8	Revised
241	Date of Birth Flag		10-20, blank	2	New
250	Birthplace	Right justified, zero filled	Reference to EDITS table BPLACE.DBF in Appendix B	3	
260	Religion				Retired
270	Occupation CodeCensus	Right justified, zero filled	Reference Industry and Occupation Coding for Death Certificates	3	Revise
280	Industry CodeCensus	Right justified, zero filled	Reference Industry and Occupation Coding for Death Certificates	3	Revise
290	Occupation Source		0-3, 7-9, blank	1	
300	Industry Source		0-3, 7-9, blank	1	
310	TextUsual Occupation	Free text	Neither carriage return nor line feed characters allowed	100	Revise
320	TextUsual Industry	Free text	Neither carriage return nor line feed characters allowed	100	Revise
330	Occup/Ind Coding System		1-4, 7, 9, blank	1	
340	Tobacco History				Retired
350	Alcohol History				Retired
360	Family History of Cancer				Retired
362	Census Block Group 2000		0-9, blank	1	
364	Census Tr Cert 1970/80/90		1-6, 9, blank	1	
365	Census Tr Certainty 2000		1-6, 9, blank	1	
366	GIS Coordinate Quality		00-12, 98, 99, blank	2	
368	CensusBlockGroup 70/80/90		0-9, blank	1	
370	Reserved 01			37	
380	Sequence NumberCentral	Right justified, zero filled	00-59, 60-87, 88, 98, 99	2	
390	Date of Diagnosis	YYYYMMDD	Valid date	8	Revise
391	Date of Diagnosis Flag		10-20, blank	2	New
400	Primary Site	C followed by 3 digits, no special characters, no embedded blanks	Refer to ICD-O-3 (decimals are dropped)	4	
410	Laterality		0-5,9	1	Revise
419	MorphType&Behav ICD-O-2		Reference to ICD-0-2	5	
420	Histology (92-00) ICD-O-2		8000-9989, Refer to ICD- 0-2	4	Revise
430	Behavior (92-00) ICD-O-2		0-3, Refer to ICD-0-2	1	

Item #	Item Name	Format	Allowable Values	Length	Note
439	Date of Mult Tumors Flag		10-20, blank	2	New
440	Grade		1-9	1	
441	Grade Path Value		1-4, blank	1	New
442	Ambiguous Terminology DX		0-2,9	1	
443	Date of Conclusive DX	YYYYMMDD	Valid date	8	Revised
444	Mult Tum Rpt as One Prim		00, 10-12, 20, 30-32, 40, 80, 88, 99	2	
445	Date of Multiple Tumors	YYYYMMDD	Valid date	8	Revised
446	Multiplicity Counter		01-88, 99, blank	2	Revised
447	Number of Tumors/Hist				Retired
448	Date Conclusive DX Flag		10-20, blank	2	New
449	Grade Path System		2-4, blank	1	New
450	Site Coding SysCurrent		1-6,9	1	
460	Site Coding SysOriginal		1-6,9	1	
470	Morph Coding SysCurrent		1-9	1	Revised
480	Morph Coding SysOrigin1		1-9	1	Revised
490	Diagnostic Confirmation		1, 2, 4-9	1	
500	Type of Reporting Source		1-8	1	
501	Casefinding Source		10, 20-30, 40, 50, 60, 70, 75, 80, 85, 90, 95, 99	2	
510	Screening Date		,,,,		Retired
520	Screening Result				Retired
521	MorphType&Behav ICD-O-3		Refer to ICD-O-3	5	Ttemeu
522	Histologic Type ICD-O-3		8000-9989, Refer to ICD- O-3	4	Revised
523	Behavior Code ICD-O-3		0-3, Refer to ICD-O-3	1	
530	Reserved 02			100	
538	Reporting Hospital FAN				Retired
540	Reporting Facility	Right justified, zero filled	10-digit number	10	
545	NPIReporting Facility		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
550	Accession NumberHosp		9-digit number	9	
560	Sequence NumberHospital	Right justified, zero filled	00-59, 60-87, 88, 99	2	
570	Abstracted By	No special characters	Letters and numbers	3	
580	Date of 1st Contact	YYYYMMDD	Valid dates	8	Revised
581	Date of 1st Contact Flag		10-20, blank	2	New
590	Date of Inpatient Adm	YYYYMMDD	Valid dates	8	Revised
591	Date of Inpt Adm Flag	1	10-20, blank	2	New
600	Date of Inpatient Disch	YYYYMMDD	Valid dates	8	Revised
601	Date of Inpt Disch Flag	1	10-20, blank	2	New
605	Inpatient Status	1	0,1,9	1	New
610	Class of Case		00, 10-14, 20-22, 30-38, 40-43, 49, 99	2	Revised
620	Year First Seen This CA	1			Retired
630	Primary Payer at DX	Right justified, zero filled	01, 02, 10, 20, 21, 31, 35, 60-68, 99	2	
640	Inpatient/Outpt Status				Retired
650	Presentation at CA Conf	1			Retired
660	Date of CA Conference				Retired
665	RX HospASA Class	1			
668	RX HospSurg App 2010		0-5,9	1	New

Item #	Item Name	Format	Allowable Values	Length	Note
670	RX HospSurg Prim Site	Right justified, zero filled	00, 10-80, 90, 98, 99 (site- specific)	2	
672	RX HospScope Reg LN Sur		0-7,9	1	
674	RX HospSurg Oth Reg/Dis		0-5,9	1	
676	RX HospReg LN Removed		00-90, 95-99	2	
678	RX HospSurg Timing				
680	Reserved 03			100	
690	RX HospRadiation		0-5,9	1	
700	RX HospChemo	Right justified, zero filled	00-03, 82, 85-88, 99	2	
710	RX HospHormone	Right justified, zero filled	00, 01, 82, 85-88, 99	2	
720	RX HospBRM	Right justified, zero filled	00, 01, 82, 85-88, 99	2	
730	RX HospOther		0-3, 6-9	1	
740	RX HospDX/Stg Proc	Right justified, zero filled	00-07, 09	2	
742	RX HospScreen/BX Proc1				Retired
743	RX HospScreen/BX Proc2				Retired
744	RX HospScreen/BX Proc3				Retired
745	RX HospScreen/BX Proc4				Retired
746	RX HospSurg Site 98-02	Right justified, zero filled	00, 10-90, 99 (site- specific), blank	2	
747	RX HospScope Reg 98-02		0-9 (site-specific), blank	1	
748	RX HospSurg Oth 98-02		0-9 (site-specific), blank	1	
750	Reserved 04			100	
759	SEER Summary Stage 2000		0-5, 7, 8, 9	1	
760	SEER Summary Stage 1977		0-5, 7, 8, 9	1	
770	Loc/Reg/Distant Stage		0 0, 1, 0, 2	-	Retired
779	Extent of Disease 10-Dig			12	rectired
780	EODTumor Size	Right justified, zero filled	See respective source references	3	
790	EODExtension	Right justified, zero filled	Reference SEER Extent of Disease manual	2	
800	EODExtension Prost Path	Right justified, zero filled	Reference SEER Extent of Disease manual	2	
810	EODLymph Node Involv		Reference SEER Extent of Disease manual	1	
820	Regional Nodes Positive	Right justified, zero filled	00-90, 95, 97-99	2	Revised
830	Regional Nodes Examined	Right justified, zero filled	00-90, 95-99	2	Revised
840	EODOld 13 Digit	Numeric and special characters		13	
850	EODOld 2 Digit	Numeric plus special characters "&" and "dash" ("-")		2	
860	EODOld 4 Digit			4	
870	Coding System for EOD		0-4, blank	1	Revised
880	TNM Path T	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
890	TNM Path N	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
900	TNM Path M	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
910	TNM Path Stage Group	Upper case, alphanumeric. Convert AJCC Roman numerals to Arabic numerals. Left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, 99	4	Revised
920	TNM Path Descriptor		0-6,9	1	

Item #	Item Name	Format	Allowable Values	Length	Note
930	TNM Path Staged By		0-9	1	
940	TNM Clin T	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
950	TNM Clin N	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
960	TNM Clin M	Upper case, alphanumeric, left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, blank	4	Revised
970	TNM Clin Stage Group	Upper case, alphanumeric. Convert AJCC Roman numerals to Arabic numerals. Left justified, blank filled	See AJCC Cancer Staging Manual and FORDS manual; also 88, 99, blank	4	Revised
980	TNM Clin Descriptor		0-3, 5, 6, 9	1	Revised
990	TNM Clin Staged By		0-9	1	
1000	TNM Other T				Retired
1010	TNM Other N				Retired
1020	TNM Other M				Retired
1030	TNM Other Stage Group				Retired
1040	TNM Other Staged By				Retired
1050	TNM Other Descriptor				Retired
1060	TNM Edition Number	Right justified, zero filled	00-07, 88, 99	2	Revised
1070	Other Staging System				Retired
1080	Date of 1st Positive BX				Retired
1090	Site of Distant Met 1				Retired
1100	Site of Distant Met 2				Retired
1110	Site of Distant Met 3				Retired
1120	Pediatric Stage	Alphanumeric	Refer to ROADS manual	2	Revised
1130	Pediatric Staging System		00-15, 88, 97, 99	2	
1140	Pediatric Staged By		0-9	1	
1150	Tumor Marker 1		0-6, 8, 9	1	
1160	Tumor Marker 2		0-6, 8, 9	1	
1170	Tumor Marker 3		0-6, 8, 9	1	
1180	Reserved 05			200	
1182	Lymph-vascular Invasion		0,1,8,9	1	New
1190	Reserved 06			100	
1200	RX DateSurgery	YYYYMMDD	Valid dates	8	Revised
1201	RX DateSurgery Flag		10-20, blank	2	New
1210	RX DateRadiation	YYYYMMDD	Valid dates	8	Revised
1211	RX DateRadiation Flag		10-20, blank	2	New
1220	RX DateChemo	YYYYMMDD	Valid dates	8	Revised
1221	RX DateChemo Flag		10-20, blank	2	New
1230	RX DateHormone	YYYYMMDD	Valid dates	8	Revised
1231	RX DateHormone Flag		10-20, blank	2	New
1240	RX DateBRM	YYYYMMDD	Valid dates	8	Revised
1241	RX DateBRM Flag		10-20, blank	2	New
1250	RX DateOther	YYYYMMDD	Valid dates	8	Revised
1251	RX DateOther Flag		10-20, blank	2	New
1260	Date of Initial RXSEER	YYYYMMDD	Valid dates, blank	8	Revised
1261	Date of Initial RX Flag		10-20, blank	2	New
1270	Date of 1st Crs RXCoC	YYYYMMDD	Valid dates	8	Revised
1271	Date of 1st Crs Rx Flag		10-20, blank	2	New

Item #	Item Name	Format	Allowable Values	Length	Note
1280	RX DateDX/Stg Proc	YYYYMMDD	Valid dates	8	Revise
1281	RX DateDx/Stg Proc Flag		10-20, blank	2	New
1285	RX SummTreatment Status		0-2,9	1	New
1290	RX SummSurg Prim Site	Right justified, zero filled	00, 10-80, 90, 98, 99 (site- specific)	2	
1292	RX SummScope Reg LN Sur		0-7, 9	1	
1294	RX SummSurg Oth Reg/Dis		0-5, 9	1	
1296	RX SummReg LN Examined	Right justified, zero filled	00-90, 95-99	2	
1300	Reserved 07			100	
1310	RX SummSurgical Approch		0-9 (site-specific)	1	
1320	RX SummSurgical Margins		0-3, 7-9	1	
1330	RX SummReconstruct 1st		0-9 (site-specific)	1	
1340	Reason for No Surgery		0-2, 5-9	1	
1350	RX SummDX/Stg Proc	Right justified, zero filled	00-07, 09	2	
1360	RX SummRadiation		0-9	1	Revise
1370	RX SummRad to CNS		0, 1, 7-9	1	
1380	RX SummSurg/Rad Seq		0, 2-6, 9	1	
1390	RX SummChemo	Right justified, zero filled	00-03, 82, 85-88, 99	2	
1400	RX SummHormone	Right justified, zero filled	00, 01, 82, 85-88, 99	2	
1410	RX SummBRM	Right justified, zero filled	00, 01, 82, 85-88, 99	2	
1410	RX SummOther	Right Justified, Zero fined	0-3, 6-9	1	
1420	Reason for No Radiation		0-2, 5-9	1	
1430	Reason for No Chemo		0-2, 3-9	1	Retire
1440	Reason for No Hormone				Retire
		Disht instified and filled	00.07.00	2	
1460	RX Coding SystemCurrent	Right justified, zero filled	00-07, 99	2	Revise
1470	Protocol Eligibility Stat				Retire
1480	Protocol Participation				Retire
1490	Referral to Support Serv		1.2.0		Retire
1500	First Course Calc Method		1, 2, 9	1	
1510	RadRegional Dose: CGY	Right justified, zero filled	00000-99999	5	
1520	RadNo of Treatment Vol	Right justified, zero filled	000-999	3	Revise
1530	RadElapsed RX Days				Retire
1540	RadTreatment Volume	Right justified, zero filled	00-41, 50, 60, 98, 99	2	
1550	RadLocation of RX		0-4, 8, 9	1	
1560	RadIntent of Treatment				Retire
1570	RadRegional RX Modality	Right justified, zero filled	00, 20-32, 40-43, 50-55, 60-62, 80, 85, 98, 99	2	
1580	RadRX Completion Status				Retire
1590	RadLocal Control Status				Retire
1600	Chemotherapy Field 1				Retire
1610	Chemotherapy Field 2				Retire
1620	Chemotherapy Field 3				Retire
1630	Chemotherapy Field 4				Retire
1639	RX SummSystemic/Sur Seq		0, 2-6, 9	1	
1640	RX SummSurgery Type	Right justified, zero filled	00-99 (site-specific)	2	
1642	RX SummScreen/BX Proc1				Retire
1643	RX SummScreen/BX Proc2				Retire
1644	RX SummScreen/BX Proc3				Retire
1645	RX SummScreen/BX Proc4				Retire
1646	RX SummSurg Site 98-02	Right justified, zero filled	00, 10-90, 99 (site- specific), blank	2	

Item #	Item Name	Format	Allowable Values	Length	Note
1647	RX SummScope Reg 98-02		0-9 (site-specific), blank	1	
1648	RX SummSurg Oth 98-02		0-9 (site-specific), blank	1	
1650	Reserved 08			100	
1660	Subsq RX 2nd Course Date	YYYYMMDD	Valid dates	8	Revised
1661	Subsq RX 2ndCrs Date Flag		10-20, blank	2	New
1670	Subsq RX 2nd Course Codes			11	Revised
1671	Subsq RX 2nd Course Surg	Right justified, zero filled	00, 10-90, 99	2	
1672	Subsq RX 2nd Course Rad		0-5,9	1	
1673	Subsq RX 2nd Course Chemo		0-3,9	1	
1674	Subsq RX 2nd Course Horm		0-3,9	1	
1675	Subsq RX 2nd Course BRM		0-9	1	
1676	Subsq RX 2nd Course Oth		0-3, 6-9	1	
1677	Subsq RX 2ndScope LN SU		0-9	1	
1678	Subsq RX 2ndSurg Oth		0-9	1	
1679	Subsq RX 2ndReg LN Rem	Right justified, zero filled	00-90, 95-99	2	
1680	Subsq RX 3rd Course Date	YYYYMMDD	Valid dates	8	Revised
1681	Subsq RX 3rdCrs Date Flag		10-20, blank	2	New
1690	Subsq RX 3rd Course Codes			11	Revised
1691	Subsq RX 3rd Course Surg	Right justified, zero filled	00, 10-90, 99	2	
1692	Subsq RX 3rd Course Rad	<u> </u>	0-5,9	1	
1693	Subsq RX 3rd Course Chemo		0-3,9	1	
1694	Subsq RX 3rd Course Horm		0-3,9	1	
1695	Subsq RX 3rd Course BRM		0-9	1	
1696	Subsq RX 3rd Course Oth		0-3, 6-9	1	
1697	Subsq RX 3rdScope LN Su		0-9	1	
1698	Subsq RX 3rdSurg Oth		0-9	1	
1699	Subsq RX 3rdReg LN Rem	Right justified, zero filled	00-90, 95-99	2	
1700	Subsq RX 4th Course Date	YYYYMMDD	Valid dates	8	Revised
1700	Subsq RX 4thCrs Date Flag		10-20, blank	2	New
1701	Subsq RX 4th Course Codes			11	Revised
		Dight instified game filled	00, 10, 00, 00		Keviseu
1711	Subsq RX 4th Course Surg	Right justified, zero filled	00, 10-90, 99	2	
1712	Subsq RX 4th Course Rad		0-5, 9	1	
1713	Subsq RX 4th Course Chemo		0-3, 9	1	
1714	Subsq RX 4th Course Horm		0-3, 9	1	
1715	Subsq RX 4th Course BRM		0-9	1	
1716	Subsq RX 4th Course Oth		0-3, 6-9	1	
1717	Subsq RX 4thScope LN Su		0-9	1	
1718	Subsq RX 4thSurg Oth		0-9	1	
1719	Subsq RX 4thReg LN Rem	Right justified, zero filled	00-90, 95-99	2	
1720	Subsq RX 5th Course Date				Retired
1730	Subsq RX 5th Course Codes				Retired
1731	Subsq RX 5th Course Surg				Retired
1732	Subsq RX 5th Course Rad				Retired
1733	Subsq RX 5th Course Chemo				Retired
1734	Subsq RX 5th Course Horm				Retired
1735	Subsq RX 5th Course BRM				Retired
1736	Subsq RX 5th Course Oth				Retired
1737	Subsq RX 5thScope LN Su				Retired
1738	Subsq RX 5thSurg Oth				Retired
1739	Subsq RX 5thReg LN Rem				Retired

Item #	Item Name	Format	Allowable Values	Length	Note
1740	Reserved 09			50	
1741	Subsq RXReconstruct Del		Site-specific	1	
1750	Date of Last Contact	YYYYMMDD	Valid dates	8	
1751	Date of Last Contact Flag		10-20, blank	2	New
1755	Date of DeathCanada	YYYYMMDD	Valid Dates	8	Revised
1756	Date of DeathCanadaFlag		10-20, blank	2	New
1760	Vital Status		0, 1, 4	1	
1770	Cancer Status		1, 2, 9	1	
1780	Quality of Survival		0-4, 8, 9	1	
1790	Follow-Up Source		0-5, 7-9	1	
1791	Follow-up Source Central		00-12, 29-35, 39-43, 48- 51, 59-65, 98, 99	2	
1800	Next Follow-Up Source		0-5, 8, 9	1	
1810	Addr CurrentCity	Mixed case letters, special characters only as allowed by USPS, embedded spaces allowed, left justified, blank filled	City name or UNKNOWN	50	Revised
1820	Addr CurrentState	See EDITS table STATE.DBF in Appendix B; CD, US, XX, YY, ZZ		2	Revised
1830	Addr CurrentPostal Code	Numbers or upper case letters. No special characters or embedded spaces allowed. Left justified, blank filled.	5-digit or 9-digit U.S. ZIP codes; 6- character Canadian postal codes; valid postal codes from other countries, 888888888, 9999999999, 88888+4 blanks (U.S.), 99999+4 blanks (U.S.), 999999+3 blanks (Canada)	9	
1835	Reserved 10			200	
1840	CountyCurrent	Right justified, zero filled	See Appendix A for standard FIPS county codes. See EDITS table BPLACE.DBF in Appendix B for geocodes used by CoC for non-U.S. residents. Also 998, 999	3	
1842	Follow-Up ContactCity	Mixed case letters, special characters only as allowed by USPS, embedded spaces allowed, left justified, blank filled	City name or UNKNOWN	50	Revised
1844	Follow-Up ContactState	Upper case	See EDITS table STATE.DBF in Appendix B	2	
1846	Follow-Up ContactPostal	Numbers or upper case letters. No special characters or embedded spaces allowed. Left justified, blank filled	5-digit or 9-digit U.S. ZIP codes; 6- character Canadian postal codes; valid postal codes from other countries, 888888888, 9999999999, 88888+4 blanks (U.S.), 99999+4 blanks (U.S.), 999999+3 blanks (Canada)	9	
1850	Unusual Follow-Up Method		0-9	1	
1860	Recurrence Date1st	YYYYMMDD	Valid dates	8	
1861	Recurrence Date1st Flag		10-20, blank	2	New
1870	Recurrence Distant Sites				Retired
1871	Recurrence Distant Site 1				Retired
1872	Recurrence Distant Site 2				Retired
1873	Recurrence Distant Site 3				Retired

Item #	Item Name	Format	Allowable Values	Length	Note
1880	Recurrence Type1st	Right justified, zero filled	00, 04, 06, 10, 13-17, 20- 22, 25-27, 30, 36, 40, 46, 51-60, 62, 70, 88, 99	2	
1890	Recurrence Type1stOth				Retired
1900	Reserved 11			50	
1910	Cause of Death	4 digits (for ICD-7, 8, 9); for ICD-10, upper case letter followed by 3 digits or upper case followed by 2 digits plus blank	Valid ICD-7, ICD-8, ICD- 9, and ICD-10 codes; also 0000, 7777, 7797	4	
1920	ICD Revision Number		0, 1, 7, 8, 9	1	
1930	Autopsy		0-2, 9	1	
1940	Place of Death	Right justified, zero filled	Reference SEER Manual	3	
1960	Site (73-91) ICD-O-1	Four digits, first digit equals 1. Reference ICD-O-1 for valid entries	1400-1999	4	Revised
1970	Morph (73-91) ICD-O-1		Reference ICD-O-1 for valid entries	6	
1971	Histology (73-91) ICD-O-1	Reference ICD-O-1 for valid entries	8000-9970	4	Revised
1972	Behavior (73-91) ICD-O-1		Reference ICD-O-1 for valid entries	1	
1973	Grade (73-91) ICD-O-1		Reference ICD-O-1 for valid entries	1	
1980	ICD-O-2 Conversion Flag		0-6, blank	1	Revised
1981	Over-ride SS/NodesPos		1 or blank	1	
1982	Over-ride SS/TNM-N		1 or blank	1	
1983	Over-ride SS/TNM-M		1 or blank	1	
1984	Over-ride SS/DisMet1				Retired
1985	Over-ride Acsn/Class/Seq		1 or blank	1	
1986	Over-ride HospSeq/DxConf		1 or blank	1	
1987	Over-ride CoC-Site/Type		1 or blank	1	
1988	Over-ride HospSeq/Site		1 or blank	1	
1989	Over-ride Site/TNM-StgGrp		1 or blank	1	
1990	Over-ride Age/Site/Morph		1-3 or blank	1	
2000	Over-ride SeqNo/DxConf		1 or blank	1	
2010	Over-ride Site/Lat/SeqNo		1 or blank	1	
2020	Over-ride Surg/DxConf		1 or blank	1	
2030	Over-ride Site/Type		1 or blank	1	
2040	Over-ride Histology		1-3 or blank	1	
2050	Over-ride Report Source		1 or blank	1	
2060	Over-ride Ill-define Site		1 or blank	1	
2070	Over-ride Leuk, Lymphoma		1 or blank	1	
2071	Over-ride Site/Behavior		1 or blank	1	
2072	Over-ride Site/EOD/DX Dt		1 or blank	1	
2073	Over-ride Site/Lat/EOD		1 or blank	1	
2074	Over-ride Site/Lat/Morph		1 or blank	1	
2080	Reserved 13			500	
2081	CRC CHECKSUM		Calculated or blank	10	
2085	Date Case Initiated	YYYYMMDD		8	New
2090	Date Case Completed	YYYYMMDD		8	
2092	Date Case CompletedCoC	YYYYMMDD		8	New
2100	Date Case Last Changed	YYYYMMDD		8	
2110	Date Case Report Exported	YYYYMMDD		8	
2111	Date Case Report Received	YYYYMMDD		8	
2112	Date Case Report Loaded	YYYYMMDD		8	

Item #	Item Name	Format	Allowable Values	Length	Note
2113	Date Tumor Record Availbl	YYYYMMDD		8	
2114	Future Use Timeliness 1				Retired
2115	Future Use Timeliness 2				Retired
2116	ICD-O-3 Conversion Flag		Blank, 0, 1, 3	1	
2120	SEER Coding SysCurrent		0-9	1	Revised
2130	SEER Coding SysOriginal		0-9	1	Revised
2140	CoC Coding SysCurrent	Right justified, zero filled	00-08, 99	2	
2150	CoC Coding SysOriginal	Right justified, zero filled	00-08, 99	2	
2160	Subsq Report for Primary				Retired
2170	Vendor Name			10	
2180	SEER Type of Follow-Up		1-4	1	
2190	SEER Record Number	Right justified, zero filled	01-99	2	
2200	Diagnostic Proc 73-87			2	
2210	Reserved 14			2000	
2220	State/Requestor Items			1000	Revised
2230	NameLast			40	Revised
2240	NameFirst			40	Revised
2250	NameMiddle			40	Revised
2260	NamePrefix			3	revised
2270	NameSuffix			3	
2280	NameAlias			40	Revised
2290	NameSpouse/Parent			60	Revised
2300	Medical Record Number	Leading spaces, right justified	Alphanumeric	11	Revised
2310	Military Record No Suffix	Right justified, zero filled	01-20, 30-69, 98, 99, blank	2	Revised
2320	Social Security Number	9 digits, no dashes	Any 9-digit number except 000000000	9	
2330	Addr at DXNo & Street	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled	Valid address or UNKNOWN	60	Revised
2335	Addr at DXSupplementl	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled	Valid address or blank	60	Revised
2350	Addr CurrentNo & Street	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled		60	Revised
2352	Latitude	Right justified	Numbers, decimal point, negative sign	10	Revised
2354	Longitude	Right justified	Numbers, decimal point, negative sign	11	Revised
2355	Addr CurrentSupplementl	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled		60	Revised
2360	Telephone	10-digit number	Any 10-digit number	10	
2370	DC State				Retired
2380	DC State File Number		Any characters or blank	6	
2390	NameMaiden			40	Revised
2392	Follow-Up ContactNo&St	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled		60	Revised
2393	Follow-Up ContactSuppl	Mixed case, embedded spaces, punctuation limited to periods, slashes, hyphens, and pound signs. Left justified, space filled		60	Revised
2394	Follow-Up ContactName	¥ A		60	Revised

Item #	Item Name	Format	Allowable Values	Length	Note
2410	Institution Referred From	Right justified and zero filled	10-digit number	10	
2415	NPIInst Referred From		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2420	Institution Referred To	Right justified and zero filled	10-digit number	10	
2425	NPIInst Referred To		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2430	Last Follow-Up Hospital				Retired
2440	Following Registry	Right justified and zero filled	10-digit number	10	
2445	NPIFollowing Registry		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2460	PhysicianManaging	Left justified		8	
2465	NPIPhysicianManaging		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2470	PhysicianFollow-Up	Left justified		8	
2475	NPIPhysicianFollow-Up		10-digit NPI codes (9-digit NPI integer plus 1 check digit), blank	10	
2480	PhysicianPrimary Surg	Left justified		8	
2485	NPIPhysicianPrimary Surg		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2490	Physician 3	Left justified		8	
2495	NPIPhysician 3		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2500	Physician 4	Left justified		8	
2505	NPIPhysician 4		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	
2510	Reserved 12			50	
2520	TextDX ProcPE	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2530	TextDX ProcX-ray/Scan	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2540	TextDX ProcScopes	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2550	TextDX ProcLab Tests	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2560	TextDX ProcOp	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2570	TextDX ProcPath	Free text	Neither carriage return nor line feed characters allowed	1000	Revise
2580	TextPrimary Site Title	Free text	Neither carriage return nor line feed characters allowed	100	Revise
2590	TextHistology Title	Free text	Neither carriage return nor line feed characters allowed	100	Revise

Item #	Item Name	Format	Allowable Values	Length	Note
2600	TextStaging	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2610	RX TextSurgery	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2620	RX TextRadiation (Beam)	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2630	RX TextRadiation Other	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2640	RX TextChemo	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2650	RX TextHormone	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2660	RX TextBRM	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2670	RX TextOther	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2680	TextRemarks	Free text	Neither carriage return nor line feed characters allowed	1000	Revised
2690	TextPlace of Diagnosis	Free text	Neither carriage return nor line feed characters allowed	60	Revised
2730	CS PreRx Tumor Size		000-999 (site-specific)	3	New
2735	CS PreRx Extension		000-999 (site-specific)	3	New
2740	CS PreRx Tum Sz/Ext Eval		0-9 (site-specific)	1	New
2750	CS PreRx Lymph Nodes		000-999 (site-specific)	3	New
2755	CS PreRx Reg Nodes Eval		0-9 (site-specific)	1	New
2760	CS PreRx Mets at DX		00-99 (site-specific)	2	New
2765	CS PreRx Mets Eval		0-9 (site-specific)	1	New
2770	CS PostRx Tumor Size		000-999 (site-specific)	3	New
2775	CS PostRx Extension		000-999 (site-specific)	3	New
2780	CS PostRx Lymph Nodes		000-999 (site-specific)	3	New
2785	CS PostRx Mets at DX		00-99 (site-specific)	2	New
2800	CS Tumor Size	Right justified, zero filled	000-999 (site-specific)	3	
2810	CS Extension	Right justified, zero filled	000-999 (site-specific)	3	Revised
2820	CS Tumor Size/Ext Eval		0-9 (site-specific)	1	
2830	CS Lymph Nodes	Right justified, zero filled	000-999 (site-specific)	3	Revised
2840	CS Lymph Nodes Eval		0-9 (site-specific)	1	
2850	CS Mets at DX	Right justified, zero filled	00-99 (site-specific)	2	
2851	CS Mets at Dx-Bone		0, 1, 8, 9	1	New
2852	CS Mets at Dx-Brain		0, 1, 8, 9	1	New
2853	CS Mets at Dx-Liver		0, 1, 8, 9	1	New
2854	CS Mets at Dx-Lung		0, 1, 8, 9	1	New
2860	CS Mets Eval		0-9 (site-specific)	1	ЪT
2861	CS Site-Specific Factor 7	Right justified, zero filled	000-999 (site-specific)	3	New
2862	CS Site-Specific Factor 8	Right justified, zero filled	000-999 (site-specific)	3	New
2863	CS Site-Specific Factor 9	Right justified, zero filled	000-999 (site-specific)	3	New

Item #	Item Name	Format	Allowable Values	Length	Note
2865	CS Site-Specific Factor11	Right justified, zero filled	000-999 (site-specific)	3	New
2866	CS Site-Specific Factor12	Right justified, zero filled	000-999 (site-specific)	3	New
2867	CS Site-Specific Factor13	Right justified, zero filled	000-999 (site-specific)	3	New
2868	CS Site-Specific Factor14	Right justified, zero filled	000-999 (site-specific)	3	New
2869	CS Site-Specific Factor15	Right justified, zero filled	000-999 (site-specific)	3	New
2870	CS Site-Specific Factor16	Right justified, zero filled	000-999 (site-specific)	3	New
2871	CS Site-Specific Factor17	Right justified, zero filled	000-999 (site-specific)	3	New
2872	CS Site-Specific Factor18	Right justified, zero filled	000-999 (site-specific)	3	New
2873	CS Site-Specific Factor19	Right justified, zero filled	000-999 (site-specific)	3	New
2874	CS Site-Specific Factor20	Right justified, zero filled	000-999 (site-specific)	3	New
2875	CS Site-Specific Factor21	Right justified, zero filled	000-999 (site-specific)	3	New
2876	CS Site-Specific Factor22	Right justified, zero filled	000-999 (site-specific)	3	New
2877	CS Site-Specific Factor23	Right justified, zero filled	000-999 (site-specific)	3	New
2878	CS Site-Specific Factor24	Right justified, zero filled	000-999 (site-specific)	3	New
2879	CS Site-Specific Factor25	Right justified, zero filled	000-999 (site-specific)	3	New
2880	CS Site-Specific Factor 1	Right justified, zero filled	000-999 (site-specific)	3	
2890	CS Site-Specific Factor 2	Right justified, zero filled	000-999 (site-specific)	3	
2900	CS Site-Specific Factor 3	Right justified, zero filled	000-999 (site-specific)	3	
2910	CS Site-Specific Factor 4	Right justified, zero filled	000-999 (site-specific)	3	
2920	CS Site-Specific Factor 5	Right justified, zero filled	000-999 (site-specific)	3	
2930	CS Site-Specific Factor 6	Right justified, zero filled	000-999 (site-specific)	3	
2935	CS Version Input Original	6-digit number	Any 6-digit number	6	
2936	CS Version Derived	6-digit number	Any 6-digit number	6	
2930	CS Version Input Current			6	New
2940	Derived AJCC-6 T		site-specific (derived from Collaborative Stage fields), blank	2	
2950	Derived AJCC-6 T Descript		c, p, a, y, N, and blank (derived from Collaborative Stage fields)	1	
2960	Derived AJCC-6 N		site-specific (derived from Collaborative Stage fields), blank	2	Revised
2970	Derived AJCC-6 N Descript		c, p, a, y, N, and blank (derived from Collaborative Stage fields)	1	
2980	Derived AJCC-6 M		site-specific (derived from Collaborative Stage fields), blank	2	
2990	Derived AJCC-6 M Descript		c, p, a, y, N, and blank (derived from Collaborative Stage fields)	1	
3000	Derived AJCC-6 Stage Grp		site-specific (derived from Collaborative Stage fields)	2	
3010	Derived SS1977		0-5, 7, 8, 9 (derived from Collaborative Stage fields)	1	
3020	Derived SS2000		0-5, 7, 8, 9 (derived from Collaborative Stage fields)	1	
3030	Derived AJCCFlag		1, 2, blank	1	
3040	Derived SS1977Flag		1, 2, blank	1	
3050	Derived SS2000Flag		1, 2, blank	1	
3100	Archive FIN	Right justified, zero filled	10-digit number	10	
3105	NPIArchive FIN		10-digit NPI code (9-digit NPI integer plus 1 check digit), blank	10	

Item #	Item Name	Format	Allowable Values	Length	Note
3110	Comorbid/Complication 1	Left justified, zero filled	00000, 00100-13980, 24000-99990, E8700- E8799, E9300-E9499, V0720-V0739, V1000- V1590, V2220-V2310, V2540, V4400-V4589, V5041-V5049	5	
3120	Comorbid/Complication 2	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3130	Comorbid/Complication 3	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3140	Comorbid/Complication 4	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3150	Comorbid/Complication 5	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3160	Comorbid/Complication 6	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3161	Comorbid/Complication 7	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3162	Comorbid/Complication 8	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3163	Comorbid/Complication 9	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	

Item #	Item Name	Format	Allowable Values	Length	Note
3164	Comorbid/Complication 10	Left justified, zero filled	00100-13980, 24000- 99990, E8700-E8799, E9300-E9499, V0720- V0739, V1000-V1590, V2220-V2310, V2540, V4400-V4589, V5041- V5049, blank	5	
3165	ICD Revision Comorbid		0, 1, 9, blank	1	Revised
3170	RX DateMost Defin Surg	YYYYMMDD	Valid dates	8	Revised
3171	RX Date Mst Defn Srg Flag		10-20, blank	2	New
3180	RX DateSurgical Disch	YYYYMMDD	Valid dates	8	Revised
3181	RX Date Surg Disch Flag		10-20, blank	2	New
3190	Readm Same Hosp 30 Days		0-3, 9	1	
3200	RadBoost RX Modality	Right justified, zero filled	00, 20-32, 40-43, 50-55, 60-62, 98, 99	2	
3210	RadBoost Dose cGy	Right justified, zero filled	00000-99999	5	
3220	RX DateRadiation Ended	YYYYMMDD	Valid dates	8	Revised
3221	RX Date Rad Ended Flag		10-20, blank	2	New
3230	RX DateSystemic	YYYYMMDD	Valid dates	8	Revised
3231	RX Date Systemic Flag		10-20, blank	2	New
3250	RX SummTransplnt/Endocr	Right justified, zero filled	00, 10-12, 20, 30, 40, 82, 85-88, 99	2	
3260	Pain Assessment				Retired
3270	RX SummPalliative Proc		0-7, 9	1	
3280	RX HospPalliative Proc		0-7,9	1	
3300	RuralUrban Continuum 1993	Right justified, zero filled	00-09, 98, 99, blank	2	Revised
3310	RuralUrban Continuum 2003	Right justified, zero filled	01-09, 98, 99, blank	2	Revised
3400	Derived AJCC-7 T		000-999	3	New
3402	Derived AJCC-7 T Descript		c, p, a, y, N, blank	1	New
3410	Derived AJCC-7 N		000-999	3	New
3412	Derived AJCC-7 N Descript		c, p, a, y, N, blank	1	New
3420	Derived AJCC-7 M		000-999	3	New
3422	Derived AJCC-7 M Descript		c, p, a, y, N, blank	1	New
3430	Derived AJCC-7 Stage Grp		000-999	3	New
3440	Derived PreRx-7 T		000-999	3	New
3442	Derived PreRx-7 T Descrip		c, N, blank	1	New
3450	Derived PreRx-7 N		000-999	3	New
3452	Derived PreRx-7 N Descrip		c, N, blank	1	New
3460	Derived PreRx-7 M		000-999	3	New
3462	Derived PreRx-7 M Descrip		c, N, blank	1	New
3470	Derived PreRx-7 Stage Grp		000-999	3	New
3480	Derived PostRx-7 T		000-999	3	New
3482	Derived PostRx-7 N		000-999	3	New
3490	Derived PostRx-7 M		00-99	2	New
3492	Derived PostRx-7 Stge Grp		000-999	3	New
3600	Derived Neoadjuv Rx Flag		0,1,9	1	New
3700	SEER Site-Specific Fact 1		0-9, blank	1	New
3702	SEER Site-Specific Fact 2		0-9, blank	1	New
3704	SEER Site-Specific Fact 3		0-9, blank	1	New
3706	SEER Site-Specific Fact 4		0-9, blank	1	New
3708	SEER Site-Specific Fact 5		0-9, blank	1	New
3710	SEER Site-Specific Fact 6		0-9, blank	1	New

Item #	Item Name	Format	Allowable Values	Length	Note
7010	Path Reporting Fac ID 1	Left justified, alphanumeric		25	New
7011	Path Reporting Fac ID 2	Left justified, alphanumeric		25	New
7012	Path Reporting Fac ID 3	Left justified, alphanumeric		25	New
7013	Path Reporting Fac ID 4	Left justified, alphanumeric		25	New
7014	Path Reporting Fac ID 5	Left justified, alphanumeric		25	New
7090	Path Report Number 1	Left justified, alphanumeric		20	New
7091	Path Report Number 2	Left justified, alphanumeric		20	New
7092	Path Report Number 3	Left justified, alphanumeric		20	New
7093	Path Report Number 4	Left justified, alphanumeric		20	New
7094	Path Report Number 5	Left justified, alphanumeric		20	New
7100	Path Order Phys Lic No 1	Left justified, alphanumeric, no embedded blanks		20	New
7101	Path Order Phys Lic No 2	Left justified, alphanumeric, no embedded blanks		20	New
7102	Path Order Phys Lic No 3	Left justified, alphanumeric, no embedded blanks		20	New
7103	Path Order Phys Lic No 4	Left justified, alphanumeric, no embedded blanks		20	New
7104	Path Order Phys Lic No 5	Left justified, alphanumeric, no embedded blanks		20	New
7190	Path Ordering Fac No 1	Left justified, alphanumeric	blank	25	New
7191	Path Ordering Fac No 2	Left justified, alphanumeric	blank	25	New
7192	Path Ordering Fac No 3	Left justified, alphanumeric	blank	25	New
7193	Path Ordering Fac No 4	Left justified, alphanumeric	blank	25	New
7194	Path Ordering Fac No 5	Left justified, alphanumeric	blank	25	New
7320	Path Date Spec Collect 1	YYYYMMDD		14	New
7321	Path Date Spec Collect 2	YYYYMMDD		14	New
7322	Path Date Spec Collect 3	YYYYMMDD		14	New
7323	Path Date Spec Collect 4	YYYYMMDD		14	New
7324	Path Date Spec Collect 5	YYYYMMDD		14	New
7480	Path Report Type 1	Right justified, zero filled	01-11, 98, 99	2	New
7481	Path Report Type 2	Right justified, zero filled	01-11, 98, 99	2	New
7482	Path Report Type 3	Right justified, zero filled	01-11, 98, 99	2	New
7483	Path Report Type 4	Right justified, zero filled	01-11, 98, 99	2	New
7484	Path Report Type 5	Right justified, zero filled	01-11, 98, 99	2	New

CHAPTER X:

DATA DICTIONARY

In this chapter, data items are presented in alphabetical order by item names. For each item, a general description, specific codes and definitions are provided. For many items, the document provides a brief rationale for collecting the data item or for using the codes listed. The at-a-glance header for each data item has alternate name(s), item number, length, source of standard, and column numbers (for a discussion of NAACCR's standard naming conventions, see Chapter I).

Differences from Version 11.3 are marked "Revised" or "New" following the item name and item number. Black vertical lines in the outside margins highlight changes. Revised and new items are summarized in Appendix F.

Alternate names by which the same item is called under NAACCR's naming convention are listed alphabetically in Appendix D.

The Source of Standard designates the reference for detailed coding instructions for many of the data items. References can be found in Chapter VI. A list of reference manuals for Version 12 (and prior versions) is provided in Chapter II, Table 1. Websites for the standard setting organizations:

SEER: http://seer.cancer.gov/registrars/ CoC: http://www.facs.org/cancer/coc/fordsmanual.html NPCR: http://www.cdc.gov/cancer/npcr/ Canadian Cancer Registry: http://www.statcan.gc.ca/bsolc/english/bsolc?catno=82-225-X&CHROPG=1

The Collaborative Staging website serves as the main repository for CS-related items including publications, software, educational activities, etc., for cancer registrars and cancer registry software vendors: http://www.cancerstaging.org/cstage/index.html.

The date format (YYYYMMDD) specifically addresses the NAACCR standard data transmission format; not how the data should be stored in an individual registry's database. Only valid portions of the date should be transmitted. Below are the common formats to handle the situation where only certain components of date are known.

YYYYMMDD – when complete date is known and valid YYYYMM – when year and month are known and valid, and day is unknown YYYY – when year is known and valid, and month and day are unknown Blank – when no known date applies

The field is fixed-length and left-justified. Any missing component should be replaced by spaces. If there are no known date components, the fixed-length variable will be completely blank.

For unknown values and codes that have meanings other than dates the HL7 Flavors of Null Table (Appendix H) has been adopted for flagging each non-system-generated missing date as a way to eliminate the ambiguity of missing values. A date flag field, to serve as a flag or indicator, is used for each date field for which an "unknown" or "not applicable" value is appropriate. This item would be blank if a valid date is transmitted in its associated date item. The only date fields that would not have a flag are system-generated dates (e.g., Date Case Completed [2090]), for which "unknown" would never be a legitimate value.

ABSTRACTED BY

Alternate Name	Item #	Length	Source of Standard	Column #
	570	3	CoC	742-744

Description

An alphanumeric code assigned by the reporting facility that identifies the individual abstracting the case.

ACCESSION NUMBER--HOSP

Alternate Name	Item #	Length	Source of Standard	Column #
Accession Number (CoC)	550	9	CoC	731-739

Description

Provides a unique identifier for the patient consisting of the year in which the patient was first seen at the reporting facility and the consecutive order in which the patient was abstracted.

The first four numbers specify the year and the last five numbers are the numeric order in which the patient was entered into the registry database. Within a registry, all primaries for an individual must have the same accession number. The first four digits must be greater than or equal to 1944.

Rationale

This data item protects the identity of the patient and allows cases to be identified on a local, state, and national level. If the central registry preserves this number, they can refer to it when communicating with the hospital. It also provides a way to link computerized follow-up reports from hospitals into the central database.

ADDR AT DXCITY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
City or Town (pre-96 CoC)	70	50	CoC	95-144
City/Town at Diagnosis (CoC)				

Description

Name of the city in which the patient resides at the time the reportable tumor was diagnosed. If the patient resides in a rural area, record the name of the city used in the mailing address. If the patient has multiple primaries, the city of residence may be different for each primary.

Codes (in addition to valid City)

UNKNOWN City at diagnosis unknown

ADDR AT DX--NO & STREET

ADDRAI DA-NO & BIREEI				Reviscu
Alternate Name	Item #	Length	Source of Standard	Column #
Patient Address (Number and Street) at	2330	60	CoC	3628-3687
Diagnosis (CoC)				
Number and Street (pre-96 CoC)				

Description

The number and street address or the rural mailing address of the patient's residence at the time the reportable tumor was diagnosed. If the patient has multiple tumors, address at diagnosis may be different for each tumor. Additional address information such as facility, nursing home, or name of apartment complex should be entered in Addr At DX-Supplement [2335]. Do not update this item if patient moves after diagnosis.

Revised

U.S. addresses should conform to the U.S. Postal Service (USPS) *Postal Addressing Standards*. These standards are referenced in USPS Publication 28, November 2000, *Postal Addressing Standards*. The current USPS Pub. 28 may be found and downloaded from the following website: http://pe.usps.gov/cpim/ftp/pub28/pub28.pdf.

Canadian addresses should conform to the *Canada Postal Guide*. The current Canadian Postal Address standards may be found at the following website: <u>http://www.canadapost.ca/tools/pg/manual/b03-e.asp#top</u>.

Rationale

Addresses that are formatted to conform to USPS *Postal Addressing Standards* can be more properly geocoded by geographic information systems (GIS) software and vendors to the correct census tract, which is required by NPCR and SEER registries. The USPS Standards also address a number of issues that are problematic in producing precise addresses, including the use of punctuation, abbreviations, and proper placement of address elements, such as street direction, apartment and suite numbers, and unusual addressing situations. Spanish-language addresses also are covered by the USPS Standard.

Coding Instructions (summary of USPS guidelines)

The address should be fully spelled out with standardized use of abbreviations and punctuation per USPS postal addressing standards (USPS *Postal Addressing Standards*, Pub. 28, November 2000). Upper case recommended. Mixed case allowed.

Abbreviations should be limited to those recognized by USPS standard abbreviations; these include but are not limited to (A complete list of recognized street abbreviations is provided in Appendix C of USPS Pub. 28):

APT	apartment	Ν	north
BLDG	building	NE	northeast
FL	floor	NW	northwest
STE	suite	S	south
UNIT	unit	SE	southeast
RM	room	SW	southwest
DEPT	department	E	east
		W	west

Punctuation marks should be avoided, except when punctuation is necessary to convey the meaning. Punctuation normally is limited to periods when the period carries meaning (e.g., 39.2 RD), slashes for fractional addresses (e.g., 101 ¹/₂ MAIN ST), and hyphens when the hyphen carries meaning (e.g., 289-01 MONTGOMERY AVE). Use of the pound sign (#) to designate address units should be avoided whenever possible. The preferred notation is as follows: 102 MAIN ST APT 101. If a pound sign is used, there must be a space between the pound sign and the secondary number (e.g., 425 FLOWER BLVD # 72).

Codes (in addition to valid street address)

UNKNOWN Patient's address is unknown

ADDR AT DX--POSTAL CODE

Alternate Name	Item #	Length	Source of Standard	Column #
Postal Code at Diagnosis (CoC)	100	9	CoC	147-155
Zip Code (pre-CoC)				
Postal Code (CCCR)				

Description

Postal code for the address of the patient's residence at the time the reportable tumor is diagnosed. If the patient has multiple tumors, the postal code may be different for each tumor.

For U.S. residents, use either the 5-digit or the extended 9-digit ZIP code. Blanks follow the 5-digit code if the 4-digit extension is not collected.

For Canadian residents, use the 6-character alphanumeric postal code. Blanks follow the 6-character code.

When available, enter the postal code for other countries.

Codes (in addition to known US and Canadian or other postal codes)

888888888	Resident of country other than the United States, U.S. possessions or territories, or Canada
	and the postal code is unknown
0000000000	Resident of the United States (including its possessions, etc.) and the postal code is unknown

999999999Resident of the United States (including its possessions, etc.) and the postal code is unknown9999999Resident of Canada and postal code is unknown

ADDR AT DX--STATE

Alternate Name	Item #	Length	Source of Standard	Column #
State (pre-96 CoC)	80	2	CoC	145-146
State at Diagnosis (CoC)				

Description

USPS abbreviation for the state, territory, commonwealth, U.S. possession, or CanadaPost abbreviation for the Canadian province/territory in which the patient resides at the time the reportable tumor is diagnosed. If the patient has multiple primaries, the state of residence may be different for each tumor.

Codes (in addition to USPS abbreviations)

- CD Resident of Canada, NOS (province/territory unknown)
- US Resident of United States, NOS (state/commonwealth/territory/possession unknown)
- XX Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is known
- YY Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is unknown
- ZZ Residence unknown

ADDR AT DX--SUPPLEMENTI

ADDR AT DXSUPPLEMENTL				
Alternate Name	Item #	Length	Source of Standard	Column #
Patient Address (Number and Street) at	2335	60	CoC	3688-3747
DiagnosisSupplemental (CoC)				

Description

This data item provides the ability to store additional address information such as the name of a place or facility, a nursing home, or the name of an apartment complex. If the patient has multiple tumors, address at diagnosis may be different for each tumor. Do not use this item for information stored in other address items such as Addr At DX-NO&Street [2330].

Rationale

Sometimes the registry receives the name of a facility instead of a proper street address containing the street number, name, direction, and other elements necessary to locate an address on a street file for the purpose of geocoding. By having a second street address field to hold address information, the registry can look up and store the street address and not lose the facility name due to a shortage of space. The presence of a second street address field to hold additional address information also aids in follow-up.

ADDR CURRENTCITY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
City/TownCurrent (CoC)	1810	50	CoC	2131-2180

Description

Name of city of the patient's current usual residence. If the patient has multiple tumors, the current city of residence should be the same for all tumors.

Rationale

"Current address" can be used to measure the regional "cancer burden" (cost, medical care needs), especially in major retirement regions. Sometimes central registries carry out follow-up by contacting the patients by a letter or telephone calls to ascertain their vital status. The most current reported address and telephone number are needed. This information is also useful for conducting interview studies.

ADDR CURRENTNO & STREET				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Patient Address (Number and Street)-	2350	60	CoC	3748-3807
Current (CoC)				

Description

The number and street address or the rural mailing address of the patient's current usual residence. This can be used to generate a follow-up inquiry, and must correspond to other fields in the current address. If the patient has multiple tumors, the current address should be the same. Additional address information such as facility, nursing home, or name of apartment complex should be entered in item Addr Current--Supplemental [2335].

U.S. addresses should conform to the USPS Postal Addressing Standards. These standards are referenced in USPS Pub. 28, November 2000, Postal Addressing Standards. The current USPS Pub. 28 may be found and downloaded from the following website: http://pe.usps.gov/cpim/ftp/pubs/Pub28/pub28.pdf.

Canadian addresses should conform to the Canada Postal Guide. The current Canadian Postal Address standards may be found at the following website: http://www.canadapost.ca/personal/tools/pg/default-e.asp

Rationale

"Current address" can be used to measure the regional "cancer burden" (cost, medical care needs), especially in major retirement regions. Sometimes central registries carry out follow-up by contacting the patients via letter or telephone calls to ascertain their vital status. The most current reported address and telephone number are needed. This information also is useful for conducting interview studies.

Addresses that are formatted to conform to USPS *Postal Addressing Standards* can be more properly geocoded by GIS software and vendors to the correct census tract. The USPS Standards also address a number of issues that are problematic in producing precise addresses, including the use of punctuation, abbreviations, and proper placement of address elements, such as street direction, apartment and suite numbers, and unusual addressing situations. Spanish-language addresses also are covered by the USPS Standard.

Coding Instructions (summary of USPS guidelines)

The address should be fully spelled out with standardized use of abbreviations and punctuation per USPS postal addressing standards (USPS Postal Addressing Standards, Pub. 28, November 2000). Upper case recommended. Mixed case allowed.

Abbreviations should be limited to those recognized by USPS standard abbreviations, these include but are not limited to (a complete list of recognized street abbreviations is provided in Appendix C of USPS Pub. 28.):

APT	apartment	Ν	north
BLDG	building	NE	northeast
FL	floor	NW	northwest
STE	suite	S	south
UNIT	unit	SE	southeast
RM	room	SW	southwest
DEPT	department	E	east
		W	west

Punctuation marks should be avoided, except when punctuation is necessary to convey the meaning. Punctuation normally is limited to periods when the period carries meaning (e.g., 39.2 RD), slashes for fractional addresses (e.g., 101 ¹/₂ MAIN ST), and hyphens when the hyphen carries meaning (e.g., 289-01 MONTGOMERY AVE). Use of the pound sign (#) to designate address units should be avoided whenever possible. The preferred notation is as follows: 102 MAIN ST APT 101. If a pound sign is used, there must be a space between the pound sign and the secondary number (e.g., 425 FLOWER BLVD # 72).

ADDR CURRENTPOSTAL CODE				
Alternate Name	Item #	Length	Source of Standard	Column #
Postal CodeCurrent (CoC)	1830	9	CoC	2183-2191

CUDDENT DOCTAL

Description

Postal code for the address of the patient's current usual residence. If the patient has multiple tumors, the postal codes should be the same. For U.S. residents, use either the 5-digit or the extended 9-digit ZIP code. Blanks follow the 5-digit code. For Canadian residents, use the 6-character alphanumeric postal code. Blanks follow the 6-character code. When available, enter postal code for other countries.

Rationale

"Current address" can be used to measure the regional "cancer burden" (cost, medical care needs), especially in major retirement regions. Sometimes central registries carry out follow-up by contacting the patients by a letter or telephone calls to ascertain their vital status. The most current reported address and telephone number are needed. This information also is useful for conducting interview studies.

Codes (in addition to U.S., Canadian, and Foreign postal codes)

888888888	Resident of country other than the United States (including its possessions, etc.) or Canada,
	and postal code unknown
999999999	Resident of the United States (including its possessions, etc.) and postal code unknown
999999	Resident of Canada and postal code unknown

ADDR CURRENTSTATE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
StateCurrent (CoC)	1820	2	CoC	2181-2182

Description

USPS abbreviation for the state, territory, commonwealth, U.S. possession, or CanadaPost abbreviation for the Canadian province/territory of the patient's current usual residence. If the patient has multiple tumors, the current state of residence should be the same for all tumors.

Rationale

"Current address" can be used to measure the regional "cancer burden" (cost, medical care needs), especially in major retirement regions. Sometimes central registries carry out follow-up by contacting the patients via letter or telephone calls to ascertain vital status. The most current reported address and telephone number are needed. This information also is useful for conducting interview studies.

Codes (in addition to the U.S. and Canadian postal service abbreviations)

- Resident of Canada, NOS (province/territory unknown) CD
- US Resident of United States, NOS (state/commonwealth/territory/possession unknown)
- XX Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is known
- YY Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is unknown
- Residence unknown ZZ

ADDR CURRENTSUPPLEMENTL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Patient Address (Number and Street)	2355	60	CoC	3808-3867
CurrentSupplemental (CoC)				

Description

This data item provides the ability to store additional address information such as the name of a place or facility, a nursing home, or the name of an apartment complex. This can be used to generate a follow-up inquiry, and must correspond to other fields in the current address. If the patient has multiple tumors, the current address should be the same.

Rationale

Sometimes the registry receives the name of a facility instead of a proper street address containing the street number, name, direction, and other elements necessary to locate an address on a street file for the purpose of geocoding. By having a second street address field to hold address information, the registry can look up and store the street address and not lose the facility name due to a shortage of space. The presence of a second street address field to hold address information also aids in follow-up.

AGE AT DIAGNOSIS

Alternate Name	Item #	Length	Source of Standard	Column #
	230	3	SEER/CoC	193-195

Description

Age of the patient at diagnosis in complete years. Different tumors for the same patient may have different values.

Codes

- 000 Less than 1 year old; diagnosed in utero
- 001 1 year old, but less than 2 years
- 002 2 years old
- ... (show actual age in completed years)
- 101 101 years old
- ... 120 120 years old
- 999 Unknown age

ALCOHOL HISTORY				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	350			

Description

The NAACCR UDSC retired this data item in Version 12.

AMBIGUOUS TERMINOLOGY DX

Alternate Name	Item #	Length	Source of Standard	Column #
Ambiguous Terminology as Basis for	442	1	SEER	566-566
Diagnosis				

Description

Identifies all cases, including death certificate only and autopsy only, for which an ambiguous term is the most definitive word or phrase used to establish a cancer diagnosis (i.e., to determine whether or not the case is reportable). Ambiguous terminology may originate from any source document, such as pathology report, radiology report, or from a clinical report. This data item is used only when ambiguous terminology is used to establish diagnosis. It is not used when ambiguous terminology is used to clarify a primary site, specific histology, histologic group, or stage of disease.

Rationale

Cases with a reportable cancer diagnosis that has been established based only on reports that contain ambiguous terminology to describe final diagnostic findings cannot currently be identified. Multiple surveys have identified a lack of consensus in the interpretation and use of ambiguous terms across physician specialties. These cases may or may not have an actual cancer diagnosis based on clinician, radiologist, and pathologist review. Furthermore, the historical interpretation and use of ambiguous terms by cancer registrars and registries has not been consistent or compatible with physician use of these terms.

This data item will identify specific primary sites where the ambiguous terminology is commonly used to describe or establish a cancer diagnosis. Data collected will be used as the basis for modifications to case inclusion and reportable rules following complete analysis and impact assessment. This data item will allow cases to be identified within an analysis file and be excluded from patient contact studies.

Codes (refer to SEER.cancer.gov/tools/mphrules for additional instructions)

- 0 Conclusive term
- 1 Ambiguous term only
- 2 Ambiguous term followed by conclusive term
- 9 Unknown term

Note: Refer to Table 2, page 23 for a list of ambiguous terms.

ARCHIVE FIN				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	3100	10	CoC	721-730

Description

This field identifies the CoC Facility Identification Number (FIN) of the facility at the time it originally accessioned the tumor.

Rationale

When CoC approved facilities merge or join networks, their unique CoC Facility Identification Number (FIN) [540] may change. Archive FIN preserves the identity of the facility at the time the case was originally accessioned so that records resubmitted subsequent to such a reorganization can be recognized as belonging to the same facility

Instructions for Coding

CoC maintains the codes, including those for non-hospital sources of reporting.

For facilities with 7-digit FINs in the range of 6020009-6953290 that were assigned by CoC before January 1, 2001, the coded FIN will consist of three leading zeroes followed by the full 7-digit number.

For facilities with FINs greater than or equal to 10000000 that were assigned by CoC after January 1, 2001, enter FIN codes of this type as two zeroes followed by the full 8-digit code. These sometimes are called CoC FIN 10-digit codes.

AUTOPSY

Alternate Name	Item #	Length	Source of Standard	Column #
	1930	1	NAACCR	2274-2274

Description

Code indicating whether or not an autopsy was performed.

Codes

- 0 Not applicable; patient alive
- 1 Autopsy performed
- 2 No autopsy performed
- 9 Patient expired, unknown if autopsy performed

Note: This data item is no longer supported by CoC (as of January 1, 2003).

BEHAVIOR (73-91) ICD-O-1

Alternate Name	Item #	Length	Source of Standard	Column #
	1972	1	SEER	1917-1917

Description

Area for retaining behavior portion (1 digit) of the ICD-O-1 or field trial morphology codes entered before a conversion to ICD-O-2. See grouped data item Morph (73-91) ICD-O-1 [1970] in Appendix E. The item name includes years 73-91. However, some states may have used the codes for cases before 1973. It is a subfield of the morphology code.

Codes

For tumors diagnosed before 1992, contains the ICD-O-1 or field trial 1-digit behavior code as originally coded, if available. Blank for tumors coded directly into a later version of ICD-O.

BEHAVIOR (92-00) ICD-O-2

Alternate Name	Item #	Length	Source of Standard	Column #
ICD-O-2 Behaviour (CCCR)	430	1	SEER/CoC	549-549

Description

Code for the behavior of the tumor being reported using ICD-O-2. NAACCR adopted ICD-O-2 as the standard coding system for tumors diagnosed from January 1, 1992, through December 31, 2000. In addition, NAACCR recommended that cases diagnosed prior to 1992 be converted to ICD-O-2. See Behavior (73-91) ICD-O-1 [1972], for ICD-O-1 and field trial codes.

Codes

Valid codes are 0-3. See ICD-O-2,¹⁵ page 22, for behavior codes and definitions.

Clarification of Required Status

This data item was required by all standard-setting organizations for tumors diagnosed from January 1, 1992, through December 31, 2000, and recommended for tumors diagnosed before 1992.

When the histologic type is coded according to the ICD-O-2, the histology code must be reported in Histology (92-00) ICD-O-2 [420], with behavior coded in Behavior (92-00) ICD-O-2 [430].

For information on required status for related data items for histologic type and behavior when coded according to ICD-O-3, see Histologic Type ICD-O-3 [522] and Behavior Code ICD-O-3 [523].

BEHAVIOR CODE ICD-O-3

Alternate Name	Item #	Length	Source of Standard	Column #
Behavior Code (CoC)	523	1	SEER/CoC	554-554
ICD-O-3 Behaviour (CCCR)				

Description

Code for the behavior of the tumor being reported using ICD-O-3. NAACCR adopted ICD-O-3 as the standard coding system for tumors diagnosed beginning January 1, 2001, and later recommended that prior cases be converted from ICD-O-2. See Behavior (92-00) ICD-O-2 [430], for ICD-O-2 codes.

Juvenile astrocytoma is coded as borderline in ICD-O-3; North American registries report as 9421/3.

Codes

Valid codes are 0-3. See ICD-O-3,¹⁴ page 66, for behavior codes and definitions.

Clarification of Required Status

Behavior is required by all standard-setting organizations for tumors diagnosed on or after January 1, 2001, and recommended (by conversion from ICD-O-2 codes) for tumors diagnosed before 2001.

When the histologic type is coded according to the ICD-O-3, the histology code must be reported in Histologic Type ICD-O-3 [522], with behavior coded in Behavior Code ICD-O-3 [523].

For information on required status for related data items for histologic type and behavior when coded according to ICD-O-2, see Histology (92-00) ICD-O-2 [420] and Behavior (92-00) ICD-O-2 [430].

BIRTHPLACE

Alternate Name	Item #	Length	Source of Standard	Column #
Place of Birth (SEER/CoC)	250	3	SEER/CoC	206-208

Description

Code for place of birth of the patient. If a patient has multiple tumors, all records should contain the same code.

Rationale

Place of Birth is helpful for patient matching and can be used when reviewing race and ethnicity. In addition, adding birthplace data to race and ethnicity allows for a more specific definition of the population being reported. Careful descriptions of ancestry, birthplace, and immigration history of populations studied are needed to make the basis for classification into ethnic groups clear. Birthplace has been associated with variation in genetic, socioeconomic, cultural, and nutritional characteristics that affect patterns of disease. A better understanding of the differences within racial and ethnic categories also can help states develop effective, culturally sensitive public health prevention programs to decrease the prevalence of high-risk behaviors and increase the use of preventive services.

Codes

See Appendix B (also Appendix B of the *SEER Program Code Manual*) for numeric and alphabetic lists of places and codes.

CANCER STATUS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1770	1	CoC	2127-2127

Description

Records the presence or absence of clinical evidence of the patient's malignant or non-malignant tumor as of the Date of Last Contact [1750]. If the patient has multiple primaries, the values may be different for each primary.

Rationale

This item can be used to compute disease-free survival. By maintaining this data item, central registries can assist hospital registries by sharing this information with other hospital registries that serve the same patients, if the state's privacy laws so permit.

Codes

- 1 No evidence of this tumor
- 2 Evidence of this tumor
- 9 Unknown, indeterminate whether this tumor is present, not stated in patient record

CASEFINDING SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
	501	2	NAACCR	564-565

Description

This variable codes the earliest source of identifying information. For cases identified by a source other than reporting facilities (such as through death clearance or as a result of an audit), this variable codes the type of source through which the tumor was first identified. This data item cannot be used by itself as a data quality indicator. The timing of the casefinding processes (e.g., death linkage) varies from registry to registry, and the coded value of this variable is a function of that timing.

Rationale

This data item will help reporting facilities as well as regional and central registries in prioritizing their casefinding activities. It will identify reportable tumors that were first found through death clearance or sources other than traditional reporting facilities. It provides more detail than "Type of Reporting Source."

Coding Instructions

This variable is intended to code the source that first identified the tumor. Determine where the case was first identified and enter the appropriate code. At the regional or central level, if a hospital and a non-hospital source identified the case independently of each other, enter the code for the non-hospital source (i.e., codes 30-95 have priority over codes 10-29). If the case was first identified at a reporting facility (codes 10-29), code the earliest source (based on patient or specimen contact at the facility) of identifying information.

If a death certificate, independent pathology laboratory report, consultation-only report from a hospital, or other report was used to identify a case that was then abstracted from a different source, enter the code for the source that first identified the case, not the source from which it was subsequently abstracted. If a regional or central registry identifies a case and asks a reporting facility to abstract it, enter the code that corresponds to the initial source, not the code that corresponds to the eventual reporting facility.

Codes

Case first identified at a reporting facility:

- 10 Reporting Hospital, NOS
- 20 Pathology Department Review (surgical pathology reports, autopsies, or cytology reports)
- 21 Daily Discharge Review (daily screening of charts of discharged patients in the medical records department)
- 22 Disease Index Review (review of disease index in the medical records department)
- 23 Radiation Therapy Department/Center
- Laboratory Reports (other than pathology reports, code 20)
- 25 Outpatient Chemotherapy
- 26 Diagnostic Imaging/Radiology (other than radiation therapy, codes 23; includes nuclear medicine)
- 27 Tumor Board
- 28 Hospital Rehabilitation Service or Clinic
- 29 Other Hospital Source (including clinic, NOS or outpatient department, NOS)

Case first identified by source other than a reporting facility covered in the codes above:

- 30 Physician-Initiated Case
- 40 Consultation-only or Pathology-only Report (not abstracted by reporting hospital)
- 50 Independent (non-hospital) Pathology-Laboratory Report
- 60 Nursing Home-Initiated Case
- 70 Coroner's Office Records Review
- 75 Managed Care Organization (MCO) or Insurance Records
- 80 Death Certificate (case identified through death clearance)
- 85 Out-of-State Case Sharing
- 90 Other Non-Reporting Hospital Source
- 95 Quality Control Review (case initially identified through quality control activities such as casefinding audit of a regional or central registry)
- 99 Unknown

CAUSE OF DEATH

Alternate Name	Item #	Length	Source of Standard	Column #
Underlying Cause of Death (SEER)	1910	4	SEER	2269-2272
Underlying Cause of Death (ICD Code)				
(pre-96 CoC)				

Description

Official cause of death as coded from the death certificate in valid ICD-7, ICD-8, ICD-9, and ICD-10 codes.

Rationale

Cause of death is used for calculation of adjusted survival rates by the life table method. The adjustment corrects for deaths other than from the diagnosed cancer.

Special codes in addition to ICD-7, ICD-8, ICD-9, and ICD-10 (refer to *SEER Program Code Manual* for additional instructions)

- 0000 Patient alive at last contact
- 7777 State death certificate not available
- 7797 State death certificate available but underlying cause of death is not coded

Note: This data item is no longer supported by CoC (as of January 1, 2003).

CENSUSBLOCKGROUP 70/80/90

Alternate Name	Item #	Length	Source of Standard	Column #
	368	1	Census	165-165

Description

This field is provided for coding the block group of patient's residence at time of diagnosis, as defined by the 1970, 1980, or 1990 Census.

Rationale

A block group is a subdivision of a census tract or block numbering area (BNA). Not all of the United States was described by a census block group or BNA prior to the 2000 Census, but for areas assigned to block groups or BNAs, the Census Bureau published detailed population and socioeconomic data. Block groups thus offer a high level of specificity for geographical and socioeconomic analyses, where available.

A block group has no meaning in the absence of a census tract. Refer to Census Tr Cert 1970/80/90 [364] to ascertain the basis of assignment of CensusBlockGroup 70/80/90. Refer to Census Cod Sys 1970/80/90 [120] to ascertain the decade of reference.

Codes

0 Census block group assignment was attempted, but the value could not be determined

1-9 Census block group values as defined by the Census Bureau

Blank CensusBlockGroup 70/80/90 not coded

Note: The values 1 through 9 are nominal, with no hierarchy of values. This number determines the first digit of all the blocks which comprise the block group; for instance, census block group 3 would contain blocks numbered 3000 to 3999

Comment

Numerous registries find the distinction between "attempted, could not be determined" (zero) and "not coded" (blank) to be useful for geocoding planning purposes.

CENSUS BLOCK GROUP 2000

Alternate Name	Item #	Length	Source of Standard	Column #
Census Tract Block Group	362	1	Census	174-174

Description

This field is provided for coding the block group of patient's residence at time of diagnosis, as defined by the 2000 Census.

Rationale

A block group is a subdivision of a census tract designed to have an average of 1500 people, versus a census tract's average of 4500 people. All land area in the United States is described by a census block group in the 2000 Census. The Census Bureau publishes detailed population and socioeconomic data at this level. Block groups thus offer a high level of specificity for geographical and socioeconomic analyses.

A block group has no meaning in the absence of a census tract. Refer to Census Tr Certainty 2000 [365] to ascertain basis of assignment of Census Block Group 2000.

Codes

- 0 Census block group assignment was attempted, but the value could not be determined
- 1-9 Census block group values as defined by the Census Bureau

Blank Census Block Group 2000 not coded

Note: The values 1 through 9 are nominal, with no hierarchy of values. This number determines the first digit of all the blocks which comprise the block group; for instance, census block group 3 would contain blocks numbered 3000 to 3999.

Comment

Numerous registries find the distinction between "attempted, could not be determined" (zero) and "not coded" (blank) to be useful for geocoding planning purposes.

CENSUS COD SYS 1970/80/90

Alternate Name	Item #	Length	Source of Standard	Column #
Census Coding System (CoC)	120	1	SEER	166-166
Coding System for Census Tract (pre-96				
SEER/CoC)				

Description

Identified the set of Census Bureau census tract definitions (boundaries) that were used to code the census tract in Census Tract 1970/80/90 [110] for a specific record.

Rationale

Allows for changes in census tracts over time. The census tract definition used to code the case must be recorded so that data are correctly grouped and analyzed. If the coding system were not recorded, the census codes would have to be converted or recorded every time the census tracts were changed.

Codes

- 0 Not tracted
- 1 1970 Census Tract Definitions
- 2 1980 Census Tract Definitions
- 3 1990 Census Tract Definitions
- Blank Census Tract 1970/80/90 not coded

Clarification of NPCR Required Status

<u>Census-1990 data items:</u> Census Tract 1970/80/90 [110] Census Tr Cert 1970/80/90 [364] Census Tract Cod Sys--1970/80/90 [120] <u>Census-2000 data items:</u> Census Tract 2000 [130] Census Tr Certainty 2000 [365]

Information on census tract, census tract certainty, and census tract coding system is required. For tumors diagnosed in or after 2003, Census Tract 2000 [130] and Census Tr Certainty 2000 [365] (Census-2000 data items) are required. For tumors diagnosed in or before 2002, the requirement can be met by collecting either the Census-1990 data items [110, 364, 120] or the Census-2000 data items, although the Census-2000 data items [130 and 365] are recommended for tumors diagnosed in 1998 through 2002.

CENSUS TR CERT 1970/80/90

Alternate Name	Item #	Length	Source of Standard	Column #
Census Tract Certainty	364	1	SEER	167-167

Description

Code indicating basis of assignment of census tract or block numbering area (BNA) for an individual record. Helpful in identifying cases tracted from incomplete information or P.O. Box. Most of the time, this information is provided by a geocoding vendor service. Alternatively, a central registry staff manually assigns the code. This item is not coded by the hospital. Codes are hierarchical, with lower numbers having priority.

Note: Codes 1-5 and 9 are usually assigned by a geocoding vendor, while code 6 is usually assigned through a special effort by the central registry.

Codes

- 1 Census tract/BNA based on complete and valid street address of residence
- 2 Census tract/BNA based on residence ZIP + 4
- 3 Census tract/BNA based on residence ZIP + 2
- 4 Census tract/BNA based on residence ZIP code only
- 5 Census tract/BNA based on ZIP code of P.O. Box
- 6 Census tract/BNA based on residence city where city has only one census tract, or based on residence ZIP code where ZIP code has only one census tract
- 9 Unable to assign census tract or BNA based on available information
- Blank Not applicable (e.g., census tracting not attempted); Census Tract Certainty information for 1970/80/90 not coded

Clarification of NPCR Required Status

<u>Census-1990 data items:</u> Census Tract 1970/80/90 [110] Census Tr Cert 1970/80/90 [364] Census Tract Cod Sys--1970/80/90 [120] <u>Census-2000 data items:</u> Census Tract 2000 [130] Census Tr Certainty 2000 [365]

Information on census tract, census tract certainty, and census tract coding system is required. For tumors diagnosed in or after 2003, Census Tract 2000 [130] and Census Tr Certainty 2000 [365] ("Census-2000 data items") are required. For tumors diagnosed in or before 2002, the requirement can be met by collecting either the Census-1990 data items [110, 364, 120] or the Census-2000 data items, although the Census-2000 data items [130 and 365] are recommended for tumors diagnosed in 1998 through 2002.

CENSUS TR CERTAINTY 2000

Alternate Name	Item #	Length	Source of Standard	Column #
	365	1	NAACCR	175-175

Description

Code indicating basis of assignment of census tract for an individual record. Helpful in identifying cases tracted from incomplete information or P.O. Box. Most of the time, this information is provided by a geocoding vendor service. Alternatively, a central registry staff manually assigns the code. This item is not coded by the hospital. Codes are hierarchical, with lower numbers having priority.

Note: Codes 1-5 and 9 are usually assigned by a geocoding vendor, while code 6 is usually assigned through a special effort by the central registry.

Codes

- 1 Census tract based on complete and valid street address of residence
- 2 Census tract based on residence ZIP + 4
- 3 Census tract based on residence ZIP + 2
- 4 Census tract based on residence ZIP code only
- 5 Census tract based on ZIP code of P.O. Box
- 6 Census tract/BNA based on residence city where city has only one census tract, or based on residence ZIP code where ZIP code has only one census tract
- 9 Unable to assign census tract or bloc numbering based on available information
- Blank Not applicable (e.g., census tracting not attempted); Census Tract Certainty information for 2000 not coded

Clarification of NPCR Required Status

<u>Census-1990 data items:</u> Census Tract 1970/80/90 [110] Census Tr Cert 1970/80/90 [364] Census Tract Cod Sys--1970/80/90 [120] <u>Census-2000 data items:</u> Census Tract 2000 [130] Census Tr Certainty 2000 [365]

Information on census tract, census tract certainty, and census tract coding system is required. For tumors diagnosed in or after 2003, Census Tract 2000 [130] and Census Tr Certainty 2000 [365] (Census-2000 data items) are required. For tumors diagnosed in or before 2002, the requirement can be met by collecting either the Census-1990 data items [110, 364, 120] or the Census-2000 data items, although the Census-2000 data items [130 and 365] are recommended for tumors diagnosed in 1998 through 2002.

CENSUS TRACT 1970/80/90

Alternate Name	Item #	Length	Source of Standard	Column #
Census Tract/Block Numbering Area	110	6	SEER	159-164
(BNA) (SEER)				
Census Tract				

Description

Code for the census tract or BNA of the patient's residence at the time of diagnosis. SEER used this field for tumors reported before 1998. If the patient has more than one tumor, the codes may be different for each tumor.

Codes are those used by the U.S. Census Bureau. Census Bureau codes for BNA also are entered in this field.

Both census tracts and BNAs have a 4-digit basic number and also may have a 2-digit suffix. Census tract numbers range from 0001.00 to 9499.99. BNA numbers range from 9501.00 to 9989.99. See the Census Bureau's "Area Classifications"³⁵ for further details.

Rationale

Allows central registries to calculate incidence rates for geographical areas having population estimates. The Census Bureau provides population data for census tracts. Those rates can be used for general surveillance or special geographical and socioeconomic analysis.

Codes

Census Tract Codes	000100-949999
BNA Codes	950100-998999
000000	Area not census-tracted
999999	Area census-tracted, but census tract is not available
Blank	Census Tract 1970/80/90 not coded

Clarification of NPCR Required Status

Information on census tract, census tract certainty, and census tract coding system is required. Tumors diagnosed in 2003 or later, must be coded to the 2000 census definitions and recorded in Census Tract 2000 [130] and Census Tr Certainty 2000 [365]. Tumors diagnosed in 2002, or before must be coded to the 2000 census tract definitions OR to 1990 definitions OR to both the 2000 and 1990 census definitions. Census tract, census tract certainty and census tract coding system should be recorded in the year appropriate data item fields. For tumors diagnosed between January 1, 1998, and December 31, 2002, (inclusive) use of the 2000 census tract definitions is recommended.

CENSUS TRACT 2000

Alternate Name	Item #	Length	Source of Standard	Column #
Census TractAlternate (pre-2003)	130	6	NAACCR	168-173

Description

This field is provided for coding census tract of patient's residence at time of diagnosis. See Census Tract 1970/80/90 [110]. Codes are those used by the U.S. Census Bureau for the Year 2000 Census. Census tract codes have a 4-digit basic number and also may have a 2-digit suffix. Census tract numbers range from 0001.01 to 9999.98. See the Census Bureau's "Area Classifications" at the following website: http://www.census.gov/prod/cen2000/doc/sf1.pdf for further details.

Rationale

Census tract codes allow central registries to calculate incidence rates for geographical areas having population estimates. This field allows a central registry to add Year 2000 Census tracts to tumors diagnosed in previous years, without losing the codes in data item 110.

The Census Bureau provides population data for census tracts. Those rates can be used for general surveillance or special geographical and socioeconomic analysis.

Because census tracts for particular cases can change between censuses, the central registry may wish to assign an alternate census tract code to its cases. For example, a registry may code its 1985 cases using both the 1980 and 1990 census tract boundaries. The central registry can use this information for different comparisons.

Codes

Census Tract Codes	000100-999998
000000	Area not census tracted
999999	Area census-tracted, but census tract is not available
Blank	Census Tract 2000 not coded

Clarification of NPCR Required Status

Information on census tract, census tract certainty, and census tract coding system is required. Tumors diagnosed in 2003 or later, must be coded to the 2000 census definitions and recorded in Census Tract 2000 [130] and Census Tr Certainty 2000 [365]. Tumors diagnosed in 2002, or before must be coded to the 2000 census tract definitions OR to 1990 definitions OR to both the 2000 and 1990 census tract definitions. Census tract, census tract certainty and census tract coding system should be recorded in the year appropriate data item fields. For tumors diagnosed between January 1, 1998, and December 31, 2002, (inclusive) use of the 2000 cases tract definitions is recommended.

CENSUS TRACT COD SYSALT				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	140			

Description

This data item was retired for Version 10 because Census Tract-2000 [130] is expected to contain only Census 2000 codes.

CHEMOTHERAPY FIELD 1

CHEMOTHERAPY FIELD 1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1600			

Description

This field has been listed as in development since 1996. The NAACCR UDSC retired this data item in Version 10.1.

CHEMOTHERAPY FIELD 2				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1610			

Description

This field has been listed as in development since 1996. The NAACCR UDSC retired this data item in Version 10.1.

CHEMOTHERAPY FIELD 3				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1620			

Description

This field has been listed as in development since 1996. The NAACCR UDSC retired this data item in Version 10.1.

				neme
Alternate Name	Item #	Length	Source of Standard	Column #
	1630			

Description

This field has been listed as in development since 1996. The NAACCR UDSC retired this data item in Version 10.1.

Retired

CLASS OF CASE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	610	2	CoC	776-777

Description

For a hospital registry, Class of Case divides cases into two groups. Analytic cases (codes 00-22) are those that are required by CoC to be abstracted because of the program's primary responsibility in managing the cancer. Analytic cases are grouped according to the location of diagnosis and treatment. Treatment and outcome reports may be limited to analytic cases. Nonanalytic cases (codes 30-49 and 99) may be abstracted by the facility to meet central registry requirements or because of a request by the facility's cancer program. Nonanalytic cases are grouped according to the reason a patient who received care at the facility is nonanalytic, or the reason a patient who never received care at the facility may have been abstracted.

Class of Case can be used in conjunction with Type of Reporting Source [500]. Type of Reporting Source is designed to document the source of documents used to abstract the cancer being reported.

Rationale

Class of Case reflects the facility's role in managing the cancer, whether the cancer is required to be reported by CoC, and whether the case was diagnosed after the program's Reference Date.

Codes (refer to FORDS for additional instructions)

Analytic Classes of Case (Required by CoC to be abstracted by approved programs)

- 00 Initial diagnosis at the reporting facility AND all treatment or a decision not to treat was done elsewhere
- 10 Initial diagnosis AND part or all of first course treatment or a decision not to treat done at the reporting facility, NOS
- 11 Initial diagnosis by staff physician AND part of first course treatment was done at the reporting facility
- 12 Initial diagnosis by staff physician AND all first course treatment or a decision not to treat was done at the reporting facility
- 13 Initial diagnosis AND part of first course treatment was done at the reporting facility
- 14 Initial diagnosis AND all first course treatment or a decision not to treat was done at the reporting facility
- 20 Initial diagnosis elsewhere AND all or part of first course treatment was done at the reporting facility, NOS
- 21 Initial diagnosis elsewhere AND part of treatment was done at the reporting facility
- 22 Initial diagnosis elsewhere AND all treatment was done at the reporting facility

Classes of Case not required by CoC to be abstracted; required by Cancer Committee, state or regional registry, or other entity

Patient appears in person at reporting facility

- 30 Initial diagnosis and all first course treatment elsewhere AND reporting facility participated in diagnostic workup (for example, consult only, staging workup after initial diagnosis elsewhere)
- 31 Initial diagnosis and all first course treatment elsewhere AND reporting facility provided in-transit care
- 32 Diagnosis AND all first course treatment provided elsewhere AND patient presents at reporting facility with disease recurrence or persistence
- 33 Diagnosis AND all first course treatment provided elsewhere AND patient presents at reporting facility with disease history only
- 34 Type of case not required by CoC to be accessioned (for example, a benign colon tumor) having initial diagnosis AND part or all of first course treatment by reporting facility
- 35 Case diagnosed before program's Reference Date, having initial diagnosis AND part or all of first course treatment by reporting facility

- 36 Type of case not required by CoC to be accessioned (for example, a benign colon tumor) having initial diagnosis elsewhere AND all or part of first course treatment by reporting facility
- 37 Case diagnosed before program's Reference Date, having initial diagnosis elsewhere AND all or part of first course treatment by facility
- 38 Initial diagnosis established by autopsy at the reporting facility, cancer not suspected prior to death

Patient does not appear in person at reporting facility

- 40 Diagnosis AND all first course treatment given at the same staff physician's office
- 41 Diagnosis and all first course treatment given in two or more different staff physician offices
- 42 Non-staff physician or non-CoC approved clinic or other facility, not part of reporting facility, accessioned by reporting facility for diagnosis and/or treatment by that entity (for example, hospital abstracts cases from an independent radiation facility
- 43 Pathology or other lab specimens only
- 49 Death certificate only
- 99 Case not required by CoC to be abstracted of unknown relationship to facility (not for use by CoC approved cancer programs for analytic cases.)

Note: This expanded list of coded values is effective with Version 12.

COC CODING SYSCURRENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Commission on Cancer Coding System- Current (CoC)	2140	2	CoC	1932-1933

Description

Code the ACoS CoC coding system currently used in the record. CoC codes may be converted from an earlier version.

Codes

- 00 No CoC coding system used
- 01 Pre-1988 (Cancer Program Manual Supplement)
- 02 1988 Data Acquisition Manual
- 03 1989 Data Acquisition Manual Revisions
- 04 1990 Data Acquisition Manual Revisions
- 05 1994 Data Acquisition Manual (Interim/Revised)
- 06 *ROADS* (effective with cases diagnosed 1996-1997)
- 07 *ROADS* and 1998 Supplement (effective with cases diagnosed 1998-2002)
- 08 FORDS (effective with cases diagnosed 2003 and forward)
- 99 Unknown coding system

COC CODING SYS--ORIGINAL

COC CODING SYSORIGINAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2150	2	CoC	1934-1935

Description

Code for the ACoS CoC coding system originally used to code the record.

Codes

- No CoC coding system used 00
- Pre-1988 (Cancer Program Manual Supplement) 01
- 02 1988 Data Acquisition Manual
- 03 1989 Data Acquisition Manual Revisions
- 1990 Data Acquisition Manual Revisions 04
- 05 1994 Data Acquisition Manual (Interim/Revised)
- 06 ROADS (effective with cases diagnosed 1996-1997)
- 07 ROADS and 1998 Supplement (effective with cases diagnosed 1998-2002)
- 08 FORDS (effective with cases diagnosed 2003 and forward)
- Unknown coding system 99

CODING SYSTEM FOR EOD

Alternate Name	Item #	Length	Source of Standard	Column #
Coding System for Extent of Disease	870	1	SEER	937-937
(SEER)				

Description

Indicates the type of SEER EOD code applied to the tumor. Should be used whenever EOD coding is applied.

Rationale

Used in data editing and analysis.

Codes

- 2-Digit Nonspecific Extent of Disease (1973-82) 0
- 2-Digit Site-Specific Extent of Disease (1973-82) 1
- 13-Digit (expanded) Site-Specific Extent of Disease (1973-1982) 2
- 3 4-Digit Extent of Disease (1983-87)
- 10-Digit Extent of Disease, 1988 (1988-2003) 4
- Blank Cases diagnosed 2004+; or the item is not collected

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #1	3110	5	CoC	1186-1190
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality of care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

00000 No secondary diagnoses documented

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #2	3120	5	CoC	1191-1195
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnosis.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #3	3130	5	CoC	1196-1200
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnoses.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #4	3140	5	CoC	1201-1205
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnoses.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #5	3150	5	CoC	1206-1210
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnoses.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #6	3160	5	CoC	1211-1215
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnoses.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #7	3161	5	CoC	1216-1220
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnosis.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #8	3162	5	CoC	1221-1225
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnosis.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #9	3163	5	CoC	1226-1230
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnosis.

Alternate Name	Item #	Length	Source of Standard	Column #
Comorbidities and Complications #10	3164	5	CoC	1231-1235
Secondary Diagnoses				

Description

Records the patient's pre-existing medical conditions, factors influencing health status, and/or complications during the patient's hospital stay for the treatment of this cancer using ICD-9-CM codes. All are considered secondary diagnoses.

Rationale

Comorbidities may affect treatment decisions and influence patient outcomes. Information on comorbidities is used to adjust outcome statistics when evaluating patient survival and other outcomes. Complications may be related to the quality-of-care.

Codes (refer to FORDS for additional instructions)

ICD-9-CM Codes 00100-13980, 24000-99990, E8700-E8799, E9300-E9499, V0720-V0739, V1000-V1590, V2220- V2310, V2540, V4400-V4589, and V5041-V5049

Leave blank if no further secondary diagnosis.

COMPUTED ETHNICITY

Alternate Name	Item #	Length	Source of Standard	Column #
	200	1	SEER	190-190

Description

Code identifying those cases for which ethnicity was determined by matching Name--Last [2230] and Name--Maiden [2390] to a computer list of Spanish/Hispanic names or by a software algorithm. This field was adopted for use for tumors diagnosed 1994 forward.

See also Computed Ethnicity Source [210].

Rationale

One method of identifying persons of Hispanic origin is to apply a standard computer list or algorithm to items 2230 and 2390, the patient's surname and/or maiden name. This has advantages across large populations of being reproducible and facilitating comparisons between areas using identical methods. It may sometimes be possible to identify population denominators in which the same method was used to identify Hispanics. Generally, only central registries will have this capability.

This field provides coding to indicate both that such a computerized name-based method was applied and the results of the method. Coding is independent of that in Spanish/Hispanic Origin [190]. The computer-derived ethnicity may be different from the ethnicity reported by registries in Spanish/Hispanic Origin [190] as code 7 (Spanish Surname Only), because that field may include manual review. This field shows the results of computer-derived ethnicity only.

Codes

- 0 No match was run (for 1994 and later tumors)
- 1 Non-Hispanic last name and non-Hispanic maiden name
- 2 Non-Hispanic last name, did not check maiden name or patient was male
- 3 Non-Hispanic last name, missing maiden name
- 4 Hispanic last name, non-Hispanic maiden name
- 5 Hispanic last name, did not check maiden name or patient was male
- 6 Hispanic last name, missing maiden name
- 7 Hispanic Maiden name (females only) (regardless of last name)
- Blank 1993 and earlier tumors, no match was run

Note: For SEER, blanks are required for all cases diagnosed before 1994 and blanks are not allowed for any case diagnosed 1994 and after. Other registries may have computed this item for earlier years.

Note: NAACCR recognizes that available definitions and abstracting instructions for the data items Name--Last and Name--Maiden may be inadequate for describing names used in some cultures, including Hispanic cultures. Explicit instructions have not been provided for entering compound names, with or without hyphens or "De." Order of names, use of maternal and paternal names, and use of hyphens can vary across cultures. It is likely, too, that abstracting and coding practice for these items varies across registries. Limitations inherent in these definitions should be kept in mind in any use of the data.

COMPUTED ETHNICITY SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
	210	1	SEER	191-191

Description

Code identifying the method used to determine ethnicity as recorded in Computed Ethnicity [200].

Codes

- 0 No match was run, for 1994 and later tumors
- 1 Census Bureau list of Spanish surnames, NOS
- 2 1980 Census Bureau list of Spanish surnames
- 3 1990 Census Bureau list of Spanish surnames
- 4 GUESS Program
- 5 Combination list including South Florida names
- 6 Combination of Census and other locally generated list
- 7 Combination of Census and GUESS, with or without other lists
- 8 Other type of match
- 9 Unknown type of match
- Blank 1993 and earlier tumors, no match was run

Note: For SEER, blanks are required for all cases diagnosed before 1994 and blanks are not allowed for any case diagnosed 1994 and after. Other registries may have computed this item for earlier years.

COUNTY AT DX

Alternate Name	Item #	Length	Source of Standard	Column #
County (pre-96 SEER/CoC)	90	3	FIPS/SEER	156-158
County at Diagnosis (CoC)				

Description

Code for the county of the patient's residence at the time the tumor was diagnosed. For U.S. residents, standard codes are those of the FIPS publication "Counties and Equivalent Entities of the United States, Its Possessions, and Associated Areas." If the patient has multiple tumors, the county codes may be different for each tumor.

Detailed standards have not been set for Canadian provinces/territories. Use code 998 for Canadian residents.

Note: See Appendix A for standard FIPS county codes. See EDITS Table BPLACE.DBF in Appendix B for geocodes used by CoC.

Note: SEER does not use code 998. CoC uses country geocodes for nonresidents of the United States (see Appendix B) and 998 for residents of other states.

Codes (in addition to FIPS and Geocodes)

- 998 Known town, city, state, or country of residence but county code not known AND a resident outside of the state of reporting institution (must meet all criteria)
- 999 County unknown

COUNTY--CURRENT

Alternate Name	Item #	Length	Source of Standard	Column #
	1840	3	NAACCR	2192-2194

Description

Code for county of patient's current residence. See Chapter V, Unresolved Issues, for further discussion.

Note: This item was used by CoC only. CoC recommended use of FIPS codes (see Appendix A). The *ROADS Manual* also provided for use of geocodes for countries of residence outside the United States and Canada to be used in the county fields.

Rationale

This item may be used in administrative reports to define a referral area.

Codes (in addition to FIPS and geocodes)

- 998 Known town, city, state, or country of residence but county code not known AND a resident outside of the state of reporting institution (must meet all criteria)
- 999 County unknown

Note: This data item is no longer supported by CoC (as of January 1, 2003).

CRC CHECKSUM

Alternate Name	Item #	Length	Source of Standard	Column #
	2081	10	NAACCR	1920-1929

Description

Cyclic Redundancy Code (CRC) CHECKSUM for the NAACCR record in which it resides. A unique value is calculated for each unique record in a NAACCR file. The value is calculated by applying a CRC algorithm to all data fields of the NAACCR record (excluding the CRC CHECKSUM field). Following a transmission, the CRC CHECKSUM can be recalculated and compared with the transmitted CHECKSUM. Identical values indicate an error-free transmission; differing values indicate an error in transmission.

The algorithm recommended by NAACCR is on the NAACCR website at: <u>http://www.naaccr.org</u>. Users must provide recipients of the data with the algorithm used to create the data transmission file. Otherwise, the item should be left blank.

Rationale

The CHECKSUM can be used to determine if a record-level error occurred during transmission and can also be used to correct any such errors. Record-level CRC CHECKSUMs also allow portions of a NAACCR file to be salvaged in the event of a transmission error.

CS EXTENSION				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2810	3	AJCC	988-990

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Extension" identifies the primary tumor growth within the organ of origin or its extension into neighboring organs. For certain sites such as ovary, discontinuous metastasis is coded in the CS Extension field. Site-specific codes provide extensive detail describing disease extent.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, Canadian Council of Cancer Registries (CCCR), Canadian Partnership Against Cancer (CPAC), and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: For cases diagnosed prior to 2010, this was a 2 character field in CS version 1 which was converted to a 3 character field in CS version 2. Most 2 character codes were converted by adding a zero as the third character. For example, code 05 was usually converted to 050, 10 to 100, 11 to 110, etc. Special codes such as 88 and 99 were usually converted to 888 and 999, respectively.

CS LYMPH NODES				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Lymph Nodes (SEER EOD)	2830	3	AJCC	992-994

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Lymph Nodes" is site-specific and identifies the regional lymph nodes involved with cancer at the time of diagnosis.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: For cases prior to 2010, this was a 2 character field in CS version 1 which was converted to a 3 character field in CS version 2. Most 2 character codes were converted by adding a zero as the third character. For example, code 05 was usually converted to 050, 10 to 100, 11 to 110, etc. Special codes such as 88 and 99 were usually converted to 888 and 999 respectively.

CS LYMPH NODES EVAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Regional Nodes Evaluation	2840	1	AJCC	995-995
CS Reg Nodes Eval				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. "CS Lymph Nodes Eval" records how the code for the item "CS Lymph Nodes" [2830] was determined based on the diagnostic methods employed.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS METS AT DX				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Metastasis at Diagnosis	2850	2	AJCC	996-997

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. "CS Metastasis at Diagnosis" identifies the site(s) of metastatic involvement at time of diagnosis.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS METS AT DX-BONE				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2851	1	AJCC	999-999

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Mets at Dx-Bone" describes whether the bone is involved as a metastatic site. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: This includes only the bone, not the bone marrow.

CS METS AT DX-BRAIN				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2852	1	AJCC	1000-1000

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Mets at Dx-Brain" describes whether the brain is involved as a metastatic site. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: This includes only the brain, not spinal cord or other parts of the central nervous system.

CS METS AT DX-LIVER				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2853	1	AJCC	1001-1001

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Mets at Dx-Liver" describes whether the liver is involved as a metastatic site. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: This includes only the liver.

CS METS AT DX-LUNG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2854	1	AJCC	1002-1002

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Mets at Dx-Lung" describes whether the lung is involved as a metastatic site. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

Note: This includes only the lung, not pleura or pleural fluid.

CS METS EVAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Metastasis Evaluation	2860	1	AJCC	998-998

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Mets Eval" records how the code for item "CS Mets at DX" [2850] was determined based on the diagnostic methods employed.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS POSTRX EXTENSION				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2775	3	AJCC	1095-1097

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The post-treatment data items measure the amount of tumor remaining after neoadjuvant therapy (systemic therapy or radiation therapy prior to surgery). Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

The post-treatment data items are used for analysis of the effectiveness of neoadjuvant therapy.

CS POSTRX LYMPH NODES				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2780	3	AJCC	1098-1100

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The post-treatment data items measure the amount of tumor remaining after neoadjuvant therapy (systemic therapy or radiation therapy prior to surgery). Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

The post-treatment data items are used for analysis of the effectiveness of neoadjuvant therapy.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS POSTRX METS AT DX				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2785	2	AJCC	1101-1102

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The post-treatment data items measure the amount of tumor remaining after neoadjuvant therapy (systemic therapy or radiation therapy prior to surgery). Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

The post-treatment data items are used for analysis of the effectiveness of neoadjuvant therapy.

CS POSTRX TUMOR SIZE				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2770	3	AJCC	1092-1094

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The post-treatment data items measure the amount of tumor remaining after neoadjuvant therapy (systemic therapy or radiation therapy prior to surgery). Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

The post-treatment data items are used for analysis of the effectiveness of neoadjuvant therapy.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS PRERX EXTENSION				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2735	3	AJCC	1081-1083

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS PRERX LYMPH NODES				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2750	3	AJCC	1085-1087

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS PRERX METS AT DX				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2760	2	AJCC	1089-1090

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS PRERX METS EVAL				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2765	1	AJCC	1091-1091

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

The CS pre-treatment data items will record the pre-treatment (clinical) stage. This is used for analysis of appropriate treatment selection. These items are a companion to the AJCC clinical stage information required by CoC, and likely will eventually replace the required AJCC staging. Codes are exactly the same as the regular CS codes. For these data fields, the eval fields also remain the same although the valid options will be limited by edits, in order to use the same tables in CS.

CS PRERX REG NODES EVAL				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2755	1	AJCC	1088-1088

The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS PRERX TUM SZ/EXT EVAL				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2740	1	AJCC	1084-1084

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS PRERX TUMOR SIZE				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2730	3	AJCC	1078-1080

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The CS pre-treatment data items include all information prior to the start of therapy. In rare circumstances where workup could not be completed prior to therapy, these items may be based on testing after limited treatment in the absence of progression or regression of disease, such as delayed planned or usual diagnostic workup. This does not include diagnostic workup for progression of disease or regression. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR 1				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2880	3	AJCC	1003-1005

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR 2				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2890	3	AJCC	1006-1008

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR 3				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2900	3	AJCC	1009-1011

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR 4				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2910	3	AJCC	1012-1014

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR 5				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2920	3	AJCC	1015-1017

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR 6				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2930	3	AJCC	1018-1020

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR 7				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2861	3	AJCC	1021-1023

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR 8				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2862	3	AJCC	1024-1026

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR 9				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2863	3	AJCC	1027-1029

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

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CS SITE-SPECIFIC FACTOR10				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2864	3	AJCC	1030-1032

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

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Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR11				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2865	3	AJCC	1033-1035

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR12				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2866	3	AJCC	1036-1038

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR13				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2867	3	AJCC	1039-1041

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR14				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2868	3	AJCC	1042-1044

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR15				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2869	3	AJCC	1045-1047

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR16				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2870	3	AJCC	1048-1050

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR17				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2871	3	AJCC	1051-1053

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR18				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2872	3	AJCC	1054-1056

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR19				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2873	3	AJCC	1057-1059

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR20				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2874	3	AJCC	1060-1062

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

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Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR21				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2875	3	AJCC	1063-1065

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

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CS SITE-SPECIFIC FACTOR22				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2876	3	AJCC	1066-1068

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR23				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2877	3	AJCC	1069-1071

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS SITE-SPECIFIC FACTOR24				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2878	3	AJCC	1072-1074

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS SITE-SPECIFIC FACTOR25				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2879	3	AJCC	1075-1077

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. The "CS Site-Specific Factor" items (1-25) are used to code additional site-specific information needed to derive TNM or AJCC stage, or to code prognostic factors that have an effect on stage or survival. Some site-specific information that was formerly recorded in "EOD--Tumor Size" [780] (Breslow's Thickness for melanoma; HIV/AIDS status for lymphoma) is now also in "CS Site-Specific Factor" items. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS TUMOR SIZE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2800	3	AJCC	985-987

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. For most sites, CS Tumor Size is used to record the largest dimension, or the diameter of the primary tumor in millimeters (for example: 1 mm = 001, 1 cm = 010). See the CS schemes for site-specific variants.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS TUMOR SIZE/EXT EVAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Tumor Size/Extension Evaluation	2820	1	AJCC	991-991
CS TS/Ext-Eval				

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. "CS Tumor Size/Ext Eval" records how the codes for "CS Tumor Size" [2800] and "CS Extension" [2810] were determined based on the diagnostic methods employed.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

CS VERSION DERIVED				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Version Latest	2936	6	AJCC	1173-1178

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. This item indicates the number of the version of the CS used most recently to derive the CS output fields. This data item is recorded the first time the CS output fields are derived and should be updated each time the CS Derived items are re-computed. The CS version number is returned as part of the output of the CS algorithm. The returned value from the program should be automatically stored as CS Version Derived This item should not be updated manually.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS Version Derived is a 6-digit code. The first two digits represent the major version number; the second two digits represent minor version changes; and, the last two digits represent even less significant changes, such as corrections of typographical errors that do not affect coding or derivation results (e.g., 010100).

This item should not be blank if the CS Derived items contain values. This item should be blank if the CS Derived items are empty or the CS algorithm has not been applied.

CS VERSION INPUT CURRENT				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2937	6	AJCC	1161-1166

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. This item indicates the number of the version after CS input fields have been updated or recoded. This data item is recorded the first time the CS input fields are entered and should be updated each time the CS input fields are modified. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS Version Input Current is a 6-digit code. The first two digits represent the major version number; the second two digits represent minor version changes; and, the last two digits represent even less significant changes, such as corrections of typographical errors that do not affect coding or derivation of results (e.g., 020100).

CS VERSION INPUT ORIGINAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
CS Version 1 ST	2935	6	AJCC	1167-1172

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. This item indicates the number of the version used to initially code the CS input fields. CS Version Input Original is a software-generated field and should be populated at the time the CS fields are first coded. This can be done in any of the following 3 ways:

- 1. The CS version number can be returned as part of the call (Cstage_get_version) to the CS Library. That is, the version information can be returned without deriving the CS output fields.
- 2. The software can simply populate the field with the CS version used to originally code the CS input fields.

CS Version Input Original should not be updated every time a coded value is changed. If a coded value is changed, the field "CS Version Input Current" should be populated with the current version number.

Prior to CSv2, vendor implementation of this field varied. Sometimes the field was populated when the CS input fields were entered and sometimes only when the CS output fields were initially derived. For cases diagnosed prior to 2010, the meaning and interpretation of CS Version Input Original will be dependent on vendor implementation and local practices. This field should be interpreted with caution for cases coded prior to CSv2.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

CS Version Input Original is a 6-digit code. The first two digits represent the major version number; the second two digits represent minor version changes; and, the last two digits represent even less significant changes, such as corrections of typographical errors that do not affect coding or derivation of results (e.g., 010100).

DATE CASE COMPLETED				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2090	8	NAACCR	1959-1966

The date that: (1) the abstractor decided that the tumor report was complete, and (2) the case passed all edits that were applied. Definitions may vary among registries and software providers. This field is locally used by central registries. See page 95 for date format. Standard edits check that no dates are later than the current date. These specifications will not necessarily be the same as those used for Date Case Completed--CoC.

DATE CASE COMPLETEDCOC				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2092	8	CoC	1967-1974

Description

Identifies the date that specified items are completed, based on the Class of Case, where those items pass the relevant edits. Follow-up information, including delayed treatment received elsewhere, may be coded after the Date Case Completed--CoC. See the current *FORDS* for details. This item should be autocoded by the registry software; specifications may be obtained from NCDB. The CoC specifications will not necessarily be the same as those used for Date Case Completed [2090]. See page 95 for date format.

DATE CASE INITIATED				New
Alternate Name	Item #	Length	Source of Standard	Column #
	2085	8	NAACCR	1951-1958

Description

Date the electronic abstract is initiated in the reporting facility's cancer registry database. See page 95 for date format. Standard edits check that no dates are later than the current date.

Rationale

This item is used to assess and monitor the timeliness of reporting. Timeliness of abstracting (and reporting) is a concern for all standard-setting organizations and consequently, timeliness standards have been established. Examples of use are as follows:

- This item can be used with the Date of 1st Contact [580] to measure timeliness of abstracting by individual reporting facilities
- This item can be used with Date Case Report Exported [2110] to determine the "residency time" of a case report within a reporting facility's database prior to data transmission to a central cancer registry
- This item can be used with Date Case Report Received [2111] to monitor central registry timeliness in entering case reports (for case reports abstracted in-house from hardcopy provided by a reporting facility)
- This item can be used with Date Case Completed [2090] to monitor timeliness of case report completion

DATE CASE LAST CHANGED

Alternate Name	Item #	Length	Source of Standard	Column #
	2100	8	NAACCR	1975-1982

Description

Date the case was last changed or updated. See page 95 for date format. Standard edits check that no dates are later than the current date.

DATE CASE REPORT EXPORTED

Alternate Name	Item #	Length	Source of Standard	Column #
Date Case Transmitted (pre-98 NAACCR)	2110	8	NPCR	1983-1990

Description

Date the reporting facility exports the electronic abstract to a file for transmission to the central registry via diskette or other electronic medium. See page 95 for date format. Standard edits check that no dates are later than the current date.

Definitions may vary among registries and software providers. This item is not yet well defined for use when a central registry is creating a transmission record for a consolidated tumor record from multiple source records.

DATE CASE REPORT LOADED

Alternate Name	Item #	Length	Source of Standard	Column #
	2112	8	NPCR	1999-2006

Description

Date the tumor report is loaded into a central registry computerized processing file for initiation of quality control activities (e.g., visual editing, application of computerized edits, etc.). See page 95 for date format.

This item is not yet well defined for use when a central registry is creating a transmission record for a consolidated tumor record from multiple source records.

DATE CASE REPORT RECEIVED

Alternate Name	Item #	Length	Source of Standard	Column #
	2111	8	NPCR	1991-1998

Description

Date the electronic or paper abstract (or source record) is received by the central cancer registry for the respective tumor. If multiple reports are received from two or more sources and if a single date is needed, use the date the first abstract (or source record) was received from any source. See page 95 for date format.

Rationale

This item is used to assess and monitor the timeliness of reporting. Timeliness of abstracting (and reporting) is a concern for all standard-setting organizations and consequently, timeliness standards have been established. This item can be used with the Date of 1st Contact [580] or the Path--Date of Specimen Collection [7320] to measure timeliness of reporting by individual reporting facilities to central cancer registries. This data item also can be used with the Date Tumor Record Availbl [2113] to measure timeliness of processing within the central cancer registry.

DATE CONCLUSIVE DX FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	448	2	NAACCR	575-576

Description

This flag explains why there is no appropriate value in the corresponding date field, Date of Conclusive DX [443]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to Version 12, date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value. (e.g., unknown if the diagnosis was initially based on ambiguous terminology).
- 11 No proper value is applicable in this context. (e.g., accessioned based on ambiguous terminology only [Code 1 in data item Ambiguous Terminology DX]; not applicable, initial diagnosis made by unambiguous terminology [Code 0 in data item Ambiguous Terminology DX]).
- 12 A proper value is applicable but not known (e.g., the initial ambiguous diagnosis was followed by a conclusive term, but the date of the conclusive term is unknown).
- Blank A valid date value is provided in item Date of Conclusive DX [443], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF 1 ST CONTACT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Adm/1 st Contact	580	8	CoC	745-752

Date of first patient contact, as inpatient or outpatient, with the reporting facility for the diagnosis and/or treatment of the tumor. The date may represent the date of an outpatient visit for a biopsy, x-ray, scan, or laboratory test. See page 95 for date format.

When pathology-specimen-only tumors are collected (Class of Case 43, Type of Reporting Source 3), the date of specimen collection from the pathology report should be used as the Date of 1st Contact. If a pathology-specimen-only case is followed by patient contact with a facility for diagnosis and/or treatment of the respective tumor, AcoS coding rules require the hospital registry to change the Date of 1st Contact to reflect the date the patient first registered at that facility. Central registries, however, should retain the earlier date in their consolidated files, as that shows the patient's first recorded contact with the healthcare system for this disease.

When Death Certificate Only (Class of Case 49, Type of Reporting Source 7) tumors are collected, the date of death should be used as the Date of 1st Contact. When Autopsy Only (Class of Case 38, Type of Reporting Source 6) tumors are collected, the date of death should be used as the Date of 1st Contact.

Rationale

Timeliness of abstracting (and reporting) is a concern for all standard-setting organizations. Date of 1st Contact is one of several data items that can be used to measure timeliness of reporting by individual facilities to central cancer registries. For tumors that are not diagnosed at the reporting facility following its Reference Date (Class of Case 20-22, 30-37), the Date of 1st Contact [580] can be used in conjunction with the Date Case Report Received [2111] to measure timeliness of reporting by individual facilities. To accurately measure the timeliness of data collection and submission of abstracts that are first diagnosed at autopsy (Class of Case 38, Type of Reporting Source 6) the date of death should be used as the Date of 1st Contact since the diagnosis was not determined until the autopsy was performed. Death Certificate Only cases (Class of Case 49, Type of Reporting Source 7) are created only by the central registry. For these cases, Date of 1st Contact should be filled with the date of death, and timeliness for DCO cases should be measured by different criteria.

DATE OF 1 ST CONTACT FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	581	2	NAACCR	753-754

This flag explains why there is no appropriate value in the corresponding date field, Date of 1st Contact [580]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 12 A proper value is applicable but not known (e.g., date of 1st contact is unknown)
- Blank A valid date value is provided in item Date of 1st Contact [580], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF 1 ST CRS RX FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1271	2	NAACCR	1454-1455

Description

This flag explains why there is no appropriate value in the corresponding date field, Date of 1st Crs RX [1270]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown whether treatment was administered)
- 11 No proper value is applicable in this context (e.g., autopsy only case)
- 12 A proper value is applicable but not known (e.g., treatment administered but date is unknown)
- Blank A valid date value is provided in item Date of 1st Crs RX [1270], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF 1ST CRS RX--COC

DATE OF 1 ST CRS RXCOC				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of First Course Treatment (CoC)	1270	8	CoC	1446-1453
Date Started (pre 96 CoC)				

Description

Date of initiation of the first therapy for the cancer being reported, using the CoC definition of first course. The date of first treatment includes the date a decision was made not to treat the patient. See FORDS for details. See Chapter V, Unresolved Issues for further discussion of the difference between SEER and CoC items. See page 95 for date format.

Clarification of NPCR Required Status

Central registries funded by NPCR are required to collect either Date of Initial RX--SEER [1260] or Date of 1st Crs RX--CoC [1270].

DATE OF 1 ST POSITIVE BX				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1080			

Description

The NAACCR UDSC retired this data item in Version 12.

DATE OF BIRTH				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Birth Date	240	8	SEER/CoC	196-203

Description

Date of birth of the patient. See page 95 for date format. If age at diagnosis and year of diagnosis are known, but year of birth is unknown, then year of birth should be calculated and so coded. Only the year should be entered, left-justified. Estimate date of birth when information is not available. It is better to estimate than to leave birthdate unknown.

DATE OF BIRTH FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	241	2	NAACCR	204-205

This flag explains why there is no appropriate value in the corresponding date field, Date of Birth [240]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions. Use code 12 when date of birth is unknown.)

- 12 A proper value is applicable but not known (i.e., birth date is unknown)
- Blank A valid date value is provided in item Date of Birth [240], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF CA CONFERENCE				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	660			

Description

The NAACCR UDSC retired this data item in Version 11.

DATE OF CONCLUSIVE DX				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Conclusive Diagnosis	443	8	SEER	567-574

Description

Documents the date when a conclusive cancer diagnosis (definite statement of malignancy) is made following an initial diagnosis that was based only on ambiguous terminology. The date of the conclusive diagnosis must be greater than 60 days following the initial (ambiguous terminology only) diagnosis. See page 95 for date format.

Rationale

This date will allow analysis of the primary site locations and frequency of cases that were originally diagnosed by ambiguous terminology and later confirmed by other conclusive method.

This date will also allow for analysis of the time interval between cancer diagnosis based on ambiguous terminology and confirmation of the cancer diagnosis by conclusive means.

Codes (refer to the most current version of the *SEER Program Coding and Staging Manual*,³ for additional instructions)

DATE OF DEATHCANADA				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1755	8	CCCR	2280-2287

This field is used by the Canadian provinces/territories to record the patient's date of death. See page 95 for date format.

DATE OF DEATH_CANADAELAC

DATE OF DEATHCANADAFLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1756	2	NAACCR	2288-2289

Description

This flag explains why there is no appropriate value in the corresponding date field, Date of Death--Canada [1755]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., patient is not known to be deceased)
- 11 No proper value is applicable in this context (e.g., patient is alive)
- A proper value is applicable but not known (e.g., date of death is unknown) 12
- A valid date value is provided in item Date of Death--Canada [1755], or the date was not expected to Blank have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF DIAGNOSIS

Alternate Name	Item #	Length	Source of Standard	Column #
Date of Initial Diagnosis (CoC)	390	8	SEER/CoC	530-537

Description

Date of initial diagnosis by a recognized medical practitioner for the tumor being reported whether clinically or microscopically confirmed. See page 95 for date format.

For more discussion on determining date of diagnosis, consult the SEER Program Manual or CoC FORDS manual.

DATE OF DIAGNOSIS FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	391	2	NAACCR	538-539

This flag explains why there is no appropriate value in the corresponding date field, Date of Diagnosis [390]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 12 A proper value is applicable but not known. (e.g., date of diagnosis is unknown)
- Blank A valid date value is provided in item Date of Diagnosis [390], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF INITIAL RX FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1261	2	NAACCR	1444-1445

Description

This flag explains why there is no appropriate value in the corresponding date field, Date of Initial RX-SEER [1260]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if therapy was administered)
- 11 No proper value is applicable in this context (e.g., therapy was not administered)
- 12 A proper value is applicable but not known (e.g., therapy was administered and date is unknown)
- Blank A valid date value is provided in item Date of Initial RX-SEER [1260], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF INITIAL RXSEER				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Therapy Initiated (SEER)	1260	8	SEER	1436-1443
Date Started (SEER)				

Date of initiation of the first course therapy for the tumor being reported, using the SEER definition of first course. See also Date of 1st Crs RX--CoC [1270]. See Chapter V, Unresolved Issues, for further discussion of the difference between SEER and CoC items. See page 95 for date format.

Clarification of NPCR Required Status

Central registries funded by NPCR are required to collect either Date of Initial RX--SEER [1260] or Date of 1st Crs RX--CoC [1270].

DATE OF INPATIENT ADM

				Keviscu
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Inpatient Admission (CoC)	590	8	NAACCR	755-762

Description

Date of the inpatient admission to the reporting facility for the most definitive surgery. In the absence of surgery, use date of inpatient admission for any other therapy. In the absence of therapy, use date of inpatient admission for diagnostic evaluation. See page 95 for date format.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

DATE OF INPATIENT DISCH

				K C VISCU
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Inpatient Discharge (CoC)	600	8	NAACCR	765-772

Description

Date of the inpatient discharge from the reporting facility after the most definitive surgery. In the absence of surgery, use date of inpatient discharge for other therapy. In the absence of therapy, use date of inpatient discharge for diagnostic evaluation. This discharge date corresponds to the admission date described by Date of Inpatient Adm [590]. See page 95 for date format.

Note: This item is not the same as the old NAACCR item, Date of Discharge, which has been deleted from the NAACCR layout.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

Revised

Revised

DATE OF INPT ADM FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	591	2	NAACCR	763-764

This flag explains why there is no appropriate value in the corresponding date field, Date of Inpatient Adm [590]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if patient was an inpatient).
- 11 No proper value is applicable in this context (e.g., patient was never an inpatient at the reporting facility).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., the patient was an inpatient but the date is unknown).
- Blank A valid date value is provided in item Date of Inpatient Adm [590], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF INPT DISCH FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	601	2	NAACCR	773-774

This flag explains why there is no appropriate value in the corresponding date field, Date of Inpatient Disch [600]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (See Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if patient was an inpatient).
- 11 No proper value is applicable in this context (e.g., patient was never an inpatient at the reporting facility).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., the patient was an inpatient but the date is unknown).
- Blank A valid date value is provided in item Date of Inpatient Disch [600], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF LAST CONTACT

Alternate Name	Item #	Length	Source of Standard	Column #
Date of Last Contact or Death (CoC)	1750	8	SEER/CoC	2116-2123
Date of Last Follow-Up or of Death				
(SEER)				

Description

Date of last contact with the patient, or date of death. If the patient has multiple tumors, Date of Last Contact should be the same for all tumors. See page 95 for date format.

Rationale

Used for Date of Last Contact from active or passive follow-up. Used to record date of death.

DATE OF LAST CONTACT FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1751	2	NAACCR	2124-2125

This flag explains why there is no appropriate value in the corresponding date field, Date of Last Contact [1750]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., date of last contact is unknown).
- Blank A valid date value is provided in item Date of Last Contact [1750], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF MULT TUMORS FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	439	2	NAACCR	587-588

Description

This flag explains why there is no appropriate value in the corresponding date field, Date of Multiple Tumors [445]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 11 No proper value is applicable in this context (e.g., single tumor; information on multiple tumors not collected/not applicable for this site).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., patient was diagnosed with multiple tumors and the date is unknown.
- Blank A valid date value is provided in item Date Multiple Tumors [445], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

DATE OF MULTIPLE TUMORS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	445	8	SEER	579-586

This data item is used to identify the month, day and year the patient is diagnosed with multiple tumors reported as a single primary using the SEER, IARC, or Canadian Cancer Registry multiple primary rules. See page 95 for date format.

Rationale

Patients with multiple tumors may have a worse prognosis or more extensive treatment than patients with a single tumor. This data item will make it possible to identify important information about these cases for data analysis. The Date of Multiple Tumors will allow separation of cases with multiple tumors present at the time of initial diagnosis from cases with subsequent tumors abstracted as the same primary. The date will allow tracking of the time interval between the date of original diagnosis and the first date of subsequent tumor(s) for specific primary sites and tumor histologies.

Codes

Refer to the most current version of the *SEER Program Coding and Staging Manual*,³ for additional instructions.

DATE TUMOR RECORD AVAILBL

Alternate Name	Item #	Length	Source of Standard	Column #
	2113	8	NPCR	2007-2014

Description

Date the demographic and tumor identification information on a single primary/reportable neoplasm, compiled from one or more source records, from one or more facilities, is available in the central cancer registry database to be counted as an incident tumor. Cancer identification information includes, at a minimum, site, histology, laterality, behavior, and date of diagnosis. See page 95 for date format.

Rationale

This item is used to assess and monitor the timeliness of reporting. Timeliness of abstracting (and reporting) is a concern for all standard-setting organizations and consequently, timeliness standards have been established. This data item can be used with the Date Case Report Received [2111] to measure timeliness of processing within the central cancer registry. This item also can be used with the Date of 1st Contact [580] or the Path--Date of Specimen Collection [7320] to measure overall timeliness.

DC STATE				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	2370			

Description

The NAACCR UDSC retired this data item in Version 6. See Place of Death [1940].

DC STATE FILE NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
	2380	6	State	3878-3883

Description

Death certificate identification number as assigned by the vital statistics office in the place recorded in Place of Death [1940].

DERIVED AJCC-6 M

DERIVED AJCC-0 M				Keviscu
Alternate Name	Item #	Length	Source of Standard	Column #
Derived M	2980	2	AJCC	1109-1110
Derived AJCC M				

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for AJCC 6th edition "M" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

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DERIVED AJCC-6 M DESCRIPT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived M Descriptor	2990	1	AJCC	1111-1111
Derived AJCC M Descriptor				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for AJCC 6th edition "M Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-6 N				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived N	2960	2	AJCC	1106-1107
Derived AJCC N				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for AJCC 6th edition "N" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

The Storage Code column is the value to be stored in the NAACCR record. The 2-character numeric Storage Codes are designed for analysis purposes. The Display String is the corresponding label that should be displayed on the screen or in a report. The meaning of these strings is explained for each site in the AJCC Manual.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-6 N DESCRIPT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived N Descriptor	2970	1	AJCC	1108-1108
Derived AJCC N Descriptor				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for AJCC 6th edition "N Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-6 STAGE GRP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived Stage Group	3000	2	AJCC	1112-1113
Derived AJCC Stage Group				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 6th edition "Stage Group" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-6 T				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived T	2940	2	AJCC	1103-1104
Derived AJCC T				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 6th edition "T" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-6 T DESCRIPT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Derived T Descriptor	2950	1	AJCC	1105-1105
Derived AJCC T Descriptor				

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 6th edition "T Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 M				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3420	3	AJCC	1122-1124

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "M" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 M DESCRIPT				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3422	1	AJCC	1125-1125

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "M Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 N				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3410	3	AJCC	1118-1120

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "N" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 N DESCRIPT				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3412	1	AJCC	1121-1121

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "N Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the Collaborative Stage Data Collection System Manual and Coding Instructions (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T. N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 STAGE GRP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3430	3	AJCC	1126-1128

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "Stage Group" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html)¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 T				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3400	3	AJCC	1114-1116

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "T" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCC-7 T DESCRIPT				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3402	1	AJCC	1117-1117

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the AJCC 7th edition "T Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED AJCCFLAG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
AJCC Conversion Flag	3030	1	AJCC	1158-1158

Flag to indicate whether the derived AJCC stage was derived from CS or EOD codes.

Codes

1 AJCC fields derived from Collaborative Stage

2 AJCC fields derived from EOD (prior to 2004)

Blank Not derived

DERIVED NEOADJUV RX FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3600	1	AICC	1157-1157

Description

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. This field indicates whether the patient received neoadjuvant therapy (systemic therapy or radiation therapy prior to first course surgical treatment) as first course of treatment.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

- 0 Neoadjuvant therapy was not administered as part of the first course of therapy
- 1 Neoadjuvant therapy was administered as part of the first course of therapy
- 9 Unknown

This data item will record whether neoadjuvant therapy was administered. This will be a derived field based on RX SUMM--SYSTEMIC/SUR SEQ [1639] & RX SUMM--SURG/RAD SEQ [1380].

Comments:

- 1. This data field is used to record that neoadjuvant therapy was administered as part of the first course of treatment
- 2. This item is derived based on whether systemic therapy and/or radiation therapy was administered prior to surgical treatment
- 3. If the initial surgical therapy is not performed following the systemic therapy or radiation therapy, then this will be derived as 0, i.e., it is not considered neoadjuvant therapy

DERIVED POSTRX-7 M				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3490	2	AJCC	1150-1151

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the post-treatment AJCC 7th edition "M" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED POSTRX-7 N				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3482	3	AJCC	1147-1149

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the AJCC Cancer Staging Manual, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the post-treatment AJCC 7th edition "N" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the Collaborative Stage Data Collection System Manual and *Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T. N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED POSTRX-7 STGE GRP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3492	3	AJCC	1152-1154

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the post-treatment AJCC 7th edition "Stage Group" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED POSTRX-7 T				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3480	3	AJCC	1144-1146

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus the post-treatment AJCC 7th edition "T" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 M				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3460	3	AJCC	1137-1139

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "M" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 M DESCRIP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3462	1	AJCC	1140-1140

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for pre-treatment AJCC 7th edition "M Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 N				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3450	3	AJCC	1133-1135

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "N" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 N DESCRIP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3452	1	AJCC	1136-1136

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "N Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 STAGE GRP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3470	3	AJCC	1141-1143

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "Stage Group" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 T				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3440	3	AJCC	1129-1131

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "T" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED PRERX-7 T DESCRIP				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3442	1	AJCC	1132-1132

This data item belongs to the Collaborative Stage (CS) Data Collection System. The Collaborative Stage Data Collection System is based on the *AJCC Cancer Staging Manual*, 6th and 7th editions. AJCC T, N, M plus descriptors and AJCC staging components are composed of combinations of characters, numbers, and/or special characters and can be of varying lengths. To more easily handle these components a numeric code was assigned to each unique category for each T, N, M plus descriptors and AJCC stage for 6th and 7th editions. This field contains the numeric representation for the pre-treatment AJCC 7th edition "T Descriptor" and is derived from CS coded fields using the CS algorithm. This numeric representation is referred to as the "storage" code and its associated label is referred to as the "display" code. Explanations of the "storage" codes and their corresponding "display" codes can be found in the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (http://cancerstaging.org/cstage/manuals.html).¹³ The display code should be used for display on the screen and in reports. Effective for cases diagnosed 2010+.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

DERIVED SS1977

Alternate Name	Item #	Length	Source of Standard	Column #
Derived SEER Summary Stage 1977	3010	1	AJCC	1155-1155

Description

This item is the derived "SEER Summary Stage 1977" from the CS algorithm (or EOD codes) effective with 2004 diagnosis.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

DERIVED SS1977FLAG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
SS1977 Conversion Flag	3040	1	AJCC	1159-1159

Description

Flag to indicate whether the derived SEER Summary Stage 1977 was derived from CS or EOD codes.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

- 1 SS1977 derived from Collaborative Stage
- 2 SS1977 derived from EOD (prior to 2004)

Blank Not derived

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DERIVED SS2000

				Keviseu
Alternate Name	Item #	Length	Source of Standard	Column #
Derived SEER Summary Stage 2000	3020	1	AJCC	1156-1156

Description

This item is the derived "SEER Summary Stage 2000" from the CS algorithm (or EOD codes) effective with 2004 diagnosis.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

DERIVED SS2000FLAG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
SS2000 Conversion Flag	3050	1	AJCC	1160-1160

Description

Flag to indicate whether the derived SEER Summary Stage 2000 was derived from CS or EOD codes.

Rationale

The Collaborative Stage Data Collection System was designed by a joint task force including representatives from SEER, AcoS, CDC, NAACCR, NCRA, CCCR, CPAC, and AJCC, to provide a single uniform set of codes and rules for coding extent of disease (EOD) and stage information to meet the needs of all of the participating standard setters. When CS data items are coded, a computer algorithm provides the derivation of T, N, M, and stage-based on AJCC Cancer Staging Manual 6th & 7th Editions, SEER Summary Stage 1977, and SEER Summary Stage 2000. There are separate derived CS fields in the NAACCR record based on AJCC 6th Edition for 2004+ cases and AJCC 7th Edition for 2010+ cases.

Codes (See the most current version of the *Collaborative Stage Data Collection System Manual and Coding Instructions* (<u>http://cancerstaging.org/cstage/manuals.html</u>),¹³ for rules and site-specific codes and coding structures.)

1 SS2000 derived from Collaborative Stage

2 SS2000 derived from EOD (prior to 2004)

Blank Not derived

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DIAGNOSTIC CONFIRMATION

Alternate Name	Item #	Length	Source of Standard	Column #
	490	1	SEER/CoC	562-562

Description

Code for the best method of diagnostic confirmation of the cancer being reported at any time in the patient's history.

Rationale

Diagnostic confirmation is useful to calculate rates based on microscopically confirmed cancers. Full incidence calculations must also include tumors that are only confirmed clinically. The percentage of tumors that are clinically diagnosed only is an indication of whether case finding is including sources outside of pathology reports.

Codes

- 1 Positive histology
- 2 Positive cytology, no positive histology
- 4 Positive microscopic confirmation, method not specified
- 5 Positive laboratory test/marker study
- 6 Direct visualization without microscopic confirmation
- 7 Radiography and other imaging techniques without microscopic confirmation
- 8 Clinical diagnosis only (other than 5, 6, or 7)
- 9 Unknown whether or not microscopically confirmed

DIAGNOSTIC PROC 73-87

Alternate Name	Item #	Length	Source of Standard	Column #
Diagnostic Procedures (1973-87 SEER)	2200	2	SEER	1949-1950

Description

Data item required by SEER for tumors of certain sites for the years 1973-87. This item is no longer collected. See Appendix D of the *SEER Program Code Manual* for details.

EOD--EXTENSION

Alternate Name	Item #	Length	Source of Standard	Column #
Extension (pre-96 SEER/CoC)	790	2	SEER	909-910
Extension (SEER EOD) (96 CoC)				

Description

Part of the 10-digit EOD [779]. Detailed site-specific codes for anatomic EOD used by SEER for tumors diagnosed from 1988 forward.

Codes were revised effective January 1, 1998, to reflect changes in the AJCC Cancer Staging Manual, Fifth Edition.

Rationale

Site-specific EOD codes provide extensive detail describing disease extent. The EOD codes can be grouped into different stage categories for analysis (e.g., historical summary stage categories consistent with those used in published SEER data since 1973, or more recently, AJCC stage groupings). The codes are updated as needed, but updates are usually backward compatible with old categories. See *Comparative Staging Guide for Cancer*⁶.

Codes (See SEER Extent of Disease, 1988: Codes and Coding Instructions, Third Edition⁸ for site-specific codes and coding rules for all EOD fields.)

EOD--EXTENSION PROST PATH

Alternate Name	Item #	Length	Source of Standard	Column #
	800	2	SEER	911-912

Description

Part of the 10-digit EOD [779]. Detailed site-specific codes for anatomic EOD used by SEER for tumors diagnosed from 1988 forward.

Codes were revised effective January 1, 1998, to reflect changes in the AJCC Cancer Staging Manual, Fifth Edition.

Rationale

Site-specific EOD codes provide extensive detail describing disease extent. The EOD codes can be grouped into different stage categories for analysis (e.g., historical summary stage categories consistent with those used in published SEER data since 1973, or more recently, AJCC stage groupings). The codes are updated as needed, but updates are usually backward compatible with old categories. See *Comparative Staging Guide for Cancer*.

EOD--Extension Prost Path is an additional field for prostate cancer only to reflect information from radical prostatectomy, effective with 1995 diagnoses. The field is left blank for all other primaries.

Codes (See SEER Extent of Disease, 1988: Codes and Coding Instructions, Third Edition⁸ for site-specific codes and coding rules for all EOD fields.)

EOD--LYMPH NODE INVOLV

Alternate Name	Item #	Length	Source of Standard	Column #
Lymph Nodes (pre 96-SEER/CoC)	810	1	SEER	913-913
Lymph Nodes (SEER EOD) (96 CoC)				

Description

Part of the 10-digit EOD [779]. Detailed site-specific codes for anatomic EOD used by SEER for tumors diagnosed from 1988 forward.

Codes were revised effective January 1, 1998, to reflect changes in the AJCC Cancer Staging Manual, Fifth Edition.

Rationale

Site-specific EOD codes provide extensive detail describing disease extent. The EOD codes can be grouped into different stage categories for analysis (e.g., historical summary stage categories consistent with those used in published SEER data since 1973, or more recently, AJCC stage groupings). The codes are updated as needed, but updates are usually backward compatible with old categories. See *Comparative Staging Guide for Cancer*.

Codes (See SEER Extent of Disease, 1988: Codes and Coding Instructions, Third Edition⁸ for site-specific codes and coding rules for all EOD fields.)

EOD--OLD 13 DIGIT

Alternate Name	Item #	Length	Source of Standard	Column #
13-Digit (Expanded) Site-Specific Extent	840	13	SEER	918-930
of Disease (SEER)				
SEER EEOD (SEER)				

Description

Detailed site-specific codes for EOD used by SEER for selected sites of cancer for tumors diagnosed 1973-1982, except death-certificate-only cases.

Codes (See Extent of Disease: Codes and Coding Instructions (SEER 1977)¹⁰ for codes.)

EOD--OLD 2 DIGIT

Alternate Name	Item #	Length	Source of Standard	Column #
2-Digit Nonspecific and 2-Digit Site-	850	2	SEER	931-932
Specific Extent of Disease (1973-1982				
SEER)				

Description

Site-specific codes for EOD used by SEER for tumors diagnosed from January 1, 1973, to December 31, 1982, for cancer sites that did not have a 13-digit scheme see EOD--Old 13 Digit [840].

Codes (See Extent of Disease: Codes and Coding Instructions (SEER 1977)¹⁰ for codes.)

EOD--OLD 4 DIGIT

Alternate Name	Item #	Length	Source of Standard	Column #
4-Digit Extent of Disease (1983-1987	860	4	SEER	933-936
SEER)				

Description

Codes for site-specific EOD used by SEER for tumors diagnosed from January 1, 1983, to December 31, 1987, for all cancer sites.

Codes (See SEER Extent of Disease: New 4-Digit Schemes: Codes and Coding Instructions⁹ for codes.)

EOD--TUMOR SIZE

Alternate Name	Item #	Length	Source of Standard	Column #
Size of Primary Tumor (SEER)	780	3	SEER/CoC	906-908
Size of Tumor (CoC)				

Description

Part of the 10-digit EOD [779]. Detailed site-specific codes for anatomic EOD used by SEER for tumors diagnosed from 1988 forward.

This field is included in the CoC dataset, separate from EOD.

Codes were revised effective January 1, 1998, to reflect changes in the AJCC Cancer Staging Manual, Fifth Edition.

Rationale

Site-specific EOD codes provide extensive detail describing disease extent. The EOD codes can be grouped into different stage categories for analysis (e.g., historical summary stage categories consistent with those used in published SEER data since 1973, or more recently, AJCC stage groupings). The codes are updated as needed, but updates are usually backward compatible with old categories. See *Comparative Staging Guide for Cancer*.

Codes

See SEER Extent of Disease, 1988: Codes and Coding Instructions, Third Edition, for site-specific codes and coding rules for all EOD fields. The CoC codes for Tumor Size are in the FORDS manual.

Note: See Chapter V, Unresolved Issues, for a discussion of coding differences between CoC and SEER.

EXTENT OF DISEASE 10-DIG

Alternate Name	Item #	Length	Source of Standard	Column #
	779	12		906-917

Description

The name for a group of subfields that contain detailed site-specific codes for the anatomic EOD. SEER uses the subfields for tumors diagnosed from 1988 forward.

Group names appear only in the data dictionary and in Appendix E.

Subfields

EOD--Tumor Size [780] EOD--Extension [790] EOD--Extension Prost Path [800] EOD--Lymph Node Involv [810] Regional Nodes Positive [820] Regional Nodes Examined [830]

FAMILY HISTORY OF CANCER

Retired

Alternate Name	Item #	Length	Source of Standard	Column #
	360			

Description

The NAACCR UDSC retired this data item in Version 12.

Alternate Name	τ	T	Company of Change James	Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	35	1	NAACCR	3-3
Description The FIN Coding System is a generated code to (hospital, clinics, or other providers).		C		
This field identifies the coding system used by	y facilities in	the followin	g seven fields of the NAA	ACCR layout:
Registry ID [40] (when Registry Type [3 Reporting Facility [540] Institution Referred From [2410] Institution Referred To [2420] Last Follow-Up Hospital [2430] (this day Following Registry [2440] Archive FIN [3100]	ta item was r			
Within a single NAACCR record, all of these system.	fields listed	above must l	be coded using the same l	FIN coding
Codes1CoC 7-digit codes (assigned by CoC2CoC FIN 10-digit codes (assigned 209Unknown		1 of 2000)		
 CoC 7-digit codes (assigned by CoC CoC FIN 10-digit codes (assigned 20 	001+)		es, has been deleted.	
 CoC 7-digit codes (assigned by CoC CoC FIN 10-digit codes (assigned 20 Unknown 	001+) eted. Code 4,	15-digit cod	es, has been deleted.	
 CoC 7-digit codes (assigned by CoC CoC FIN 10-digit codes (assigned 20 Unknown <i>Note:</i> Code 3, NPI 8-digit code, has been deleted. This item is no longer supported by the Communication of the support of the communication.	001+) eted. Code 4,	15-digit cod	es, has been deleted.	
 CoC 7-digit codes (assigned by CoC CoC FIN 10-digit codes (assigned 20 Unknown <i>Note:</i> Code 3, NPI 8-digit code, has been deletered.	001+) eted. Code 4,	15-digit cod	es, has been deleted. Source of Standard	Column #

Codes indicating the time interval for defining the first course of therapy.

- 1 CoC definitions
- 2 SEER definitions
- 9 Other, unknown

FOLLOWING REGISTRY

FOLLOWING REGISTRY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2440	10	CoC	4295-4304

Description

Records the FIN of the registry responsible for following the patient.

Rationale

Each FIN is unique. The number is essential to NCDB for monitoring data submissions, ensuring the accuracy of data, and identifying areas for special studies.

Instructions for Coding

CoC maintains the codes, including those for non-hospital sources of reporting.

For facilities with 7-digit FINs, consisting of a constant "6" followed by 6-digit facility-specific codes in the range of 6020009-6953290 that were assigned by CoC before January 1, 2001: Enter all FIN codes of this type as 3 zeroes, followed by the constant "6" and the 6-digit facility-specific codes.

For facilities with FINs greater than or equal to 10000000 that were assigned by CoC after January 1, 2001: Enter FIN codes of this type as 2 zeroes followed by the full 8-digit code. These sometimes are called CoC FIN 10 digit codes.

Codes (in addition to CoC assigned codes)

000000000 Case not reported by a facility 0099999999 Case reported, but facility number is unknown

Note: When this special code is being used, the length in 9s should correspond to the length indicated by the code in FIN coding system [35]. The 9s must be right justified in the field, and the remaining spaces should be filled with leading zeroes to a total length of 10.

FOLLOW-UP CONTACTCITY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1842	50	SEER	2208-2257

Description

Name of the city of the follow-up contact's current usual residence. If the patient has multiple tumors, the follow-up contact city of residence should be the same for all tumors.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

FOLLOW-UP CONTACTNAME				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2394	60	SEER	3884-3943

First and last name, in natural order, of a person, other than the patient or a physician, who can be contacted to obtain follow-up information for the patient. If the patient has multiple tumors, Follow-up Contact-Name should be the same for all tumors.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

FOLLOW-UP CONTACTNO&ST				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2392	60	SEER	3944-4003

Description

The number and street address or the rural mailing address of the follow-up contact's current usual residence. This can be used to generate a follow-up inquiry, and must correspond to the other fields in the follow-up contact address. If the patient has multiple tumors, Follow-Up Contact--No&St should be the same for all tumors.

U.S. addresses should conform to the USPS *Postal Addressing Standards*. These standards are referenced in USPS Pub. 28, November 2000, *Postal Addressing Standards*. The current USPS Pub. 28 may be found and downloaded from the following website: <u>http://pe.usps.gov/cpim/ftp/pubs/Pub28/pub28.pdf</u>.

Canadian addresses should conform to the *Canada Postal Guide*. The current Canadian Postal Address standards may be found at the following website: <u>http://www.canadapost.ca/tools/pg/manual/b03-e.asp#top</u>.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

Note: Prior to Version 5, Follow-Up Contact fields may have been used for patient current address in the NAACCR record layout.

FOLLOW-UP CONTACT--POSTAL

Alternate Name	Item #	Length	Source of Standard	Column #
	1846	9	SEER	2260-2268

Description

Postal code for the address of the follow-up contact's current usual residence. If the patient has multiple tumors, the Follow-up Contact-Postal should be the same for all tumors. For U.S. residents, use either the 5-digit or the extended 9-digit ZIP code. Blanks follow the 5-digit code. For Canadian residents, use the 6-character, alphanumeric postal code. Blanks follow the 6-character code. When available, enter postal code for other countries.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

Codes (in addition to U.S., Canadian, and foreign postal codes)

888888888 Resident of country other than the United States (including its possessions, etc.) or Canada, and postal code unknown

999999999 Resident of the United States (including its possessions, etc.) or Canada, and postal code unknown

FOLLOW-UP CONTACT--STATE

Alternate Name	Item #	Length	Source of Standard	Column #
	1844	2	SEER	2258-2259

Description

USPS abbreviation for the state (including U.S. territories, commonwealths, or possessions), or Canada Post abbreviation for the Canadian province/territory of the follow-up contact's current usual residence. If the patient has multiple tumors, the follow-up contact state should be the same for all tumors.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

Codes (in addition to USPS and Canadian Postal Service abbreviations)

- CD Resident of Canada, NOS (province/territory unknown)
- US Resident of United States, NOS (state/commonwealth/territory/possession unknown)
- XX Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is known
- YY Resident of country other than the United States (including its territories, commonwealths, or possessions) or Canada, and country is unknown
- ZZ Residence unknown

FOLLOW-UP CONTACTSUPPL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2393	60	SEER	4004-4063

This data item provides the ability to store additional address information such as the name of a place or facility, a nursing home, or the name of an apartment complex. It can be used to generate a follow-up inquiry, and must correspond to the other fields in the follow-up contact address. If the patient has multiple tumors, Follow-Up Contact-Suppl should be the same for all tumors.

Rationale

Sometimes registries carry out follow-up by contacting the patient and other contacts by a letter or phone call to ascertain their vital status. When a patient's current address is unknown or the patient is for some reason not to be contacted (e.g., patient is a minor child), the most current name, address and phone number of another contact, such as a relative or neighbor are needed. This information may also be useful for conducting epidemiological or research studies.

FOLLOW-UP SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
Follow-Up Method (pre-96 CoC)	1790	1	CoC	2129-2129

Description

Records the source from which the latest follow-up information was obtained.

Rationale

For registries performing follow-up, this field helps evaluate the success rates of various methods of follow-up. It also can be used to report to institutions the source of follow-up information that is sent to them. When there is a conflict in follow-up information, knowing the source can help resolve the inconsistency.

- 0 Reported hospitalization
- 1 Readmission
- 2 Physician
- 3 Patient
- 4 Department of Motor Vehicles
- 5 Medicare/Medicaid file
- 7 Death certificate
- 8 Other
- 9 Unknown, not stated in patient record

FOLLOW-UP SOURCE CENTRAL

Alternate Name	Item #	Length	Source of Standard	Column #
	1791	2	NAACCR	2278-2279

Description

This field is created by the central registry. It records the source from which the consolidated information was obtained on a patient's vital status and date of last contact. Follow-up Source Central would be updated when new or more reliable information becomes available. However, when the existing date of last contact/vital status is deemed to be more reliable than newly obtained information, then neither the date of last contact/vital status nor the follow-up source central would be changed.

Rationale

For central registries performing follow-up, this field could help evaluate the success rates of various methods of follow-up. When new follow-up information conflicts with the existing information, knowing the follow-up source can help resolve any discrepancies. Because follow-up information includes follow-up address and cancer status as well as date of last contact/vital status, and may come from different sources, it is important to note that Follow-up Source Central refers to the two fields, date of last contact and vital status.

- 00 Follow-up not performed for this patient
- (01-29) File Linkages
- 01 Medicare/Medicaid File
- 02 Center for Medicare and Medicaid Services (CMS, formerly HCFA)
- 03 Department of Motor Vehicle Registration
- 04 National Death Index (NDI)
- 05 State Death Tape/Death Certificate File
- 06 County/Municipality Death Tape/ Death Certificate File
- 07 Social Security Administration Death Master File
- 08 Hospital Discharge Data
- 09 Health Maintenance Organization (HMO) file
- 10 Social Security Epidemiological Vital Status Data
- 11 Voter Registration File
- 12 Research/Study Related Linkage
- 29 Linkages, NOS
- (30-39) Hospitals and Treatment Facilities
- 30 Hospital in-patient/outpatient
- 31 Casefinding
- 32 Hospital cancer registry
- 33 Radiation treatment center
- 34 Oncology clinic
- 35 Ambulatory surgical center
- 39 Clinic/facility, NOS

- 40 Attending physician
- 41 Medical oncologist
- 42 Radiation oncologist
- 43 Surgeon
- 48 Other specialist
- 49 Physician, NOS
- (50-59) Patient
- 50 Patient contact
- 51 Relative contact
- 59 Patient, NOS

(60-98) Other

- 60 Central or Regional cancer registry
- 61 Internet sources
- 62 Hospice
- 63 Nursing homes
- 64 Obituary
- 65 Other research/study related sources
- 98 Other, NOS
- 99 Unknown source

FUTURE USE TIMELINESS 1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	2114			

Description

Reserved for future use for storing date of a central registry processing milestone. No standards have been adopted for this item. The NAACCR UDSC retired this data item in Version 10.1.

FUTURE USE TIMELINESS 2				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	2115			

Description

Reserved for future use for storing date of a central registry processing milestone. No standards have been adopted for this item. The NAACCR UDSC retired this data item in Version 10.1.

GIS COORDINATE QUALITY

Alternate Name	Item #	Length	Source of Standard	Column #
	366	2	NAACCR	422-423

Description

Code indicating the basis of assignment of latitude and longitude coordinates for an individual record from an address. This data item is helpful in identifying cases that were assigned coordinates based on incomplete information, post office boxes, or rural routes. Most of the time, this information is provided by a geocoding vendor service. Alternatively, a central registry staff manually assigns the code. This item is not coded by the hospital. Codes are hierarchical, with lower numbers having priority.

Rationale

Spatial analysis of cancer data often requires identifying data records with a high degree of locational precision. Researchers can use this code as a basis for selecting records with a degree of precision that is appropriate to the study.

Codes

- 00 Coordinates derived from local government-maintained address points, which are based on property parcel locations, not interpolation over a street segment's address range
- 01 Coordinates assigned by Global Positioning System (GPS)
- 02 Coordinates are match of house number and street, and based on property parcel location
- 03 Coordinates are match of house number and street, interpolated over the matching street segment's address range
- 04 Coordinates are street intersections
- 05 Coordinates are at mid-point of street segment (missing or invalid building number)
- 06 Coordinates are address ZIP code+4 centroid
- 07 Coordinates are address ZIP code+2 centroid
- 08 Coordinates were obtained manually by looking up a location on a paper or electronic map
- 09 Coordinates are address 5-digit ZIP code centroid
- 10 Coordinates are point ZIP code of Post Office Box or Rural Route
- 11 Coordinates are centroid of address city (when address ZIP code is unknown or invalid, and there are multiple ZIP codes for the city)
- 12 Coordinates are centroid of county
- 98 Latitude and longitude are assigned, but coordinate quality is unknown
- 99 Latitude and longitude are not assigned, but geocoding was attempted; unable to assign coordinates based on available information
- Blank GIS Coordinate Quality not coded

Instructions for Coding: Where multiple codes are applicable, use the lower code value.

Note: This data item is similar in function to Census Tract Certainty 1970/80/90 [364] and Census Tract Certainty 2000 [365]. The codes for this data item and the two census tract data items all describe how location information was assigned based on the patient's resident address at the time of diagnosis.

This data item must be populated if Latitude [2352] and Longitude [2354] are also populated.

GRADE				
Alternate Name	Item #	Length	Source of Standard	Column #
Grade, Differentiation, or Cell Indicator	440	1	SEER/CoC	555-555
(SEER/CCCR)				
Grade/Differentiation (CoC)				

Code for the grade or degree of differentiation of the reportable tumor. For lymphomas and leukemias, field also is used to indicate T-, B-, Null-, or NK-cell origin.

Note: Code 8 was adopted for use with lymphoma cases diagnosed in 1995 and later.

Codes

See the grade tables on page 67 of ICD-O-3.¹⁶ See also the current CoC *FORDS* manual and *SEER Program Code Manual*, for site specific coding rules and conversions.

- 1 Grade I
- 2 Grade II
- 3 Grade III
- 4 Grade IV
- 5 T-cell
- 6 B-cell
- 7 Null cell
- 8 NK (natural killer) cell
- 9 Grade/differentiation unknown, not stated, or not applicable

GRADE (73-91) ICD-O-1

Alternate Name	Item #	Length	Source of Standard	Column #
	1973	1	SEER	1918-1918

Description

Area for retaining the grade portion (1 digit) of the ICD-O-1 or field trial grade code entered before a conversion to ICD-O-2. See grouped data item Morph (73-91) ICD-O-1 [1970] in Appendix E. The item name includes years 1973-91. However, some states may have used the codes for cases before 1973.

Codes

For cases diagnosed before 1992, contains the ICD-O-1 or field trial 1-digit grade code as originally coded, if available.^{18,19}

GRADE PATH SYSTEM

GRADE PATH SYSTEM				New
Alternate Name	Item #	Length	Source of Standard	Column #
	449	1	AJCC	557-557

Description

Indicates whether a two, three or four grade system is used.

Rationale

This system is used to show whether a two, three or four grade system is used. This is the stated grade system; it is not converted. This is an item in addition to Grade Differentiation in item [440]. This item is used in conjunction with "Grade Path Value[441]."

Codes

- 2 Two-Grade System
- 3 Three-Grade System
- Four-Grade System 4

Blank Not a two, three or four grade system; unknown

CDADE DATH VALUE

GRADE PATH VALUE				New
Alternate Name	Item #	Length	Source of Standard	Column #
	441	1	AJCC	556-556

Description

Describes the actual grade according to the grading system in Grade Path System [449].

Rationale

This data item will record grade specified in Grade--Path System. This does not replace Grade [440].

Codes

- Recorded as Grade I or 1 1
- Recorded as Grade II or 2 2
- Recorded as Grade III or 3 3
- 4 Recorded as Grade IV or 4

Blank No Two, Three or Four System Grade is available; unknown

HISTOLOGIC TYPE ICD-O-3

Alternate Name	Item #	Length	Source of Standard	Column #
ICD-O-3 Histology (CCCR)	522	4	SEER/CoC	550-553

Description

Codes for the histologic type of the tumor being reported using ICD-O-3. NAACCR adopted ICD-O-3 as the standard coding system for tumors diagnosed in 2001 and later, and recommended that prior tumors be converted from ICD-O-2.

Note: See Histology (92-00) ICD-O-2 [420] for ICD-O-2 codes.

Codes

See ICD-O-3,¹⁴ Morphology Section.

Clarification of Required Status

This data item is required by all standard-setting organizations for tumors diagnosed on or after January 1, 2001, and recommended (by conversion from ICD-O-2 codes when conversion algorithms and tables are available) for tumors diagnosed before 2001.

When the histologic type is coded according to ICD-O-3, the histology code must be reported in Histologic Type ICD-O-3 [522], with behavior coded in Behavior Code ICD-O-3 [523].

For information on required status for related data items for histologic type and behavior when coded according to ICD-O-2, see Histology (92-00) ICD-O-2 [420] and Behavior (92-00) ICD-O-2 [430].

HISTOLOGY (73-91) ICD-O-1

Alternate Name	Item #	Length	Source of Standard	Column #
	1971	4	SEER	1913-1916

Description

Area for retaining the histology portion (4 digits) of the ICD-O-1 or field trial morphology codes entered before a conversion to ICD-O-2. See grouped data item Morph (73-91) ICD-O-1 [1970], in Appendix E. The item name includes years 1973-91. However, some states may have used the codes for cases before 1973.

Codes

For cases diagnosed before 1992, contains the ICD-O-1 or field trial 4-digit histology code as originally coded, if available. Blank for tumors coded directly into ICD-O-2 (i.e., 1992 and later cases).

HISTOLOGY (92-00) ICD-O-2

Alternate Name	Item #	Length	Source of Standard	Column #
Histology (CoC)	420	4	SEER/CoC	545-548
ICD-O-2 Histology (CCCR)				

Description

Codes for the histologic type of the tumor being reported using ICD-O-2. NAACCR adopted ICD-O-2 as the standard coding system for tumors diagnosed in 1992 and later and recommended that prior cases be converted to ICD-O-2.

Note: See Histology (73-91) ICD-O-1 [1971] for ICD-0-1 and field trial codes.

Codes

See ICD- O -2,¹⁵ Morphology Section.

Clarification of Required Status

This data item is required by all standard-setting organizations for tumors diagnosed from January 1, 1992, through December 31, 2000, and recommended for tumors diagnosed before 1992.

When the histologic type is coded according to ICD-O-2, the histology code must be reported in Histology (92-00) ICD-O-2 [420], with behavior coded in Behavior (92-00) ICD-O-2 [430].

For information on required status for related data items for histologic type and behavior when coded according to ICD-O-3, see Histologic Type ICD-O-3 [522] and Behavior Code ICD-O-3 [523].

ICD REVISION COMORBID

Alternate Name	Item #	Length	Source of Standard	Column #
ICD Revision Comorbidities	3165	1	CoC	1185-1185

Description

This item indicates the coding system in which the Comorbidities and Complications (secondary diagnoses) codes are provided.

Rationale

The CoC currently requires the collection and reporting of up to 10 ICD-9-CM codes describing secondary diagnoses for patients hospitalized for cancer treatment. Currently the use of ICD-10-CM is not mandatory in U.S. hospitals, though it may become so in the future. In the event this occurs cancer registries that maintain or collect this information will need to differentiate between ICD-9-CM and ICD-10-CM code use. The code values and definitions for this item would be expanded as necessary. Allowable codes reported in the Comorbidity and Complications items in *FORDS* would be re-assessed at the same time.

Codes

- 0 No comorbidities or complications recorded in patients record
- 1 ICD-10-CM
- 9 ICD-9-CM

Blank Comorbidities and Complications not collected

ICD REVISION NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
ICD Code Revision Used for Cause of	1920	1	SEER	2273-2273
Death (SEER)				

Description

Indicator for the coding scheme used to code the cause of death.

Codes

0 Patient alive at last follow-up

- 1 ICD-10
- 7 ICD-7
- 8 ICDA-8
- 9 ICD-9

ICD-O-2 CONVERSION FLAG

Alternate Name	Item #	Length	Source of Standard	Column #
Review Flag for 1973-91 Cases (SEER)	1980	1	SEER	1919-1919

Description

Code specifying how the conversion of site and morphology codes from ICD-O-1 and the field trial editions to ICD-O-2 was accomplished. The item names include years 1973-91. However, some states may have used the codes for tumors before 1973. The code also covers morphology conversions from ICD-O-3 to ICD-O-2.

- 0 Primary site and morphology originally coded in ICD-O-2
- 1 Primary site and morphology converted without review
- 2 Primary site converted with review; morphology machine-converted without review
- 3 Primary site machine-converted without review, morphology converted with review
- 4 Primary site and morphology converted with review
- 5 Morphology converted from ICD-O-3 without review
- 6 Morphology converted from ICD-O-3 with review
- Blank Not converted

ICD-O-3 CONVERSION FLAG

Alternate Name	Item #	Length	Source of Standard	Column #
	2116	1	SEER/CoC	2015-2015

Description

Code specifying how the conversion of site and morphology codes from ICD-O-2 to ICD-O-3 was accomplished.

Codes

- 0 Morphology (Morph--Type&Behav ICD-O-3 [521]) originally coded in ICD-O-3
- 1 Morphology (Morph--Type&Behav ICD-O-3 [521]) converted from (Morph--Type&Behav ICD-O-2 [419]) without review
- 3 Morphology (Morph--Type&Behav ICD-O-3 [521]) converted from (Morph--Type&Behav ICD-O-2 [419]) with review
- Blank Not converted (clarification for cases diagnosed as of January 1, 2007: cases coded in prior ICD-O version and not converted to ICD-O-3)

IHS LINK

Alternate Name	Item #	Length	Source of Standard	Column #
Indian Health Service Linkage	192	1	NPCR	421-421

Description

This variable captures the results of the linkage of the registry database with the Indian Health Service patient registration database.

Rationale

The IHS linkage identifies cancer cases among American Indians who were misclassified as non-Indian in the registry database in order to improve the quality of cancer surveillance data on American Indians in individual registries and in all registries as a whole. The goal is to include cancer incidence data for American Indians in the United States Cancer Statistics by use of this variable as well as the race variable.

Codes

- 0 Record sent for linkage, no IHS match
- 1 Record sent for linkage, IHS match

Blank Record not sent for linkage or linkage result pending

INDUSTRY CODE--CENSUS

Alternate Name	Item #	Length	Source of Standard	Column #
	280	3	Census/NPCR	212-214

Description

Code for the patient's usual industry, using U.S. Census Bureau codes (2000 Census²⁶ is preferable) according to coding procedures recommended for death certificates.²⁵ This data item applies only to patients who are age 14 years or older at the time of diagnosis.

Note: Occupation/industry coding should NOT be performed by reporting facilities. This is a central cancer registry data item. Specially trained and qualified personnel should perform coding.

Note: 2000 Census codes for occupation and industry are recommended for tumors diagnosed on or after January 1, 2003.²⁶ The 1990 Census codes are recommended for tumors diagnosed before January 1, 2003.²⁴ For more information, see the U.S. Census Bureau website at: http://www.census.gov/hhes/www/ioindex.html.

Rationale

Use of the Census Bureau classification system improves consistency of data collected from multiple sources. The Census Bureau industrial classification system is used for coding industry information from death certificates and from the U.S. Census of Population. The system includes specific coding rules.²²⁻²⁷

Codes

For the 1990 Census codes see Instructional Manual Part 19: *Industry and Occupation Coding for Death Certificates*, 1999²³ and related materials in the reference list, Chapter VI. A similar instruction manual for the 2000 Census codes has not been developed. Software for automated coding of occupation and industry is available from the Division of Safety Research, National Institute for Occupational Safety and Health, CDC. Contact Suzanne Marsh at (304) 285-6009 or at <u>smm2@cdc.gov</u>.

INDUSTRY SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
	300	1	NPCR	216-216

Description

Code that best describes the source of industry information provided on this patient. This is a central cancer registry data item (i.e., codes should be applied by a central or regional registry rather than collected from reporting facilities).

Rationale

Industry information may come from a variety of sources. The most valid and reliable source of industry information for patients has not yet been determined.

Codes

- 0 Unknown industry/no industry available
- 1 Reporting facility records
- 2 Death certificate
- 3 Interview
- 7 Other source
- 8 Not applicable, patient less than 14 years of age at diagnosis
- 9 Unknown source
- Blank Not collected

INPATIENT STATUS

INPATIENT STATUS				Inew
Alternate Name	Item #	Length	Source of Standard	Column #
	605	1	NAACCR	775-775

Description

This data item records whether there was an inpatient admission for the most definitive therapy, or in the absence of therapy, for diagnostic evaluation. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to Version 12 (through 2009 diagnosis), date fields included information that included meanings other than dates. This data item incorporates the non-date meanings for the Date of Inpatient Adm [590] and Date of Inpatient Disch [600] in order to retain the non-date information as we move to interoperable dates.

Codes

- 0 Patient was never an inpatient
- 1 Patient was inpatient
- 9 Unknown if patient was an inpatient (only used for consolidated cases)

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

NI

INPATIENT/OUTPT STATUS				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	640			

The NAACCR UDSC retired this data item in Version 11.

INSTITUTION REFERRED FROM				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Facility Referred From	2410	10	CoC	4315-4324

Description

Identifies the facility that referred the patient to the reporting facility.

Rationale

Each facility's FIN is unique. This number is used to document and monitor referral patterns.

Instructions for Coding

CoC maintains the codes, including those for non-hospital sources of reporting.

For facilities with 7-digit FINs, consisting of a constant "6" followed by 6-digit facility-specific codes in the range of 6020009-6953290 that were assigned by CoC before January 1, 2001: Enter all FIN codes of this type as 3 zeroes, followed by the constant "6" and the 6-digit facility-specific codes.

For facilities with FINs greater than or equal to 10000000 that were assigned by CoC after January 1, 2001: Enter FIN codes of this type as 2 zeroes followed by the full 8-digit code. These sometimes are called CoC FIN 10-digit codes.

Codes (in addition to CoC assigned codes)

000000000Case not referred from a facility00999999999Case referred from a facility, but facility number is unknown

Note: When this special code is being used, the length in 9s should correspond to the length indicated by the code in FIN coding system [35]. The 9s must be right justified in the field, and the remaining spaces should be filled with leading zeroes to a total length of 10.

INSTITUTION REFERRED TO

INSTITUTION REFERRED TO				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Facility Referred To	2420	10	CoC	4335-4344

Description

Identifies the facility to which the patient was referred for further care after discharge from the reporting facility.

Rationale

Each facility's FIN is unique. This number is used to document and monitor referral patterns.

Instructions for Coding

CoC maintains the codes, including those for non-hospital sources of reporting.

For facilities with 7-digit FINs, consisting of a constant "6" followed by 6-digit facility-specific codes in the range of 6020009-6953290 that were assigned by CoC before January 1, 2001: Enter all FIN codes of this type as 3 zeroes, followed by the constant "6" and the 6-digit facility-specific codes.

For facilities with FINs greater than or equal to 10000000 that were assigned by CoC after January 1, 2001: Enter FIN codes of this type as 2 zeroes followed by the full 8-digit code. These sometimes are called CoC FIN 10-digit codes.

Codes (in addition to CoC assigned codes)

0000000000	Case not referred to a facility
0099999999	Case referred to a facility, but facility number is unknown

Note: When this special code is being used, the length in 9s should correspond to the length indicated by the code in FIN coding system [35]. The 9s must be right justified in the field, and the remaining spaces should be filled with leading zeroes to a total length of 10.

LAST FOLLOW-UP HOSPITAL				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	2430			

Description

The NAACCR UDSC retired this data item in Version 11.

LATERALITY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Laterality at Diagnosis (SEER)	410	1	SEER/CoC	544-544

Code for the side of a paired organ, or the side of the body on which the reportable tumor originated. This applies to the primary site only.

- 0 Not a paired site
- 1 Right: origin of primary
- 2 Left: origin of primary
- 3 Only one side involved, right or left origin unspecified
- 4 Bilateral involvement at time of diagnosis, lateral origin unknown for a single primary; or both ovaries involved simultaneously, single histology; bilateral retinoblastomas; bilateral Wilms tumors
- 5 Paired site: midline tumor
- 9 Paired site, but no information concerning laterality

LATITUDE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2352	10	NAACCR	4064-4073

Cancer Registry spatial data for a tumor record represents the point location of the individual's residence on the Earth's surface. The point location is expressed as a coordinate pair of latitude and longitude values determined by any one of several methods: for example, geocoding, address matching, global positioning satellite (GPS) readings, and interpolation from paper or electronic maps. Most of the time this information is provided by a geocoding vendor service. Alternatively, a central registry staff manually assigns the code. This item is not coded by the hospital.

Rationale

Decimal degree coordinate data can be thought of as the universal "currency" of exchange for spatial data to be used (projected or not projected) in GIS. Data in this format can be used by any GIS software and projected for the appropriate area of interest, and would be consistent with formats of data obtained from other sources. Users may not necessarily need to project their data unless they need to preserve properties of area, shape, distance, or direction. Different projections provide one or more of these properties. Some projections are used simply for presentation purposes because they make the map "look" better. Displaying a large area such as a state or province/territory using an unprojected rectangular latitude/longitude decimal degree grid may make the area appear distorted, especially in far northern latitudes.

Allowable values and format

Projection and Units--Data will be exchanged in "unprojected" latitude coordinates. The data units will be in decimal degrees (and not in degrees, minutes, seconds).

Correct: Latitude: 41. 890833 Not this: Latitude: 41 deg 53' 27"

The latitude field is a 10-byte numeric field, right justified. This coordinate may be carried out to 6 decimal places with an explicit decimal point. It has the following format: x12.345678, where "x" is reserved for a negative sign if the coordinate represents a location south of the equator.

Codes

Latitude data shall always be stored and exchanged as numeric values. Latitude north of the equator is positive.

Note: The datum of the decimal degree data shall be North American Datum of 1983 (NAD 83). Data in NAD 27 shall be converted to NAD 83 prior to data exchange.

LOC/REG/DISTANT STAGE				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	770			

Description

The NAACCR UDSC retired this data item in Version 11.

LONGITUDE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2354	11	NAACCR	4074-4084

Cancer Registry spatial data for a tumor record represents the point location of the individual's residence on the Earth's surface. The point location is expressed as a coordinate pair of latitude and longitude values determined by any one of several methods: for example, geocoding, address matching, GPS readings, and interpolation from paper or electronic maps. Most of the time this information is provided by a geocoding vendor service. Alternatively, a central registry staff manually assigns the code. This item is not coded by the hospital.

Rationale

Decimal degree coordinate data can be thought of as the universal "currency" of exchange for spatial data to be used (projected or not projected) in GIS. Data in this format can be used by any GIS software and projected for the appropriate area of interest, and would be consistent with formats of data obtained from other sources. Users may not necessarily need to project their data unless they need to preserve properties of area, shape, distance, or direction. Different projections provide one or more of these properties. Some projections are used simply for presentation purposes because they make the map "look" better. Displaying a large area such as a state or province/territory using an unprojected rectangular latitude/longitude decimal degree grid may make the area appear distorted, especially in far northern latitudes.

Allowable values and format

Projection and Units--Data will be exchanged in "unprojected" longitude coordinates. The data units will be in decimal degrees (and not in degrees, minutes, seconds).

Correct: Longitude: -123.128943 Not this: Longitude: -123 deg 7' 44"

The longitude field is an 11-byte numeric field, right justified. This coordinate may be carried out to 6 decimal places with an explicit decimal point. It has the following format: x123.456789, where "x" is reserved for a negative sign if the coordinate represents a location west of 0 degrees (Prime Meridian) and east of 180 degrees.

Codes

Longitude data are stored and exchanged as numeric values. Longitude west of 0 degrees (the Prime Meridian) and east of 180 degrees (approximately the International Date Line) is negative--this applies to the entire North American continent with the exception of the tip of the Aleutian Islands in Alaska.

Note: The datum of the decimal degree data is NAD 83. Data in NAD 27 are converted to NAD 83 prior to data exchange.

LYMPH-VASCULAR INVASION

LYMPH-VASCULAR INVASION				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1182	1	AJCC	984-984

Description

Indicates whether lymph-vascular invasion (LVI) is identified in the pathology report.

Rationale

This data item will record the information as stated in the record. Lymph-vascular invasion is useful for prognosis.

Codes

- Lymph-vascular Invasion Not Present (absent)/Not Identified 0
- Lymph-vascular Invasion Present/Identified 1
- Not Applicable 8
- Unknown/Indeterminate 9

MARITAL STATUS AT DX

Alternate Name	Item #	Length	Source of Standard	Column #
Marital Status at Diagnosis (SEER/CoC)	150	1	SEER	176-176
Marital Status at Initial Diagnosis (pre-96				
CoC)				

Description

Code for the patient's marital status at the time of diagnosis for the reportable tumor. If the patient has multiple tumors, marital status may be different for each tumor.

Rationale

Incidence and survival with certain cancers vary by marital status. The item also helps in patient identification.

- Single (never married) 1
- 2 Married (including common law)
- 3 Separated
- Divorced 4
- 5 Widowed
- 9 Unknown

MEDICAL RECORD NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
	2300	11	CoC	3606-3616

Description

Records medical record number used by the facility to identify the patient. The CoC *FORDS* manual instructs registrars to record numbers assigned by the facility's Health Information Management (HIM) Department only, not department-specific numbers.

Rationale

This number identifies the patient in a facility. It can be used by a central registry to point back to the patient record, and it helps identify multiple reports on the same patient.

Codes (in addition to the medical record number)

- UNK Medical record number unknown
- RT Radiation therapy department patient without HIM number
- SU 1-day surgery clinic patient without HIM number

Note: Other standard abbreviations may be used to indicate departments within the facility for patients without HIM numbers assigned.

MILITARY RECORD NO SUFFIX

Alternate Name	Item #	Length	Source of Standard	Column #
Military Medical Record Number Suffix	2310	2	CoC	3617-3618
(CoC)				

Description

Patient identifier used by military hospitals to record relationship of the patient to the sponsor.

- 01-19 Child
- 20 Sponsor
- 30-39 Spouse
- 40-44 Mother
- 45-49 Father
- 50-54 Mother-in-law
- 55-59 Father-in-law
- 60-69 Other eligible dependents
- 98 Civilian emergency (Air Force/Navy)
- 99 Not classified elsewhere/stillborn
- Blank Not a military facility

MORPH (73-91) ICD-O-1

Alternate Name	Item #	Length	Source of Standard	Column #
	1970	6		1913-1918

Description

The name for a group of subfields describing the type and behavior of the tumor being reported using ICD-O-1 codes.

Group names appear only in the data dictionary and Appendix E.

Subfields

Histology (73-91) ICD-O-1 [1971] Behavior (73-91) ICD-O-1 [1972] Grade (73-91) ICD-O-1 [1973]

MORPH CODING SYSCURRENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	470	1	NAACCR	560-560

Description

Code that best describes how morphology is currently coded. If converted, this field shows the system it is converted to.

- 1 ICD-O, First Edition
- 2 ICD-O, 1986 Field Trial
- 3 ICD-O, 1988 Field Trial
- 4 ICD-O, Second Edition
- 5 ICD-O, Second Edition, plus REAL lymphoma codes effective 1/1/95
- 6 ICD-O, Second Edition, plus FAB codes effective 1/1/98
- 7 ICD-O, Third Edition
- 8 ICD-O, Third Edition, plus 2008 WHO hematopoietic/lymphoid new terms effective 1/1/2010
- 9 Other

MORPH CODING SYSORIGINL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	480	1	NAACCR	561-561

Code that best describes how morphology was originally coded. If later converted, this field shows the original codes used.

Codes

- 1 ICD-O, First Edition
- 2 ICD-O, 1986 Field Trial
- 3 ICD-O, 1988 Field Trial
- 4 ICD-O, Second Edition
- 5 ICD-O, Second Edition, plus REAL lymphoma codes effective 1/1/95
- 6 ICD-O, Second Edition, plus FAB codes effective 1/1/98
- 7 ICD-O, Third Edition
- 8 ICD-O, Third Edition, plus 2008 WHO hematopoietic/lymphoid new terms effective 1/1/2010
- 9 Other

MORPH--TYPE&BEHAV ICD-O-2

Alternate Name	Item #	Length	Source of Standard	Column #
	419	5		545-549

Description

The name for a group of subfields describing the type and behavior of the tumor being reported using ICD-O-2 codes.

Group names appear only in the data dictionary and Appendix E.

Subfields

Histology (92-00) ICD-O-2 [420] Behavior (92-00) ICD-O-2 [430]

MORPH--TYPE&BEHAV ICD-O-3

Alternate Name	Item #	Length	Source of Standard	Column #
	521	5		550-554

Description

The name for a group of subfields describing the type and behavior of the tumor being reported using ICD-O-3 codes.

Group names appear only in the data dictionary and Appendix E.

Subfields

Histologic Type ICD-O-3 [522] Behavior Code ICD-O-3 [523]

MULT TUM RPT AS ONE PRIM

Alternate Name	Item #	Length	Source of Standard	Column #
Multiple Tumors Reported as Single	444	2	SEER	577-578
Primary				

Description

This data item is used to identify the type of multiple tumors in cases with multiple tumors that are abstracted and reported as a single primary using the SEER, IARC, or Canadian Cancer Registry multiple primary rules. Multiple tumors may individually exhibit *in situ*, invasive, or a combination of *in situ* and invasive behaviors. Multiple intracranial and central nervous system tumors may individually exhibit benign, borderline, or a combination of these behaviors. Multiple tumors found in the same organ or in a single primary site may occur at the time of initial diagnosis or later.

Rationale

Patients with multiple tumors that are currently reported as a single primary may have a worse prognosis or more extensive treatment than patients with a single tumor. This data item will make it possible to identify important information about these cases for data analysis, and to compare individually reported cancer cases with historical data if the rules are changed.

Codes

- 00 Single tumor
- 10 Multiple benign
- 11 Multiple borderline
- 12 Benign and borderline
- 20 Multiple *in situ*
- 30 *In situ* and invasive
- 31 Polyp and adenocarcinoma
- 32 FAP with carcinoma
- 40 Multiple invasive
- 80 Unk *in situ* or invasive
- 88 NA
- 99 Unknown

Clarification: Refer to the most current version of the *SEER Program Coding and Staging Manual*,³ for additional instructions.

MULTIPLICITY COUNTER				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	446	2	SEER	589-590

This data item is used to count the number of tumors (multiplicity) that are reported as a single primary, when present at the time of diagnosis or occurring later.

Rationale

Patients with multiple tumors reported as a single primary for surveillance purposes may have a worse prognosis or more extensive treatment than patients with a single tumor. This data item will make it possible to identify important information about these cases for data analysis.

Codes (refer to the most current version of the *SEER Program Coding and Staging Manual*,³ for additional instructions)

- 01 One tumor only
- 02 Two tumors present
- 03 Three tumors present
- ••
- 88 Information on multiple tumors not collected/not applicable for this site
- 99 Multiple tumors present, unknown how many
- Blank Information not collected by this diagnosis (e.g., all cases diagnosed prior to 2007)

NAACCR RECORD VERSION				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	50	3	NAACCR	17-19

This item applies only to record types I, C, A and M. Code the NAACCR record version used to create the record. The correction record (U) has its own record version data item.

Rationale

The inability to specify minor releases (i.e. 11.1, 11.2, 11.3, etc.) has been a problem since even minor releases have included new and changed data items. By increasing the length from 1 to 3 characters the full 3-character record version can be specified beginning with Version 12.

Codes

120 2010 Version 12

Historically (before 2010), this was a 1-character field with the following codes in column 19:

- 1 1992-1994 Version 2 and Version 3
- 4 1995 Version 4.0
- 5 1996 and 1997 Version 5.0 or Version 5.1
- 6 1998 Version 6
- 7 1999 Version 7
- 8 2000 Version 8
- 9 2001 and 2002 Version 9 and 9.1
- A 2003, 2004, and 2005 Version 10, 10.1, and 10.2
- B 2006, 2007, and 2008 Version 11, 11.1, 11.2, and 11.3
- Blank September 1989 Version

Note: Code 4 was assigned to the 1995 Version to synchronize the document version and the layout version numbers. Layout document Versions 2 and 3 are coded as 1.

NAMEALIAS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Alias (CoC)	2280	40	CoC	3466-3505

Description

Records an alternate name or "AKA" (also known as) used by the patient, if known. Note that maiden name is entered in Name-Maiden [2390].

NAMEFIRST				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
First Name (CoC)	2240	40	CoC	3380-3419

First name of the patient.

Note: The CoC *FORDS* manual allows this field to be blank. If facilities with CoC-approved cancer programs submit blanks to the central registry, it is suggested that the central registry devise procedures for completing the last and first name with text, such as UNKNOWN, after verifying with the hospital that the field was left intentionally blank.

NAMELAST				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Last Name (CoC)	2230	40	CoC	3340-3379

Description

Last name of the patient.

Note: See FORDS manual 2004 for CoC allowable values.

NAMEMAIDEN				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Maiden Name (CoC)	2390	40	CoC	3506-3545

Description

Maiden name of female patients who are or have been married.

Rationale

This is used to link reports on a woman who changed her name between reports. It also is critical when using Spanish surname algorithms to categorize ethnicity.

The field should be left blank if the maiden name is not known or not applicable. Since a value in this field may be used by linkage software or other computer algorithms, only legitimate surnames are allowable, and any variation of "unknown" or "not applicable" is not allowable.

NAMEMIDDLE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Middle Name (CoC)	2250	40	CoC	3420-3459
Middle Initial (pre-96 CoC)				

Description

Middle name or, if middle name is unavailable, middle initial of the patient.

NAME--PREFIX

Alternate Name	Item #	Length	Source of Standard	Column #
Name Prefix (CoC)	2260	3	CoC	3460-3462

Description

Abbreviated title that precedes name in a letter (e.g., "Rev," "Ms").

NAME--SPOUSE/PARENT

NAMESPOUSE/PARENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2290	60	NAACCR	3546-3605

Description

NAACCR has not adopted standards for this item. Use varies by area.

NAME--SUFFIX

Alternate Name	Item #	Length	Source of Standard	Column #
Name Suffix (CoC)	2270	3	CoC	3463-3465

Description

Title that follows a patient's last name, such as a generation order or credential status (e.g., "MD," "Jr.").

NEXT FOLLOW-UP SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
Next Follow-Up Method (pre-96 CoC)	1800	1	CoC	2130-2130

Description

Identifies the method planned for the next follow-up.

- 0 Chart requisition
- 1 Physician letter
- 2 Contact letter
- 3 Phone call
- 4 Other hospital contact
- 5 Other, NOS
- 8 Foreign residents (not followed)
- 9 Not followed, other cases for which follow-up is not required

NHIA DERIVED HISP ORIGIN				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	191	1	NAACCR	418-418

The NAACCR Hispanic Identification Algorithm (NHIA) uses a combination of standard variables to directly or indirectly classify cases as Hispanic for analytic purposes. It is possible to separate Hispanic ancestral subgroups (e.g., Mexican) when indirect assignment results from birthplace information but not from surname match. The algorithm uses the following standard variables: Spanish/Hispanic Origin [190], Name--Last [2230], Name--Maiden [2390], Birthplace [250], Race 1 [160], IHS Link [192], and Sex [220].

Code 7 (Spanish surname only) of the Spanish/Hispanic Origin [190] data item became effective with 1994 diagnoses. It is recommended that NHIA should be run on 1995 and later diagnoses. However, a central registry may run it on their data for prior years. For greater detail, please refer to the technical documentation: http://www.naaccr.org/dat#NHIA.

Rationale

Sometimes despite best efforts to obtain complete information directly from the medical record, information is not available and is reported to the cancer registry as a missing data item. With regard to Hispanic ethnicity, some cancer registries have found it necessary to rely on indirect methods to populate this data element. The registries often have significant numbers or proportions of Hispanic populations in their jurisdiction.

Codes

- 0 Non-Hispanic
- 1 Mexican, by birthplace or other specific identifier
- 2 Puerto Rican, by birthplace or other specific identifier
- 3 Cuban, by birthplace or other specific identifier
- 4 South or Central American (except Brazil), by birthplace or other specific identifier
- 5 Other specified Spanish/Hispanic origin (includes European; excludes Dominican Republic), by birthplace or other specific identifier
- 6 Spanish, NOS; Hispanic, NOS; Latino, NOS
- 7 NHIA surname match only
- 8 Dominican Republic
- Blank Algorithm has not been run

Note: Code 8 was added in Standards Volume II Version 10.2 effective January 2005.

NPIARCHIVE FIN				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	3105	10	CMS	711-720

This field identifies the NPI number (National Provider Identifier) of the facility at the time it initially accessioned the tumor.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI-Archive FIN is the functional equivalent of Archive FIN [3100].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: <u>https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do</u>]

NPIFOLLOWING REGISTRY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2445	10	CMS	4285-4294

Description

The NPI (National Provider Identifier) code that records the registry responsible for following the patient.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Following Registry [2440].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: <u>https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do</u>]

NPIINST REFERRED FROM				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2415	10	CMS	4305-4314

The NPI (National Provider Identifier) code that identifies the facility that referred the patient to the reporting facility.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Institution Referred From [2410].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do]

Blank

NPIINST REFERRED TO				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2425	10	CMS	4325-4334

Description

The NPI (National Provider Identifier) code that identifies the facility to which the patient was referred for further care after discharge from the reporting facility.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Institution Referred To [2420].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: <u>https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do</u>] Blank

NPI--PHYSICIAN 3

NPIPHYSICIAN 3				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Medical Oncologist (CoC)	2495	10	CMS	4449-4458

Description

The NPI (National Provider Identifier) code for another physician involved in the care of the patient.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Physician 3 [2490].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do] Blank

NPIPHYSICIAN 4				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Radiation Oncologist (CoC)	2505	10	CMS	4467-4476

Description

The NPI (National Provider Identifier) code for another physician involved in the care of the patient.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Physician 4 [2500].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do] Blank

NPIPHYSICIANFOLLOW-UP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2475	10	CMS	4413-4422

The NPI (National Provider Identifier) code for the physician currently responsible for the patient's medical care.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Physician--Follow-Up [2470].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: <u>https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do</u>] Blank

NPIPHYSICIANMANAGING				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2465	10	CMS	4395-4404

Description

The NPI (National Provider Identifier) code that identifies the physician who is responsible for the overall management of the patient during diagnosis and/or treatment for this cancer.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Physician--Managing [2460].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do]
Blank

NPIPHYSICIANPRIMARY SURG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2485	10	CMS	4431-4440

The NPI (National Provider Identifier) code for the physician who performed the most definitive surgical procedure.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Physician--Primary Surg [2480].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do.]

Blank

NPIREGISTRY ID				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	45	10	CMS	20-29

Description

The NPI (National Provider Identifier) code that represents the data transmission source. This item stores the NPI of the facility registry that transmits the record.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

If the transmission source is not a health care provider or a covered entity, this item will be blank and the item Registry ID [40] should be used to identify the transmission source.

Rationale

The NPI equivalent of Registry ID [40].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: <u>https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.do</u>]

NPI--REPORTING FACILITY Alternate Name Source of Standard Item # Length Column # 691-700 545 10 CMS

Description

The NPI (National Provider Identifier) code for the facility submitting the data in the record.

NPI, a unique identification number for US health care providers, was scheduled for 2007-2008 implementation by the Centers for Medicare & Medicaid Services (CMS) as part of the Health Insurance Portability and Accountability Act of 1996 (HIPAA). For billing purposes large practices and large group providers were required to use NPI codes by May 2007; small health plans were required to use NPI codes by May 2008.

Rationale

The NPI equivalent of Reporting Facility [540].

Codes [only valid NPI assigned 10-digit numeric codes (9-digit number plus 1 check digit). The check digit algorithm is available at: https://nppes.cms.hhs.gov/NPPES/NPIRegistryHome.dol

NUMBER OF TUMORS/HIST				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	447		Retired	

Description

The NAACCR UDSC retired this data item in Version 11.2.

OCCUP/IND CODING SYSTEM

Alternate Name	Item #	Length	Source of Standard	Column #
	330	1	NPCR	417-417

Description

Code that identifies coding system used for occupation and industry. This is a central cancer registry data item (i.e., codes should be applied by a central or regional registry rather than collected from reporting facilities).

Codes

- 1970 Census 1
- 2 1980 Census
- 3 1990 Census
- 4 2000 Census
- 7 Other coding system
- 9 Unknown coding system
- Blank Not collected

Note: 2000 Census codes for occupation and industry are recommended for tumors diagnosed on or after January 1, 2003.²⁶ The 1990 Census codes are recommended for tumors diagnosed before January 1, 2003.²⁴ For more information, see the U.S. Bureau of the Census website at: http://www.census.gov/hhes/www/ioindex/ioindex.html.

Revised

OCCUPATION CODE--CENSUS

Alternate Name	Item #	Length	Source of Standard	Column #
	270	3	Census/NPCR	209-211

Description

Code for the patient's usual occupation, using U.S. Census Bureau codes (2000 Census²⁶ is preferable) according to coding procedures recommended for death certificates.²⁵ This data item applies only to patients who are age 14 years or older at the time of diagnosis.

Note: Occupation/industry coding should NOT be performed by reporting facilities. This is a central registry data item. Specially trained and qualified personnel should perform coding.

Note: 2000 Census codes for occupation and industry are recommended for cancers diagnosed on or after January 1, 2003.²⁶ The 1990 Census codes are recommended for cancers diagnosed before January 1, 2003.²⁴ For more information, see the U.S. Bureau of the Census website at: http://www.census.gov/hhes/www/ioindex.html.

Rationale

Use of the Census Bureau classification system improves consistency of data collected from multiple sources. The Census Bureau occupation classification system is used for coding occupation information from death certificates and from the U.S. Census of Population. The system includes specific coding rules.²²⁻²⁷

Codes

For the 1990 Census codes, see Instructional Manual Part 19: *Industry and Occupation Coding for Death Certificates*, 1999,²³ and related materials in the reference list, Chapter VI. A similar instruction manual for the 2000 Census codes has not been developed. Software for automated coding of occupation and industry is available from the Division of Safety Research, National Institute for Occupational Safety and Health, CDC. Contact Suzanne Marsh at (304) 285-6009 or at <u>smm2@cdc.gov</u>.

OCCUPATION SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
	290	1	NPCR	215-215

Description

Code that best describes the source of occupation information provided on this patient. This is a central cancer registry data item (i.e., codes should be applied by a central or regional registry rather than collected from reporting facilities).

Rationale

Occupation information may come from a variety of sources. The most valid and reliable source of occupation information for patients has not yet been determined.

Codes

- 0 Unknown occupation/no occupation available
- Reporting facility records 1
- 2 Death certificate
- 3 Interview
- 7 Other source
- 8 Not applicable, patient less than 14 years of age at diagnosis
- 9 Unknown source
- Blank Not collected

OTHER STACING SYSTEM

OTHER STAGING SYSTEM				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1070			

Description

The NAACCR UDSC retired this data item in Version 11.

OVER-RIDE ACSN/CLASS/SEQ				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Accession/Class of	1985	1	CoC	1891-1891
Case/Sequence				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edit in the NAACCR Metafile of the EDITS software: Accession Number, Class of Case, Seq Number (CoC).

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit, Accession Number, Class of Case, Seq Number (CoC), checks the following:

- 1. If the case is the only case or the first of multiple cases diagnosed at the facility (Sequence Number--Hospital = 00, 01, 60, or 61, and Class of Case = 00, 10-14, or 40, then the first 4 characters of the Accession Number--Hosp must equal the year of the Date of 1st Contact.
- 2. If the case is first diagnosed at autopsy (Class of Case = 38) and the case is the only case or the first of multiple cases for a patient (Sequence Number--Hospital = 00, 01, 60, or 61), then the first 4 characters of the Accession Number--Hosp must equal the year of the Date of Last Contact AND must equal the year of the Date of 1st Contact.
- 3. If the case is first diagnosed at autopsy (Class of Case = 38) and the case is not the first case for a patient (Sequence Number--Hospital) greater than 01 or greater than 61), then the year of the Date of 1st Contact must equal the year of Date of Last Contact.

There are some exceptions to the above rules. Over-ride Acsn/Class/Seq may be used to override the edit when the circumstances fit the following situation or one similar to it:

The case may be the only or the first of multiple malignant cases for a patient (Sequence Number--Hospital = 00 or 01), but there is an earlier benign case (with an earlier year of the Date of 1^{st} Contact) to which the Accession Number--Hosp applies.

Instructions for Coding

- 1. If edit generates an error or warning message, verify that the Accession Number--Hosp, Sequence Number--Hospital, and Class of Case are correct.
- 2. Leave blank if the program does not generate an error message for the edit Accession Number, Class of Case, Seq Number (CoC).
- 3. Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- 4. Code 1 if review of accession number, sequence number and class of case verifies that they have been coded correctly and there is an unusual combination of these data items.

Codes

- Reviewed and confirmed as reported 1
- Blank Not reviewed or reviewed and corrected

OVER-RIDE AGE/SITE/MORPH				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Age/Site/Histology Interfield Review	1990	1	SEER	1896-1896
(Interfield Edit 15)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Age, Primary Site, Morphology ICDO2 (SEER IF15)

Age, Primary Site, Morphology ICDO3 (SEER IF15)

Age, Primary Site, Morph ICDO3--Adult (SEER)

Age, Primary Site, Morph ICDO3--Pediatric (NPCR)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Some cancers occur almost exclusively in certain age groups.

Edits of the type Age, Primary Site, Morphology require review if a site/morphology combination occurs in an age group for which it is extremely rare. The edit Age, Primary Site, Morph ICDO3--Adult (SEER) edits cases with an Age at Diagnosis of 15 and older. The edit Age, Primary Site, Morph ICDO3--Pediatric (NPCR) edits cases with an Age at Diagnosis of less than 15. The edits Age, Primary Site, Morphology ICDO2 (SEER IF15) and Age, Primary Site, Morphology ICDO3 (SEER IF15) contain logic for all ages.

Instructions for Coding

- 1. Leave blank if the program does not generate an error message (and if the case was not diagnosed *in utero*) for the edits of the type Age, Primary Site, Morphology.
- 2. Correct any errors for the case if an item is discovered to be incorrect.
- 3. Code 1 or 3 as indicated if review of items in the error or warning message confirms that all are correct.

Codes

- 1 Reviewed and confirmed that age/site/histology combination is correct as reported
- 2 Reviewed and confirmed that case was diagnosed *in utero*
- 3 Reviewed and confirmed that conditions 1 and 2 both apply
- Blank Not reviewed or reviewed and corrected.

OVER-RIDE COC-SITE/TYPE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1987	1	CoC	1893-1893

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Primary Site, Morphology-Type ICDO2 (CoC) Primary Site, Morphology-Type ICDO3 (CoC)

Primary Site, Morphology-Type, Behavior ICDO3 (CoC)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Multiple versions of edits of the type Primary Site, Morphology-Type check for "usual" combinations of site and ICD-O-2 or ICD-O-3 histology. The SEER version of the edit is more restrictive than the CoC edit, and thus, uses a different over-ride flag. The CoC version of the edit will accept Over-ride CoC Site/Type or Over-ride Site/Type (the SEER edit) as equivalent.

The Site/Histology validation list (available on the SEER web site) contains those histologies commonly found in the specified primary site. Histologies that occur only rarely or never are not included. These edits require review of all combinations not listed.

Since basal and squamous cell carcinomas of non-genital skin sites are not reportable to SEER, these site/histology combinations do not appear on the SEER validation list. For the CoC version of the edit, if primary site is in the range C440-C449 (skin), and ICD-O-2 histology is in the range 8000-8004 (neoplasms, malignant, NOS), 8010-8045 (epithelial carcinomas), 8050-8082 (papillary and squamous cell carcinomas), or 8090-8110 (basal cell carcinomas), or ICD-O-3 histology is in the range 8000-8005 (neoplasms, malignant, NOS), 8010-8046 (epithelial carcinomas), 8050-8084 (papillary and squamous cell carcinomas), or 8090-8110 (basal cell carcinomas), no further editing is done. No over-ride is necessary for these cases in the CoC version of the edit.

Review of these cases requires investigating whether the combination is biologically plausible or whether cancer registry coding conventions would allow different codes for the diagnosis. Review of these rare combinations often results in a change to either the site or histology.

Instructions for Coding

- 1. Leave blank if the program does not generate an error message for the CoC edits of the type Primary Site, Morphology-Type.
- 2. Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- 3. Code 1 if review of all items in the error or warning message confirms they are correct and coded in conformance with coding rules.

Codes

1 Reviewed and confirmed as reported

Blank Not reviewed or reviewed and corrected

OVER-RIDE HISTOLOGY

				Keviseu
Alternate Name	Item #	Length	Source of Standard	Column #
Histology/Behavior Interfield Review	2040	1	SEER	1901-1901
(Field Item Edit Morph)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Diagnostic Confirmation, Behavior ICDO2 (SEER IF31) Diagnostic Confirmation, Behavior ICDO3 (SEER IF31)

Morph (1973-91) ICD-O-1 (SEER MORPH)

Morphology--Type/Behavior ICDO2 (SEER MORPH)

Morphology--Type/Behavior ICDO3 (SEER MORPH)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flags as Used in the EDITS Software Package

Edits of the type Diagnostic Confirmation, Behavior differ in the use of ICD-O-2 or ICD-O-3 and check that, for *in situ* cases (Behavior = 2), Diagnostic Confirmation specifies microscopic confirmation (1, 2, or 4).

The distinction between *in situ* and invasive is very important to a registry, since prognosis is so different. Since the determination that a neoplasm has not invaded surrounding tissues, i.e., *in situ*, is made microscopically, cases coded *in situ* in behavior should have a microscopic confirmation code. However, very rarely, a physician will designate a case noninvasive or *in situ* without microscopic evidence.

If an edit of the type, Diagnostic Confirmation, Behavior, gives an error message or warning, check that Behavior and Diagnostic Confirmation have been coded correctly. Check carefully for any cytologic or histologic evidence that may have been missed in coding.

Edits of the type, Morphology--Type/Behavior, perform the following check:

- 1. Codes listed in ICD-O-2 or ICD-O-3 with behavior codes of only 0 or 1 are considered valid, since the behavior matrix of ICD-O-2 and ICD-O-3 allows for the elevation of the behavior of such histologies when the tumor is *in situ* or malignant. This edit forces review of these rare cases to verify that they are indeed *in situ* or malignant.
- The following histologies are generally not accepted as *in situ*: ICD-O-2 histologies 8000-8004, 8020, 8021, 8331, 8332, 8800-9054, 9062, 9082, 9083, 9110-9491, 9501-9989, ICD-O-3 histologies 8000-8005, 8020, 8021, 8331, 8332, 8800-9055, 9062, 9082, 9083, 9110-9493, 9501-9989. This edit forces review of these cases.
- 3. If a Morphology-Type/Behavior edit produces an error or warning message and the case is one in which the 4-digit morphology code is one that appears in ICD-O-2 or ICD-O-3 only with behavior codes of 0 or 1, or the case is one in which the 4-digit morphology code is not generally accepted with a behavior code of 2, verify the coding of morphology and that the behavior should be coded malignant or *in situ*. The registrar may need to consult a pathologist or medical advisor in problem cases.

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Exceptions:

If year of Date of Diagnosis > 2000, then a behavior code of 1 is valid for the following ICD-O-2 histologies and no over-ride flag is needed: 8931, 9393, 9538, 9950, 9960-9962, 9980-9984, and 9989. Similarly, the following ICD-O-3 histologies are valid with a behavior code of 1: 8442, 8451, 8462, 8472, and 8473.

If year of Date of Diagnosis > 2003, the following ICD-O-3 benign histologies will pass without review: 8146, 8271, 8861, 8897, 9121, 9122, 9131, 9161, 9350, 9351, 9352, 9360, 9361, 9383, 9384, 9394, 9412, 9413, 9444, 9492, 9493, 9506, 9531, 9532, 9533, 9534, 9537, 9541, 9550, 9562, and 9570.

- 4. Grade 5-8 with histologies not in the range of 9590-9948 is impossible.
- 5. Some terms in ICD-O-2 and ICD-O-3 carry an implied statement of grade. These histologies must be reported with the correct grade as stated below. An error of this type cannot be over-ridden.

ICD-0-2

8020/34 Carcinoma, undifferentiated 8021/34 Carcinoma, anaplastic

8331/31 Follicular adenocarcinoma, well differentiated

8851/31 Liposarcoma, well differentiated

9062/34 Seminoma, anaplastic

- 9082/34 Malignant teratoma, undifferentiated
- 9083/32 Malignant teratoma, intermediate type
- 9401/34 Astrocytoma, anaplastic
- 9451/34 Oligodendroglioma, anaplastic
- 9511/31 Retinoblastoma, differentiated
- 9512/34 Retinoblastoma, undifferentiated

ICD-O-3

8020/34 Carcinoma, undifferentiated

8021/34 Carcinoma, anaplastic

8331/31 Follicular adenocarcinoma, well differentiated

- 9082/34 Malignant teratoma, undifferentiated
- 9083/32 Malignant teratoma, intermediate type
- 9401/34 Astrocytoma, anaplastic
- 9451/34 Oligodendroglioma, anaplastic
- 9511/31 Retinoblastoma, differentiated
- 9512/34 Retinoblastoma, undifferentiated

Instructions for Coding

- 1. Leave blank if the program does not generate an error message for the edits of the types, Diagnostic Confirmation, Behav Code or Morphology--Type/Behavior.
- 2. Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- 3. Code 1, 2, or 3 as indicated if review of all items in the error or warning message confirms that all are correct.

Codes

- 1 Reviewed and confirmed that the pathologist states the primary to be "*in situ*" or "malignant" although the behavior code of the histology is designated as "benign" or "uncertain" in ICD-O-2 or ICD-O-3
- 2 Reviewed and confirmed that the behavior code is "*in situ*," but the case is not microscopically confirmed
- 3 Reviewed and confirmed that conditions 1 and 2 both apply
- Blank Not reviewed or reviewed and corrected

OVER-RIDE HOSPSEQ/DXCONF				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Hospital Sequence/Diagnostic	1986	1	CoC	1892-1892
Confirmation				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edit in the NAACCR Metafile of the EDITS software: Diagnostic Confirm, Seq Num--Hosp (CoC)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit, Diagnostic Confirm, Seq Num--Hosp (CoC), does the following:

- 1. If any case is one of multiple primaries and is not microscopically confirmed or lacks a positive lab test/marker study, i.e., Diagnostic Confirmation > 5 and Sequence Number--Hospital > 00 (more than one primary), review is required.
- 2. If Primary Site specifies an ill-defined or unknown primary (C760-C768, C809), no further checking is done.
- 3. If Sequence Number--Hospital is in the range of 60-88, this edit is skipped.

It is important to verify that the non-microscopically confirmed case is indeed a separate primary from any others that may have been reported. This edit forces review of multiple primary cancers when one of the primaries is coded to a site other than ill-defined or unknown and is not microscopically confirmed or confirmed by a positive lab test/marker study.

- 1. If the suspect case is confirmed accurate as coded and if the number of primaries is correct, set the Over-ride HospSeq/DxConf to 1. Do not set the over-ride flag on the patient's other primary cancers.
- 2. If it turns out that the non-microscopically confirmed cancer is considered a manifestation of one of the patient's other cancers, delete the non-microscopically confirmed case. Check the sequence numbers of remaining cases, correcting them if necessary. Also check for other data items on the remaining cases that may need to be changed as a result of the corrections, such as stage and treatment.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Diagnostic Confirm, Seq Num--Hosp (CoC).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if review of all items in the error or warning message confirms that all are correct.

Codes

1	Reviewed and confirmed as reported
Blank	Not reviewed or reviewed and corrected

OVER-RIDE HOSPSEQ/SITE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Hospital Sequence/Site	1988	1	CoC	1894-1894

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Seq Num--Hosp, Primary Site, Morph ICDO2 (CoC)

Seq Num--Hosp, Primary Site, Morph ICDO3 (CoC)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type Seq Num-Hosp, Primary Site, Morph differ in use of ICD-O-2 or ICD-O-3 morphology. They force review of multiple primary cancers when one of the primaries is coded to a site/morphology combination that could indicate a metastatic site rather than a primary site.

- 1. If Sequence Number--Hospital indicates the person has had more than one primary, then any case with one of the following site/histology combinations requires review:
 - C760-C768 (ill-defined sites) or C809 (unknown primary) and ICD-O-2 or ICD-O-3 histology < 9590. Look for evidence that the unknown or ill-defined primary is a secondary site from one of the patient's other cancers. For example, a clinical discharge diagnosis of "abdominal carcinomatosis" may be attributable to the patient's primary ovarian cystadenocarcinoma already in the registry, and should not be entered as a second primary.
 - C770-C779 (lymph nodes) and ICD-O-2 histology not in range 9590-9717 or ICD-O-3 histology not in the range 9590-9729; or C420-C424 and ICD-O-2 histology not in range 9590-9941 or ICD-O-3 histology not in the range 9590-9989. That combination is most likely a metastatic lesion. Check whether the lesion could be a manifestation of one of the patient's other cancers.
 - Any site and ICD-O-2 histology in the range 9720-9723, 9740-9741 or ICD-O-3 histology in the range 9740-9758. Verify that these diagnoses are coded correctly and are indeed separate primaries from the others.
- 2. If it turns out that the suspect tumor is a manifestation of one of the patient's other cancers, delete the metastatic or secondary case, re-sequence remaining cases, and correct the coding on the original case as necessary.

Instructions for Coding

- Leave blank if the program does not generate an error message for an edit of the type Seq Num-Hosp, Primary Site, Morph.
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if review of all items in the error or warning message confirms that hospital sequence number and site are both correct.

Codes

1 Reviewed and confirmed as reported Blank Not reviewed or reviewed and corrected

OVER-RIDE ILL-DEFINE SITE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Sequence Number/Ill-defined Site	2060	1	SEER	1903-1903
Interfield Review (Interfield Edit 22)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Seq Num--Central, Prim Site, Morph ICDO2 (SEER IF22) Seq Num--Central, Prim Site, Morph ICDO3 (SEER IF22)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type Seq Num--Central, Primary Site, Morph differ in use of ICD-O-2 or ICD-O-3 morphology. They force review of multiple primary cancers when one of the primaries is coded to a site/morphology combination that could indicate a metastatic site rather than a primary site.

- 1. If Sequence Number-Central indicates the person has had more than one primary, then any case with one of the following site/histology combinations requires review:
 - C760-C768 (ill-defined sites) or C809 (unknown primary) and ICD-O-2 or ICD-O-3 histology < 9590. Look for evidence that the unknown or ill-defined primary is a secondary site from one of the patient's other cancers. For example, a clinical discharge diagnosis of "abdominal carcinomatosis" may be attributable to the patient's primary ovarian cystadenocarcinoma already in the registry, and should not be entered as a second primary.
 - C770-C779 (lymph nodes) and ICD-O-2 histology not in the range 9590-9717 or ICD-O-3 histology not in the range 9590-9729; or C420-C424 and ICD-O-2 histology not in the range 9590-9941 or ICD-O-3 histology not in the range 9590-9989. That combination is most likely a metastatic lesion. Check whether the lesion could be a manifestation of one of the patient's other cancers.
 - Any site and ICD-O-2 histology in the range 9720-9723, 9740-9741 or ICD-O-3 histology in the range 9740-9758. Verify that these diagnoses are coded correctly and are indeed separate primaries from the others.
- 2. If it turns out that the suspect tumor is a manifestation of one of the patient's other cancers, delete the metastatic or secondary case, re-sequence remaining cases, and correct the coding on the original case as necessary.

Instructions for Coding

• Code 1 can be used if a second or subsequent primary reporting with an ill-defined primary site has been reviewed and is indeed an independent primary.

Codes

- 1 Reviewed and confirmed as reported: A second or subsequent primary reported with an ill-defined primary site (C76.0-C76.8, C80.9) has been reviewed and is an independent primary.
- Blank Not reviewed or reviewed and corrected

OVER-RIDE LEUK, LYMPHOMA

OVER-RIDE LEUK, LYMPHOMA				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Leukemia or Lymphoma/Diagnostic	2070	1	SEER	1904-1904
Confirmation Interfield Review (Interfield				
Edit 48)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Diagnostic Confirmation, Histology ICDO2 (SEER IF48)

Diagnostic Confirmation, Histology ICDO3 (SEER IF48)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type Diagnostic Confirmation, Histology differ in use of ICD-O-2 or ICD-O-3 and check the following:

- 1. Since lymphoma and leukemia are almost exclusively microscopic diagnoses, this edit forces review of any cases of lymphoma that have diagnostic confirmation of direct visualization or clinical, and any leukemia with a diagnostic confirmation of direct visualization.
- 2. If histology = 9590-9717 for ICD-O-2 or 9590-9729 for ICD-O-3 (lymphoma) then Diagnostic Confirmation cannot be 6 (direct visualization) or 8 (clinical).
- 3. If histology = 9720-9941 for ICD-O-2 or 9731-9948 for ICD-O-3 (leukemia and other) then Diagnostic Confirmation cannot be 6 (direct visualization).

Instructions for Coding

- Leave blank if the program does not generate an error message for the edits of the type Diagnostic Confirmation, Histology.
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- If the edit produces an error or warning message, verify that the ICD-O-2 or ICD-O-3 histology and • diagnostic confirmation are correctly coded. Remember that positive hematologic findings and bone marrow specimens are included as histologic confirmation (code 1 in Diagnostic Confirmation) for leukemia. Code 1 indicates that a review has taken place and histologic type and diagnostic confirmation are correctly coded.

Codes

Reviewed and confirmed as reported 1

Blank Not reviewed or reviewed and corrected

OVER-RIDE REPORT SOURCE

OVER-RIDE REPORT SOURCE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Type of Reporting Source/Sequence	2050	1	SEER	1902-1902
Number Interfield Review (Interfield Edit				
04)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Type of Rep Srce(DC), Seq Num--Cent, ICDO2 (SEER IF04)

Type of Rep Srce(DC), Seq Num--Cent, ICDO3 (SEER IF04)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Date Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type 'Type of Rep Srce(DC), Seq Num--Cent' checks that if the case is a death-certificate-only case and the histology is not a lymphoma, leukemia, immunoproliferative or myeloproliferative disease (ICD-O-2 or ICD-O-3 histology is less than 9590), then the tumor sequence number must specify one primary only (sequence **'00')**.

Instructions for Coding

- Leave blank if the program does not generate an error message for the report source edit.
- Code 1 if review of type of reporting source, histologic type and tumor sequence number verified that • a second or subsequent primary with a reporting source of death-certificate-only has been reviewed and is indeed an independent primary.

Codes

Reviewed and confirmed as reported 1 Blank Not reviewed or reviewed and corrected

OVER-RIDE SEQNO/DXCONF

OVER-RIDE SEQUO/DACONF				Keviseu
Alternate Name	Item #	Length	Source of Standard	Column #
Sequence Number/Diagnostic	2000	1	SEER	1897-1897
Confirmation Interfield Review (Interfield				
Edit 23)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Diagnostic Confirm, Seq Num--Central (SEER IF23)

Rationale

Some edits check for code combinations that are impossible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

- The edit checks if the case is one of multiple primaries and is not microscopically confirmed or has only positive lab test/marker studies (i.e., Diagnostic Confirmation >5) and tumor sequence number >00 (more than one primary).
- The edit is skipped if the Sequence Number--Central is in the range of 60-99.

Instructions for Coding

- Leave blank if the program does not generate an error message for the Diagnostic Confirmation and Sequence Number Central edit.
- Code 1 if the cases have been reviewed and it is verified that there are multiple primaries of specific sites in which at least one diagnosis has not been microscopically confirmed.

Codes

1 Reviewed and confirmed as reported

Blank Not reviewed or reviewed and corrected

Dovisod

OVER-RIDE SITE/BEHAVIOR				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Flag for Site/Behavior (IF39)	2071	1	SEER	1905-1905

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Primary Site, Behavior Code ICDO2 (SEER IF39)

Primary Site, Behavior Code ICDO2 (SEER IF39) Primary Site, Behavior Code ICDO3 (SEER IF39)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type, Primary Site, Behavior Code, require review of the following primary sites with a behavior of *in situ* (ICD-O-2 or ICD-O-3 behavior = 2):

C269 C399	Gastrointestinal tract, NOS Ill-defined sites within respiratory system
C559	Uterus, NOS
C579	Female genital tract, NOS
C639	Male genital organs, NOS
C689	Urinary system, NOS
C729	Nervous system, NOS
C759	Endocrine gland, NOS
C760-C768	Ill-defined sites
C809	Unknown primary site

Since the designation of *in situ* is very specific and almost always requires microscopic confirmation, ordinarily specific information should also be available regarding the primary site. Conversely, if inadequate information is available to determine a specific primary site, it is unlikely that information about a cancer being *in situ* is reliable.

If an *in situ* diagnosis is stated, try to obtain a more specific primary site. A primary site within an organ system can sometimes be identified based on the diagnostic procedure or treatment given or on the histologic type. If no more specific site can be determined, it is usually preferable to code a behavior code of 3. In the exceedingly rare situation in which it is certain that the behavior is *in situ* and no more specific site code is applicable, set Over-ride Site/Behavior to 1.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Primary Site, Behavior Code ICDO2 (SEER IF39) and/or the edit Primary Site, Behavior Code ICDO3 (SEER IF39).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if review of site and behavior verifies that the patient has an *in situ* cancer of a nonspecific site and no further information about the primary site is available.

Codes

- 1 Reviewed and confirmed as reported
- Blank Not reviewed or reviewed and corrected

Note: The IF 39 edit does not allow *in situ* cases of nonspecific sites, such as gastrointestinal tract, NOS; uterus, NOS; female genital tract, NOS; male genital organs, NOS; and others. The over-ride indicates that the conflict has been reviewed.

OVER-RIDE SITE/EOD/DX DT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Flag for Site/EOD/Diagnosis	2072	1	SEER	1906-1906
Date (IF40)				
Over-ride Flag for Site/CS				
Extension/Diagnosis Date (IF176)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Primary Site, EOD, ICDO2 (SEER IF40) Primary Site, EOD, ICDO3 (SEER IF40) Primary Site, CS Extension (SEER IF 176)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of this type Primary Site, EOD do not allow "localized" disease with nonspecific sites, such as mouth, NOS; colon, NOS (except ICD-O-2 or ICD-O-3 histology 8210, 8220, 8261, or 8263); bone, NOS; female genital system, NOS; male genital organs, NOS; and others.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Primary Site, EOD, ICDO2 (SEER IF40) and/or the edit Primary Site, EOD, ICDO3 (SEER IF40).
- Code 1 if the case has been reviewed and it has been verified that the patient had "localized" disease with a nonspecific site and no further information about the primary site is available.

Codes

1 Reviewed and confirmed as reported

Blank Not reviewed or reviewed and corrected

OVER-RIDE SITE/LAT/EOD				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Flag for Site/Laterality/EOD	2073	1	SEER	1907-1907
(IF41) Over-ride Flag for				
Site/Laterality/CS Extension (IF177)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Primary Site, Laterality, EOD, ICDO2 (SEER IF41) Primary Site, Laterality, EOD, ICDO3 (SEER IF41) Primary Site, Laterality, CS Extension (SEER IF177)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of this type Primary Site, Laterality, EOD apply to paired organs and do not allow EOD to be specified as *in situ*, localized, or regional by direct extension if laterality is coded as "bilateral, site unknown," or "laterality unknown."

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Primary Site, Laterality, EOD, ICDO2 (SEER IF41) and/or Primary Site, Laterality, EOD, ICDO3 (SEER IF41).
- Code 1 if the case has been reviewed and it has been verified that the patient had laterality coded nonspecifically and EOD coded specifically.

Codes

1Reviewed and confirmed as reportedBlankNot reviewed or reviewed and corrected

OVER-RIDE SITE/LAT/MORPH				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Flag for	2074	1	SEER	1908-1908
Site/Laterality/Morphology (IF42)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Laterality, Primary Site, Morph ICDO2 (SEER IF42) Laterality, Primary Site, Morph ICDO3 (SEER IF42)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type Laterality, Primary Site, Morph differ in use of ICD-O-2 or ICD-O-3 morphology and do the following:

- 1. If the Primary Site is a paired organ and ICD-O-2 or ICD-O-3 behavior is *in situ* (2), then laterality must be 1, 2, or 3.
- 2. If diagnosis year less than 1988 and ICD-O-2 or ICD-O-3 histology ≥ 9590, no further editing is performed.
- 3. If diagnosis year greater than 1987 and ICD-O-2 or ICD-O-3 histology = 9140, 9700, 9701, 9590-9980, no further editing is performed.

The intent of this edit is to force review of *in situ* cases for which laterality is coded 4 (bilateral) or 9 (unknown laterality) as to origin.

In rare instances when the tumor is truly midline (9) or the rare combination is otherwise confirmed correct, enter a code 1 for Override Site/Lat/Morph.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Laterality, Primary site, Morph ICDO2 (SEER IF 42) and/or the edit Laterality, Primary site, Morph ICDO3 (SEER IF42).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if review of site, laterality and morphology verifies that the case had behavior code of "*in situ*" and laterality is not stated as "right: origin of primary;" "left: origin of primary;" or "only one side involved, right or left origin not specified".

Codes

1 Reviewed and confirmed as reported Blank Not reviewed or reviewed and corrected

OVER-RIDE SITE/LAT/SEQNO				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Site/Histology/Laterality/Sequence	2010	1	SEER	1898-1898
Number Interrecord Review (Interrecord				
Edit 09)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following Interrecord Edit from the SEER Program: Verify Same Primary Not Reported Twice for a Person (SEER IR09)

Presently, documentation on interrecord edits is not included in the EDITS software.

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Verify Same Primary Not Reported Twice for a Person (SEER IR09) applies to paired organs and does not allow two cases with the same primary site group, laterality and three digit histology code. This edit verifies that the same primary is not reported twice for a person.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Verify Same Primary Not Reported Twice for a Person (SEER IR09).
- Code 1 if the case has been reviewed and it has been verified that the patient had multiple primaries of the same histology (3 digit) in the same primary site group.

Codes

1 Reviewed and confirmed as reported

Blank Not reviewed or reviewed and corrected

OVER-RIDE SITE/TNM-STGGRP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1989	1	CoC	1895-1895

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edit in the NAACCR Metafile of the EDITS software: Primary Site, AJCC Stage Group - Ed 6, ICDO3 (CoC)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the override flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit, Primary Site, AJCC Stage Group - Ed 6, ICDO3 (CoC), checks that the pathologic and clinical AJCC stage group codes are valid for the site and histology group according to the *AJCC Cancer Staging Manual Sixth Edition*, using the codes described for the items TNM Clin Stage Group [970] and TNM Path Stage Group [910]. Combinations of site and histology not represented in any AJCC schema must be coded 88. Unknown stage groups must be coded 99. Blanks are not permitted.

Since pediatric cancers whose sites and histologies have an AJCC scheme may be coded according to a pediatric scheme instead, Override Site/TNM-Stage Group is used to indicate pediatric cases not coded according to the AJCC manual. Pediatric Stage groups should not be recorded in the TNM Clin Stage Group or TNM Path Stage Group items. When neither clinical nor pathologic AJCC staging is used for pediatric cases, code all AJCC items 88. When any components of either is used to stage a pediatric case, follow the instructions for coding AJCC items and leave Override Site/TNM-Stage Group blank.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit, Primary Site, AJCC Stage Group Ed 6, ICDO3 (CoC).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if the case is confirmed to be a pediatric case that was coded using a pediatric coding system.

Codes

- 1 Reviewed and confirmed as reported
- Blank Not reviewed or reviewed and corrected

OVER-RIDE SITE/TYPE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Site/Type Interfield Review (Interfield Edit	2030	1	SEER	1900-1900
25)				

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Primary Site, Morphology-Type ICDO2 (CoC)

Primary Site, Morphology-Type ICDO3 (CoC)

Primary Site, Morphology-Type ICDO2 (SEER IF25)

Primary Site, Morphology-Type ICDO3 (SEER IF25)

Primary Site, Morphology-Type, Behavior ICDO3 (SEER IF25)

Primary Site, Morphology-Type, Behavior ICDO3 (CoC)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Multiple versions of edits of the type Primary site, Morphology-Type check for "usual" combinations of site and ICD-O-2 or ICD-O-3 histology. The SEER version of the edit is more restrictive than the CoC edit, and thus uses a different over-ride flag. The CoC version of the edit will accept Over-ride CoC-Site/Type or Over-ride Site/Type as equivalent.

- 1. The Site/Histology validation list (available on the SEER web site) contains those histologies commonly found in the specified primary site. Histologies that occur only rarely or never are not included. These edits require review of all combinations not listed.
- 2. Since basal and squamous cell carcinomas of non-genital skin sites are not reportable to SEER, these site/histology combinations do not appear on the SEER validation list. For the CoC version of the edit, if Primary Site is in the range C440-C449 (skin), and ICD-O-2 histology is in the range 8000-8004 (neoplasms, malignant, NOS), 8010-8045 (epithelial carcinomas), 8050-8082 (papillary and squamous cell carcinomas), or 8090-8110 (basal cell carcinomas), or ICD-O-3 histology is in the range 8000-8005 (neoplasms, malignant, NOS), 8010-8046 (epithelial carcinomas), 8050-8084 (papillary and squamous cell carcinomas), or 8090-8110 (basal cell carcinomas), no further editing is done. No over-ride is necessary for these cases in the CoC version of the edit.

Review of these cases requires investigating whether a) the combination is biologically implausible, or b) there are cancer registry coding conventions that would dictate different codes for the diagnosis. Review of these rare combinations often results in changes to the primary site and/or morphology, rather than a decision that the combination is correct.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edits of the type Primary Site, Morphology-Type.
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if the case has been reviewed and both the site and histology are correct.

Codes

1 Reviewed and confirmed as reported

Blank Not reviewed or reviewed and corrected

OVER-RIDE SS/DISMET1

OVER-RIDE SS/DISMET1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1984			

Description

The NAACCR UDSC retired this data item in Version 12.

OVER-RIDE SS/NODESPOS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Summary Stage/Nodes Positive	1981	1	NAACCR	1888-1888

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

Summary Stage 1977, Regional Nodes Pos (NAACCR)

Summary Stage 2000, Regional Nodes Pos (NAACCR)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error or warning message and review of the case indicates that the codes are correct for the case, then the override flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit Summary Stage 1977, Regional Nodes Pos (NAACCR) checks SEER Summary Stage 1977 against Regional Nodes Positive and generates an error or warning if there is an incompatibility between the two data items. The edit Summary Stage 2000, Regional Nodes Pos (NAACCR) checks SEER Summary Stage 2000 against Regional Nodes Positive and generates an error or warning if there is an incompatibility between the two data items.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Summary Stage 1977, Regional Nodes Pos (NAACCR) or the edit Summary Stage 2000, Regional Nodes Pos (NAACCR).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if the case has been reviewed and it has been verified that the case has both SEER Summary Stage 1977 and Nodes Positive coded correctly or SEER Summary Stage 2000 and Nodes Positive coded correctly.

Codes

1Reviewed and confirmed as reportedBlankNot reviewed or reviewed and corrected

OVER-RIDE SS/TNM-M				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Summary Stage/TNM-M	1983	1	NAACCR	1890-1890

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Summary Stage 1977, TNM-M (NAACCR) Summary Stage 2000, TNM-M (NAACCR)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error or warning message and review of the case indicates that the codes are correct for the case, then the override flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit Summary Stage 1977, TNM-M (NAACCR) checks the SEER Summary Stage 1977 against the TNM-M and generates a warning if the SEER Summary Stage 1977 is 'distant' and the TNM-M is '0'. (TNM-M is derived from TNM Path M and TNM Clin M, with TNM Path M having precedence.) It also checks if the SEER Summary Stage 1977 is not 'distant' and the TNM-M is greater than or equal to '1' and generates an error or a warning. The edit Summary Stage 2000, TNM-M (NAACCR) checks the SEER Summary Stage 2000 against the TNM-M and generates a warning if the SEER Summary Stage 2000 is 'distant' and the TNM-M is greater than or equal to '1' and generates a warning if the SEER Summary Stage 2000 is 'distant' and the TNM-M is greater than or equal to '1' and generates a warning if the SEER Summary Stage 2000 is 'distant' and the TNM-M is greater than or equal to '1' and generates a warning if the SEER Summary Stage 2000 is 'distant' and the TNM-M is '0'. It also checks if the SEER Summary Stage 2000 is not 'distant' and the TNM-M is greater than or equal to '1' and generates an error or a warning.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Summary Stage 1977, TNM-M (NAACCR) or the edit Summary Stage 2000, TNM-M (NAACCR).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if the case has been reviewed and it has been verified that both SEER Summary Stage 1977 and TNM-M have been coded correctly or that SEER Summary Stage 2000 and TNM-M have been coded correctly.

Codes

1 Reviewed and confirmed as reported Blank Not reviewed or reviewed and corrected

OVER-RIDE SS/TNM-N				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Over-ride Summary Stage/TNM-N	1982	1	NAACCR	1889-1889

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software: Summary Stage 1977, TNM-N (NAACCR)

Summary Stage 2000, TNM-N (NAACCR)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

The edit Summary Stage 1977, TNM-N (NAACCR) checks SEER Summary Stage 1977 against the TNM-N and generates an error if the SEER Summary Stage 1977 indicates regional nodal involvement and the TNM-N does not. (TNM-N is derived from TNM Path N and TNM Clin N, with TNM Path N having precedence.) It also generates an error if the SEER Summary Stage 1977 is *'in situ'* or 'localized' and the TNM-N is greater than or equal to '1'. The edit Summary Stage 2000, TNM-N (NAACCR) checks SEER Summary Stage 2000 against the TNM-N and generates an error if the SEER Summary Stage 2000 indicates regional nodal involvement and the TNM-N does not. It also generates an error if the SEER Summary Stage 2000 indicates regional nodal involvement and the TNM-N does not. It also generates an error if the SEER Summary Stage 2000 is *'in situ'* or 'localized' and the TNM-N is greater than or equal to '1'.

Instructions for Coding

- Leave blank if the program does not generate an error message for the edit Summary Stage 1977, TNM-N (NAACCR) or the edit Summary Stage 2000, TNM-N (NAACCR).
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if the case has been reviewed and it has been verified that both SEER Summary Stage 1977 and TNM-N or both SEER Summary Stage 2000 and TNM-N have been coded correctly.

Codes

1 Reviewed and confirmed as reported Blank Not reviewed or reviewed and corrected

OVER-RIDE SURG/DXCONE

OVER-RIDE SURG/DXCONF				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Surgery/Diagnostic Confirmation Interfield	2020	1	SEER	1899-1899
Review (Interfield Edit 46)				

Description

Some computer edits identify errors. Others indicate possible errors that require manual review for resolution. To eliminate the need to review the same cases repeatedly, over-ride flags have been developed to indicate that data in a record (or records) have been reviewed and, while unusual, are correct.

This over-ride is used with the following edits in the NAACCR Metafile of the EDITS software:

RX Summ--Surg Prim Site, Diag Conf (SEER IF76)

RX Summ--Surg Site 98-02, Diag Conf (SEER IF106)

RX Summ--Surgery Type, Diag Conf (SEER IF46)

Rationale

Some edits check for code combinations that are possible, but quite rare. If the code combination generates an error message and review of the case indicates that the codes are correct for the case, then the over-ride flag is used to skip the edit in the future. See Chapter IV, Recommended Data Edits and Software Coordination of Standards.

Over-ride Flag as Used in the EDITS Software Package

Edits of the type RX Summ--Surg Prim Site, Diag Conf check that cases with a primary site surgical procedure coded 20-90 are histologically confirmed.

If the patient had a surgical procedure, most likely there was a microscopic examination of the cancer. Verify the surgery and diagnostic confirmation codes, and correct any errors. Sometimes there are valid reasons why no microscopic confirmation is achieved with the surgery; for example, the tissue removed may be inadequate for evaluation.

Instructions for Coding

- Leave blank if the program does not generate an error message for edits of the type, RX Summ--Surg Prim Site, Diag Conf.
- Leave blank and correct any errors for the case if an item is discovered to be incorrect.
- Code 1 if review confirms that they are correct. The patient had surgery, but the tissue removed was • not sufficient for microscopic confirmation.

Codes

Reviewed and confirmed as reported 1 Blank Not reviewed or reviewed and corrected

PAIN ASSESSMENT

PAIN ASSESSMENT				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	3260			

Description

This data item was published in FORDS but later withdrawn by CoC and never implemented. The NAACCR UDSC retired this data item in Version 10.1.

PATH DATE SPEC COLLECT 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-7 Observation Date/Time #00241	7320	14	HL7	4580-4593
(HL7)				
PathDate Spec Collection				

Records the date and time of the specimen collection for the cancer being reported, not the date read or date the report was typed.

Rationale

Describes the origin of the pathology report contributing to this cancer abstract. The date that the specimen was collected is likely to correspond to the procedure date at the facility where a specimen was obtained.

PATH DATE SPEC COLLECT 2

PATH DATE SPEC COLLECT 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-7 Observation Date/Time #00241	7321	14	HL7	4686-4699
(HL7)				
PathDate Spec Collection				

Description

Records the date and time of the specimen collection for the cancer being reported, not the date read or date the report was typed.

Rationale

Describes the origin of the pathology report contributing to this cancer abstract. The date that the specimen was collected is likely to correspond to the procedure date at the facility where a specimen was obtained.

PATH DATE SPEC COLLECT 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-7 Observation Date/Time #00241	7322	14	HL7	4792-4805
(HL7)				
Path Date Spec Collect 2				

Description

Records the date and time of the specimen collection for the cancer being reported, not the date read or date the report was typed.

Rationale

Describes the origin of the pathology report contributing to this cancer abstract. The date that the specimen was collected is likely to correspond to the procedure date at the facility where a specimen was obtained.

PATH DATE SPEC COLLECT 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-7 Observation Date/Time #00241	7323	14	HL7	4898-4911
(HL7)				
PathDate Spec Collection				

Records the date and time of the specimen collection for the cancer being reported, not the date read or date the report was typed.

Rationale

Describes the origin of the pathology report contributing to this cancer abstract. The date that the specimen was collected is likely to correspond to the procedure date at the facility where a specimen was obtained.

|--|

PATH DATE SPEC COLLECT 5				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-7 Observation Date/Time #00241	7324	14	HL7	5004-5017
(HL7)				
Path Date Spec Collect 4				

Description

Records the date and time of the specimen collection for the cancer being reported, not the date read or date the report was typed.

Rationale

Describes the origin of the pathology report contributing to this cancer abstract. The date that the specimen was collected is likely to correspond to the procedure date at the facility where a specimen was obtained.

PATH ORDER PHYS LIC NO 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-16 Ordering Provider (License	7100	20	HL7	4621-4640
Number) #00226				
Path Ordering Client/PhysLic No.				

Description

License number of physician submitting specimens for the first path report.

This data item accommodates only one path report. If additional reports were prepared, enter the physician name(s) in Path Order Phys Lic No 2 through Path Order Phys Lic No 5 [7101-7104]. Information in this data item should refer to the path report described in data items 7010, 7090, 7190, and 7480.

Rationale

Describes the origin of the first pathology report contributing to this cancer abstract.

PATH ORDER PHYS LIC NO 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-16 Ordering Provider (License	7101	20	HL7	4727-4746
Number) #00226				
Path Ordering Client/PhysLic No.				

License number of physician submitting specimens for the second path report.

This data item accommodates only one path report; if additional path reports were prepared, enter the physician name(s) in Path Order Phys Lic No 3 through Path Order Phys Lic No 5 [7102-7104]. Information in this data item should refer to the path report described in data items 7011, 7091, 7191, and 7481.

Rationale

Describes the origin of the second pathology report contributing to this cancer abstract.

PATH ORDER PHYS LIC NO 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-16 Ordering Provider (License	7102	20	HL7	4833-4852
Number) #00226				
Path Ordering Client/PhysLic No.				

Description

License number of physician submitting specimens for the third path report.

This item accommodates only one path report; if additional path reports were prepared, enter the physician name(s) in Path Order Phys Lic No 4 through Path Order Phys Lic No 5 [7103-7104]. Information in this data item should refer to the path report described in data items 7012, 7022, 7192, and 7482.

Rationale

Describes the origin of the third pathology report contributing to this cancer abstract.

PATH ORDER PHYS LIC NO 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-16 Ordering Provider (License	7103	20	HL7	4939-4958
Number) #00226				
Path Ordering Client/PhysLic No.				

Description

License number of physician submitting specimens for the fourth path report.

This data item accommodates only one path report; if an additional path report was prepared, enter the physician name in Path Order Phys Lic No 5 [7104]. Information in this data item should refer to the path report described in data items 7013, 7023, 7193, and 7483.

Rationale

Describes the origin of the fourth pathology report contributing to this cancer abstract.

PATH ORDER PHYS LIC NO 5

I ATH OKDER I HIS LIC NO S				INCW
Alternate Name	Item #	Length	Source of Standard	Column #
	7104	20	HL7	5045-5064

Description

License number of physician submitting specimens for the fifth path report.

Information in this data item should refer to the path report described in data items 7014, 7024, 7194, and 7484.

Rationale

Describes the origin of the fifth pathology report contributing to this cancer abstract.

PATH ORDERING FAC NO 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
ORC-21 Ordering Facility Name #01311	7190	25	HL7	4596-4620
(HL7)				
Path Ordering Facility Number (AHA				
Number)				

Description

Facility ID number of the facility where the specimen described in the first path report was removed/collected.

Use the National Provider Identifier (NPI) if possible. Otherwise, use a number defined by the American Hospital Association (AHA), or some other standard-setting organization such as the American College of Surgeons (AcoS) or Clinical Laboratory Improvement Amendments (CLIA).

This item accommodates only one path report; if additional path reports were prepared, enter the facility name(s) in Path Ordering Fac No 2 through Path Ordering Fac No 5 [7191-7194]. Information in this data item should refer to the path report described in data items 7010, 7090, 7100, and 7480.

Rationale

Describes the origin of the first pathology report contributing to this cancer abstract. The facility where the specimen was obtained is most likely the location of the medical record for the patient as well as any residual tissue.

Now

PATH ORDERING FAC NO 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
ORC-21 Ordering Facility Name #01311	7191	25	HL7	4702-4726
(HL7)				
Path Ordering Facility Number (AHA				
Number)				

Facility ID number of the facility where the specimen described in the second path report was removed/collected. Use the National Provider Identifier (NPI) if possible. Otherwise, use a number defined by the American Hospital Association (AHA), or some other standard-setting organization such as the American College of Surgeons (AcoS) or Clinical Laboratory Improvement Amendments (CLIA).

This item accommodates only one path report; if additional path reports were prepared, enter the facility name(s) in Path Ordering Fac No 3 through Path Ordering Fac No 5 [7192-7194]. Information in this data item should refer to the path report described in data items 7011, 7091, 7101, and 7481.

Rationale

Describes the origin of the second pathology report contributing to this cancer abstract. The facility where the specimen was obtained is most likely the location of the medical record for the patient as well as any residual tissue.

PATH ORDERING FAC NO 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
ORC-21 Ordering Facility Name #01311	7192	25	HL7	4808-4832
(HL7)				
Path Ordering Facility Number (AHA				
Number)				

Description

Facility ID number of the facility where the specimen described in the third path report was removed/collected. Use the National Provider Identifier (NPI) if possible. Otherwise, use a number defined by the American Hospital Association (AHA), or some other standard-setting organization such as the American College of Surgeons (AcoS) or Clinical Laboratory Improvement Amendments (CLIA).

This item accommodates only one path report; if additional path reports were prepared, enter the facility name(s) in Path Ordering Fac No 4 through Path Ordering Fac No 5 [7193-7194]. Information in this data item should refer to the path report described in data items 7012, 7092, 7102, and 7482.

Rationale

Describes the origin of the third pathology report contributing to this cancer abstract. The facility where the specimen was obtained is most likely the location of the medical record for the patient as well as any residual tissue.

Description

Facility ID number of the facility where the specimen described in the fourth path report was removed/collected. Use the National Provider Identifier (NPI) if possible. Otherwise, use a number defined by the American Hospital Association (AHA), or some other standard-setting organization such as the American College of Surgeons (AcoS) or Clinical Laboratory Improvement Amendments (CLIA).

This item accommodates only one path report; if an additional path report was prepared, enter the facility name in Path Ordering Fac No 5 [7194]. Information in this data item should refer to the path report described in data items 7013, 7093, 7103, and 7483.

Rationale

Describes the origin of the fourth pathology report contributing to this cancer abstract. The facility where the specimen was obtained is most likely the location of the medical record for the patient as well as any residual tissue.

PATH ORDERING FAC NO 5				New
Alternate Name	Item #	Length	Source of Standard	Column #
ORC-21 Ordering Facility Name #01311	7194	25	HL7	5020-5044
(HL7)				
Path Ordering Facility Number (AHA				
Number)				

Description

Facility ID number of the facility where the specimen described in the fifth path report was removed/collected. Use the National Provider Identifier (NPI) if possible. Otherwise, use a number defined by the American Hospital Association (AHA), or some other standard-setting organization such as the American College of Surgeons (AcoS) or Clinical Laboratory Improvement Amendments (CLIA).

This item accommodates only one path report. Information in this data item should refer to the path report described in data items 7014, 7094, 7104, and 7484.

Rationale

Describes the origin of the fifth pathology report contributing to this cancer abstract. The facility where the specimen described in the fifth path report was obtained is most likely the location of the medical record for the patient as well as any residual tissue.

PATH REPORT NUMBER 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-3 Filler Order Number #00217 (HL7)	7090	20	HL7	4560-4579
Path Report Number				

Unique sequential number assigned by a laboratory to the first report for this case.

This item accommodates only one path report. When information is available for more than one path report, enter the path report number(s) in Path Report No 2 through Path Report No 5 [7091-7094]. Information in this data item should refer to the path report described in data items 7010, 7100, 7190, and 7480.

Rationale

Describes the first pathology report contributing to this cancer abstract. The pathology report number provides a cross reference that identifies the specimen at the pathology facility. It may be useful for follow back with the pathology facility.

PATH REPORT NUMBER 2

PATH REPORT NUMBER 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-3 Filler Order Number #00217 (HL7)	7091	20	HL7	4666-4685
Path Report Number				

Description

Unique sequential number assigned by a laboratory to the second report for this case.

This item accommodates only one path report. When information is available for more than two path reports, enter the path report number(s) in Path Report No 3 through Path Report No 5 [7092-7094]. Information in this data item should refer to the path report described in data items 7011, 7101, 7191, and 7481.

Rationale

Describes the second pathology report contributing to this cancer abstract. The pathology report number provides a cross reference that identifies the specimen at the pathology facility. It may be useful for follow back with the pathology facility.

PATH REPORT NUMBER 3

PATH REPORT NUMBER 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-3 Filler Order Number #00217 (HL7)	7092	20	HL7	4772-4791
Path Report Number				

Description

Unique sequential number assigned by a laboratory to the third report for this case.

This item accommodates only one path report. When information is available for more than three path reports, enter the path report number(s) in Path Report No 4 through Path Report No 5 [7093-7094]. Information in this data item should refer to the path report described in data items 7012, 7102, 7192, and 7482.

Rationale

Describes the third pathology report contributing to this cancer abstract. The pathology report number provides a cross reference that identifies the specimen at the pathology facility. It may be useful for follow back with the pathology facility.

PATH REPORT NUMBER 4

PATH REPORT NUMBER 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-3 Filler Order Number #00217 (HL7)	7093	20	HL7	4878-4897
Path Report Number				

Description

Unique sequential number assigned by a laboratory to the fourth report for this case.

This item accommodates only one path report. When information is available for more than four path reports, enter the path report number in Path Report No 5 [7094]. Information in this data item should refer to the path report described in data items 7013, 7103, 7193, and 7483.

Rationale

Describes the fourth pathology report contributing to this cancer abstract. The pathology report number provides a cross reference that identifies the specimen at the pathology facility. It may be useful for follow back with the pathology facility.

PATH REPORT NUMBER 5				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-3 Filler Order Number #00217 (HL7)	7094	20	HL7	4984-5003
Path Report Number				

Description

Unique sequential number assigned by a laboratory to the fifth report for this case.

This item accommodates only one path report. Information in this data item should refer to the path report described in data items 7014, 7104, 7194, and 7484.

Rationale

Describes the fifth pathology report contributing to this cancer abstract. The pathology report number provides a cross reference that identifies the specimen at the pathology facility. It may be useful for follow back with the pathology facility.

PATH REPORT TYPE 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-4 Universal Service ID #00238	7480	2	HL7	4594-4595
(HL7)				
PathReport Type				

This field reflects the type of report transmitted to the cancer registry and may need to be classified at the central cancer registry.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Report Type 2 through Path Report Type 5 [7481-7484]. Information in this data item should refer to the path report described in data items 7010, 7100, 7090, and 7190.

Rationale

Describes the origin of the first pathology report contributing to this cancer abstract. This variable is primarily used for administrative purposes at the cancer registry.

- 01 Pathology
- 02 Cytology
- 03 Gyn Cytology
- 04 Bone Marrow (biopsy/aspirate)
- 05 Autopsy
- 06 Clinical Laboratory Blood Work, NOS
- 07 Tumor Marker (p53, CD's Ki, CEA, Her2/Neu, etc.)
- 08 Cytogenetics
- 09 Immunohistochemical Stains
- 10 Molecular Studies
- 11 Flow Cytometry, Immunophenotype
- 98 Other
- 99 Unknown

PATH REPORT TYPE 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-4 Universal Service ID #00238	7481	2	HL7	4700-4701
(HL7)				
PathReport Type				

This field reflects the type of report transmitted to the cancer registry and may need to be classified at the central cancer registry.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Report Type 3 through Path Report Type 5 [7482-7484]. Information in this data item should refer to the path report described in data items 7011, 7101, 7091, and 7191.

Rationale

Describes the origin of the second pathology report contributing to this cancer abstract. This variable is primarily used for administrative purposes at the cancer registry.

- Pathology 01
- 02 Cytology
- Gyn Cytology 03
- Bone Marrow (biopsy/aspirate) 04
- 05 Autopsy
- Clinical Laboratory Blood Work, NOS 06
- Tumor Marker (p53, CD's Ki, CEA, Her2/Neu, etc.) 07
- Cytogenetics 08
- Immunohistochemical Stains 09
- 10 Molecular Studies
- 11 Flow Cytometry, Immunophenotype
- 98 Other
- 99 Unknown

PATH REPORT TYPE 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-4 Universal Service ID #00238	7482	2	HL7	4806-4807
(HL7)				
PathReport Type				

This field reflects the type of report transmitted to the cancer registry and may need to be classified at the central cancer registry.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Report Type 4 through Path Report Type 5 [7433-7484]. Information in this data item should refer to the path report described in data items 7012, 7102, 7092, and 7192.

Rationale

Describes the origin of the third pathology report contributing to this cancer abstract. This variable is primarily used for administrative purposes at the cancer registry.

- 01 Pathology
- 02 Cytology
- 03 Gyn Cytology
- 04 Bone Marrow (biopsy/aspirate)
- 05 Autopsy
- 06 Clinical Laboratory Blood Work, NOS
- 07 Tumor Marker (p53, CD's Ki, CEA, Her2/Neu, etc.)
- 08 Cytogenetics
- 09 Immunohistochemical Stains
- 10 Molecular Studies
- 11 Flow Cytometry, Immunophenotype
- 98 Other
- 99 Unknown

PATH REPORT TYPE 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-4 Universal Service ID #00238	7483	2	HL7	4912-4913
(HL7)				
PathReport Type				

This field reflects the type of report transmitted to the cancer registry and may need to be classified at the central cancer registry.

This data item accommodates information for only one path report. If an additional path report was prepared, enter the path report type in Path Report Path Report Type 5 [7484]. Information in this data item should refer to the path report described in data items 7013, 7103, 7093, and 7193.

Rationale

Describes the origin of the fourth pathology report contributing to this cancer abstract. This variable is primarily used for administrative purposes at the cancer registry.

- Pathology 01
- 02 Cytology
- Gyn Cytology 03
- Bone Marrow (biopsy/aspirate) 04
- 05 Autopsy
- Clinical Laboratory Blood Work, NOS 06
- Tumor Marker (p53, CD's Ki, CEA, Her2/Neu, etc.) 07
- Cytogenetics 08
- Immunohistochemical Stains 09
- 10 Molecular Studies
- 11 Flow Cytometry, Immunophenotype
- 98 Other
- 99 Unknown

PATH REPORT TYPE 5				New
Alternate Name	Item #	Length	Source of Standard	Column #
OBR-4 Universal Service ID #00238	7484	2	HL7	5018-5019
(HL7)				
PathReport Type				

This field reflects the type of report transmitted to the cancer registry and may need to be classified at the central cancer registry.

This data item accommodates information for only one path report. Information in this data item should refer to the path report described in data items 7014, 7104, 7094, and 7194.

Rationale

Describes the origin of the fifth pathology report contributing to this cancer abstract. This variable is primarily used for administrative purposes at the cancer registry.

- 01 Pathology
- 02 Cytology
- 03 Gyn Cytology
- 04 Bone Marrow (biopsy/aspirate)
- 05 Autopsy
- 06 Clinical Laboratory Blood Work, NOS
- 07 Tumor Marker (p53, CD's Ki, CEA, Her2/Neu, etc.)
- 08 Cytogenetics
- 09 Immunohistochemical Stains
- 10 Molecular Studies
- 11 Flow Cytometry, Immunophenotype
- 98 Other
- 99 Unknown

PATH REPORTING FAC ID 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
MSH-4 Sending Facility (Name) #00004	7010	25	HL7	4535-4559
(HL7)				
BHS-4 Batch Sending Facility #0084				

An identifying code (for example, a CLIA number) that uniquely identifies the pathology facility sending the first report of the case.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Reporting Fac ID 2 through Path Reporting Fac ID 5 [7011-7014]. Information in this data item should refer to the path report described in data items 7100, 7090, 7190, and 7480.

Rationale

Describes the origin of the first pathology report contributing to this cancer abstract. Clinical Laboratory Improvement Act Identification Numbers (CLIAs) are used for laboratory reporting.

PATH REPORTING FAC ID 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
MSH-4 Sending Facility (Name) #00004	7011	25	HL7	4641-4665
(HL7)				
BHS-4 Batch Sending Facility #0084				

Description

An identifying code (for example, a CLIA number) that uniquely identifies the pathology facility sending the second report of the case.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Reporting Fac ID 3 through Path Reporting Fac ID 5 [7012-7014]. Information in this data item should refer to the path report described in data items 7101, 7091, 7191, and 7481.

Rationale

Describes the origin of the second pathology report contributing to this cancer abstract. Clinical Laboratory Improvement Act Identification Numbers (CLIAs) are used for laboratory reporting.

PATH REPORTING FAC ID 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
MSH-4 Sending Facility (Name) #00004	7012	25	HL7	4747-4771
(HL7)				
BHS-4 Batch Sending Facility #0084				

An identifying code (for example, a CLIA number) that uniquely identifies the pathology facility sending the third report of the case.

This data item accommodates information for only one path report. If additional path reports were prepared, enter the path report type(s) in Path Reporting Fac ID 4 through Path Reporting Fac ID 5 [7013-7014]. Information in this data item should refer to the path report described in data items 7102, 7092, 7192, and 7482. Rationale

Describes the origin of the third pathology report contributing to this cancer abstract. Clinical Laboratory Improvement Act Identification Numbers (CLIAs) are used for laboratory reporting.

PATH REPORTING FAC ID 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
MSH-4 Sending Facility (Name) #00004	7013	25	HL7	4853-4877
(HL7)				
BHS-4 Batch Sending Facility #0084				

Description

An identifying code (for example, a CLIA number) that uniquely identifies the pathology facility sending the fourth report of the case.

This data item accommodates information for only one path report. If an additional path report was prepared, enter the path report type(s) in Path Reporting Fac ID 5 [7014]. Information in this data item should refer to the path report described in data items 7103, 7093, 7193, and 7483.

Rationale

Describes the origin of the fourth pathology report contributing to this cancer abstract. Clinical Laboratory Improvement Act Identification Numbers (CLIAs) are used for laboratory reporting.

PATH REPORTING FAC ID 5

				1.0011
Alternate Name	Item #	Length	Source of Standard	Column #
MSH-4 Sending Facility (Name) #00004	7014	25	HL7	4959-4983
(HL7)				
BHS-4 Batch Sending Facility #0084				

Description

An identifying code (for example, a CLIA number) that uniquely identifies the pathology facility sending the fifth report of the case.

Rationale

Describes the origin of the fifth pathology report contributing to this cancer abstract. Clinical Laboratory Improvement Act Identification Numbers (CLIAs) are used for laboratory reporting.

PATIENT ID NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
	20	8	Reporting Registry	42-49

Description

Unique number assigned to an individual patient by the central registry. The central registry will assign this same number to all of the patient's subsequent tumors (records).

Patient ID Number will only differ when multiple central registries accession the same patient. Each central registry will assign their unique Patient ID Number.

NAACCR recommends that the registry should not reissue or reuse this number when a patient's record is deleted from the files.

In the transmit file (data exchange) this number will be the Patient ID Number assigned by the sending registry as defined in Registry ID [40].

Rationale

Provides the central registry with a unique identification number that will link all records (multiple tumors) for the same patient. The unique number also allows the central registry to identify the patient when there are multiple reports from different hospitals.

New

PATIENT SYSTEM ID-HOSP

Alternate Name	Item #	Length	Source of Standard	Column #
	21	8	NAACCR	50-57

Description

The unique, non-repeating number automatically assigned to patients by the hospital tumor registry software system. The same number is used for all the patient's subsequent tumors. This Patient System ID-Hosp number should not be reused when a patient is deleted.

This number is different from Accession Number-Hosp [550]. While Accession Number-Hosp [550] is subject to change, the Patient System ID-Hosp number is created and maintained by the hospital tumor registry's software system, and requires no key entry. Because the Patient System ID-Hosp number is unchanging, it affords an absolute linkage between a hospital patient record and a central registry's patient record.

Rationale

This provides a stable identifier to link back to all reported tumors for a patient. It also serves as a reliable linking identifier; useful when central registries send follow-up information back to hospitals. Other identifiers such as social security number and medical record number, while useful, are subject to change and are thus less useful for this type of record linkage.

PEDIATRIC STAGE

Alternate Name	Item #	Length	Source of Standard	Column #
	1120	2	CoC	976-977

Description

Code for stage of pediatric tumor in an AJCC stage scheme, a pediatric intergroup study scheme, or a pediatric cooperative group scheme.

Rationale

Staging of pediatric tumors requires very different schemes from those used to stage adult tumors.

Codes

See the *ROADS Manual* for allowable codes for this field. *Note:* This data item is no longer supported by CoC (as of January 1, 2003).

PEDIATRIC STAGED BY

Alternate Name	Item #	Length	Source of Standard	Column #
Staged By (Pediatric Stage) (CoC)	1140	1	CoC	980-980

Description

Code for person who documented the pediatric staging system and stage.

Codes

- 0 Not staged
- 1 Managing physician
- 2 Pathologist
- 3 Other physician
- 4 Any combination of 1, 2, or 3
- 5 Registrar
- 6 Any combination of 5 with 1, 2, or 3
- 7 Other
- 8 Staged, individual not specified
- 9 Unknown if staged

Note: This data item is no longer supported by CoC (as of January 1, 2003).

PEDIATRIC STAGING SYSTEM

Alternate Name	Item #	Length	Source of Standard	Column #
Type of Staging System (Pediatric) (CoC)	1130	2	CoC	978-979

Description

Staging system used to assign the Pediatric Stage.

Rationale

Staging of pediatric tumors requires very different schemes from those used to stage adult tumors.

Codes

- 00 None
- 01 AJCC
- 02 Ann Arbor
- 03 Children's Cancer Group (CCG)
- 04 Evans
- 05 General Summary
- 06 Intergroup Ewings
- 07 Intergroup Hepatoblastoma
- 08 Intergroup Rhabdomyosarcoma
- 09 International System
- 10 Murphy
- 11 NCI (pediatric oncology)
- 12 National Wilms Tumor Study
- 13 Pediatric Oncology Group (POG)
- 14 Reese-Ellsworth
- 15 SEER Extent of Disease
- 88 Not applicable (not pediatric case)
- 97 Other
- 99 Unknown

Note: This data item is no longer supported by CoC (as of January 1, 2003).

PHYSICIAN 3				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Physician #3 (CoC)	2490	8	CoC	4459-4466
Other Physician (pre-96 CoC)				

Description

Code for another physician involved in the care of the patient. Registry may use physicians' medical license numbers or may create individual numbering systems. See *FORDS* manual for suggested use of this item and detailed instructions.

Codes in addition to medical license numbers or facility-generated codes

4.. None, no additional physician

99999999 Physician is unknown or an identification number is not assigned.

PHYSICIAN 4				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Physician #4 (CoC)	2500	8	CoC	4477-4484
Other Physician (pre-96 CoC)				

Code for another physician involved in the care of the patient. Registry may use physicians' medical license numbers or may create individual numbering systems. See FORDS manual for suggested use of this item and detailed instructions.

Codes in addition to medical license numbers or facility-generated codes

00000000	None, no additional physician
99999999	Physician is unknown or an identification number is not assigned.

PHYSICIANFOLLOW-UP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Following Physician (CoC)	2470	8	CoC	4423-4430
Follow-Up Physician (pre-96 CoC)				

Description

Code for the physician currently responsible for the patient's medical care. Registry may use physicians' medical license numbers or may create individual numbering systems.

Codes in addition to medical license numbers or facility-generated codes

99999999 Follow-up physician unknown or ID number not assigned

PHYSICIAN--MANAGING

Revised **Alternate Name** Item # Source of Standard Column # Length Managing Physician (CoC) 4405-4412 2460 NAACCR 8 Attending Physician (pre-96 CoC)

Description

Code for the physician who is responsible for the overall management of the patient during diagnosis and/or treatment for this cancer. Registry may use physicians' medical license numbers or may create individual numbering systems.

Codes in addition to medical license numbers or facility-generated codes

99999999 Managing physician unknown or ID number not assigned

PHYSICIANPRIMARY SURG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Primary Surgeon (CoC)	2480	8	CoC	4441-4448

Code for physician who performed the most definitive surgical procedure. Registry may use physician's medical license numbers or may create individual numbering systems.

Codes in addition to medical license numbers or facility-generated codes

00000000	Patient had no surgery and no surgical consultation.
88888888	Physician who performed a surgical procedure was not a surgeon (i.e., radiation oncologist,
	diagnostic radiologist, or general practitioner)
99999999	Primary Surgeon unknown or ID number not assigned

PLACE OF DEATH

Alternate Name	Item #	Length	Source of Standard	Column #
	1940	3	NPCR	2275-2277

Description

State or country where the patient died and where certificate of death is filed.

Rationale

This field also helps carry out death clearance. When a hospital reports a place of death, the information can help in death certificate matching. It can also signal an out-of-state death for which the death certificate is to be requested.

Codes in addition to geocodes

997 Not applicable, patient alive

999 Place of death unknown

Note: See Appendix B for geocodes.

PRESENTATION AT CA CONF				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	650			

Description

The NAACCR UDSC retired this data item in Version 11.

PRIMARY PAYER AT DX

Alternate Name	Item #	Length	Source of Standard	Column #
Primary Payer at Diagnosis (CoC)	630	2	CoC	778-779

Description

Primary payer/insurance carrier at the time of initial diagnosis and/or treatment.

Rationale

This item is used in financial analysis and as an indicator for quality and outcome analyses. The Joint Commission on Accreditation of Healthcare Organizations requires the patient admission page document the type of insurance or payment structure that will cover the patient while being cared for at the hospital.

Codes

- 01 Not insured
- 02 Not insured, self-pay
- 10 Insurance, NOS
- 20 Private Insurance: Managed care, HMO, or PPO
- 21 Private Insurance: Fee-for-Service
- 31 Medicaid
- 35 Medicaid Administered through a Managed Care plan
- 60 Medicare/Medicare, NOS
- 61 Medicare with supplement, NOS
- 62 Medicare Administered through a Managed Care plan
- 63 Medicare with private supplement
- 64 Medicare with Medicaid eligibility
- 65 TRICARE
- 66 Military
- 67 Veterans Affairs
- 68 Indian/Public Health Service
- 99 Insurance status unknown

PRIMARY SITE

Alternate Name	Item #	Length	Source of Standard	Column #
IDC-O-2/3 Topography (CCCR)	400	4	SEER/CoC	540-543

Description

Code for the primary site of the tumor being reported using either ICD-O-2 or ICD-O-3. NAACCR adopted ICD-O-2 as the standard coding system for tumors diagnosed beginning January 1, 1992. In addition, NAACCR recommended that tumors diagnosed prior to 1992 be converted to ICD-O-2. The topography (primary site) codes did not change between ICD-O-2 and ICD-O-3.

Codes

See ICD-O-2,¹⁴ or ICD-O-3,¹³ Topography Section, for the codes for primary site. *Note:* See Site (73-91) ICD-O-1 [1960] for ICD-O-1 cases.

PROTOCOL ELIGIBILITY STAT

PROTOCOL ELIGIBILITY STAT				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1470			

Description

The NAACCR UDSC retired this data item in Version 11.

PROTOCOL PARTICIPATION

PROTOCOL PARTICIPATION				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1480			

Description

The NAACCR UDSC retired this data item in Version 11.

QUALITY OF SURVIVAL

Alternate Name	Item #	Length	Source of Standard	Column #
	1780	1	CoC	2128-2128

Description

Records patient's ability to carry on the activities of daily living at the date of last contact.

Codes

- Normal activity 0
- Symptomatic and ambulatory 1
- 2 Ambulatory more than 50 percent of the time, occasionally needs assistance
- Ambulatory less than 50 percent of the time, nursing care needed 3
- 4 Bedridden, may require hospitalization
- 8 Not applicable, dead
- Unknown or unspecified 9

Note: This data item is no longer supported by CoC (as of January 1, 2003).

RACE 1				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Race	160	2	SEER/CoC	177-178

Code the patient's race. Race is coded separately from Spanish/Hispanic Origin [190]. All tumors for the same patient should have the same race code. If the patient is multiracial, code all races using RACE 2 through RACE 5 [161-164]. For coding instructions and race code history see the current SEER Program Coding and Staging Manual.³

Reference to Census 2000 definitions for ethnicity and race: http://www.census.gov/prod/cen2000/doc/sf2.pdf (Appendix G).

Rationale

Because race has a significant association with cancer rates and outcomes, a comparison between areas with different racial distributions may require an analysis of race to interpret the findings. The race codes listed correspond closely to race categories used by the U.S. Census Bureau to allow calculation of race-specific incidence rates. The full coding system should be used to allow accurate national comparison and collaboration, even if the state population does not include many of the race categories.

- 01 White
- 02 Black
- 03 American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western hemisphere)
- Chinese 04
- 05 Japanese
- 06 Filipino
- Hawaiian 07
- 08 Korean
- *
- 10
- Vietnamese Laotian 11
- 12 Hmong
- 13 Kampuchean (Cambodian)
- 14 Thai
- 15 Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
- 16 Asian Indian
- Pakistani 17
- 20 Micronesian, NOS
- 21 Chamorran
- 22 Guamanian, NOS
- 25 Polynesian, NOS
- 26 Tahitian
- 27 Samoan
- 28 Tongan
- 30 Melanesian, NOS
- 31 Fiji Islander
- 32 New Guinean

- 96 Other Asian, including Asian, NOS and Oriental, NOS
- 97 Pacific Islander, NOS
- 98 Other
- 99 Unknown

*Code 09 was retired effective with Version 12. See codes 15-17.

RACE 2				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	161	2	SEER/CoC	179-180

Description

Code the patient's race. Race is coded separately from Spanish/Hispanic Origin [190]. All tumors for the same patient should have the same race code. If the patient is multiracial, code all races using RACE 2 through RACE 5 [161-164]. For coding instructions and race code history see the current *SEER Program Coding and Staging Manual*.³

Reference to Census 2000 definitions for ethnicity and race: <u>http://www.census.gov/prod/cen2000/doc/sf2.pdf</u> (Appendix G).

Rationale

Because race has a significant association with cancer rates and outcomes, a comparison between areas with different racial distributions may require an analysis of race to interpret the findings. The race codes listed correspond closely to race categories used by the U.S. Census Bureau to allow calculation of race-specific incidence rates. The full coding system should be used to allow accurate national comparison and collaboration, even if the state population does not include many of the race categories.

- 01 White
- 02 Black
- 03 American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western hemisphere)
- 04 Chinese
- 05 Japanese
- 06 Filipino
- 07 Hawaiian
- 08 Korean
- *
- 10 Vietnamese
- 11 Laotian
- 12 Hmong
- 13 Kampuchean (Cambodian)
- 14 Thai
- 15 Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
- 16 Asian Indian
- 17 Pakistani
- 20 Micronesian, NOS
- 21 Chamorran

- 22 Guamanian, NOS
- 25 Polynesian, NOS
- 26 Tahitian
- 27 Samoan
- 28 Tongan
- 30 Melanesian, NOS
- 31 Fiji Islander
- 32 New Guinean
- 88 No further race documented
- 96 Other Asian, including Asian, NOS and Oriental, NOS
- 97 Pacific Islander, NOS
- 98 Other
- 99 Unknown
- Blank Race 2-5 not coded

*Code 09 was retired effective with Version 12. See codes 15-17.

Note: If diagnosed prior to 2000 and any race code (Race 2, 3, 4, or 5) is blank, all subsequent race codes must be blank. If diagnosed after 1999 and any race code (for Race 2, 3, 4, and 5) is 88 (no further race documented), then all subsequent race codes also must be 88. If any race equals 99, then all race codes (Race 1, 2, 3, 4, and 5) must be 99.

RACE 3				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	162	2	SEER/CoC	181-182

Description

Code the patient's race. Race is coded separately from Spanish/Hispanic Origin [190]. All tumors for the same patient should have the same race code. If the patient is multiracial, code all races using RACE 2 through RACE 5 [161-164]. For coding instructions and race code history see the current *SEER Program Coding and Staging Manual.*³

Reference to Census 2000 definitions for ethnicity and race: <u>http://www.census.gov/prod/cen2000/doc/sf2.pdf</u> (Appendix G).

Rationale

Because race has a significant association with cancer rates and outcomes, a comparison between areas with different racial distributions may require an analysis of race to interpret the findings. The race codes listed correspond closely to race categories used by the U.S. Census Bureau to allow calculation of race-specific incidence rates. The full coding system should be used to allow accurate national comparison and collaboration, even if the state population does not include many of the race categories.

Codes	
01	White
02	Black
03	American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western
	hemisphere)
04	Chinese
05	Japanese
06	Filipino
07	Hawaiian
08	Korean
*	
10	Vietnamese
11	Laotian
12	Hmong
13	Kampuchean (Cambodian)
14	Thai
15	Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
16	Asian Indian
17	Pakistani
20	Micronesian, NOS
21	Chamorran
22	Guamanian, NOS
25	Polynesian, NOS
26	Tahitian
27	Samoan
28	Tongan
30	Melanesian, NOS
31	Fiji Islander
32	New Guinean
88	No further race documented
96 97	Other Asian, including Asian, NOS and Oriental, NOS
97 09	Pacific Islander, NOS
98 00	Other
99	Unknown
	Race 2-5 not coded
"Code	09 was retired effective with Version 12. See codes 15-17.

Note: If diagnosed prior to 2000 and any race code (Race 2, 3, 4, or 5) is blank, all subsequent race codes must be blank. If diagnosed after 1999 and any race code (for Race 2, 3, 4, and 5) is 88 (no further race documented), then all subsequent race codes also must be 88. If any race equals 99, then all race codes (Race 1, 2, 3, 4, and 5) must be 99.

RACE 4				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	163	2	SEER/CoC	183-184

Code the patient's race. Race is coded separately from Spanish/Hispanic Origin [190]. All tumors for the same patient should have the same race code. If the patient is multiracial, code all races using RACE 2 through RACE 5 [161-164]. For coding instructions and race code history see the current *SEER Program Coding and Staging Manual.*³

Reference to Census 2000 definitions for ethnicity and race: <u>http://www.census.gov/prod/cen2000/doc/sf2.pdf</u> (Appendix G).

Rationale

Because race has a significant association with cancer rates and outcomes, a comparison between areas with different racial distributions may require an analysis of race to interpret the findings. The race codes listed correspond closely to race categories used by the U.S. Census Bureau to allow calculation of race-specific incidence rates. The full coding system should be used to allow accurate national comparison and collaboration, even if the state population does not include many of the race categories.

- 01 White
- 02 Black
- 03 American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western hemisphere).
- 04 Chinese
- 05 Japanese
- 06 Filipino
- 07 Hawaiian
- 08 Korean
- *
- 10 Vietnamese
- 11 Laotian
- 12 Hmong
- 13 Kampuchean (Cambodian)
- 14 Thai
- 15 Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
- 16 Asian Indian
- 17 Pakistani
- 20 Micronesian, NOS
- 21 Chamorran
- 22 Guamanian, NOS
- 25 Polynesian, NOS
- 26 Tahitian
- 27 Samoan
- 28 Tongan

- 30 Fiji Islander
- 31 Fiji Islander
- 32 New Guinean
- 88 No further race documented
- 96 Other Asian, including Asian, NOS and Oriental, NOS
- 97 Pacific Islander, NOS
- 98 Other
- 99 Unknown
- Blank Race 2-5 not coded
- * Code 09 was retired effective with Version 12. See codes 15-17.

Note: If diagnosed prior to 2000 and any race code (Race 2, 3, 4, or 5) is blank, all subsequent race codes must be blank. If diagnosed after 1999 and any race code (for Race 2, 3, 4, and 5) is 88 (no further race documented), then all subsequent race codes also must be 88. If any race equals 99, then all race codes (Race 1, 2, 3, 4, and 5) must be 99.

RACE 5				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	164	2	SEER/CoC	185-186

Description

Code the patient's race. Race is coded separately from Spanish/Hispanic Origin [190]. All tumors for the same patient should have the same race code. If the patient is multiracial, code all races using RACE 2 through RACE 5 [161-164]. For coding instructions and race code history see the current *SEER Program Coding and Staging Manual*.³

Reference to Census 2000 definitions for ethnicity and race: <u>http://www.census.gov/prod/cen2000/doc/sf2.pdf</u> (Appendix G).

Rationale

Because race has a significant association with cancer rates and outcomes, a comparison between areas with different racial distributions may require an analysis of race to interpret the findings. The race codes listed correspond closely to race categories used by the U.S. Census Bureau to allow calculation of race-specific incidence rates. The full coding system should be used to allow accurate national comparison and collaboration, even if the state population does not include many of the race categories.

 α 1

Codes	
01	White
02	Black
03	American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western
	hemisphere)
04	Chinese
05	Japanese
06	Filipino
07	Hawaiian
08	Korean
*	
10	Vietnamese
11	Laotian
12	Hmong
13	Kampuchean (Cambodian)
14	Thai
15	Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
16	Asian Indian
17	Pakistani
20	Micronesian, NOS
21	Chamorran
22	Guamanian, NOS
25	Polynesian, NOS
26	Tahitian
27	Samoan
28	Tongan
30	Melanesian, NOS
31	Fiji Islander
32	New Guinean
88	No further race documented
96	Other Asian, including Asian, NOS and Oriental, NOS
97	Pacific Islander, NOS
98	Other
99	Unknown
	Race 2-5 not coded
*Code	09 was retired effective with Version 12. See codes 15-17.

Note: If diagnosed prior to 2000 and any race code (Race 2, 3, 4, or 5) is blank, all subsequent race codes must be blank. If diagnosed after 1999 and any race code (for Race 2, 3, 4, and 5) is 88 (no further race documented), then all subsequent race codes also must be 88. If any race equals 99, then all race codes (Race 1, 2, 3, 4, and 5) must be 99.

RACE CODING SYSCURRENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	170	1	NAACCR	187-187

Code describes how race currently is coded. If the data have been converted, this field shows the system to which it has been converted.

Rationale

Race 1 - 5 codes [160 - 164] have changed over time. To be able to accurately group and analyze the data, it is necessary to record the system used to record the race codes.

Codes

- 1 4-value coding: 1 = White, 2 = Black, 3 = Other, 9 = Unknown
- 2 SEER < 1988 (1-digit)
- 3 1988-1990 SEER & CoC (2-digit)
- 4 1991-1993 SEER & CoC (added codes 20-97, additional Asian and Pacific Islander codes)
- 5 1994-1999 SEER & CoC (added code 14, Thai)
- 6 2000+ SEER & CoC (added code 88 for Race 2, 3, 4, and 5)
- 7 2010+ SEER & CoC (added codes 15, 16, and 17; removed 09)
- 9 Other

RACE CODING SYSORIGINAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	180	1	NAACCR	188-188

Description

Code that best describes how Race [160] originally was coded. If data have been converted, this field identifies the coding system originally used to code the case.

Rationale

Race 1 - 5 codes [160 - 164] have changed over time. Identifying both original and current coding systems used to code race promotes accurate data grouping and analysis.

- 1 4-value coding: 1 = White, 2 = Black, 3 = Other, 9 = Unknown
- 2 SEER < 1988 (1-digit)
- 3 1988-1990 SEER & CoC (2-digit)
- 4 1991-1993 SEER & CoC (added codes 20-97, additional Asian and Pacific Islander codes)
- 5 1994-1999 SEER & CoC (added code 14, Thai)
- 6 2000+ SEER & CoC (added code 88 for Race 2, 3, 4, and 5)
- 7 2010+ SEER & CoC (added codes 15, 16, and 17; removed 09)
- 9 Other

RACENAPIIA (DERIVED API)				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
RaceNAPIIA	193	2	NAACCR	419-420

NAPIIA is an acronym for NAACCR Asian and Pacific Islander Identification Algorithm. Race--NAPIIA (derived API) recodes some single-race cases with a Race 1 [160] code of 96 to a more specific Asian race category, based on an algorithm that makes use of the birthplace and name fields (first, last, and maiden names). For single-race cases with a Race 1 code other than 96, it returns the Race 1 code. Multiple-race cases (those with information in Race 2 through Race 5, [161-164]) are handled variously; for greater detail please refer to the technical documentation: <u>http://www.naaccr.org/filesystem/pdf/NAPIIA%20v1.1%2007032008.pdf</u>

In Version 1.1 of the algorithm, birthplace can be used to indirectly assign a specific race to one of eight Asian race groups (Chinese, Japanese, Vietnamese, Korean, Asian Indian, Filipino, Thai, and Cambodian), and names can be used to indirectly assign a specific race to one of seven Asian groups (Chinese, Japanese, Vietnamese, Korean, Asian Indian, Filipino, and Hmong). Subsequent versions of NAPIIA may incorporate Pacific Islanders and may potentially incorporate name lists for Thai, Cambodian, and Laotians.

Rationale

The use of more specific Asian and Pacific Islander codes will enhance surveillance and research activities focused on specific API subgroups.

- 01 White
- 02 Black
- 03 American Indian, Aleutian, or Eskimo (includes all indigenous populations of the Western Hemisphere)
- 04 Chinese
- 05 Japanese
- 06 Filipino
- 07 Hawaiian
- 08 Korean
- *
- 10 Vietnamese
- 11 Laotian
- 12 Hmong
- 13 Kampuchean (Cambodian)
- 14 Thai
- 15 Asian Indian or Pakistani, NOS (code 09 prior to Version 12)
- 16 Asian Indian
- 17 Pakistani
- 20 Micronesian, NOS
- 21 Chamorran
- 22 Guamanian, NOS
- 25 Polynesian, NOS
- 26 Tahitian
- 27 Samoan
- 28 Tongan

- 30 Melanesian, NOS
- 31 Fiji Islander
- New Guinean 32
- Other Asian, including Asian, NOS and Oriental, NOS 96
- 97 Pacific Islander, NOS
- 98 Other
- 99 Unknown
- Blank Algorithm was not run
- * Code 09 was retired effective with Version 12. See codes 15-17.

DAD DOOGT DOGE COV

RADBOOST DOSE CGY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Boost Radiation Dose: cGY	3210	5	CoC	1611-1615

Description

Records the additional dose delivered to that part of the treatment volume encompassed by the boost fields or devices. The unit of measure is centiGray (cGy).

Rationale

To evaluate patterns of radiation oncology care, it is necessary to describe the boost radiation dose. A boost dose is administered to a volume within the regional volume. As in chemotherapy, outcomes are strongly related to the dose delivered.

Codes (in addition to value dose)

(Fill blanks) Record the actual boost dose delivered 00000 Boost radiation therapy was not administered 88888 Not applicable, brachytherapy or radioisotopes administered to the patient 99999 Boost radiation therapy administered, boost dose unknown

RAD--BOOST RX MODALITY

Alternate Name	Item #	Length	Source of Standard	Column #
Boost Radiation Treatment Modality	3200	2	CoC	1609-1610

Description

Records the dominant modality of radiation therapy used to deliver the most clinically significant boost dose to the primary volume of interest during the first course of treatment. This is accomplished with external beam fields of reduced size (relative to the regional treatment fields), implants, stereotactic radiosurgery, conformal therapy, or intensity-modulated radiation therapy. External beam boosts may consist of two or more successive phases with progressively smaller fields, and they are generally coded as a single entity. This field is used with Rad--Regional RX Modality [1570].

Rationale

Radiation treatment frequently is delivered in two or more phases that can be summarized as regional and boost treatments. A boost dose is administered to a volume within the regional volume. For outcomes analysis, the modalities used for each of these phases can be very important

- 00 No boost treatment
- 20 External beam, NOS
- 21 Orthovoltage
- 22 Cobalt-60, Cesium-137
- 23 Photons (2-5 MV)
- 24 Photons (6-10 MV)
- 25 Photons (11-19 MV)
- 26 Photons (> 19 MV)
- 27 Photons (mixed energies)
- 28 Electrons
- 29 Photons and electrons mixed
- 30 Neutrons, with or without photons/electrons
- 31 IMRT
- 32 Conformal or 3-D therapy
- 40 Protons
- 41 Stereotactic radiosurgery, NOS
- 42 Linac radiosurgery
- 43 Gamma Knife
- 50 Brachytherapy, NOS
- 51 Brachytherapy, Intracavitary, LDR
- 52 Brachytherapy, Intracavitary, HDR
- 53 Brachytherapy, Interstitial, LDR
- 54 Brachytherapy, Interstitial, HDR
- 55 Radium
- 60 Radio-isotopes, NOS
- 61 Strontium 89
- 62 Strontium 90
- 98 Other, NOS
- 99 Unknown

RADELAPSED RX DAYS				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1530			

The NAACCR UDSC retired this data item in Version 11.

RAD ... INTENT OF TREATMENT

RADINTENT OF TREATMENT				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1560			

Description

The NAACCR UDSC retired this data item in Version 11.

RAD-LOCAL CONTROL STATUS

RADLOCAL CONTROL STATUS				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1590			

Description

The NAACCR UDSC retired this data item in Version 11.

RAD--LOCATION OF RX

Alternate Name	Item #	Length	Source of Standard	Column #
Location of Radiation Treatment (CoC)	1550	1	CoC	1606-1606

Description

Identifies the location of the facility where radiation treatment was administered during first course of treatment. See also RX Summ--Radiation [1360].

- 0 No radiation treatment
- 1 All radiation treatment at this facility
- Regional treatment at this facility, boost elsewhere 2
- 3 Boost radiation at this facility, regional elsewhere
- All radiation treatment elsewhere 4
- 8 Other, NOS
- 9 Unknown

RADNO OF TREATMENT VOL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Number of Treatments to this Volume	1520	3	CoC	1601-1603
(CoC)				

Records the total number of treatment sessions (fractions) administered during the first course of therapy. See also RX Summ--Radiation [1360].

Codes	
000	None
001-998	Number of treatments
999	Unknown

RAD--REGIONAL DOSE: CGY

Alternate Name	Item #	Length	Source of Standard	Column #
Regional Dose: cGy (CoC)	1510	5	CoC	1596-1600

Description

The dominant or most clinically significant total dose of regional radiation therapy delivered to the patient during the first course of treatment. The unit of measure is centiGray (cGy). See also Rad--Regional RX Modality [1570].

Codes (in addition to actual doses)

(Fill spaces)	Record the actual regional dose delivered
00000	Radiation therapy was not administered
88888	Not applicable, brachytherapy or radioisotopes administered to the patient
99999	Regional radiation therapy was administered, but the dose is unknown

RAD--REGIONAL RX MODALITY

Alternate Name	Item #	Length	Source of Standard	Column #
Regional Treatment Modality (CoC)	1570	2	CoC	1607-1608

Description

Records the dominant modality of radiation therapy used to deliver the clinically most significant regional dose to the primary volume of interest during the first course of treatment.

Rationale

Radiation treatment frequently is delivered in two or more phases that can be summarized as regional and boost treatments. To evaluate patterns of radiation oncology care, it is necessary to know which radiation resources were employed in the delivery of therapy. For outcomes analysis, the modalities used for each of these phases can be very important.

- 00 No radiation treatment
- 20 External beam, NOS
- 21 Orthovoltage
- 22 Cobalt-60, Cesium-137
- 23 Photons (2-5 MV)
- 24 Photons (6-10 MV)
- 25 Photons (11-19 MV)
- 26 Photons (> 19 MV)
- 27 Photons (mixed energies)
- 28 Electrons
- 29 Photons and electrons mixed
- 30 Neutrons, with or without photons/electrons
- 31 IMRT
- 32 Conformal or 3-D therapy
- 40 Protons
- 41 Stereotactic radiosurgery, NOS
- 42 Linac radiosurgery
- 43 Gamma Knife
- 50 Brachytherapy, NOS
- 51 Brachytherapy, Intracavitary, Low Dose Rate (LDR)
- 52 Brachytherapy, Intracavitary, High Dose Rate (HDR)
- 53 Brachytherapy, Interstitial, Low Dose Rate (LDR)
- 54 Brachytherapy, Interstitial, High Dose Rate (HDR)
- 55 Radium

- 60 Radio-isotopes, NOS
- 61 Strontium 89
- 62 Strontium 90
- 80* Combination modality, specified
- 85* Combination modality, NOS
- 98 Other, NOS
- 99 Unknown

Note: For tumors diagnosed prior to January 1, 2003, the codes reported in this data item describe any radiation administered to the patient as part or all of the first course of therapy.

*Codes 80 and 85 describe specific converted descriptions of radiation therapy coded according to *Volume II ROADS*, and *DAM* rules and should only be used to record regional radiation for tumors diagnosed prior to January 1, 2003.

RADRX COMPLETION STATUS				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1580			

Description

The NAACCR UDSC retired this data item in Version 11.

RAD--TREATMENT VOLUME

Alternate Name	Item #	Length	Source of Standard	Column #
Radiation Treatment Volume (CoC)	1540	2	CoC	1604-1605

Description

Identifies the volume or anatomic target of the most clinically significant regional radiation therapy delivered to the patient during the first course of therapy. See also Rad--Regional RX Modality [1570].

- 00 No radiation therapy, not applicable
- 01 Eye/orbit
- 02 Pituitary
- 03 Brain (NOS)
- 04 Brain (limited)
- 05 Head and neck (NOS)
- 06 Head and neck (limited)
- 07 Glottis
- 08 Sinuses
- 09 Parotid
- 10 Chest/lung (NOS)
- 11 Lung (limited)
- 12 Esophagus
- 13 Stomach
- 14 Liver

- 15 Pancreas
- 16 Kidney
- 17 Abdomen (NOS)
- 18 Breast
- 19 Breast/lymph nodes
- 20 Chest wall
- 21 Chest wall/lymph nodes
- 22 Mantle, mini-mantle
- 23 Lower extended field
- 24 Spine
- 25 Skull
- 26 Ribs
- 27 Hip
- 28 Pelvic bones
- 29 Pelvis (NOS)
- 30 Skin
- 31 Soft tissue
- 32 Hemibody
- 33 Whole body
- 34 Bladder and pelvis
- 35 Prostate and pelvis
- 36 Uterus and Cervix
- 37 Shoulder
- 38 Extremities bone, NOS
- 39 Inverted Y
- 40 Spinal cord
- 41 Prostate
- 50 Thyroid
- 60 Lymph node region, NOS
- 98 Other
- 99 Unknown

READM SAME HOSP 30 DAYS

Alternate Name	Item #	Length	Source of Standard	Column #
Readmission to the Same Hospital Within	3190	1	CoC	1619-1619
30 Days of Surgical Discharge				

Description

Records a readmission to the same hospital within 30 days of discharge following hospitalization for surgical resection of the primary site for the same illness.

Rationale

This data item provides information related to the quality of care. A patient may have a readmission related to the primary diagnosis on discharge if the length of stay was too short, and then needed to return due to problems or complications. A patient may also need to be readmitted if discharge planning and/or follow-up instructions were ineffective. It is important to distinguish a planned from an unplanned readmission, since a planned readmission is not an indicator of quality of care problems.

Codes

- 0 No surgical procedure of the primary site was performed. Patient not readmitted to the same hospital within 30 days of discharge.
- 1 Patient was surgically treated and was then readmitted to the same hospital within 30 days of being discharged. This readmission was unplanned.
- 2 Patient was surgically treated and was then readmitted to the same hospital within 30 days of being discharged. This readmission was planned (chemotherapy port insertion, revision of colostomy, etc.).
- 3 Patient was surgically treated and, within 30 days of being discharged, had both a planned and an unplanned readmission to the same hospital.
- 9 It is unknown whether surgery of the primary site was recommended or performed. It is unknown whether the patient was readmitted to the same hospital within 30 days of discharge. Death certificate only.

REASON FOR NO CHEMO				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1440			

Description

The NAACCR UDSC retired this data item in Version 11.

REASON FOR NO HORMONE

Alternate Name	Item #	Length	Source of Standard	Column #
	1450			

Description

The NAACCR UDSC retired this data item in Version 11.

Retired

REASON FOR NO RADIATION

Alternate Name	Item #	Length	Source of Standard	Column #
Reason for No Regional Radiation Therapy	1430	1	CoC	1592-1592

Description

Code the reason the patient did not receive radiation treatment as part of first course of therapy. See also RX--Regional RX Modality [1570].

- 0 Radiation therapy was administered.
- 1 Radiation therapy was not administered because it was not part of the planned first-course treatment.
- 2 Radiation therapy was not administered because it was contraindicated due to patient risk factors (comorbid conditions, advanced age, etc).
- 5 Radiation therapy was not administered because the patient died prior to planned or recommended treatment.
- 6 Radiation therapy was not administered; it was recommended by the patient's physician, but was not administered as part of the first-course therapy. No reason was noted in the patient's record.
- 7 Radiation therapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 8 Radiation therapy was recommended, but it is unknown if it was administered.
- 9 It is unknown if radiation therapy was recommended or administered. Death-certificate-only and autopsy-only cases.

REASON FOR NO SURGERY

Alternate Name	Item #	Length	Source of Standard	Column #
Reason for No Cancer-Directed Surgery	1340	1	SEER/CoC	1576-1576
(SEER)				
Reason for No CA Dir Surgery (CoC)				
Reason for No Surgery to Primary Site				

Description

Records the reason that no surgery was performed on the primary site.

Rationale

This data item provides information related to the quality of care and describes why primary site surgery was not performed.

Codes

- 0 Surgery of the primary site was performed.
- 1 Surgery of the primary site was not performed because it was not part of the planned first-course treatment.
- 2 Surgery of the primary site was not recommended/performed because it was contraindicated due to patient risk factors (comorbid conditions, advanced age, etc.).
- 5 Surgery of the primary site was not performed because the patient died prior to planned or recommended surgery.
- 6 Surgery of the primary site was not performed; it was recommended by the patient's physician, but was not performed as part of the first-course therapy. No reason was noted in the patient's record.
- 7 Surgery of the primary site was not performed; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 8 Surgery of the primary site was recommended, but it is unknown if it was performed. Further followup is recommended.
- 9 It is unknown if surgery of the primary site was recommended or performed. Death certificate-only cases and autopsy-only cases.

RECORD TYPE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	10	1	NAACCR	1-1

Generated field that identifies which of the seven NAACCR data exchange record types is being used in a file of data exchange records. A file should have records of only one type.

Codes

Coues	
Ι	Incidence-only record type (nonconfidential coded data)
	Length = 3339
С	Confidential record type (incidence record plus confidential data)
	Length = 5564
А	Full case Abstract record type (incidence and confidential data plus text summaries; used for
	reporting to central registries)
	Length = 22824
U	Correction/Update record type (short format record used to submit corrections to data already
	submitted)
	Length = 883
Μ	Record Modified since previous submission to central registry (identical in format to the "A" record
	type)
	Length = 22824
L	Pathology Laboratory

RECURRENCE DATE--1ST

Alternate Name	Item #	Length	Source of Standard	Column #
Date of First Recurrence (CoC)	1860	8	CoC	2196-2203

Description

The date of the first recurrence of this tumor. See page 95 for date format.

RECURRENCE DATE1ST FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1861	2	NAACCR	2204-2205

This flag explains why there is no appropriate value in the corresponding date field, Recurrence Date--1st [1860]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if the patient had a first recurrence)
- 11 No proper value is applicable in this context (e.g., patient became disease-free after treatment, never had a recurrence; or patient was never disease-free; autopsy only case)
- 12 A proper value is applicable but not known (i.e., there was a recurrence, but the date is unknown
- Blank A valid date value is provided in item Recurrence Date--1st [1860], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RECURRENCE DISTANT SITE 1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1871			

Description

The NAACCR UDSC retired this data item in Version 12.

RECURRENCE DISTANT SITE 2

RECORRENCE DISTANT SITE 2				item cu
Alternate Name	Item #	Length	Source of Standard	Column #
	1872			

Description

The NAACCR UDSC retired this data item in Version 12.

RECURRENCE DISTANT SITE 3				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1873			

Description

The NAACCR UDSC retired this data item in Version 12.

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RECURRENCE DISTANT SITES				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1870			

The NAACCR UDSC retired this data item in Version 9.1.

RECURRENCE TYPE1ST				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Type of First Recurrence (CoC)	1880	2	CoC	2206-2207

Description

Code for the type of first recurrence after a period of documented disease free intermission or remission.

Codes

- 00 Patient became disease-free after treatment and has not had a recurrence; leukemia in remission.
- 04 *In situ* recurrence of an invasive tumor.
- 06 In situ recurrence of an *in situ* tumor.
- 10 Local recurrence and there is insufficient information available to code to 13-17. Recurrence is confined to the remnant of the organ of origin; to the organ of origin; to the anastomosis; or to scar tissue where the organ previously existed.
- 13 Local recurrence of an invasive tumor.
- 14 Trocar recurrence of an invasive tumor. Includes recurrence in the trocar path or entrance site following prior surgery.
- 15 Both local and trocar recurrence of an invasive tumor (both 13 and 14)
- 16 Local recurrence of an *in situ* tumor.
- 17 Both local and trocar recurrence of an *in situ* tumor.
- 20 Regional recurrence, and there is insufficient information available to code to 21-27.
- 21 Recurrence of an invasive tumor in adjacent tissue or organ(s) only.
- 22 Recurrence of an invasive tumor in regional lymph nodes only.
- Recurrence of an invasive tumor in adjacent tissue or organ(s) and in regional lymph nodes (both 21 and 22) at the same time.
- 26 Regional recurrence of an *in situ* tumor, NOS.
- 27 Recurrence of an *in situ* tumor in adjacent tissue or organ(s) and in regional lymph nodes at the same time.
- 30 Both regional recurrence of an invasive tumor in adjacent tissue or organ(s) and/or regional lymph nodes (20-25) and local and/or trocar recurrence (10, 13, 14, or 15).
- Both regional recurrence of an *in situ* tumor in adjacent tissue or organ(s) and/or regional lymph nodes (26 or 27) and local and/or trocar recurrence (16 or 17).
- 40 Distant recurrence and there is insufficient information available to code to 46-62.
- 46 Distant recurrence of an *in situ* tumor.
- 51 Distant recurrence of an invasive tumor in the peritoneum only. Peritoneum includes peritoneal surfaces of all structures within the abdominal cavity and/or positive 314scetic fluid.
- 52 Distant recurrence of an invasive tumor in the lung only. Lung includes the visceral pleura.
- 53 Distant recurrence of an invasive tumor in the pleura only. Pleura includes the pleural surface of all structures within the thoracic cavity and/or positive pleural fluid.
- 54 Distant recurrence of an invasive tumor in the liver only.
- 55 Distant recurrence of an invasive tumor in bone only. This includes bones other than the primary site.
- 56 Distant recurrence of an invasive tumor in the CNS only. This includes the brain and spinal cord, but not the external eye.

- 57 Distant recurrence of an invasive tumor in the skin only. This includes skin other than the primary site.
- 58 Distant recurrence of an invasive tumor in lymph node only. Refer to the staging scheme for a description of lymph nodes that are distant for a particular site.
- 59 Distant systemic recurrence of an invasive tumor only. This includes leukemia, bone marrow metastasis, carcinomatosis, and generalized disease.
- Distant recurrence of an invasive tumor in a single distant site (51-58) and local, trocar, and/or 60 regional recurrence (10-15, 20-25, or 30).
- Distant recurrence of an invasive tumor in multiple sites (recurrences that can be coded to more than 62 one category 51-59).
- 70 Since diagnosis, patient has never been disease-free. This includes cases with distant metastasis at diagnosis, systemic disease, unknown primary, or minimal disease that is not treated.
- 88 Disease has recurred, but the type of recurrence is unknown.
- 99 It is unknown whether the disease has recurred or if the patient was ever disease-free.

RECURRENCE TVPF--1ST--OTH

RECURRENCE TYPE1 ST OTH				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1890			

Description

The NAACCR UDSC retired this data item in Version 11.

REFERRAL TO SUPPORT SERV

REFERRAL TO SUPPORT SERV				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1490			

Description

The NAACCR UDSC retired this data item in Version 11.

REGIONAL NODES EXAMINED

KEGIONAL NODES EXAMINED				Kevisea
Alternate Name	Item #	Length	Source of Standard	Column #
Number of Regional Lymph Nodes	830	2	SEER/CoC	916-917
Examined (SEER)				
Pathologic Review of Regional Lymph				
Nodes (SEER)				
Regional Lymph Nodes Examined				

Description

Records the total number of regional lymph nodes that were removed and examined by the pathologist. Beginning with tumors diagnosed on or after January 1, 2004, this item is a component of the Collaborative Stage system.

Rationale

This data item serves as a quality measure of the pathologic and surgical evaluation and treatment of the patient.

Codes

- 00 No nodes were examined
- 01-89 1-89 nodes were examined (code the exact number of regional lymph nodes examined)
- 90 90 or more nodes were examined
- 95 No regional nodes were removed, but aspiration of regional nodes was performed
- 96 Regional lymph node removal was documented as a sampling, and the number of nodes is unknown/not stated
- 97 Regional lymph node removal was documented as a dissection, and the number of nodes is unknown/not stated
- 98 Regional lymph nodes were surgically removed, but the number of lymph nodes is unknown/not stated and not documented as a sampling or dissection; nodes were examined, but the number is unknown
- 99 It is unknown whether nodes were examined; not applicable or negative; not stated in patient record

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REGIONAL NODES POSITIVE

Alternate Name	Item #	Length	Source of Standard	Column #
Number of Positive Regional Lymph	820	2	SEER/CoC	914-915
Nodes (SEER)				
Pathologic Review of Regional Lymph				
Nodes (SEER)				
Regional Lymph Nodes Positive				

Description

Records the exact number of regional nodes examined by the pathologist and found to contain metastases. Beginning with tumors diagnosed on or after January 1, 2004, this item is a component of the Collaborative Stage system. For tumors diagnosed from 1988 through 2003, this item was part of the 10-digit EOD [779], detailed site-specific codes for anatomic EOD.

Rationale

This data item is necessary for pathologic staging, and it serves as a quality measure for pathology reports and the extent of the surgical evaluation and treatment of the patient.

Codes

- 00 All nodes examined are negative
- 01-89 1-89 nodes are positive (code exact number of nodes positive)
- 90 90 or more nodes are positive
- 95 Positive aspiration of lymph node(s) was performed
- 97 Positive nodes are documented, but the number is unspecified
- 98 No nodes were examined
- It is unknown whether nodes are positive; not applicable; not stated in patient record

Note: See Chapter V, Unresolved Issues, for a discussion of coding differences between CoC and SEER.

REGISTRY ID				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	40	10	NAACCR	30-39

Description

A unique code that represents the data transmission source. This item should be used for central registries and non-US health care providers. Refer to Registry ID table in Appendix B.

For cases diagnosed on or after 2008, this item may be blank if NPI--Registry ID (item 45) is used to represent the data transmission source.

Rationale

Used to track data submission flow and to resolve transmission issues.

Codes (in addition to CoC assigned codes or NAACCR assigned codes)

0000000000	Case not reported by a facility
------------	---------------------------------

0099999999 Case reported, but facility number is unknown

Note: Prior to 2008, this field may contain data from reporting facilities.

REGISTRY TYPE

Alternate Name	Item #	Length	Source of Standard	Column #
	30	1	NAACCR	2-2

Description

A computer-generated code that best describes the type of registry generating the record; used when cases are pooled from multiple registries (a hospital-based registry reporting to a state should have a "3" in this field).

Rationale

Facilitates tracking of data sources when data from multiple registries are pooled.

Codes

- 1 Central registry (population-based)
- 2 Central registry or hospital consortium (not population-based)
- 3 Single hospital/freestanding center

RELIGION				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	260			

Description

The NAACCR UDSC retired this data item in Version 12.

REPORTING FACILITY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Institution ID Number (CoC)	540	10	CoC	701-710
Facility Identification Number (CoC)				
Reporting Hospital				

Description

CoC code for the facility whose data are described in the record.

Rationale

The Reporting Facility identification number of FIN is used to identify a reporting facility in the central registry database and is useful for monitoring data submission, ensuring the accuracy of data and identifying areas for special studies.

Codes (in addition to CoC assigned codes)

000000000Case not reported by a facility00999999999Case reported, but facility number is unknown

Note: When this special code is being used, the length in 9s should correspond to the length indicated by the code in FIN coding system [35]. The 9s must be right justified in the field, and the remaining spaces should be filled with leading zeroes to a total length of 10.

REPORTING HOSPITAL FAN

REPORTING HOSPITAL FAN				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	538			

Description

The NAACCR UDSC retired this data item in Version 11.

RESERVED 00

Alternate Name	Item #	Length	Source of Standard	Column #
	37	13		4-16

RESERVED 01

Alternate Name	Item #	Length	Source of Standard	Column #
	370	37		58-94

RESERVED 02

Alternate Name	Item #	Length	Source of Standard	Column #
	530	100		428-527

RESERVED 03

Alternate Name	Item #	Length	Source of Standard	Column #
	680	100		591-690

RESERVED 04

Alternate Name	Item #	Length	Source of Standard	Column #
	750	100		804-903

RESERVED 05

Alternate Name	Item #	Length	Source of Standard	Column #
	1180	200		1236-1435

RESERVED 06

Alternate Name	Item #	Length	Source of Standard	Column #
	1190	100		1624-1723

RESERVED 07

Alternate Name	Item #	Length	Source of Standard	Column #
	1300	100		1788-1887

RESERVED 08

Alternate Name	Item #	Length	Source of Standard	Column #
	1650	100		2016-2115

RESERVED 09

Alternate Name	Item #	Length	Source of Standard	Column #
	1740	50		2290-2339

RESERVED 10

Alternate Name	Item #	Length	Source of Standard	Column #
	1835	200		4085-4284

RESERVED 11

Alternate Name	Item #	Length	Source of Standard	Column #
	1900	50		4345-4394

RESERVED 12

Alternate Name	Item #	Length	Source of Standard	Column #
	2510	50		4485-4534

RESERVED 13

Alternate Name	Item #	Length	Source of Standard	Column #
	2080	500		5065-5564

RESERVED 14

Alternate Name	Item #	Length	Source of Standard	Column #
	2210	2000		20825-22824

RURALURBAN CONTINUUM 1993

Alternate Name	Item #	Length	Source of Standard	Column #
Beale Code	3300	2	NAACCR	424-425

Description

The RuralUrban Continuum [1993] codes (usually known as the Beale Codes) separate counties into four metropolitan and six non-metropolitan categories, based on the size their populations and form a classification scheme that distinguishes metropolitan counties by size and nonmetropolitan counties by degree of urbanization and proximity to metro areas.

These codes can be derived electronically, using patients' state and county at diagnosis, so registrars do not need to provide them. FIPS state and county code mappings to Beale Codes can be obtained in an Excel file at http://www.ers.usda.gov/Data/RuralUrbanContinuumCodes.

The code is a 10-point continuum, transmitted in standard NAACCR record form with a leading 0, (00-09). Abstractors do not enter these codes.

Areas that are not included in the Rural Urban Continuum code table, such as Canadian provinces/territories and U.S. territories (other than Puerto Rico) will be coded 98. Records for non-residents of the state of the reporting institution (County at DX = 998) also will be coded 98. If Addr at DX--State is XX, YY or ZZ, or if County at DX = 999, the Rural Urban Continuum will be coded 99.

Rationale

Categorizing counties by population size helps researchers investigate geographic correlates of the burden of cancer in the area of interest.

Codes

Metropolitan Counties (00-03)

- 00 Central counties of metropolitan areas of 1 million population or more
- 01 Fringe counties of metropolitan areas of 1 million population or more
- 02 Counties in metropolitan areas of 250,000-1,000,000 population
- 03 Counties in metropolitan areas of less than 250,000 population

Nonmetropolitan Counties (04-09)

- 04 Urban population of 20,000 or more, adjacent to a metropolitan area
- 05 Urban population of 20,000 or more, not adjacent to a metropolitan area
- 06 Urban population of 2,500-19,999, adjacent to a metropolitan area
- 07 Urban population of 2,500-19,999, not adjacent to a metropolitan area
- 08 Completely rural (no places with a population of 2,500 or more) adjacent to a metropolitan area
- 09 Completely rural (no places with a population of 2,500 or more) not adjacent to a metropolitan area
- 98 Program run, but: (1) area is not included in Rural-Urban Continuum code table, or (2) record is for resident outside of state of reporting institution
- 99 Unknown
- Blank Program not run; record not coded

RURALURBAN CONTINUUM 2003

Alternate Name	Item #	Length	Source of Standard	Column #
Beale Code	3310	2	NAACCR	426-427
RuralUrban Continuum 2000				

Description

The RuralUrban Continuum [1993] codes (usually known as the Beale Codes) separate counties into four metropolitan and six non-metropolitan categories, based on the size their populations and form a classification scheme that distinguishes metropolitan counties by size and nonmetropolitan counties by degree of urbanization and proximity to metro areas.

These codes can be derived electronically, using patients' state and county at diagnosis, so registrars do not need to provide them. FIPS state and county code mappings to Beale Codes can be obtained in an Excel file at http://www.ers.usda.gov/Data/RuralUrbanContinuumCodes.

The code is a 9-point continuum, transmitted in standard NAACCR record form with a leading 0, (01-09). Abstractors do not enter these codes.

Areas that are not included in the Rural Urban Continuum code table, such as Canadian provinces/territories and U.S. territories (other than Puerto Rico) will be coded 98. Records for non-residents of the state of the reporting institution (County at DX = 998) also will be coded 98. If Addr at DX--State is XX, YY or ZZ, or if County at DX = 999, the Rural Urban Continuum will be coded 99.

Rationale

Categorizing counties by population size helps researchers investigate geographic correlates of the burden of cancer in the area of interest.

Codes

Metropolitan Counties (01-03)

- 01 Counties in metro areas of 1 million population or more
- 02 Counties in metro areas of 250,000 to 1 million population
- 03 Counties in metro areas of fewer than 250,000 population

Nonmetropolitan Counties (04-09)

- 04 Urban population of 20,000 or more, adjacent to a metro area
- 05 Urban population of 20,000 or more, not adjacent to a metro area
- 06 Urban population of 2,500 to 19,999, adjacent to a metro area
- 07 Urban population of 2,500 to 19,999, not adjacent to a metro area
- 08 Completely rural or less than 2,500 urban population, adjacent to a metro area
- 09 Completely rural or less than 2,500 urban population, not adjacent to a metro area
- 98 Program run, but: (1) area is not included in Rural-Urban Continuum code table, or (2) record is for resident outside of state of reporting institution
- 99 Unknown
- Blank Program not run; record not coded

RX CODING SYSTEMCURRENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1460	2	NAACCR	1593-1594

Code describing how treatment for this tumor now is coded.

Codes

- 00 Treatment data not coded/transmitted (i.e., all treatment fields [items 1200-1450 and 1500-1645] blank)
- 01 Treatment data coded using 1-digit surgery codes (obsolete)
- 02 Treatment data coded according to 1983-1992 SEER manuals and 1983-1995 CoC manuals
- 03 Treatment data coded according to 1996 *ROADS Manual*
- 04 Treatment data coded according to 1998 *ROADS* Supplement
- 05 Treatment data coded according to 1998 SEER Manual
- 06 Treatment data coded according to *FORDS* manual
- 07 Treatment data coded according to 2010 SEER Manual
- 99 Other coding, including partial or nonstandard coding

RX DATE MST DEFN SRG FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3171	2	NAACCR	1474-1475

Description

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Most Defin Surg [3170]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value. (e.g., unknown if any surgical procedure of the primary site was performed).
- 11 No proper value is applicable in this context (e.g., no surgical resection of the primary site was performed and for cases diagnosed at autopsy).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., surgical procedure of the primary site was performed but the date is unknown).
- Blank A valid date value is provided in item RX Date--Most Defin Surg [3170], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATE RAD ENDED FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3221	2	NAACCR	1504-1505

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Radiation Ended [3220]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if radiation therapy administered).
- 11 No proper value is applicable in this context (e.g., radiation therapy was not administered; diagnosed at autopsy).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., date radiation ended is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., radiation was administered and was ongoing at the time of most recent follow-up).
- Blank A valid date value is provided in item RX Date-Radiation Ended [3220], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATE SURG DISCH FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3181	2	NAACCR	1484-1485

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Surgical Disch [3180]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown whether surgical treatment was performed).
- 11 No proper value is applicable in this context (e.g., no surgical treatment of the primary site was performed; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., surgical treatment performed but the date of discharge is unknown).
- Blank A valid date value is provided in item RX Date-Surgical Disch [3180], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATE SYSTEMIC FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3231	2	NAACCR	1514-1515

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Systemic [3230]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if systemic therapy was administered).
- 11 No proper value is applicable in this context (e.g., no systemic therapy was administered; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., systemic therapy administered but date is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., systemic therapy is planned as part of the first course of therapy, but had not been started at the time of the most recent follow-up).
- Blank A valid date value is provided in item RX Date--Systemic [3230], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATEBRM				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Immunotherapy Started (CoC)	1240	8	CoC	1536-1543

Description

Date of initiation for immunotherapy (a.k.a. biological response modifier) that is part of the first course of treatment. See also RX Summ--BRM [1410]. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first course of therapy and to reconstruct the sequence of first-course treatment modes.

Note: CoC discontinued support of this item from 2003 through 2009.

RX DATEBRM FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1241	2	NAACCR	1544-1545

This flag explains why there is no appropriate value in the corresponding date field, RX Date--BRM [1240]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if immunotherapy administered).
- 11 No proper value is applicable in this context (e.g., no immunotherapy administered; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., immunotherapy administered but date is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., immune therapy is planned as part of the first course of therapy, but had not been started at the time of the most recent follow-up).
- Blank A valid date value is provided in item RX Date BRM [1240], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATECHEMO				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Chemotherapy Started (CoC)	1220	8	CoC	1516-1523

Description

Date of initiation of chemotherapy that is part of the first course of treatment. See also RX Summ--Chemo [1390]. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first-course therapy and to reconstruct the sequence of first-course treatment modes.

Note: CoC discontinued support of this item from 2003 through 2009.

RX DATECHEMO FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1221	2	NAACCR	1524-1525

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Chemo [1220]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if chemotherapy administered).
- 11 No proper value is applicable in this context (e.g., no chemotherapy administered; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., chemotherapy administered but date is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., chemotherapy is planned as part of the first course of therapy, but had not been started at the time of the most recent follow-up).
- Blank A valid date value is provided in item RX Date--Chemo [1220], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATEDX/STG PROC				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Non Cancer-Directed Surgery	1280	8	CoC	1556-1563
(CoC)				
Date of Diagnostic, Staging or Palliative				
Procedures (1996-2002)				
Date of Surgical Diagnostic and Staging				
Procedure (CoC)				
RX DateDX/Stg/Pall Proc				

Description

Records the date on which the surgical diagnostic and/or staging procedure was performed. See Surgical and Diagnostic Staging Procedure [1350]. See page 95 for date format.

Note: This is a CoC item and for tumors diagnosed from January 1, 1996, through December 31, 2002, this may have been the date on which diagnostic, staging, and palliative procedures were performed. Beginning with tumors diagnosed on or after January 1, 2003, palliative procedures are collected in RX Summ--Palliative Proc [3270] and RX Hosp--Palliative Proc [3280].

RX DATEDX/STG PROC FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1281	2	NAACCR	1564-1565

This flag explains why there is no appropriate value in the corresponding date field, RX Date--DX/Stg Proc [1280]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any diagnostic or staging procedure performed).
- 11 No proper value is applicable in this context (e.g., no diagnostic or staging procedure performed; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., diagnostic or staging procedure performed but date is unknown).
- Blank A valid date value is provided in item RX Date-DX/Stg Proc [1280], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATEHORMONE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Hormone Therapy Started (CoC)	1230	8	CoC	1526-1533

Description

Date of initiation for hormone therapy that is part of the first course of treatment. See also RX Summ--Hormone [1400]. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first-course therapy and to reconstruct the sequence of first-course treatment modes.

Note: CoC discontinued support of this item from 2003 through 2009.

RX DATEHORMONE FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1231	2	NAACCR	1534-1535

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Hormone [1230]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any hormone therapy administered).
- 11 No proper value is applicable in this context (e.g., no hormone therapy administered; autopsy only cases).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., hormone therapy administered but date is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., hormone therapy is planned as part of the first course of therapy, but had not been started at the time of the most recent follow-up).
- Blank A valid date value is provided in item RX Date-Hormone [1230], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATEMOST DEFIN SURG				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Most Definitive Surgical Resection	3170	8	CoC	1466-1473
of the Primary Site				

Description

Date of most definitive surgical resection of the primary site performed as part of the first course of treatment. See page 95 for date format.

Rationale

This item is used to measure lag time between diagnosis and the most definitive surgery of the primary site or survival following the procedure. It also is used in conjunction with Date of Surgical Discharge [3180] to calculate the duration of hospitalization following the most definitive primary site surgical procedure to evaluate treatment efficacy.

RX DATE--OTHER

KADATE-OTHER				Keviseu
Alternate Name	Item #	Length	Source of Standard	Column #
Date Other Treatment Started (CoC)	1250	8	CoC	1546-1553

Description

Date of initiation for other treatment that is part of the first course of treatment at any facility. See RX Summ-Other [1420]. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first-course therapy and to reconstruct the sequence of first-course treatment modes.

RX DATEOTHER FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1251	2	NAACCR	1554-1555

Description

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Other [1250]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

10	No information whatsoever can be inferred from this exceptional value (e.g.,
	unknown if other therapy administered).
11	No proper value is applicable in this context (e.g., no other treatment administered;
	autopsy only case).
12	A proper value is applicable but not known. This event occurred, but the date is
	unknown (e.g., other therapy administered but the date is unknown).
Blank	A valid date value is provided in item RX Date-Other [1250], or the date was not
	expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

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RX DATE--RADIATION

RX DATERADIATION				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Radiation Started (CoC)	1210	8	CoC	1486-1493

Description

Records the date on which radiation therapy began at any facility that is part of the first course of treatment. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first-course therapy and to reconstruct the sequence of first-course treatment modes.

RX DATERADIATION ENDED				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Radiation Ended	3220	8	CoC	1496-1503

Description

The date on which the patient completes or receives the last radiation treatment at any facility. See page 95 for date format.

Rationale

The length of time over which radiation therapy is administered to a patient is a factor in tumor control and treatment morbidity. It is useful in evaluating the quality-of-care and the success of patient support programs designed to maintain continuity of treatment.

RX DATERADIATION FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1211	2	NAACCR	1494-1495

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Radiation [1210]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown whether any radiation therapy administered).
- 11 No proper value is applicable in this context (e.g., no radiation therapy administered; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., radiation therapy administered but date is unknown).
- 15 Information is not available at this time, but it is expected that it will be available later (e.g., radiation therapy is planned as part of the first course of therapy, but had not been started at the time of the most recent follow-up).
- Blank A valid date value is provided in item RX Date--Radiation [1210], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATESURGERY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Cancer-Directed Surgery (CoC)	1200	8	CoC	1456-1463
Date of Surgery				
Date of First Surgical Procedure (CoC)				

Description

Date the first surgery of the type described under Surgery of Primary Site, Scope of Regional Lymph Node Surgery, or Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Nodes was performed. See also RX Summ--Surg Prim Site [1290], RX Summ--Scope Reg LN Sur [1292], and RX Summ--Surg Oth Reg/Dis [1294]. See page 95 for date format.

Rationale

The dates on which different treatment modalities were started are used to evaluate whether the treatments were part of first-course therapy and to reconstruct the sequence of first-course treatment modes.

RX DATESURGERY FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1201	2	NAACCR	1464-1465

This flag explains why there is no appropriate value in the corresponding date field, RX Date--Surgery [1200]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any surgical procedure of the primary site was performed).
- 11 No proper value is applicable in this context (e.g., no surgical procedure was performed; autopsy only case).
- 12 A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., surgery of the primary site was performed but the date is unknown).
- Blank A valid date value is provided in item Date-Surgery [1200], or the date was not expected to have been transmitted.

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

RX DATESURGICAL DISCH				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date of Surgical Discharge	3180	8	CoC	1476-1483

Description

Records the date the patient was discharged following primary site surgery. The date corresponds to the event recorded in Surgical Procedure of Primary Site [1290], and Date of Most Definitive Surgical Resection [3170]. See page 95 for date format.

Rationale

Length of stay is an important quality-of-care and financial measure among hospital administrations, those who fund public and private health care, and public health users. This date, in conjunction with the data item "Date of Most Definitive Surgical Resection" [3170], will allow for the calculation of a patient's length of hospitalization associated with primary site surgery.

RX DATE--SYSTEMIC

RX DATESYSTEMIC				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Date Systemic Therapy Started	3230	8	CoC	1506-1513

Description

Date of initiation of systemic therapy that is part of the first course of treatment. Systemic therapy includes the administration of chemotherapy agents, hormone agents, biological response modifiers, bone marrow transplants, stem cell harvests, and surgical and/or radiation endocrine therapy. See page 95 for date format.

Rationale

Collecting dates for each treatment modality allows the sequencing of multiple treatments and aids in the evaluation of time intervals from diagnosis to treatment and from treatment to recurrence.

RX HOSP--ASA CLASS

Alternate Name	Item #	Length	Source of Standard	Column #
	665	1		780-780

Description

CoC proposed RX Hosp--ASA Class as a new data item for inclusion in Version 12; however, prior to publication CoC requested this data item to be withdrawn. CoC does not support this data item.

RX HOSP--BRM

Alternate Name	Item #	Length	Source of Standard	Column #
Immunotherapy at this Facility (CoC)	720	2	CoC	794-795

Description

Records whether immunotherapeutic agents (biologic response modifiers) were administered as first-course treatment at this facility or the reason they were not given. Immunotherapy consists of biological or chemical agents that alter the immune system or change the host's response to tumor cells.

Rationale

Systemic therapy may involve the administration of one or a combination of agents. This data item allows for the evaluation of the administration of immunotherapeutic agents as part of the first course of therapy.

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 00 None, immunotherapy was not part of the first course of therapy; not customary therapy for this cancer.
- 01 Immunotherapy.
- 82 Immunotherapy was not recommended/administered because it was contraindicated due to patient risk factors (comorbid conditions, advanced age, etc.).
- 85 Immunotherapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Immunotherapy was not administered; it was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was noted in the patient record.
- 87 Immunotherapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Immunotherapy was recommended, but it is unknown if it was administered.
- 99 It is unknown if immunotherapy was recommended or administered; death certificate-only cases.

Note: For tumors diagnosed on or after January 1, 2003, information on bone marrow transplants and stem cell transplants should be coded in the new field RX SUMM--Transplnt/Endocr [3250]. Codes 02-06 should not be used for tumors diagnosed on or after January 1, 2003.

RX HOSP--CHEMO

Alternate Name	Item #	Length	Source of Standard	Column #
Chemotherapy at this Facility (CoC)	700	2	CoC	790-791

Description

Defines the type of chemotherapy the patient received as a part of the initial treatment for the reportable tumor at the reporting facility or the reason chemotherapy was not given.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 00 None, chemotherapy was not part of the first course of therapy; not customary therapy for this cancer.
- 01 Chemotherapy, NOS.
- 02 Chemotherapy, single agent.
- 03 Chemotherapy, multiple agents.
- 82 Chemotherapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
- 85 Chemotherapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Chemotherapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Chemotherapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Chemotherapy was recommended, but it is unknown if it was administered.
- 99 It is unknown whether a chemotherapeutic agent(s) was recommended or administered because it is not stated in patient record; death certificate-only cases.

RX HOSPDX/STG PROC				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Non Cancer-Directed Surgery at this	740	2	CoC	797-798
Facility (CoC)				
Surgical Diagnostic & Staging Procedure				
at this Facility (1996-2002)				
RX HospDX/Stg/Pall Proc				

Identifies the surgical procedure(s) performed in an effort to diagnose and/or stage disease at this facility.

Rationale

If central registries wish to study the procedures given at particular hospitals, the hospital-level fields must be used. The summary fields, conversely, combine information across all hospitals that provide for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 00 No surgical diagnostic or staging procedure was performed.
- 01 A biopsy (incisional, needle, or aspiration) was done to a site other than the primary site. No exploratory procedure was done.
- 02 A biopsy (incisional, needle, or aspiration) was done of the primary site.
- 03 A surgical exploratory only. The patient was not biopsied or treated.
- 04 A surgical procedure with a bypass was performed, but no biopsy was done.
- 05 An exploratory procedure was performed, and a biopsy of either the primary site or another site was done.
- 06 A bypass procedure was performed, and a biopsy of either the primary site or another site was done.
- 07 A procedure was done, but the type of procedure is unknown.
- 09 No information about whether a diagnostic or staging procedure was performed.

Note: This item has been used for tumors diagnosed in 1996 and later. For cases diagnosed before 1996, this item may have been converted, and cases with surgery would have been converted to 09 in this field. For cases diagnosed between 1996 and 2002, this field may have described palliative care. For tumors diagnosed on or after January 1, 2003, palliative care is coded in a new field RX Hosp--Palliative Proc [3280].

RX HOSP--HORMONE

Alternate Name	Item #	Length	Source of Standard	Column #
Hormone Therapy at this Facility (CoC)	710	2	CoC	792-793

Description

Records whether systemic hormonal agents were administered as first-course treatment at this facility or the reason they were not given. Hormone therapy consists of a group of drugs that may affect the long-term control of a cancer's growth. It is not usually used as a curative measure.

Rationale

Systemic therapy may involve the administration of one or a combination of agents. This data item allows for the evaluation of the administration of hormonal agents as part of the first course of therapy. If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 00 None, hormone therapy was not part of the first course of therapy.
- 01 Hormone therapy administered as first course therapy.
- 82 Hormone therapy was not recommended/administered because it was contraindicated due to patient risk factors (I.e., comorbid conditions, advanced age).
- 85 Hormone therapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Hormone therapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Hormone therapy was not administered. It was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Hormone therapy was recommended, but it is unknown if it was administered.
- 99 It is unknown whether a hormonal agent(s) was recommended or administered because it is not stated in the patient record; death certificate-only cases.

Note: Any therapy codes 02-03 should have been converted to the appropriate code in the new field RX SUMM--Transplnt/Endocr [3250]. Codes 02-03 should not be used for tumors diagnosed on or after January 1, 2003.

RX HOSP--OTHER

Alternate Name	Item #	Length	Source of Standard	Column #
Other Treatment at this Facility (CoC)	730	1	CoC	796-796

Description

Identifies other treatment given at this facility that cannot be defined as surgery, radiation, or systemic therapy according to the defined data items in this manual. Treatment for reportable hematopoietic diseases can be supportive care, observation, or any treatment that does not meet the usual definition in which treatment modifies, controls, removes, or destroys proliferating cancer tissue. Such treatments include phlebotomy, transfusions, and aspirin.

Rationale

Information on other therapy is used to describe and evaluate the quality-of-care and treatment practices. If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes

- 0 None
- 1 Other
- 2 Other Experimental
- 3 Other-Double Blind
- 6 Other-Unproven
- 7 Refusal
- 8 Recommended; unknown if administered
- 9 Unknown

Note: Aspirin (also known as acetylsalicylic acid [ASA] or by a brand name) is used as a treatment for essential thrombocythemia. Record ONLY aspirin therapy to thin the blood for symptomatic control of thrombocythemia. To determine whether aspirin is administered for pain, cardiovascular protection, or thinning of platelets in the blood, use the following general guideline:

- Pain control is approximately 325-1,000 mg every 3-4 hours.
- Cardiovascular protection starts at about 160 mg/day.
- Aspirin treatment for essential thrombocythemia is low dose, approximately 70-100 mg/day.

Phlebotomy may be called blood removal, bloodletting, or venisection. Transfusions may include whole blood, red blood cells, platelets, plateletpheresis, fresh frozen plasma, plasmapheresis, and cryoprecipitate.

RX HOSP--PALLIATIVE PROC

Alternate Name	Item #	Length	Source of Standard	Column #
Palliative Procedure at this Facility	3280	1	CoC	799-799
Palliative Care at this Facility				

Description

Identifies care provided at this facility in an effort to palliate or alleviate symptoms. Palliative procedures are performed to relieve symptoms and may include surgery, radiation therapy, systemic therapy (chemotherapy, hormone therapy, or other systemic drugs), and/or pain management therapy.

Rationale

This data item allows reporting facilities to track care that is considered palliative rather than diagnostic or curative intent.

Codes

- 0 No palliative care provided, diagnosed at autopsy
- 1 Surgery (which may involve a bypass procedure) performed to alleviate symptoms, but no attempt to diagnose, stage, or treat the primary tumor is made
- 2 Radiation therapy given to alleviate symptoms, but no attempt to diagnose, stage, or treat the primary tumor is made
- 3 Chemotherapy, hormone therapy, or other systemic drugs given to alleviate symptoms, but no attempt to diagnose, stage or treat the primary tumor is made
- 4 Patient received or was referred for pain management therapy with no other palliative care
- 5 Any combination of codes 1, 2, and/or 3 without code 4
- 6 Any combination of codes 1, 2, and/or 3 with code 4
- 7 Palliative care was performed or referred, but no information on the type of procedure is available in the patient record
- 9 Unknown if palliative care was performed or referred; not stated in patient record

RX HOSP--RADIATION

Alternate Name	Item #	Length	Source of Standard	Column #
Radiation at this Facility (CoC)	690	1	SEER/CoC	789-789

Description

Defines the type of radiation therapy the patient received as a part of the initial treatment for the reportable tumor at the reporting facility.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes

- 0 None
- 1 Beam radiation
- 2 Radioactive implants
- 3 Radioisotopes
- 4 Combination of 1 with 2 or 3
- 5 Radiation, NOS--method or source not specified
- 9 Unknown if radiation therapy administered

Note: This data item is no longer supported by CoC (as of January 1, 2003).

RX HOSP--REG LN REMOVED

Alternate Name	Item #	Length	Source of Standard	Column #
Number of Regional Lymph Nodes	676	2	CoC	786-787
Examined at This Facility (CoC)				
RX HospReg LN Examined				

Description

Describes number of regional lymph nodes removed as part of the first course of treatment. This item reflects that portion of the first course of treatment given at the reporting facility.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing the extent of treatment given at a particular hospital also helps resolve coding issues.

Codes

- 00 No regional lymph nodes removed
- 01 One regional lymph node removed
- 02 Two regional lymph nodes removed

••

- 90 Ninety or more regional lymph nodes removed
- 95 No regional lymph node(s) removed, but aspiration of regional lymph node(s) was performed
- 96 Regional lymph node removal documented as a sampling and number of lymph nodes unknown/not stated
- 97 Regional lymph node removal documented as a dissection and number of lymph nodes unknown/not stated
- 98 Regional lymph nodes surgically removed, but number of lymph nodes unknown/not stated and not documented as sampling or dissection
- 99 Unknown; not stated; death certificate-only

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained.

RX HOSP--SCOPE REG 98-02

Alternate Name	Item #	Length	Source of Standard	Column #
Scope of Regional Lymph Node Surgery at	747	1	CoC	802-802
this Facility (CoC)				

Description

Describes the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event at the reporting facility. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Scope of Regional Lymph Node Surgery at the reporting facility for all tumors diagnosed before January 1, 2003.

Rationale

In evaluating quality of care and treatment practices it is important to identify the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event.

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing the extent of treatment given at a particular hospital also helps resolve coding issues.

Note: See the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes.

RX HOSP--SCOPE REG LN SUR

Alternate Name	Item #	Length	Source of Standard	Column #
Scope of Regional Lymph Node Surgery at	672	1	CoC	784-784
this Facility (CoC)				

Description

Describes the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event at the reporting facility.

Rationale

In evaluating quality of care and treatment practices it is important to identify the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event.

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing the extent of treatment given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 0 No regional lymph nodes removed
- 1 Biopsy or aspiration of regional lymph node, NOS
- 2 Sentinel lymph node biopsy
- 3 Number of regional lymph nodes removed unknown, not stated; regional lymph nodes removed, NOS
- 4 1 to 3 regional lymph nodes removed
- 5 4 or more regional lymph nodes removed
- 6 Sentinel node biopsy and code 3, 4, or 5 at same time or timing not stated
- 7 Sentinel node biopsy and code 3, 4, or 5 at different times
- 9 Unknown or not applicable

Note: One important use of registry data is the tracking of treatment patterns over time. To compare contemporary treatment to previously published treatment based on former codes, or to data unmodified from pre-1998 definitions, the ability to differentiate surgeries in which four or more regional lymph nodes are removed is desirable. However, it is very important to note that the distinction between codes 4 and 5 is made to permit comparison of current surgical procedures with procedures coded in the past when the removal of fewer than 4 nodes was not reflected in surgery codes. It is not intended to reflect clinical significance when applied to a particular surgical procedure. It is important to avoid inferring, by data presentation or other methods, that one category is preferable to another within the intent of these items.

RX HOSPSCREEN/BX PROC1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	742			

The NAACCR UDSC retired this data item in Version 11.

RX HOSP.-SCREEN/BX PROC2

RX HOSPSCREEN/BX PROC2				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	743			

Description

The NAACCR UDSC retired this data item in Version 11.

RX HOSP--SCREEN/BX PROC3

RX HOSPSCREEN/BX PROC3				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	744			

Description

The NAACCR UDSC retired this data item in Version 11.

RX HOSP.-SCREEN/BX PROC4

RX HOSPSCREEN/BX PROC4				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	745			

Description

The NAACCR UDSC retired this data item in Version 11.

RX HOSP--SURG APP 2010

Alternate Name	Item #	Length	Source of Standard	Column #
	668	1	CoC	781-781

Description

This item is used to describe the surgical method used to approach the primary site for patients undergoing surgery of the primary site at this facility. If the patient has multiple surgeries to the primary site, this item describes the approach used for the most invasive, definitive surgery.

Rationale

This item is used to monitor patterns and trends in the adoption and utilization of minimally-invasive surgical techniques.

Codes

- 0 No surgical procedure of primary site at this facility. Diagnosed at autopsy.
- 1 Robotic assisted.
- 2 Robotic converted to open.
- 3 Laparoscopic.
- 4 Laparoscopic converted to open.
- 5 Open. Approach, NOS.
- 9 Patient record does not state whether a surgical procedure of the primary site was performed and no information is available. Death certificate only.

RX HOSP--SURG OTH 98-02

Alternate Name	Item #	Length	Source of Standard	Column #
Surgery of Other Regional Site(s), Distant	748	1	CoC	803-803
Site(s), or Distant Lymph Node(s) at this				
Facility (CoC)				
Surgical Procedure/Other Site at this				
Facility				

Description

Records the surgical removal of distant lymph nodes or other tissue(s)/organ(s) beyond the primary site at this facility. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Surgery Other Regional/Distant Sites at the reporting facility for all tumors diagnosed before January 1, 2003.

Rationale

The removal of non-primary tissue documents the extent of surgical treatment and is useful in evaluating the extent of metastatic involvement. If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes

Note: See the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes.

New

RX HOSP--SURG OTH REG/DIS

Alternate Name	Item #	Length	Source of Standard	Column #
Surgery of Other Regional Site(s), Distant	674	1	CoC	785-785
Site(s), or Distant Lymph Node(s) at this				
Facility (CoC)				
Surgical Procedure/Other Site at this				
Facility				

Description

Records the surgical removal of distant lymph nodes or other tissue(s)/organ(s) beyond the primary site at this facility.

Rationale

The removal of non-primary tissue documents the extent of surgical treatment and is useful in evaluating the extent of metastatic involvement. If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (refer to FORDS for additional instructions)

- 0 None
- 1 Non-primary surgical procedure performed
- 2 Non-primary surgical procedure to other regional sites
- 3 Non-primary surgical procedure to distant lymph node(s)
- 4 Non-primary surgical procedure to distant site
- 5 Any combination of codes 2, 3, or 4
- 9 Unknown

RX HOSP--SURG PRIM SITE

Alternate Name	Item #	Length	Source of Standard	Column #
Cancer-Directed Surgery at This Facility	670	2	CoC	782-783
(pre-96 CoC)				
RX HospCA Dir Surgery (pre-96				
NAACCR)				
Surgical Procedure of Primary Site				

Description

Describes surgical procedures used to treat the primary site of the reportable tumor. This item records that portion of the first course of treatment given at the reporting facility. See Chapter V, Unresolved Issues, for a discussion of differences in treatment coding among groups and over time.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes in addition to the site-specific codes (refer to FORDS for additional instructions)

- 00 None. No surgical procedure of primary site. Autopsy only.
- 10-19 Site-specific codes. Tumor destruction; no pathologic specimen produced.
- 20-80 Site-specific codes. Resection. Path specimen produced.
- 90 Surgery, NOS.
- 98 Site specific codes; special.
- 99 Unknown. Death certificate-only.

RX HOSP--SURG SITE 98-02

Alternate Name	Item #	Length	Source of Standard	Column #
Cancer-Directed Surgery at this Facility	746	2	CoC	800-801
(pre-96 CoC)				
RX HospCA Dir Surgery (pre-96				
NAACCR)				
Surgical Procedure of Primary Site				

Description

Describes surgical procedures used to treat the primary site of the reportable tumor. This item records that portion of the first course of treatment given at the reporting facility. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Surgery Primary Site at the reporting facility for all tumors diagnosed before January 1, 2003. See Chapter V, Unresolved Issues, for a discussion of differences in treatment coding among groups and over time.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used. The summary treatment fields, conversely, combine information across all hospitals that provide first course of treatment for the tumor. Hospital-specific fields allow studies of detailed referral patterns and treatment by type of hospital. Knowing what part of the treatment was given at a particular hospital also helps resolve coding issues.

Codes (in addition to the site-specific codes)

- 00 No surgery performed
- 99 Unknown if surgery performed

Note: See the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes.

RX HOSP--SURG TIMING

Alternate Name	Item #	Length	Source of Standard	Column #
	678	1		788-788

Description

CoC proposed RX Hosp--Surg Timing as a new data item for inclusion in Version 12; however, prior to publication CoC requested this data item to be withdrawn. CoC does not support this data item.

RX SUMM--BRM

Alternate Name	Item #	Length	Source of Standard	Column #
Immunotherapy (SEER/CoC)	1410	2	SEER/CoC	1589-1590
Biological Response Modifiers (pre-96				
SEER)				

Description

Records whether immunotherapeutic (biologic response modifiers) agents were administered as first-course treatment at all facilities or the reason they were not given. Immunotherapy consists of biological or chemical agents that alter the immune system or change the host's response to tumor cells.

Rationale

Systemic therapy may involve the administration of one or a combination of agents. This data item allows for the evaluation of the administration of immunotherapeutic agents as part of the first course of therapy.

Codes (refer to FORDS and the SEER Program Code Manual for additional instructions)

- 00 None, immunotherapy was not part of the planned first course of therapy.
- 01 Immunotherapy administered as first course therapy.
- 82 Immunotherapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
- 85 Immunotherapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Immunotherapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Immunotherapy was not administered. It was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Immunotherapy was recommended, but it is unknown if it was administered.
- 99 It is unknown whether an immunotherapeutic agent(s) was recommended or administered because it is not stated in patient record; death certificate-only cases.

Note: For tumors diagnosed on or after January 1, 2003, information on bone marrow transplants and stem cell transplants should be coded in the new field, RX SUMM--Transplnt/Endocr [3250]. The CoC standards for hospitals do not allow use of codes 02-06 in tumors diagnosed on or after January 1, 2003.

RX SUMM--CHEMO

Alternate Name	Item #	Length	Source of Standard	Column #
Chemotherapy (SEER/CoC)	1390	2	SEER/CoC	1585-1586

Description

Codes for chemotherapy given as part of the first course of treatment or the reason chemotherapy was not given. Includes treatment given at all facilities as part of the first course.

Codes (refer to FORDS for additional instructions)

- 00 None, chemotherapy was not part of the planned first course of therapy.
- 01 Chemotherapy, NOS.
- 02 Chemotherapy, single agent.
- 03 Chemotherapy, multiple agents.
- 82 Chemotherapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
- 85 Chemotherapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Chemotherapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Chemotherapy was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Chemotherapy was recommended, but it is unknown if it was administered.
- 99 It is unknown whether a chemotherapeutic agent(s) was recommended or administered because it is not stated in patient record; death certificate-only cases.

RX SUMM--DX/STG PROC

Alternate Name	Item #	Length	Source of Standard	Column #
Non Cancer-Directed Surgery (CoC)	1350	2	CoC	1577-1578
Surgical Diagnostic and Staging Procedure				
(1996-2002)				
RX SummDX/Stg/Pall Proc				

Description

Identifies the surgical procedure(s) performed in an effort to diagnose and/or stage disease. CoC recommends this item for tumors diagnosed 1996 and forward. For tumors diagnosed before 1996, this item may have been converted, and tumors with surgery would have been converted to 09 in this field. See also RX Summ--Surg Prim Site [1290] and RX Summ--Reconstruct 1st [1330]. For SEER and pre-1996 CoC, see RX Summ--Surgery Type [1640].

Codes (refer to *FORDS* for additional instructions)

- 00 No surgical diagnostic or staging procedure was performed.
- 01 A biopsy (incisional, needle, or aspiration) was done to a site other than the primary site. No exploratory procedure was done.
- 02 A biopsy (incisional, needle, or aspiration) was done of the primary site.
- 03 A surgical exploratory only. The patient was not biopsied or treated.
- 04 A surgical procedure with a bypass was performed, but no biopsy was done.
- 05 An exploratory procedure was performed, and a biopsy of either the primary site or another site was done.
- 06 A bypass procedure was performed, and a biopsy of either the primary site or another site was done.
- 07 A procedure was done, but the type of procedure is unknown.
- 09 No information about whether a diagnostic or staging procedure was performed.

Note: For tumors diagnosed between 1996 and 2002 this field may have described palliative care. For tumors diagnosed on or after January 1, 2003, palliative care is coded in a new field RX Summ--Palliative Proc [3270].

RX SUMM--HORMONE

Alternate Name	Item #	Length	Source of Standard	Column #
Hormone Therapy (SEER/CoC)	1400	2	SEER/CoC	1587-1588
Endocrine (Hormone/Steroid) Therapy				
(pre-96 SEER)				

Description

Records whether systemic hormonal agents were administered as first-course treatment at any facility, or the reason they were not given. Hormone therapy consists of a group of drugs that may affect the long-term control of a cancer's growth. It is not usually used as a curative measure.

Rationale

Systemic therapy may involve the administration of one or a combination of agents. This data item allows for the evaluation of the administration of hormonal agents as part of the first course of therapy.

Codes (refer to FORDS and the SEER Program Code Manual for additional instructions)

- 00 None, hormone therapy was not part of the planned first course of therapy.
- 01 Hormone therapy administered as first course therapy.
- 82 Hormone therapy was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
- 85 Hormone therapy was not administered because the patient died prior to planned or recommended therapy.
- 86 Hormone therapy was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Hormone therapy was not administered. It was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian. The refusal was noted in the patient record.
- 88 Hormone therapy was recommended, but it is unknown if it was administered.
- 99 It is unknown whether a hormonal agent(s) was recommended or administered because it is not stated in the patient record. Death certificate-only cases.

Note: For tumors diagnosed on or after January 1, 2003, information on endocrine surgery and/or endocrine radiation should be coded in the new field, RX Summ--Transplnt/Endocr [3250]. The CoC standards for hospitals do not allow use of codes 02-03 in tumors diagnosed on or after January 1, 2003.

RX SUMM--OTHER

Alternate Name	Item #	Length	Source of Standard	Column #
Other Treatment (CoC)	1420	1	SEER/CoC	1591-1591
Other Cancer-Directed Therapy				
(SEER/pre-96 CoC)				

Description

Identifies other treatment given at all facilities that cannot be defined as surgery, radiation, or systemic therapy according to the defined data items in this manual. Treatment for reportable hematopoietic diseases can be supportive care, observation, or any treatment that does not meet the usual definition in which treatment modifies, controls, removes, or destroys proliferating cancer tissue. Such treatments include phlebotomy, transfusions, and aspirin.

Rationale

Information on other therapy is used to describe and evaluate the quality-of-care and treatment practices.

Codes (refer to FORDS for additional coding instructions)

- 0 None
- 1 Other
- 2 Other Experimental
- 3 Other-Double Blind
- 6 Other-Unproven
- 7 Refusal
- 8 Recommended
- 9 Unknown; unknown if administered

RX SUMM--PALLIATIVE PROC

Alternate Name	Item #	Length	Source of Standard	Column #
Palliative Procedure	3270	1	CoC	1579-1579
Palliative Care				

Description

Identifies any care provided in an effort to palliate or alleviate symptoms. Palliative care is performed to relieve symptoms and may include surgery, radiation therapy, systemic therapy (chemotherapy, hormone therapy, or other systemic drugs), and/or pain management therapy.

Rationale

This data item allows reporting facilities to track care that is considered palliative rather than diagnostic or curative intent.

Codes

- 0 No palliative care provided; diagnosed at autopsy
- 1 Surgery (which may involve a bypass procedure) to alleviate symptoms, but no attempt to diagnose, stage, or treat the primary tumor is made
- 2 Radiation therapy to alleviate symptoms, but no attempt to diagnose, stage, or treat the primary tumor is made
- 3 Chemotherapy, hormone therapy, or other systemic drugs to alleviate symptoms, but no attempt to diagnose, stage, or treat the primary tumor is made
- 4 Patient received or was referred for pain management therapy with no other palliative care
- 5 Any combination of codes 1, 2, and/or 3 without code 4
- 6 Any combination of codes 1, 2, and/or 3 with code 4
- 7 Palliative care was performed or referred, but no information on the type of procedure is available in the patient record
- 9 Unknown if palliative care was performed or referred; not stated in patient record

RX SUMM--RAD TO CNS

Alternate Name	Item #	Length	Source of Standard	Column #
Radiation Therapy to CNS (CoC)	1370	1	SEER/CoC	1581-1581
Radiation to the Brain and/or Central				
Nervous System (SEER)				

Description

For lung and leukemia cases only, codes for radiation given to the brain or central nervous system. Includes treatment given at all facilities as part of the first course. See Chapter V, Unresolved Issues, for more information.

Note: SEER does not collect this data item beginning with 1998 cases. They retain the codes for older cases in this field, and they have also recoded radiation coded here as radiation in RX Summ--Radiation [1360]. CoC does not collect this data item beginning with 1996 cases.

Codes

For Lung and Leukemia Cases only:

- 0 No radiation to the brain and/or central nervous system
- 1 Radiation
- 7 Patient or patient's guardian refused
- 8 Radiation recommended, unknown if administered
- 9 Unknown

For all other cases (primaries other than lung or leukemia):

9 Not applicable

RX SUMMRADIATION				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Radiation (SEER/CoC)	1360	1	SEER	1580-1580
Radiation Therapy (pre-96 CoC)				

Codes for the type of radiation therapy performed as part of the first course of treatment.

Note: Radiation to brain and central nervous system for leukemia and lung cases is coded as radiation in this field.

Codes

- 0 None
- 1 Beam radiation
- 2 Radioactive implants
- 3 Radioisotopes
- 4 Combination of 1 with 2 or 3
- 5 Radiation, NOS—method or source not specified
- 6 Currently allowable for historic cases only; see note below
- 7 Patient or patient's guardian refused*
- 8 Radiation recommended, unknown if administered*
- 9 Unknown if radiation administered

Note: CoC discontinued collection of this item in 2003 when *FORDS* was implemented. For CoC, codes 7 and 8 were used for tumors diagnosed before 1996, but should have been converted to 0 in this field and to the appropriate code in the new field Reason for No Radiation [1430]. SEER continues to use codes 7 and 8 for all years. See Chapter V, Unresolved Issues, for further discussion.

In the SEER program, a code 2 for other radiation was used between 1973 and 1987. When the radiation codes were expanded to add codes '2' radioactive implants and '3' radioisotopes, all cases with a code '2' and diagnosed in 1973-1987 were converted to a code '6' radiation other than beam radiation.

RX SUMM--RECONSTRUCT 1ST

Alternate Name	Item #	Length	Source of Standard	Column #
ReconstructionFirst Course (SEER)	1330	1	SEER	1575-1575
Reconstruction/Restoration-First Course				
(CoC)				

Description

Codes for surgical procedures done to reconstruct, restore, or improve the shape and appearance or function of body structures that are missing, defective, damaged, or misshapen by cancer or therapies. Reconstructive/restorative procedures are coded here when started during the first course of therapy.

CoC introduced site-specific codes for this item in the CoC *ROADS Manual* 1998 Supplement. RX Coding System--Current [1460] identifies which coding system applies.

SEER collects reconstructive procedures for breast cancer tumors only.

For reconstructive/restorative procedures performed later, see Subseq RX--Reconstruct Del [1741]. See also RX Summ--Surgery Type [1640].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

RX SUMM--REG LN EXAMINED

Alternate Name	Item #	Length	Source of Standard	Column #
Number of Regional Lymph Nodes	1296	2	SEER/CoC	1571-1572
Examined (SEER/CoC)				
Number of Regional Lymph Nodes				
Removed (CoC)				

Description

Codes for the number of regional lymph nodes examined in conjunction with surgery performed as part of the first-course treatment. This includes treatment given at all facilities as part of the first course of treatment. See also RX Summ--Scope Reg LN Sur [1292].

Codes

- 00 No regional lymph nodes examined
- 01 One regional lymph node examined
- 02 Two regional lymph nodes examined
- ..

90 90 or more regional lymph nodes examined

- 95 No regional lymph node(s) removed, but aspiration of regional lymph node(s) was performed
- 96 Regional lymph node removal documented as sampling, and number of lymph nodes unknown/not stated
- 97 Regional lymph node removal documented as a dissection, and number of lymph nodes unknown/not stated
- 98 Regional lymph nodes surgically removed, but number of lymph nodes unknown/not stated and not documented as sampling or dissection
- 99 Unknown; not stated; death certificate-only

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained.

RX SUMMSCOPE REG 98-02				
Alternate Name	Item #	Length	Source of Standard	Column #
Scope of Regional Lymph Node Surgery (SEER/CoC)	1647	1	SEER/CoC	1622-1622

Describes the removal, biopsy or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event at all facilities. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Scope of Regional Lymph Node Surgery at all facilities for all tumors diagnosed before January 1, 2003.

Rationale

In evaluating quality of care and treatment practices it is important to identify the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event.

Codes (see the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes)

RX SUMM--SCOPE REG LN SUR

Alternate Name	Item #	Length	Source of Standard	Column #
Scope of Regional Lymph Node Surgery	1292	1	SEER/CoC	1569-1569
(SEER/CoC)				

Description

Describes the removal, biopsy or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event at all facilities.

Rationale

In evaluating quality-of-care and treatment practices it is important to identify the removal, biopsy, or aspiration of regional lymph node(s) at the time of surgery of the primary site or during a separate surgical event.

Codes (refer to FORDS and SEER Program Code Manual for additional instructions)

- 0 None
- 1 Biopsy or aspiration of regional lymph node, NOS
- 2 Sentinel lymph node biopsy
- 3 Number of regional lymph nodes removed unknown, not stated; regional lymph nodes removed, NOS
- 4 1 to 3 regional lymph nodes removed
- 5 4 or more regional lymph nodes removed
- 6 Sentinel node biopsy and code 3, 4, or 5 at same time or timing not noted
- 7 Sentinel node biopsy and code 3, 4, or 5 at different times
- 9 Unknown or not applicable

Note: One important use of registry data is the tracking of treatment patterns over time. To compare contemporary treatment to previously published treatment based on former codes, or to data unmodified from pre-1998 definitions, the ability to differentiate surgeries in which four or more regional lymph nodes are removed is desirable. However, it is very important to note that the distinction between codes 4 and 5 is made to permit comparison of current surgical procedures with procedures coded in the past when the removal of fewer than 4 nodes was not reflected in surgery codes. It is not intended to reflect clinical significance when applied to a particular surgical procedure. It is important to avoid inferring, by data presentation or other methods, that one category is preferable to another within the intent of these items.

RX SUMMSCREEN/BX PROC1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1642			

The NAACCR UDSC retired this data item in Version 11.

RX SUMM--SCREEN/BX PROC2

RX SUMMSCREEN/BX PROC2				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1643			

Description

The NAACCR UDSC retired this data item in Version 11.

RX SUMM--SCREEN/BX PROC3

RX SUMMSCREEN/BX PROC3				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1644			

Description

The NAACCR UDSC retired this data item in Version 11.

RX SUMM...SCREEN/BX PROC4

RX SUMMSCREEN/BX PROC4				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1645			

Description

The NAACCR UDSC retired this data item in Version 11.

RX SUMM--SURG OTH 98-02

KA SUMIMI-SUKG UTH 90-02				Reviseu
Alternate Name	Item #	Length	Source of Standard	Column #
Surgery of Other Regional Site(s), Distant	1648	1	SEER/CoC	1623-1623
Site(s) or Distant Lymph Nodes				
(SEER/CoC)				
Surgical Procedure/Other Site				

Description

Records the surgical removal of distant lymph nodes or other tissue(s)/organ(s) beyond the primary site given at all facilities as part of the first course of treatment. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Surgery Regional/Distant Sites at all facilities for all tumors diagnosed before January 1, 2003.

Rationale

The removal of non-primary tissue documents the extent of surgical treatment and is useful in evaluating the extent of metastatic involvement.

Codes (see the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes)

RX SUMM--SURG OTH REG/DIS

Alternate Name	Item #	Length	Source of Standard	Column #
Surgery of Other Regional Site(s), Distant	1294	1	SEER/CoC	1570-1570
Site(s) or Distant Lymph Nodes				
(SEER/CoC)				
Surgical Procedure/Other Site				

Description

Records the surgical removal of distant lymph nodes or other tissue(s)/organ(s) beyond the primary site.

Rationale

The removal of non-primary tissue documents the extent of surgical treatment and is useful in evaluating the extent of metastatic involvement.

Codes (refer to FORDS and SEER Program Code Manual for additional instructions)

- 0 None; diagnosed at autopsy
- 1 Non-primary surgical procedure performed
- 2 Non-primary surgical procedure to other regional sites
- 3 Non-primary surgical procedure to distant lymph node(s)
- 4 Non-primary surgical procedure to distant site
- 5 Any combination of codes 2, 3, or 4
- 9 Unknown; death certificate only

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RX SUMM--SURG PRIM SITE

Alternate Name	Item #	Length	Source of Standard	Column #
Cancer-Directed Surgery (pre-96 CoC)	1290	2	SEER/CoC	1567-1568
Surgery of Primary Site (SEER/CoC)				

Description

Site-specific codes for the type of surgery to the primary site performed as part of the first course of treatment. This includes treatment given at all facilities as part of the first course of treatment.

Codes (in addition to the site-specific codes; refer to *FORDS* and SEER Program Code manual for additional instructions)

00 None

- 10-19 Site-specific code; tumor destruction
- 20-80 Site-specific codes; resection
- 90 Surgery, NOS
- 98 Site specific codes; special
- 99 Unknown

RX SUMMSURG SITE 98-02				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Cancer-Directed Surgery (pre-96 CoC)	1646	2	SEER/CoC	1620-1621
Surgery of Primary Site (SEER/CoC)				

Description

Site-specific codes for the type of surgery to the primary site performed as part of the first course of treatment. This includes treatment given at all facilities as part of the first course of treatment. This field is to be used for *ROADS* codes after the *ROADS* to *FORDS* conversion. It is also to be used to code Surgery Primary Site at all facilities for all tumors diagnosed before January 1, 2003.

Rationale

If central registries wish to study the treatment given at particular hospitals, the hospital-level treatment fields must be used.

Codes (in addition to the site-specific codes)

- 00 No primary site surgery performed
- 99 Unknown if primary site surgery performed

Note: See the CoC *ROADS Manual*, 1998 Supplement, CoC Coding System [2140] code 7, and the *SEER Program Code Manual*, RX Coding System [1460] code 5, 1998 for site-specific codes.

RX SUMM--SURG/RAD SEQRevisedAlternate NameItem #LengthSource of StandardColumn #Radiation Sequence with Surgery (pre-9613801SEER/CoC1582-1582SEER/CoC)IIIIIRadiation/Surgery Sequence (CoC)IIII

Description

Codes for the sequencing of radiation and surgery given as part of the first course of treatment. See also RX Summ--Surg Prim Site [1290], RX Summ--Scope LN Surg [1292], RX Summ--Surg Oth Reg/Dis [1294], and RX Summ--Radiation [1360].

Codes

- 0 No radiation and/or no surgery; unknown if surgery and/or radiation given
- 2 Radiation before surgery
- 3 Radiation after surgery
- 4 Radiation both before and after surgery
- 5 Intraoperative radiation
- 6 Intraoperative radiation with other radiation given before or after surgery
- 9 Sequence unknown, but both surgery and radiation were given

RX SUMM--SURGERY TYPE

Alternate Name	Item #	Length	Source of Standard	Column #
SiteSpecific Surgery (pre-98 SEER)	1640	2	SEER	1617-1618

Description

Field for pre-1996 surgery codes for CoC and pre-1998 surgery codes for SEER. Surgery codes used 1998 and later can be backward converted into the older codes and the converted value can be stored in this field. See Chapter V, Unresolved Issues, for discussion of CoC/SEER differences in coding treatment.

RX SUMM--SURGICAL APPROCH

Alternate Name	Item #	Length	Source of Standard	Column #
Surgical Approach (CoC)	1310	1	CoC	1573-1573

Description

Codes for method used to approach the surgical field for the primary site. CoC requires coding for tumors diagnosed 1996 and forward. CoC introduced site-specific codes for this item in the CoC *ROADS Manual* 1998 Supplement. See also item RX Summ--Surg Prim Site [1290].

Codes

See the CoC ROADS Manual, 1998 Supplement, for site-specific codes.

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained. This former item should not be confused with NAACCR item [668] RX HOSP--SURG APP 2010.

RX SUMM--SURGICAL MARGINS

Alternate Name	Item #	Length	Source of Standard	Column #
Surgical Margins (CoC)	1320	1	CoC	1574-1574
Residual Primary Tumor Following				
Cancer-Directed Surgery (pre-96 CoC)				

Description

Codes describe the final status of surgical margins after resection of the primary tumor. See also RX Summ-Surg Prim Site [1290].

Rationale

This item serves as a quality measure for pathology reports, is used for staging, and may be a prognostic factor in recurrence. This item is not limited to cases that have been staged. It applies to all cases that have a surgical procedure of the primary site.

Codes (refer to FORDS for additional instructions)

- 0 No residual tumor
- 1 Residual tumor, NOS
- 2 Microscopic residual tumor
- 3 Macroscopic residual tumor
- 7 Margins not evaluable
- 8 No primary site surgery
- 9 Unknown or not applicable

Note: Codes were site specific (1998-2002), and have been changed to be generic across all disease sites.

RX SUMMSYSTEMIC/SUR SEQ				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Systemic/Surgery Sequence	1639	1	CoC	1616-1616

Description

Records the sequencing of systemic therapy (RX Summ-Chemo [1390], RX Summ-Hormone [1400], RX Summ-BRM [1410], and RX Summ-Transplnt/Endocr [3250]) and surgical procedures given as part of the first course of treatment.

Rationale

The sequence of systemic therapy and surgical procedures given as part of the first course of treatment cannot always be determined using the date on which each modality was started or performed. This data item can be used to more precisely evaluate the time of delivery of treatment to the patient.

Codes

- 0 No systemic therapy and/or surgical procedures; unknown if surgery and/or systemic therapy given
- 2 Systemic therapy before surgery
- 3 Systemic therapy after surgery
- 4 Systemic therapy both before and after surgery
- 5 Intraoperative systemic therapy
- 6 Intraoperative systemic therapy with other therapy administered before or after surgery
- 9 Sequence unknown, but both surgery and radiation given

RX SUMM--TRANSPLNT/ENDOCR

Alternate Name	Item #	Length	Source of Standard	Column #
Hematologic Transplant and Endocrine	3250	2	CoC	1583-1584
Procedures				

Description

Identifies systemic therapeutic procedures administered as part of the first course of treatment at this and all other facilities. If none of these procedures were administered then this item records the reason they were not performed. These include bone marrow transplants, stem cell harvests, surgical and/or radiation endocrine therapy.

Rationale

This data item allows the evaluation of patterns of treatment, which involve the alteration of the immune system or change the patient's response to tumor cells but do not involve the administration of antineoplastic agents.

Codes (refer to FORDS for additional instructions)

- 00 No transplant procedure or endocrine therapy was administered as part of first course therapy; diagnosed at autopsy.
- 10 Bone marrow transplant procedure was administered, but the type was not specified.
- 11 Bone marrow transplant--autologous.
- 12 Bone marrow transplant--allogeneic.
- 20 Stem cell harvest and infusion.
- 30 Endocrine surgery and/or endocrine radiation therapy.
- 40 Combination of endocrine surgery and/or radiation with a transplant procedure. (combination of codes 30 and 10, 11, 12 or 20).
- 82 Hematologic transplant and/or endocrine surgery/radiation was not recommended/administered because it was contraindicated due to patient risk factors (i.e., comorbid conditions, advanced age).
- 85 Hematologic transplant and/or endocrine surgery/radiation was not administered because the patient died prior to planned or recommended therapy.
- 86 Hematologic transplant and/or endocrine surgery/radiation was not administered. It was recommended by the patient's physician, but was not administered as part of first-course therapy. No reason was stated in the patient record.
- 87 Hematologic transplant and/or endocrine surgery/radiation was not administered; it was recommended by the patient's physician, but this treatment was refused by the patient, the patient's family member, or the patient's guardian; refusal noted in patient record.
- 88 Hematologic transplant and/or endocrine surgery/radiation was recommended, but it is unknown if it was administered.
- 99 It is unknown whether hematologic transplant and/or endocrine surgery/radiation was recommended or administered because it is not stated in patient record; death certificate-only cases.

RX SUMMTREATMENT STATUS				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1285	1	SEER/CoC	1566-1566

This data item is a summary of the status for all treatment modalities. It is used in conjunction with Date of Initial RX-SEER [1260] and/or Date of 1st Crs RX--CoC [1270] and each modality of treatment with their respective date field to document whether treatment was given or not given, whether it is unknown if treatment was given, or whether treatment was given on an unknown date. Also indicates active surveillance (watchful waiting). This data item is effective for January 2010+ diagnoses.

Rationale

This field will document active surveillance (watchful waiting) and eliminate searching each treatment modality to determine whether treatment was given.

Codes

- 0 No treatment given
- 1 Treatment given
- 2 Active surveillance (watchful waiting)
- 9 Unknown if treatment was given

RX TEXTBRM				Revised	
Alternate Name	Item #	Length	Source of Standard	Column #	
	2660	1000	NPCR	17765-18764	

Text area for manual documentation of information regarding the treatment of the tumor being reported with biological response modifiers or immunotherapy.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date treatment began
- Where treatment was given, e.g., at this facility, at another facility
- Type of BRM agent, e.g., Interferon, BCG
- BRM procedures, e.g., bone marrow transplant, stem cell transplant
- Other treatment information, e.g., treatment cycle incomplete; unknown if BRM was given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX HospBRM	720
RX Date Systemic	3230
RX SummTranpInt/Endocr	3250
RX SummBRM	1410
RX DateBRM	1240
RX SummSystemic/Sur Seq	1639

RX TEXTCHEMO				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2640	1000	NPCR	15765-16764

Description

Text area for manual documentation of information regarding chemotherapy treatment of the reported tumor.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below. •
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G). •
- Do not repeat information from other text fields. •
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing. •
- Do not include irrelevant information. •
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date chemotherapy began
- Where treatment was given, e.g., at this facility, at another facility
- Type of chemotherapy, e.g., name of agent(s) or protocol
- Other treatment information, e.g., treatment cycle incomplete, unknown if chemotherapy was given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX SummChemo	1390
RX HospChemo	700
RX DateSystemic	3230
RX DateChemo	1220
RX SummSystemic/Sur Seq	1639

RX TEXT--HORMONE

KA IEAI-HUKMUNE				Kevised
Alternate Name	Item #	Length	Source of Standard	Column #
	2650	1000	NPCR	16765-17764

Description

Text area for information about hormonal treatment.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.

- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date treatment was started
- Where treatment was given, e.g., at this facility, at another facility
- Type of hormone or antihormone, e.g., Tamoxifen
- Type of endocrine surgery or radiation, e.g., orchiectomy
- Other treatment information, e.g., treatment cycle incomplete; unknown if hormones were given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX SummHormone	1400
RX HospHormone	710
RX DateSystemic	3230
RX DateHormone	1230
RX SummSystemic/Sur Seq	1639

RX TEXTOTHER				
Alternate Name	Item #	Length	Source of Standard	Column #
	2670	1000	NPCR	18765-19764

Description

Text area for manual documentation of information regarding the treatment of the tumor being reported with treatment that cannot be defined as surgery, radiation, or systemic therapy. This includes experimental treatments (when the mechanism of action for a drug is unknown), and blinded clinical trials. If the mechanism of action for the experimental drug is known, code to the appropriate treatment field.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date treatment was started
- Where treatment was given, e.g., at this facility, at another facility
- Type of other treatment, e.g., blinded clinical trial, hyperthermia
- Other treatment information, e.g., treatment cycle incomplete; unknown if other treatment was given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX SummOther	1420
RX DateOther	1250
RX HospOther	730

RX TEXTRADIATION (BEAM)				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2620	1000	NPCR	13765-14764

Description

Text area for manual documentation of information regarding treatment of the tumor being reported with beam radiation.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date radiation treatment began
- Where treatment was given, e.g., at this facility, at another facility
- Type(s) of beam radiation, e.g., Orthovoltage, Cobalt 60, MV X-rays, Electrons, Mixed modalities
- Other treatment information, e.g., patient discontinued after 5 treatments; unknown if radiation was given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX SummRadiation	1360
RX SummSurg/Rad Seq	1380
Reason For No Radiation	1430
RX Date-Radiation	1210
Rad Regional RX Modality	1570
RX Hosp-Radiation	690
RX Date Radiation Ended	3220
RX Summ-Rad to CNS	1370
Rad-No of Treatment Vol	1520
Rad-Regional Dose cGy	1510
Rad Treatment Volume	1540
Rad Location of RX	1550
Rad Boost RX Modality	3200
Rad Boost Dose cGy	3210

RX TEXTRADIATION OTHER				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2630	1000	NPCR	14765-15764

Text area for manual documentation of information regarding treatment of the tumor being reported with radiation other than beam radiation. This includes brachytherapy and systemic radiation therapy.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date treatment was started
- Where treatment was given, e.g., at this facility, at another facility
- Type(s) of nonbeam radiation, e.g., High Dose rate brachytherapy, seed implant, Radioisotopes (I-131)
- Other treatment information, e.g., unknown if radiation was given

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX SummRadiation	1360
RX SummSurg/Rad Seq	1380
Reason For No Radiation	1430
RX Date-Radiation	1210
Rad Regional RX Modality	1570
RX HospRadiation	690
RX Date Radiation Ended	3220
RX SummRad to CNS	1370
Rad-No of Treatment Vol	1520
Rad-Regional Dose cGy	1510
Rad Treatment Volume	1540
Rad Location of RX	1550
Rad Boost RX Modality	3200
Rad Boost Dose cGy	3210

RX TEXT--SURGERY

Revised Length Source of Standard Column

12765-13764

Description

Alternate Name

Text area for information describing all surgical procedures performed as part of treatment.

Item #

2610

1000

NPCR

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date of each procedure.
- Type(s) of surgical procedure(s), including excisional biopsies and surgery to other and distant sites.
- Lymph nodes removed.
- Regional tissues removed.
- Metastatic sites.
- Facility where each procedure was performed.
- Record positive and negative findings. Record positive findings first.
- Other treatment information, e.g., planned procedure aborted; unknown if surgery performed.

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Initial RXSEER	1260
Date of 1 st Crs RXCoC	1270
RX Date Surgery	1200
RX SummSurg Prim Site	1290
RX HospSurg Prim Site	670
RX SummScope Reg LN Sur	1292
RX HospScope Reg LN Sur	672
RX SummSurg Oth Reg/Dis	1294
RX HospSurg Oth Reg/Dis	674
Reason for No Surgery	1340
RX SummSurgical Margins	1320
RX HospPalliative Proc	3280
RX SummPalliative Proc	3270
Text-Place of Diagnosis	2690
RX SummSurg/Rad Seq	1380
RX SummSystemic/Sur Seq	1639

SCREENING DATE				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	510			

Description

The NAACCR UDSC retired this data item in Version 12.

SCREENING RESULT

				neenica
Alternate Name	Item #	Length	Source of Standard	Column #
	520			

Description

The NAACCR UDSC retired this data item in Version 12.

Retired

SEER CODING SYSCURRENT				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2120	1	NAACCR	1930-1930

This shows the SEER coding system best describing the majority of SEER items as they are in the record (after conversion).

Codes

- 0 No SEER coding
- 1 Pre-1988 SEER Coding Manuals
- 2 1988 SEER Coding Manual
- 3 1989 SEER Coding Manual
- 4 1992 SEER Coding Manual
- 5 1998 SEER Coding Manual
- 6 2003 SEER Coding Manual
- 7 2004 SEER Coding Manual
- 8 2007 SEER Coding Manual
- 9 2010 SEER Coding Manual

SEER CODING SYSORIGINAL				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2130	1	NAACCR	1931-1931

Description

This shows the SEER coding system best describing the way the majority of SEER items in the record were originally coded.

Codes

- 0 No SEER coding
- 1 Pre-1988 SEER Coding Manuals
- 2 1988 SEER Coding Manual
- 3 1989 SEER Coding Manual
- 4 1992 SEER Coding Manual
- 5 1998 SEER Coding Manual
- 6 2003 SEER Coding Manual
- 7 2004 SEER Coding Manual
- 8 2007 SEER Coding Manual 8
- 9 2010 SEER Coding Manual

SEER RECORD NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
Record Number (SEER)	2190	2	SEER	1947-1948

Description

A unique sequential number assigned by the SEER participant to each record for the person for each submission. The number may change from submission to submission. See also Tumor Record Number [60].

Codes

- 01 One or first of more than one record for person
- 02 Second record for person
- ..
- nn Last of nn records for person

SEER SITE-SPECIFIC FACT 1				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3700	1	SEER	1179-1179

Description

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the *SEER Program Coding and Staging Manual*,³ for details)

Blank Field not coded.

SEER SITE-SPECIFIC FACT 2				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3702	1	SEER/CoC	1180-1180

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the SEER *Program Coding and Staging Manual*,³ for details)

Blank Field not coded.

SEER SITE-SPECIFIC FACT 3

SEER SITE-SPECIFIC FACT 3				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3704	1	SEER/CoC	1181-1181

Description

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the SEER **Program Coding and Staging Manual**,³ for details)

Blank Field not coded.

SEER SITE-SPECIFIC FACT 4

SEER SITE-SPECIFIC FACT 4				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3706	1	SEER/CoC	1182-1182

Description

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the SEER **Program Coding and Staging Manual**,³ for details)

Blank Field not coded.

SEER SITE-SPECIFIC FACT 5				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3708	1	SEER/CoC	1183-1183

Description

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the SEER *Program Coding and Staging Manual*,³ for details)

Blank Field not coded.

SEER SITE-SPECIFIC FACT 6				New
Alternate Name	Item #	Length	Source of Standard	Column #
	3710	1	SEER/CoC	1184-1184

Description

A one character field to be used when information for a particular primary site needs to be collected by SEER.

Rationale

This field is a place holder when site-specific information is needed for SEER.

Codes (To be determined for each site where needed. Refer to the most current version of the SEER *Program Coding and Staging Manual*,³ for details)

Blank Field not coded.

SEER SUMMARY STAGE 1977

Alternate Name	Item #	Length	Source of Standard	Column #
General Summary Stage (SEER/CoC)	760	1	SEER	905-905

Description

Code for summary stage at the initial diagnosis or treatment of the reportable tumor. This has traditionally been used by central registries to monitor time trends. For hospital registries, CoC requires its use in the absence of a defined AJCC classification. For site-specific definitions of categories, see the SEER Summary Staging Guide.

SEER Summary Stage 1977 is limited to information available within 2 months of the date of diagnosis. NAACCR approved extension of this time period to 4 months for prostate tumors diagnosed beginning January 1, 1995.

Rationale

Stage information is important when evaluating the effects of cancer control programs. It is crucial for understanding whether changes over time in incidence rates or outcomes are due to earlier detection of the cancers. In addition, cancer treatment cannot be studied without knowing the stage at diagnosis.

To study historical trends in stage, the coding system must be relatively unchanged (stable) over time. AJCC's TNM system is updated periodically to maintain clinical relevance with changes in diagnosis and treatment. The surveillance registries often rely on the Summary Stage, which they consider to be more "stable." Summary Stage has been in widespread use, either as the primary staging scheme or a secondary scheme, in most central and hospital registries since 1977.

Codes

- 0 In situ
- 1 Localized
- 2 Regional, direct extension only
- 3 Regional, regional lymph nodes only
- 4 Regional, direct extension and regional lymph nodes
- 5 Regional, NOS
- 7 Distant
- 8 Not applicable
- 9 Unstaged

Note: Code 8 has been added in Version 10.1 to be used when there is not an applicable code to reflect stage (e.g., benign brain, borderline ovarian).

Note: See also the item Derived SS1977 [3010] for the value of SEER Summary Stage 1977 as generated by the Collaborative Staging algorithm.

Clarification of NAACCR and NPCR Required Status

Summary stage is required. The correct data item to use (and corresponding code manual) is determined by the year in which the cancer was diagnosed. Tumors diagnosed on or after January 1, 2004, should be assigned a summary stage based upon the Collaborative Stage data item algorithms and retained in Derived SS2000 [3020]. Tumors diagnosed on or after January 1, 2001, should be assigned a summary stage according to the SEER *Summary Staging Manual 2000*, and the code should be reported in SEER Summary Stage 2000 [759]. Tumors diagnosed before January 1, 2001, should be assigned a summary stage according to *SEER Summary Stage Guide 1977*, and the code should be reported in SEER Summary Stage 1977 [760].

SEER SUMMARY STAGE 2000

Alternate Name	Item #	Length	Source of Standard	Column #
	759	1	SEER	904-904

Description

Code for summary stage at the initial diagnosis or treatment of the reportable tumor. For hospital registries, CoC requires its use in the absence of a defined AJCC classification. For site-specific definitions of categories, see SEER *Summary Staging Manual 2000*.

Summary stage should include all information available through completion of surgery(ies) in the first course of treatment or within 4 months of diagnosis in the absence of disease progression, whichever is longer.

Rationale

Stage information is important when evaluating the effects of cancer control programs. It is crucial in understanding whether changes over time in incidence rates or outcomes are due to earlier detection of the cancers. In addition, cancer treatment cannot be studied without knowing the stage at diagnosis.

Codes

- 0 In situ
- 1 Localized
- 2 Regional, direct extension only
- 3 Regional, regional lymph nodes only
- 4 Regional, direct extension and regional lymph nodes
- 5 Regional, NOS
- 7 Distant
- 8 Not applicable
- 9 Unstaged

Note: Code 8 has been added in Version 10.1 to be used when there is not an applicable code to reflect stage (e.g., benign brain, borderline ovarian).

Note: See also the item Derived SS2000 [3020] for the value of SEER Summary Stage 2000 as generated by the collaborative Staging algorithm.

Clarification of NAACCR and NPCR Required Status

Summary stage is required. The correct data item to use (and corresponding code manual) is determined by the year in which the cancer was diagnosed. Tumors diagnosed on or after January 1, 2004, should be assigned a summary stage based upon the Collaborative Stage data item algorithms and retained in Derived SS2000 [3020]. Tumors diagnosed on or after January 1, 2001, should be assigned a summary stage according to the SEER *Summary Staging Manual 2000*, and the code should be reported in SEER Summary Stage 2000 [759]. Tumors diagnosed before January 1, 2001, should be assigned a summary stage according to *SEER Summary Stage Guide 1977*, and the code should be reported in SEER Summary Stage 1977 [760].

SEER TYPE OF FOLLOW-UP

Alternate Name	Item #	Length	Source of Standard	Column #
Type of Follow-Up (SEER)	2180	1	SEER	1946-1946

Description

Codes for the type of follow-up expected for a SEER case.

Codes

- 1 "Autopsy-Only" or "Death Certificate-Only" case
- 2 Active follow-up case
- 3 In situ cancer of the cervix uteri only
- 4 Case not originally in active follow-up, but in active follow-up now (San Francisco-Oakland only)

SEQUENCE NUMBER--CENTRAL

Alternate Name	Item #	Length	Source of Standard	Column #
Sequence Number (pre-96 SEER)	380	2	SEER	528-529

Description

Code indicates the sequence of all reportable neoplasms over the lifetime of the person. This data item differs from Sequence Number-Hospital [560], because the definitions of reportable neoplasms often vary between a hospital and a central registry. Each neoplasm is assigned a different number. Sequence Number 00 indicates that the person has had only one *in situ* or one malignant neoplasm as defined by the Federal reportable list (regardless of central registry reference date). Sequence Number 01 indicates the first of two or more reportable neoplasms, but 02 indicates the second of two or more reportable neoplasms, and so on. Because the time period of Sequence Number is a person's lifetime, reportable neoplasms not included in the central registry (those that occur outside the registry catchment area or before the reference date) also are allotted a sequence number. For example, a registry may contain a single record for a patient with a sequence number of 02 because the first reportable neoplasm preceded the central registry's reference date.

Reporting Requirements: Federally Required and State/Province Defined

The Federal or SEER/NPCR standard defining the reportable neoplasms is described in Chapter III, Standards For Tumor Inclusion and Reportability. It is assumed that this shared standard is the "minimum" definition of reportability. Individual central cancer registries may define additional neoplasms as reportable.

Numeric codes in the 00-59 range indicate the sequence of neoplasms of *in situ* or malignant behavior (2 or 3) at the time of diagnosis, which SEER/NPCR standards require to be reported. Codes 60 to 87 indicate the sequence of non-malignant tumors (as defined in Chapter III) and any other neoplasms that the central registry has defined as reportable. Neoplasms required by SEER/NPCR with an *in situ* or malignant behavior at the time of diagnosis are sequenced completely independently of this higher-numbered category. Sequence Number-Hospital does not affect Sequence Number-Central. The two notational systems are independent but central registries should take Sequence Number-Hospital [560] into account when coding Sequence Number Central.

Rationale

The purpose of sequencing based on the patient's lifetime is to truly identify the 00s, the people who only had one malignant primary in their lifetimes for survival analysis. If a central registry sequences by just what is reported to them, then it will be unclear whether 00 means the person only had one malignant primary in his lifetime or the person had one malignant primary since the central registry started collecting data. The Federally required reportable list has changed throughout the years, so the registry must use the appropriate reportable list for the year of diagnosis. The central registry reference date will not affect Sequence Number-Central.

Codes

...

In Situ Malignant as Federally Required based on Diagnosis Year:

- 00 One primary in the patient's lifetime
- 01 First of two or more primaries
- 02 Second of two or more primaries
- 59 Fifty-ninth or higher of fifty-nine or more primaries
- 99 Unspecified or unknown sequence number of Federally required *in situ* or malignant tumors.Sequence number 99 can be used if there is a malignant tumor and its sequence number is unknown.If there is known to be more than one malignant tumor, then the tumors must be sequenced.

Non-malignant Tumor as Federally Required based on Diagnosis Year or State/Province Defined:

- 60 One non-malignant tumor or central registry-defined neoplasm
- 61 First of two or more non-malignant tumor or central registry-defined neoplasms
- 62 Second of two or more non-malignant tumor or central registry-defined neoplasms
- 88 Unspecified or unknown sequence number for non-malignant tumor or central registry-defined neoplasms. (Sequence number 88 can be used if there is a non-malignant tumor and its sequence number is unknown. If there is known to be more than one non-malignant
- 98 Cervix carcinoma *in situ* (CIS)/CIN III, Diagnosis Years 1996-2002.

The table that follows shows which sequence number series to use by type of neoplasm.

Neoplasm	SeqNum-Central
In Situ Malignant as Federally Required based on Diagnosis Year	(Numeric Series)
<i>In Situ</i> (behavior code = 2) (Cervix CIS/CIN III, Diagnosis Year before 1996)	00 - 59
(includes VIN III, VAIN III, AIN III)	
Malignant (behavior code = 3)	00 - 59
Juvenile Astrocytoma, Diagnosis Year 2001+ (*)	00 - 59
Invasive following In Situ—New primary as defined by CoC	00 - 59
Invasive following In Situ—New primary as defined by SEER	00 - 59
Unspecified Federally Required Sequence Number or Unknown	99
Non-malignant Tumor as Federally Required based on Diagnosis Year or	
State/Province Registry-Defined	
Examples:	
Non-malignant Tumor/Benign Brain	60 - 87
Borderline Ovarian, Diagnosis Year 2001+	60 - 87
Other Borderline/Benign	60 - 87
Skin SCC/BCC	60 - 87
PIN III	60 - 87
Cervix CIS/CIN III, Diagnosis Year 2003+	60 - 87
Unspecified Non-malignant Tumor or Central Registry-Defined Sequence Number	88
Cervix CIS/CIN III, Diagnosis Year 1996-2002	98

*Juvenile astrocytomas should be reported as 9421/3.

Note: See the section on Sequence Number--Central in The SEER Program Code Manual.

Note: Conversion Guidance: The sequence numbers for neoplasms whose histologies were associated with behavior codes that changed from *in situ*/malignant to benign/borderline or vice versa during the conversion from ICD-O-2 to ICD-O-3 should not be re-sequenced.

SEQUENCE NUMBER--HOSPITAL

Alternate Name	Item #	Length	Source of Standard	Column #
Sequence Number (CoC)	560	2	CoC	740-741

Description

Code indicates the sequence of all malignant and non-malignant neoplasms over the lifetime of the patient. This item differs from the Sequence Number--Central [380] because the definitions of reportable neoplasms often vary between a hospital and a central registry. Each neoplasm is assigned a different number. Sequence Number 00 indicates that the person has only one malignant neoplasm in his lifetime (regardless of hospital registry reference date). Sequence Number 01 indicates the first of two or more malignant neoplasms, while 02 indicates the second of two or more malignant neoplasms, and so on. Because the time period of Sequence Number is a person's lifetime, reportable neoplasms not included in the hospital registry are also allotted a sequence number. For example, a registry may contain a single record for a patient with a sequence number of 02 because the first reportable neoplasm occurred before the hospital registry's reference date. Similarly, Sequence Number 60 indicates the patient has only one non-malignant neoplasm, and Sequence Number 61 represents the first of multiple non-malignant neoplasms.

Sequence numbers should be reassigned if the facility subsequently learns of an unaccessioned tumor that affects sequencing. Sequence Number-Central [380] does not affect Sequence Number-Hospital. The two notational systems are independent.

Timing Rule

If two or more malignant tumors are diagnosed at the same time, the lowest sequence number will be assigned to the diagnosis with the worst prognosis. Likewise, if two or more non-malignant tumors are diagnosed at the same time, the lowest sequence number is assigned to the diagnosis with the worse prognosis. If no difference in prognosis is evident, the decision is arbitrary.

Codes

In situ and Malignant Tumors:

- 00 One malignant primary only in the patient's lifetime
- 01 First of two or more malignant primaries
- 02 Second of two or more malignant primaries
- .. (Actual number of this malignant primary)
- 59 Fifty-ninth or higher of fifty-nine or more malignant primaries

99 Unspecified sequence number of a primary malignant tumor or unknown (When a patient has multiple tumors with unspecified/unknown sequence numbers code 99 should only be used once.)

Nonmalignant Tumors

- 60 Only one non-malignant tumor in the patient's lifetime
- 61 First of two or more non-malignant tumors
- 62 Second of two or more non-malignant tumors
- 88 Unspecified number of non-malignant tumors (When a patient has multiple unspecified neoplasms in this category code 88 should only be used once.)

The table that follows shows which sequence number series to use by type of neoplasm

Neoplasm	SeqNum-Hospital
In situ and Malignant	(code range)
One <i>in situ</i> (behavior code = 2) or malignant (behavior code =3) primary tumor	00
only in the patient's lifetime	
First of multiple <i>in situ</i> or malignant primary tumors in the patient's lifetime	01
Actual sequence of two or more in situ or malignant primary tumors	02 - 59
Unspecified malignant sequence number or unknown	99
Non-Malignant	
One benign (behavior code = 0) or borderline (behavior code = 1) primary tumor	60
only in the patient's lifetime	
First of two or more benign or borderline primary tumors in the patient's lifetime	61
Actual sequence of two or more non-malignant primary tumors	62 - 87
Unspecified non-malignant sequence number or unknown	88

*Juvenile astrocytomas should be reported as 9421/3.

Note: See the section on Sequence Number in CoC (FORDS) manual.

SEX

Alternate Name	Item #	Length	Source of Standard	Column #
	220	1	SEER/CoC	192-192

Description

Code for the sex of the patient.

Codes

- 1 Male
- 2 Female
- 3 Other (hermaphrodite)
- 4 Transsexual
- 9 Not stated/Unknown

SITE (73-91) ICD-O-1

Alternate Name	Item #	Length	Source of Standard	Column #
Primary Site (1973-91) (SEER)	1960	4	SEER	1909-1912

Description

Area for retaining the ICD-O-1 primary site code entered before conversion to ICD-0-2. The item name includes years 1973-91. However, some states may have used the codes for cases before 1973.

Codes

For tumors diagnosed before 1992, contains the ICD-O-1 site code as originally coded, if available. Blank for tumors coded directly into ICD-O-2 (i.e., 1992 and later tumors).

SITE CODING SYS--CURRENT

Alternate Name	Item #	Length	Source of Standard	Column #
	450	1	NAACCR	558-558

Description

Code that best describes how the primary site currently is coded. If converted, this field shows the system to which it is converted.

Codes

- ICD-8 and MOTNAC 1
- 2 ICD-9
- 3 ICD-O, First Edition
- 4 ICD-O, Second Edition
- 5 ICD-O, Third Edition
- ICD-10 6
- Other 9

SITE CODING SYS--ORIGINAL

Alternate Name	Item #	Length	Source of Standard	Column #
	460	1	NAACCR	559-559

Description

Code that best describes how primary site was originally coded. If converted, this field shows the original coding system used.

Codes

- **ICD-8 and MOTNAC** 1
- 2 ICD-9
- 3 ICD-O, First Edition
- 4 ICD-O, Second Edition
- 5 ICD-O, Third Edition
- 6 **ICD-10**
- 9 Other

SITE OF DISTANT MET 1

SITE OF DISTANT MET 1				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1090			

Description

The NAACCR UDSC retired this data item in Version 12.

SITE OF DISTANT MET 2

Alternate Name	Item #	Length	Source of Standard	Column #
Site of Distant Metastasis #2 (CoC)	1100			

Description

The NAACCR UDSC retired this data item in Version 12.

Retired

SITE OF DISTANT MET 3

Alternate Name	Item #	Length	Source of Standard	Column #
	1110			

Description

The NAACCR UDSC retired this data item in Version 12.

SOCIAL SECURITY NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
	2320	9	CoC	3619-3627

Description

Records patient's social security number. The number is entered without dashes and without any letter suffix. This is not always identical to the Medicare claim number.

Codes (in addition to social security number)

999999999 Unknown

SPANISH/HISPANIC ORIGIN

Alternate Name	Item #	Length	Source of Standard	Column #
Spanish OriginAll Sources (96 CoC)	190	1	SEER/CoC	189-189
Spanish Surname or Origin (SEER)				

Description

Code identifying persons of Spanish or Hispanic origin. This code is used by hospital and central registries to show the "best guess" as to whether or not the person should be classified as Hispanic for purposes of calculating cancer rates. If the patient has multiple tumors, all records should have the same code.

Reference to Census 2000 definitions for ethnicity and race: <u>http://www.census.gov/prod/cen2000/doc/sf2.pdf</u> All information resources should be used to determine the correct code, including:

- Stated ethnicity in the medical record
- Stated Hispanic origin on the death certificate
- Birthplace
- Information about life history and/or language spoken found during the abstracting process
- Patient's last name [2230] or maiden name [2390] found on a list of Hispanic names.

Some registries code the information from the medical record, others code ethnicity based on Spanish names, and others use a combination of methods.

Persons of Spanish or Hispanic origin may be of any race, but these categories generally are not used for Native Americans, Filipinos, etc., who may have Spanish names. If a patient has an Hispanic name, but there is reason to believe they are not Hispanic (e.g., the patient is Filipino, or the patient is a woman known to be non-Hispanic who has a Hispanic married name), the code in this field should be 0 (non-Spanish, non-Hispanic). The code in item Computed Ethnicity [200], however, would reflect the Hispanic name.

Assign code 7 if Hispanic ethnicity is based strictly on a computer list or algorithm (unless contrary evidence is available) and also code in Computed Ethnicity [200].

See also Computed Ethnicity [200].

Retired

Note: NAACCR recognizes that available definitions and abstracting instructions for Name--Last [2230] and Name--Maiden [2390] may be inadequate for describing names used in some cultures, including Hispanic cultures. Explicit instructions have not been provided for entering compound names, with or without hyphens or "De." Order of names, use of maternal and paternal names, and use of hyphens can vary across cultures. It is likely that abstracting and coding practice for these items varies across registries. Limitations inherent in these definitions should be kept in mind when using the data.

Rationale

See the rationales for the Race 1-5 [160-164] and Computed Ethnicity [200]. Ethnic origin has a significant association with cancer rates and outcomes. Hispanic populations have different patterns of occurrence of cancer from other populations that may be included in the "white" category of Race [160].

Codes

- 0 Non-Spanish; non-Hispanic
- 1 Mexican (includes Chicano)
- 2 Puerto Rican
- 3 Cuban
- 4 South or Central American (except Brazil)
- 5 Other specified Spanish/Hispanic origin (includes European; excludes Dominican Republic)
- 6 Spanish, NOS
 - Hispanic, NOS
 - Latino, NOS

There is evidence, other than surname or maiden name, that the person is Hispanic, but he/she cannot be assigned to any of the other categories 1-5.

- 7 Spanish surname only (Code 7 is ordinarily for central registry use only, hospital registrars may use code 7 if using a list of Hispanic surnames provided by their central registry; otherwise, code 9 'unknown whether Spanish or not' should be used.) The only evidence of the person's Hispanic origin is the surname or maiden name and there is no contrary evidence that the person is not Hispanic.
- 8 Dominican Republic
- 9 Unknown whether Spanish or not

Note: Code 7 was adopted for use effective with 1994 diagnosis and modified December 1994.

Note: Code 8 was added in Standards Volume II Version 10.2 effective January 2005, however, abstractors may assign code 8 to tumors diagnosed prior to 2005.

STATE/REQUESTOR ITEMS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2220	1000	Varies	2340-3339

Description

Old fields, Site-Specific Studies, and State-Specific Items were combined into this area and renamed. The area also was expanded. Reserved for use by special studies, or for items defined in individual states or central registries. CoC uses this area for Patient Care Evaluation Studies.

SUBSO REPORT FOR PRIMARY

SUBSQ REPORT FOR PRIMARY				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	2160			

Description

The NAACCR UDSC retired this data item in Version 6.

SUBSO RX 2ND COURSE BRM

Alternate Name	Item #	Length	Source of Standard	Column #
	1675	1	CoC	1743-1743

Description

Codes for the type of biological response modifier therapy given as part of the second course of treatment. Central registries currently collecting this data item should follow the 1998 ROADS Manual coding instructions. The codes are the same as those for Immunotherapy, 1998 ROADS Manual, p. 243. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2ND COURSE CHEMO

Alternate Name	Item #	Length	Source of Standard	Column #
	1673	1	CoC	1741-1741

Description

Codes for the type of chemotherapy given as part of the second course of treatment. Central registries currently collecting this data item should follow the 1998 ROADS Manual coding instructions. The codes are the same as those for Chemotherapy, 1998 ROADS Manual, p. 228. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSO RX 2ND COURSE CODES

Alternate Name	Item #	Length	Source of Standard	Column #
	1670	11		1734-1744

Description

The name for a group of subfields that describe the second course or set of subsequent therapy. As of January 1, 2003, CoC no longer supports Subsequent Therapy data items.

Group names appear only in the data dictionary and Appendix E.

Subfields

Subsq RX 2nd Course Surg [1671] Subsq RX 2nd Course Rad [1672] Subsq RX 2nd Course Chemo [1673] Subsq RX 2nd Course Horm [1674] Subsq RX 2nd Course BRM [1675] Subsq RX 2nd Course Oth [1676]

SUBSQ RX 2 ND COURSE DATE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Second Course of Therapy-Date Started	1660	8	CoC	1724-1731
(pre-96 CoC)				

Date of initiation of second-course treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. See page 95 for date format.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2ND COURSE HORM

Alternate Name	Item #	Length	Source of Standard	Column #
	1674	1	CoC	1742-1742

Description

Codes for the type of hormonal therapy given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Hormone Therapy, *1998 ROADS Manual*, p. 238. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2ND COURSE OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1676	1	CoC	1744-1744

Description

Codes for the type of other treatment given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Other Treatment, *1998 ROADS Manual*, p. 246. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2ND COURSE RAD

Alternate Name	Item #	Length	Source of Standard	Column #
	1672	1	CoC	1740-1740

Description

Codes for the type of radiation given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Radiation, *1998 ROADS Manual*, p. 199. See also First Course Calc Method [1500].

SUBSQ RX 2ND COURSE SURG

Alternate Name	Item #	Length	Source of Standard	Column #
	1671	2	CoC	1734-1735

Description

Codes for the type of primary site surgery given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Primary Site, *1998 ROADS Manual*, p. 187. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2NDCRS DATE FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1661	2	NAACCR	1732-1733

Description

This flag explains why there is no appropriate value in the corresponding date field, Subsq RX 2nd Course Date [1660]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions.

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any subsequent therapy)
- 11 No proper value is applicable in this context (e.g., no subsequent therapy)
- Blank A valid date value is provided in item Subsq RX 2nd Course Date [1660], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

SUBSQ RX 2ND--REG LN REM

Alternate Name	Item #	Length	Source of Standard	Column #
	1679	2	CoC	1738-1739

Description

Codes for the number of regional lymph nodes removed as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Number of Regional Lymph Nodes Removed, *1998 ROADS Manual*, p. 193. See also First Course Calc Method [1500].

SUBSQ RX 2ND--SCOPE LN SU

Alternate Name	Item #	Length	Source of Standard	Column #
	1677	1	CoC	1736-1736

Description

Codes for the type of surgery performed to remove regional lymph nodes as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Scope of Regional Lymph Node Surgery, *1998 ROADS Manual*, p. 192. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 2ND--SURG OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1678	1	CoC	1737-1737

Description

Codes for the type of surgery performed on tissue or organs other than the primary site and regional lymph nodes as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Node(s), *1998 ROADS Manual*, p. 194. See also First Course Calc Method [1500].

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD COURSE BRM

Alternate Name	Item #	Length	Source of Standard	Column #
	1695	1	CoC	1764-1764

Description

Codes for the type of biological response modifier therapy given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Immunotherapy, *1998 ROADS Manual*, p. 243

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD COURSE CHEMO

Alternate Name	Item #	Length	Source of Standard	Column #
	1693	1	CoC	1762-1762

Description

Codes for the type of chemotherapy given as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Chemotherapy, *1998 ROADS Manual*, p. 228.

SUBSQ RX 3 RD COURSE CODES				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1690	11		1755-1765

The name for a group of subfields that describe the third course or set of subsequent therapy. As of January 1, 2003, CoC no longer supports Subsequent Therapy data items.

Group names appear only in the data dictionary and Appendix E.

Subfields

Subsq RX 3rd Course Surg [1691] Subsq RX 3rd Course Rad [1692] Subsq RX 3rd Course Chemo [1693] Subsq RX 3rd Course Horm [1694] Subsq RX 3rd Course BRM [1695] Subsq RX 3rd Course Oth [1696]

SUBSQ RX 3 RD COURSE DATE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1680	8	CoC	1745-1752

Description

Date of initiation of third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. See page 95 for date format.

SUBSQ RX 3RD COURSE HORM

Alternate Name	Item #	Length	Source of Standard	Column #
	1694	1	CoC	1763-1763

Description

Codes for the type of hormonal therapy given as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Hormone Therapy, *1998 ROADS Manual*, p. 238.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD COURSE OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1696	1	CoC	1765-1765

Description

Codes for the type of other treatment given as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Other Treatment, *1998 ROADS Manual*, p. 246.

SUBSQ RX 3RD COURSE RAD

Alternate Name	Item #	Length	Source of Standard	Column #
	1692	1	CoC	1761-1761

Description

Codes for the type of radiation given as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Radiation , *1998 ROADS Manual*, p. 199.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD COURSE SURG

Alternate Name	Item #	Length	Source of Standard	Column #
	1691	2	CoC	1755-1756

Description

Codes for the type of primary site surgery given as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Primary Site, *1998 ROADS Manual*, p. 187.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RDCRS DATE FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1681	2	NAACCR	1753-1754

Description

This flag explains why there is no appropriate value in the corresponding date field, Subsq RX 3rd Course Date [1680]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions.

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any subsequent therapy)
- 11 No proper value is applicable in this context (e.g., no subsequent therapy)
- Blank A valid date value is provided in item Subsq RX 3rd Course Date [1680], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

SUBSQ RX 3RD--REG LN REM

Alternate Name	Item #	Length	Source of Standard	Column #
	1699	2	CoC	1759-1760

Description

Codes for the number of regional lymph nodes removed as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Number of Regional Lymph Nodes Removed, *1998 ROADS Manual*, p. 193.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD--SCOPE LN SU

Alternate Name	Item #	Length	Source of Standard	Column #
	1697	1	CoC	1757-1757

Description

Codes for the type of surgery performed to remove regional lymph nodes as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Scope of Regional Lymph Node Surgery, *1998 ROADS Manual*, p. 192.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 3RD--SURG OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1698	1	CoC	1758-1758

Description

Codes for the type of surgery performed on tissue or organs other than the primary site and regional lymph nodes as part of the third course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Node(s), *1998 ROADS Manual*, p. 194.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 4TH COURSE BRM

Alternate Name	Item #	Length	Source of Standard	Column #
	1715	1	CoC	1785-1785

Description

Codes for the type of biological response modifier therapy given as part of the second course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Immunotherapy, *1998 ROADS Manual*, p. 243

SUBSQ RX 4TH COURSE CHEMO

Alternate Name	Item #	Length	Source of Standard	Column #
	1713	1	CoC	1783-1783

Description

Codes for the type of chemotherapy given as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Chemotherapy, *1998 ROADS Manual*, p. 228.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 4 TH COURSE CODES				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1710	11		1776-1786

Description

The name for a group of subfields that describe the fourth course or set of subsequent therapy. As of January 1, 2003, CoC no longer support Subsequent Therapy data items.

Group names appear only in the data dictionary and Appendix E.

Subfields

Subsq RX 4th Course Surg [1711] Subsq RX 4th Course Rad [1712] Subsq RX 4th Course Chemo [1713] Subsq RX 4th Course Horm [1714] Subsq RX 4th Course BRM [1715] Subsq RX 4th Course Oth [1716]

SUBSQ RX 4 TH COURSE DATE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1700	8	CoC	1766-1773

Description

Date of initiation of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. See page 95 for date format.

SUBSQ RX 4TH COURSE HORM

Alternate Name	Item #	Length	Source of Standard	Column #
	1714	1	CoC	1784-1784

Description

Codes for the type of hormonal therapy given as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Hormone Therapy, *1998 ROADS Manual*, p. 238.

SUBSQ RX 4TH COURSE OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1716	1	CoC	1786-1786

Description

Codes for the type of other treatment given as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Other Treatment, *1998 ROADS Manual*, p. 246.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 4TH COURSE RAD

Alternate Name	Item #	Length	Source of Standard	Column #
	1712	1	CoC	1782-1782

Description

Codes for the type of radiation given as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Radiation, *1998 ROADS Manual*, p. 199.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 4TH COURSE SURG

Alternate Name	Item #	Length	Source of Standard	Column #
	1711	2	CoC	1776-1777

Description

Codes for the type of primary site surgery given as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Primary Site, *1998 ROADS Manual*, p. 187.

SUBSQ RX 4THCRS DATE FLAG				New
Alternate Name	Item #	Length	Source of Standard	Column #
	1701	2	NAACCR	1774-1775

This flag explains why there is no appropriate value in the corresponding date field, Subsq RX 4th Course Date [1700]. This data item was added to Volume II Version 12 (effective January 2010).

Rationale

Prior to version 12 (through 2009 diagnosis), date fields included codes which provided information other than dates. As part of an initiative to standardize date fields, new fields were introduced to accommodate non-date information that had previously been transmitted in date fields.

Codes (see Appendix H for the Flavors of Null table in its entirety which includes the NAACCR codes, HL7 codes and definitions)

- 10 No information whatsoever can be inferred from this exceptional value (e.g., unknown if any subsequent therapy)
- 11 No proper value is applicable in this context (e.g., no subsequent therapy)
- Blank A valid date value is provided in item Subsq RX 4th Course Date [1700], or the date was not expected to have been transmitted

Comment: This is part of the initiative of the transformation from the old NAACCR date standards to interoperable dates.

SUBSQ RX 4TH--REG LN REM

Alternate Name	Item #	Length	Source of Standard	Column #
	1719	2	CoC	1780-1781

Description

Codes for the number of regional lymph nodes removed as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Number of Regional Lymph Nodes Removed, *1998 ROADS Manual*, p. 193.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 4TH--SCOPE LN SU

Alternate Name	Item #	Length	Source of Standard	Column #
	1717	1	CoC	1778-1778

Description

Codes for the type of surgery performed to remove regional lymph nodes as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Scope of Regional Lymph Node Surgery, *1998 ROADS Manual*, p. 192.

SUBSQ RX 4TH--SURG OTH

Alternate Name	Item #	Length	Source of Standard	Column #
	1718	1	CoC	1779-1779

Description

Codes for the type of surgery performed on tissue or organs other than the primary site and regional lymph nodes as part of the fourth course of treatment. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. The codes are the same as those for Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Node(s), *1998 ROADS Manual*, p. 194.

Note: This data item is no longer supported by CoC (as of January 1, 2003).

SUBSQ RX 5TH COURSE BRM

				Retificu
Alternate Name	Item #	Length	Source of Standard	Column #
	1735			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSQ RX 5 TH COURSE CHEMO				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1733			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSO RX 5TH COURSE CODES

SUBSCIAS COURSE CODES				Kettieu
Alternate Name	Item #	Length	Source of Standard	Column #
	1730			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSQ RX 5TH COURSE DATE

Sebs and coorder bill				nemeu
Alternate Name	Item #	Length	Source of Standard	Column #
	1720			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSQ RX 5TH COURSE HORM

Alternate Name	Item #	Length	Source of Standard	Column #
	1734			

Description

The NAACCR UDSC retired this data item in Version 11.

Retired

Patirad

Retired

Retired

SUBSQ RX 5 TH COURSE OTH				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1736			

The NAACCR UDSC retired this data item in Version 11.

SUBSO RX 5TH COURSE RAD

SUBSQ RX 5 TH COURSE RAD				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1732			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSO BX 5TH COURSE SURG

SUBSQ RX 5 TH COURSE SURG				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1731			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSO RX 5TH--REG LN REM

SUBSQ RX 5 TH REG LN REM				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1739			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSQ RX 5 th SCOPE LN SU				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1737			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSO BX 5TH .- SURC OTH

SUBSQ RX 5 TH SURG OTH				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1738			

Description

The NAACCR UDSC retired this data item in Version 11.

SUBSQ RX--RECONSTRUCT DEL

Alternate Name	Item #	Length	Source of Standard	Column #
Reconstruction/RestorationDelayed	1741	1	CoC	1787-1787
(CoC)				

Description

Code for surgical procedure done to reconstruct, restore, or improve shape and appearance or function of body structures that are missing, defective, damaged, or misshapen by cancer or therapies. Reconstructive/restorative procedures are coded here when started after the first course of therapy. Central registries currently collecting this data item should follow the *1998 ROADS Manual* coding instructions. For reconstructive/restorative procedures started during the first course of therapy, see RX Summ--Reconstruct 1st [1330]. See also RX Summ--Surgery Type [1640].

Codes

See the CoC *ROADS Manual*, 1998 Supplement, for site-specific codes. *Note:* This data item is no longer supported by CoC (as of January 1, 2003).

TELEPHONE

Alternate Name	Item #	Length	Source of Standard	Column #
	2360	10	CoC	3868-3877

Description

Current telephone number with area code for the patient. Number is entered without dashes.

Codes (in addition to valid telephone number)

000000000Patient does not have a telephone9999999999Telephone number unavailable or unknown

Note: Prior to Version 5, Follow-Up Contact fields may have been used for patient current telephone in the NAACCR record layout.

TEXTDX PROCLAB TESTS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2550	1000	NPCR	8565-9564

Description

Text area for manual documentation of information from laboratory examinations other than cytology or histopathology.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Type of lab test/tissue specimen(s)
- Record both positive and negative findings. Record positive test results first.
- Information can include tumor markers, serum and urine electrophoresis, special studies, etc.
- Date(s) of lab test(s)
- Tumor markers included, but are not limited to:
 - Breast Cancer Estrogen Receptor Assay (ERA), Progesterone Receptor Assay (PRA), Her2/neu
 - Prostate Cancer Prostatic Specific Antigen (PSA)
 - Testicular Cancer Human Chorionic Gonadotropin (hCG), Alpha Fetoprotein (AFP), Lactate Dehydrogenase (LDH)

Data Item(s) to be verified/validated using the text entered in this field:

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Primary Site	400
Grade	440
Diagnostic Confirmation	490
Collaborative Stage variables	2800-2930
Date of Diagnosis	390

TEXTDX PROCOP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2560	1000	NPCR	9565-10564

Text area for manual documentation of all surgical procedures that provide information for staging.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Dates and descriptions of biopsies and all other surgical procedures from which staging information was derived
- Number of lymph nodes removed
- Size of tumor removed
- Documentation of residual tumor
- Evidence of invasion of surrounding areas
- Reason primary site surgery could not be completed

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Diagnosis	390
RX SummDx/Stg Proc	1350
Diagnostic Confirmation	490
Primary Site	400
RX HospDx/Stg Proc	740
RX SummSurg Prim Site	1290
Collaborative Stage variables	2800-2930
SEER Summary Stage 1977	760
SEER Summary Stage 2000	759
Reason for No Surgery	1340

TEXTDX PROCPATH				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2570	1000	NPCR	10565-11564

Description

Text area for manual documentation of information from cytology and histopathology reports.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date(s) of procedure(s)
- Anatomic source of specimen
- Type of tissue specimen(s)
- Tumor type and grade (include all modifying adjectives, i.e., predominantly, with features of, with foci of, elements of, etc.)
- Gross tumor size
- Extent of tumor spread
- Involvement of resection margins
- Number of lymph nodes involved and examined
- Record both positive and negative findings. Record positive test results first.
- Note if pathology report is a slide review or a second opinion from an outside source, i.e., AFIP, Mayo, etc.
- Record any additional comments from the pathologist, including differential diagnoses considered and any ruled out or favored

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of Diagnosis	390
Primary Site	400
Laterality	410
Histologic Type ICD-O-3	522
Grade	440
Collaborative Stage variables	2800-2930
Diagnostic confirmation	490
RX HospSurg Prim Site	670
RX HospScope Reg LN Sur	672
RX HospSurg Oth Rg/Dis	674
RX SummSurg Prim Site	1290
RX SummScope Reg LN Sur	1292
RX SummSurg Oth Reg/Dis	1294
SEER Summary Stage 2000	759
SEER Summary Stage 1977	760
Regional Nodes Positive	820
Regional Nodes Examined	830
RX DateSurgery	1200
Reason for No Surgery	1340
RX SummSurg/Rad Seq	1380
RX SummSystemic/Sur Seq	1639

TEXTDX PROCPE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2520	1000	NPCR	5565-6564

Text area for manual documentation from the history and physical examination about the history of the current tumor and the clinical description of the tumor.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date of physical exam
- Age, sex, race/ethnicity
- History that relates to cancer diagnosis
- Primary site
- Histology (if diagnosis prior to this admission)
- Tumor location
- Tumor size
- Palpable lymph nodes
- Record positive and negative clinical findings. Record positive results first
- Impression (when stated and pertains to cancer diagnosis)
- Treatment plan

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Date of 1 st Contact	580
Date of Diagnosis	390
Age at Diagnosis	230
Race 1 - 5	160-164
Spanish Hispanic Origin	190
Sex	220
Primary Site	400
Laterality	410
Histology ICD-O-3	522
Sequence NumberHospital	560
Collaborative Stage variables	2800-2930
SEER Summary Stage 1977	760
SEER Summary Stage 2000	759

TEXTDX PROCSCOPES				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2540	1000	NPCR	7565-8564

Description

Text area for manual documentation from endoscopic examinations that provide information for staging and treatment.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date(s) of endoscopic exam(s).
- Primary site.
- Histology (if given).
- Tumor location.
- Tumor size.
- Record site and type of endoscopic biopsy.
- Record positive and negative clinical findings. Record positive results first.

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item number
390
1350
490
400
410
420
522
2800-2930
760
759
670
1200

TEXTDX PROCX-RAY/SCAN				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2530	1000	NPCR	6565-7564

Text area for manual documentation from all X-rays, scan, and/or other imaging examinations that provide information about staging.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date(s) and type(s) of X-ray/Scan(s).
- Primary site.
- Histology (if given).
- Tumor location.
- Tumor size.
- Lymph nodes.
- Record positive and negative clinical findings. Record positive results first.
- Distant disease or metastasis.

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item number
390
1350
400
410
420
522
2800-2930
760
759

TEXTHISTOLOGY TITLE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2590	100	NPCR	11665-11764

Description

Text area for manual documentation of information regarding the histologic type, behavior, and grade (differentiation) of the tumor being reported.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Information on histologic type and behavior
- Information on differentiation from scoring systems such as Gleason's Score, Bloom-Richardson Grade, etc.

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Histology (92-00) ICD-O-2	420
Behavior (92-00) ICD-O-2	430
Histologic Type ICD-O-3	522
Behavior Code ICD-O-3	523
Grade	440

TEXTPLACE OF DIAGNOSIS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Place of Diagnosis	2690	60	NPCR	20765-20824

Description

Text area for manual documentation of the facility, physician office, city, state, or county where the diagnosis was made.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

Instructions

- Prioritize entered information in the order of the fields listed below.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- The complete name of the hospital or the physician office where diagnosis occurred. The initials of a hospital are not adequate.
- For out-of-state residents and facilities, include the city and the state where the medical facility is located.

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item Number
Reporting Facility	540
RX HospDX/Stg Proc	740
RX HospSurg Prim Site	670
Type of Reporting Source	500
Class of Case	610
Institution Referred From	2410
Institution Referred To	2420

TEXTPRIMARY SITE TITLE				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2580	100	NPCR	11565-11664

Text area for manual documentation of information regarding the primary site and laterality of the tumor being reported.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- State the specific location of the primary site, including subsite.
- Include available information on tumor laterality

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
Primary site	400
Laterality	410

TEXTREMARKS				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	2680	1000	NPCR	19765-20764

Text area for information that is given only in coded form elsewhere or for which the abstract provides no other place. Overflow data can also be placed here. Problematic coding issues can also be discussed in this section.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

Instructions

- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments from other text fields can be continued in the Remarks field. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Smoking history
- Family and personal history of cancer
- Comorbidities
- Information on sequence numbers if a person was diagnosed with another primary out-of-state or before the registry's reference date
- Place of birth
- Justification of over-ride flags
- Information clarifying anything unusual such as reason for reporting a case seemingly not reportable for that facility or reason for coding numerous fields as "unknown."

TEXTSTAGING				Revised	
Alternate Name	Item #	Length	Source of Standard	Column #	
	2600	1000	NPCR	11765-12764	

Additional text area for staging information not already entered in other Text fields.

Rationale

Text documentation is an essential component of a complete electronic abstract and is heavily utilized for quality control and special studies. Text is needed to justify coded values and to document supplemental information not transmitted within coded values. High-quality text documentation facilitates consolidation of information from multiple reporting sources at the central registry.

The text field must contain a description that has been entered by the abstractor independently from the code(s). If cancer abstraction software generates text automatically from codes, the text cannot be utilized to check coded values. Information documenting the disease process should be entered manually from the medical record and should not be generated electronically from coded values.

Instructions

- Prioritize entered information in the order of the fields listed below.
- Text automatically generated from coded data is not acceptable.
- NAACCR-approved abbreviations should be utilized (See Appendix G).
- Do not repeat information from other text fields.
- Additional comments can be continued in empty text fields, including Remarks. For text documentation that is continued from one text field to another, use asterisks or other symbols to indicate the connection with preceding text.
- If information is missing from the record, state that it is missing.
- Do not include irrelevant information.
- Do not include information that the registry is not authorized to collect.

Note: For abstracting software that allows unlimited text, NAACCR recommends that the software indicate to the abstractor the portion of the text that will be transmitted to the central registry.

Suggestions for text:

- Date(s) of procedure(s), including clinical procedures, that provided information for assigning stage
- Organs involved by direct extension
- Size of tumor
- Status of margins
- Number and sites of positive lymph nodes
- Site(s) of distant metastasis
- Physician's specialty and comments

Data Item(s) to be verified/validated using the text entered in this field

After manual entry of the text field, ensure that the text entered both agrees with the coded values and clearly justifies the selected codes in the following fields:

Item name	Item number
RX DateDX/Stg Proc	1280
Collaborative Stage variables	2800-2930
SEER Summary Stage 1977	760
SEER Summary Stage 2000	759
Regional Nodes Positive	820
Regional Nodes Examined	830
RX HospSurg Prim Site	670
RX SummSurg Prim Site	1290
RX HospScope Reg LN Sur	672
RX SummScope Reg LN Sur	1292
RX HospSurg Oth Reg/Dis	674
RX SummSurg Oth Reg/Dis	1294
Mult Tum Rpt as One Prim	444
Laterality	410

TEXTUSUAL INDUSTRY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	320	100	NPCR	317-416

Description

Text area for information about the patient's usual industry, also known as usual kind of business/industry.

Rationale

Used to identify new work-related health hazards; serves as an additional measure of socioeconomic status; identifies industrial groups or worksite-related groups in which cancer screening or prevention activities may be beneficial.

The data item "usual industry" is defined identically as on death certificates and conforms to the 1989 revision of the U.S. Standard Certificate of Death.²⁵ See related materials in reference list, Chapter VII.

Abstracting Instructions

Record the primary type of activity carried on by the business/industry at the location where the patient was employed for the most number of years before diagnosis of this tumor. Be sure to distinguish among "manufacturing," "wholesale," "retail," and "service" components of an industry that performs more than one of these components.

If the primary activity carried on at the location where the patient worked is unknown, it may be sufficient for facility registrars to record the name of the company (with city or town) in which the patient performed his/her usual industry. In these situations, if resources permit, a central or regional registry may be able to use the employer name and city/town to determine the type of activity conducted at that location.

As noted in the Text--Usual Occupation [310] section, in those situations where the usual occupation is not available or is unknown, the patient's current or most recent occupation is recorded, if available. The information for industry should be based upon the information in occupation. Therefore, if current or most recent occupation rather than usual occupation was recorded, record the patient's current or most recent business/industry.

If later documentation in the patient's record provides an industry that is more likely to be the usual industry than what was originally recorded, facility registrars are encouraged to update the abstract with the new information. However, it is not the responsibility of the facility registrars to update abstracts with industry information provided on death certificates. Comparison with death certificate information should be the function of a central or regional registry.

There should be an entry for Text--Usual Industry if any occupation is recorded. If no information is available regarding the industry in which the reported occupation was carried out, record "unknown." If the patient was not a student or homemaker and had never worked, record "never worked" as the usual industry. This data item usually is collected only for patients who are age 14 years or older at the time of diagnosis.

TEXTUSUAL OCCUPATION				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	310	100	NPCR	217-316

Description

Text area for information about the patient's usual occupation, also known as usual type of job or work.

Rationale

Used to identify new work-related health hazards; serves as an additional measure of socioeconomic status; identifies occupational groups in which cancer screening or prevention activities may be beneficial.

The data item "usual occupation" is defined identically as on death certificates and conforms to the 1989 revision of the U.S. Standard Certificate of Death.²⁵ See related materials in reference list, Chapter VII.

Abstracting Instructions

Record the patient's usual occupation (i.e., the kind of work performed during most of the patient's working life before diagnosis of this tumor). Do not record "retired." If usual occupation is not available or is unknown, record the patient's current or most recent occupation, or any available occupation.

If later documentation in the patient's record provides an occupation that is more likely to be the usual occupation than what was originally recorded, facility registrars are encouraged to update the abstract with the new information. However, it is not the responsibility of the facility registrars to update abstracts with occupation information provided on death certificates. Comparison with death certificate information should be the function of a central or regional registry.

If the patient was a homemaker and also worked outside the home during most of his/her adult life, record the usual occupation outside the home; if the patient was a homemaker and did not work outside the home for most of his/her adult life, record "homemaker." If the patient was not a student or homemaker and had never worked, record "never worked" as the usual occupation.

If no information is available, record "unknown."

This data item usually is collected only for patients who are age 14 years or older at the time of diagnosis.

TNM CLIN DESCRIPTOR				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Clinical Stage (Prefix/Suffix) Descriptor	980	1	CoC	974-974
(CoC)				

Identifies the AJCC clinical stage (prefix/suffix) descriptor as recorded by the physician. AJCC stage descriptors identify special cases that need separate data analysis. The descriptors are adjuncts to and do not change the stage group.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout. CoC defines a descriptor and "Staged By" item for each of these three areas.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes	
0	None
1	E (Extranodal, lymphomas only)
2	S (Spleen, lymphomas only)
3	M (Multiple primary tumors in a single site)
5	E & S (Extranodal and spleen, lymphomas only)
6	M & Y (Multiple primary tumors and initial multimodality therapy)
9	Unknown, not stated in patient record

TNM CLIN M				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Clinical M (CoC)	960	4	AJCC	966-969

Description

Detailed site-specific codes for the clinical metastases (M) as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TNM CLIN N				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Clinical N (CoC)	950	4	AJCC	962-965

Detailed site-specific codes for the clinical nodes (N) as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TNM CLIN STAGE GROUP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Clinical Stage Group (CoC)	970	4	AJCC	970-973

Description

Detailed site-specific codes for the clinical stage group as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

- 88 Not applicable, no code assigned for this case in the current AJCC Staging Manual.
- 99 Unknown, not staged

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TNM CLIN STAGED BY

				ICTIBLE
Alternate Name	Item #	Length	Source of Standard	Column #
Staged By (Clinical Stage) (CoC)	990	1	CoC	975-975

Description

Identifies the person who recorded the clinical AJCC staging elements and the stage group in the patient's medical record.

Rationale

Data captured in this field can be used to evaluate the source of clinical staging and form the basis for quality management and improvement studies. This item can be used to monitor application of the CoC Staging Standard.

Codes (refer to FORDS for additional coding instructions)

- 0 Not staged
- 1 Managing physician
- 2 Pathologist
- 3 Pathologist and managing physician
- 4 Cancer Committee chair, cancer liaison physician, or registry physician advisor
- 5 Cancer registrar
- 6 Cancer registrar and physician
- 7 Staging assigned at another facility
- 8 Case is not eligible for staging
- 9 Unknown; not stated in patient record

TNM CLIN T				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Clinical T (CoC)	940	4	AJCC	958-961

Description

Detailed site-specific codes for the clinical tumor (T) as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

Revised

TNM EDITION NUMBER				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
	1060	2	CoC	938-939

A code that indicates the edition of the AJCC manual used to stage the case. This applies to the manually coded AJCC fields. It does not apply to the Derived AJCC T, N, M and AJCC Stage Group fields [2940, 2960, 2980, and 3000].

Rationale

TNM codes have changed over time and conversion is not always simple. Therefore, a case-specific indicator is needed to allow grouping of cases for comparison.

Codes

- 00 Not staged (cases that have AJCC staging scheme and staging was not done)
- First Edition 01
- Second Edition (published 1983) 02
- 03 Third Edition (published 1988)
- Fourth Edition (published 1992), recommended for use for cases diagnosed 1993-1997 04
- Fifth Edition (published 1997), recommended for use for cases diagnosed 1998-2002 05
- Sixth Edition (published 2002), recommended for use for cases diagnosed 2003-2009 06
- Seventh Edition (published 2009), recommended for use with cased diagnosed 2010+ 07
- 88 Not applicable (cases that do not have an AJCC staging scheme)
- 99 Edition Unknown

TNM OTHER DESCRIPTOR

IT WI OTHER DESCRIPTION				Kenteu
Alternate Name	Item #	Length	Source of Standard	Column #
	1050			

Description

The NAACCR UDSC retired this data item in Version 11.

TNM OTHER M

TNM OTHER M				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1020			

Description

The NAACCR UDSC retired this data item in Version 11.

Rotirod

TNM OTHER N				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1010			

The NAACCR UDSC retired this data item in Version 11.

TNM OTHER STACE GROUP

TNM OTHER STAGE GROUP				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1030			

Description

The NAACCR UDSC retired this data item in Version 11.

TNM OTHER STAGED BY

TNM OTHER STAGED BY				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1040			

Description

The NAACCR UDSC retired this data item in Version 11.

TNM OTHER T

TNM OTHER T				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	1000			

Description

The NAACCR UDSC retired this data item in Version 11.

TNM PATH DESCRIPTOR

TNM PATH DESCRIPTOR				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Pathologic Stage (Prefix/Suffix) Descriptor	920	1	CoC	956-956
(CoC)				

Description

Identified the AJCC pathologic stage (prefix/suffix) descriptor as recorded by the physician. AJCC stage descriptors identify special cases that need separate data analysis. The descriptors are adjuncts to and do not change the stage group.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout. CoC defines a descriptor and "Staged By" item for each of these three areas.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes

- 0 None
- 1 E (Extranodal, lymphomas only)
- 2 S (Spleen, lymphomas only)
- M (Multiple primary tumors in a single site) 3
- Y (Classification during or after initial multimodality therapy)--pathologic staging only 4
- 5 E & S (Extranodal and spleen, lymphomas only)
- M & Y (Multiple primary tumors and initial multimodality therapy) 6
- Unknown, not stated in patient record 9

TNM PATH M				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Pathologic M (CoC)	900	4	AJCC	948-951

Detailed site-specific codes for the pathologic metastases (M) as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TNM PATH N				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Pathologic N (CoC)	890	4	AJCC	944-947

Description

Detailed site-specific codes for the pathologic nodes (N) as defined by AJCC and recorded by physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TNM PATH STAGE GROUP

TNM PATH STAGE GROUP				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Pathologic Stage Group (CoC)	910	4	AJCC	952-955

Description

Detailed site-specific codes for the pathologic stage group as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

- Not applicable, no code assigned for this case in the current AJCC Staging Manual. 88
- 99 Unknown, unstaged

Note: See the AJCC Cancer Staging Manual, current edition for site-specific categories for the TNM elements and stage groups. See the FORDS manual for specifications for codes and data entry rules.

TNM PATH STAGED BY				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Staged By (Pathologic Stage) (CoC)	930	1	CoC	957-957

Description

Identifies the person who recorded the pathologic AJCC staging elements and the stage group in the patient's medical record.

Rationale

Data captured in this field can be used to evaluate the source of pathologic staging and form the basis for quality management and improvement studies.

Codes (refer to FORDS for additional coding instructions)

- 0 Not staged
- Managing physician 1
- 2 Pathologist
- 3 Pathologist and managing physician
- Cancer Committee chair, cancer liaison physician, or registry physician advisor 4
- 5 Cancer registrar
- Cancer registrar and physician 6
- Staging assigned at another facility 7
- 8 Case is not eligible for staging
- Unknown; not stated in patient record 9

TNM PATH T				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Pathologic T (CoC)	880	4	AJCC	940-943

Detailed site-specific codes for the pathologic tumor (T) as defined by AJCC and recorded by the physician.

Pathologic and clinical stage data are given three separate areas in the NAACCR Data Exchange Record Layout.

Rationale

CoC requires that AJCC TNM staging be used in its approved cancer programs. AJCC developed its staging system for evaluating trends in the treatment and control of cancer. This staging is used by physicians to estimate prognosis, to plan treatment, to evaluate new types of therapy, to analyze outcome, to design follow-up strategies, and to assess early detection results.

Codes (in addition to those published in the AJCC Cancer Staging Manual)

88 Not applicable, no code assigned for this case in the current AJCC Staging Manual. This field is left blank if no information at all is available to code this item.

Note: See the *AJCC Cancer Staging Manual*, current edition for site-specific categories for the TNM elements and stage groups. See the *FORDS* manual for specifications for codes and data entry rules.

TOBACCO HISTORY				Retired
Alternate Name	Item #	Length	Source of Standard	Column #
	340			

Description

The NAACCR UDSC retired this data item in Version 12.

TUMOR MARKER 1				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Tumor Marker One (CoC)	1150	1	SEER	981-981

Records prognostic indicators for specific sites or histologies. CoC offered these items for optional use for cases diagnosed 1996 and forward. See the CoC *ROADS Manual*, 1998 Supplement, for a list of specific sites and histologies.

For SEER requirements for the specific sites, histologies, and diagnosis years for which this item is coded, see the 1998 SEER Program Code Manual.

Codes

- 0 None done (SX)
- 1 Positive/elevated
- 2 Negative/normal; within normal limits (S0)
- 3 Borderline; undetermined whether positive/elevated or negative/normal

Three-tiered system:

- 4 Range 1 (S1)
- 5 Range 2 (S2)
- 6 Range 3 (S3)
- 8 Ordered, but results not in chart
- 9 Unknown or no information

For sites for which Tumor Marker 1 is not collected:

9 Not applicable

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained.

TUMOR MARKER 2				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Tumor Marker Two (CoC)	1160	1	SEER	982-982

Records prognostic indicators for specific sites or histologies. CoC offered these items for optional use for cases diagnosed 1996 and forward. See the CoC *ROADS Manual*, 1998 Supplement, for a list of specific sites and histologies.

For SEER requirements for the specific sites, histologies, and diagnosis years for which this item is coded, see the 1998 SEER Program Code Manual.

Codes

- 0 None done (SX)
- 1 Positive/elevated
- 2 Negative/normal; within normal limits (S0)
- 3 Borderline; undetermined whether positive/elevated or negative/normal

Three-tiered system:

- 4 Range 1 (S1)
- 5 Range 2 (S2)
- 6 Range 3 (S3)
- 8 Ordered, but results not in chart
- 9 Unknown or no information

For sites for which Tumor Marker 2 is not collected:

9 Not applicable

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained.

TUMOR MARKER 3				Revised
Alternate Name	Item #	Length	Source of Standard	Column #
Tumor Marker Three (CoC)	1170	1	SEER	983-983

Records prognostic indicators for specific sites or histologies. CoC offered these items for optional use for cases diagnosed 1996 and forward. See the CoC *ROADS Manual*, 1998 Supplement, for a list of specific sites and histologies.

For SEER requirements for the specific sites, histologies, and diagnosis years for which this item is coded, see the 1998 SEER Program Code Manual.

Codes

- 0 None done (SX)
- 1 Positive/elevated
- 2 Negative/normal; within normal limits (S0)
- 3 Borderline; undetermined whether positive/elevated or negative/normal

Three-tiered system:

- 4 Range 1 (S1)
- 5 Range 2 (S2)
- 6 Range 3 (S3)
- 8 Ordered, but results not in chart
- 9 Unknown or no information

For sites for which Tumor Marker 3 is not collected:

9 Not applicable

Note: As of January 1, 2003, this data item is no longer required or recommended by CoC. However, the item was collected in the past and it is recommended that historic data be retained.

TUMOR RECORD NUMBER

Alternate Name	Item #	Length	Source of Standard	Column #
	60	2	NAACCR	40-41

Description

A system-generated number assigned to each tumor. The number should never change even if the tumor sequence is changed or a record (tumor) is deleted.

Rationale

This is a unique number that identifies a specific tumor so data can be linked. "Sequence Number" cannot be used as a link because the number is changed if a report identifies an earlier tumor or if a tumor record is deleted.

TYPE OF REPORTING SOURCE

Alternate Name	Item #	Length	Source of Standard	Column #
	500	1	SEER	563-563

Description

This variable codes the source documents used to abstract the majority of information on the tumor being reported. This may not be the source of original case finding (for example, if a case is identified through a pathology laboratory report review and all source documents used to abstract the case are from the physician's office, code this item 4).

Rationale

The code in this field can be used to explain why information may be incomplete on a tumor. For example, death certificate only cases have unknown values for many data items, so one may want to exclude them from some analyses. The field also is used to monitor the success of non-hospital case reporting and follow-back mechanisms. All population-based registries should have some death certificate-only cases where no hospital admission was involved, but too high a percentage can imply both shortcomings in case-finding and that follow-back to uncover missed hospital reports was not complete.

Coding Instructions

Code in the following priority order: 1, 2, 8, 4, 3, 5, 6, 7. This is a change to reflect the addition of codes 2 and 8 and to prioritize laboratory reports over nursing home reports. The source facilities included in the previous code 1 (hospital inpatient and outpatient) are split between codes 1, 2, and 8.

This data item is intended to indicate the completeness of information available to the abstractor. Reports from health plans (e.g., Kaiser, Veterans Administration, military facilities) in which all diagnostic and treatment information is maintained centrally and is available to the abstractor are expected to be at least as complete as reports for hospital inpatients, which is why these sources are grouped with inpatients and given the code with the highest priority.

Sources coded with '2' usually have complete information on the cancer diagnosis, staging, and treatment.

Sources coded with '8' would include, but would not be limited to, outpatient surgery and nuclear medicine services. A physician's office that calls itself a surgery center should be coded as a physician's office. Surgery centers are equipped and staffed to perform surgical procedures under general anesthesia. If a physician's office calls itself a surgery center, but cannot perform surgical procedures under general anesthesia, code as a physician office.

Codes

- 1 Hospital inpatient; Managed health plans with comprehensive, unified medical records
- 2 Radiation Treatment Centers or Medical Oncology Centers (hospital-affiliated or independent)
- 3 Laboratory only (hospital-affiliated or independent)
- 4 Physician's office/private medical practitioner (LMD)
- 5 Nursing/convalescent home/hospice
- 6 Autopsy only
- 7 Death certificate only
- 8 Other hospital outpatient units/surgery centers

UNUSUAL FOLLOW-UP METHOD

Alternate Name	Item #	Length	Source of Standard	Column #
	1850	1	CoC	2195-2195

Description

User-defined numeric codes used to flag cases that need unusual follow-up methods.

Codes

User-defined *Note:* This data item is no longer supported by CoC (as of January 1, 2003).

VENDOR NAME

Alternate Name	Item #	Length	Source of Standard	Column #
	2170	10	NAACCR	1936-1945

Description

System-generated. Name of the computer services vendor who programmed the system submitting the data. Abbreviate as necessary and keep a consistent name throughout all submissions. Include software version number where available. Code is self-assigned by vendor.

Rationale

This is used to track which vendor and which software version submitted the case. It helps define the source and extent of a problem discovered in data submitted by a software provider.

VITAL STATUS

Alternate Name	Item #	Length	Source of Standard	Column #
	1760	1	SEER/CoC	2126-2126

Description

Vital status of the patient as of the date entered in Date of Last Contact [1750]. If the patient has multiple tumors, vital status should be the same for all tumors.

Codes

0 Dead (CoC)

1 Alive

4 Dead (SEER)

YEAR FIRST SEEN THIS CA

Alternate Name	Item #	Length	Source of Standard	Column #
	620			

Description

The NAACCR UDSC retired this data item in Version 11.

Retired

APPENDIX A:

FIPS CODES FOR COUNTIES AND EQUIVALENT ENTITIES

[Ed. Note: The information in this table is from FIPS Publication Number 6-4, "Counties and Equivalent Entities of the United States, its Possessions, and Associated Areas," as reissued December 21, 1992, and made available electronically on the National Institute of Standards and Technology Website (<u>http://www.itl.nist.gov</u>). We compared two versions of the file against printed lists to reconcile apparent errors and discrepancies.]

STATE	NAME: ALABAMA	099	Monroe	201	Prince of Wales-Outer	023	Cleburne
	BETIC CODE: AL	101	Montgomery	201	Ketchikan I	025	Cleveland
	IC CODE: 01	101	Morgan	220	Sitka (B)	023	Columbia
NUMER	IC CODE. 01	105	Perry	220	Skagway-Hoonah-	029	Conway
CODE	COUNTY NAME	105	Pickens	232	Angoon I	029	Craighead
001	Auatauga	107	Pike	240	Southeast Fairbanks I	031	Crawford
001	Baldwin	109	Randolph	240 261	Valdez-Cordova I	035	Crittenden
005			Russell	201		033	
	Barbour	113			Wade Hampton I		Cross
007	Bibb	115	St. Clair	280	Wrangell-Petersburg I	039	Dallas
009	Blount	117	Shelby	282	Yakutat (B)	041	Desha
011	Bullock	119	Sumter	290	Yukon-Koyukuk I	043	Drew
013	Butler	121	Talladega			045	Faulkner
015	Calhoun	123	Tallapoosa			047	Franklin
017	Chambers	125	Tuscaloosa		NAME: ARIZONA	049	Fulton
019	Cherokee	127	Walker		BETIC CODE: AZ	051	Garland
021	Chilton	129	Washington	NUMER	RIC CODE: 04	053	Grant
023	Choctaw	131	Wilcox			055	Greene
025	Clarke	133	Winston	CODE	COUNTY NAME	057	Hempstead
027	Clay			001	Apache	059	Hot Spring
029	Cleburne			003	Cochise	061	Howard
031	Coffee		NAME: ALASKA	005	Coconino	063	Independence
033	Colbert	ALPHA	ABETIC CODE: AK	007	Gila	065	Izard
035	Conecuh	NUME	RIC CODE: 02	009	Graham	067	Jackson
037	Coosa			011	Greenlee	069	Jefferson
039	Covington	Note: Tl	he following is a	012	LaPaz	071	Johnson
041	Crenshaw	complet	e list of all current	013	Maricopa	073	Lafayette
043	Cullman	Alaska o	county equivalents where	015	Mohave	075	Lawrence
045	Dale	(B) iden	tifies a borough and (C)	017	Navajo	077	Lee
047	Dallas	identifie	es a census area per FIPS	019	Pima	079	Lincoln
049	DeKalb	Publicat	ion Change Notice	021	Pinal	081	Little River
051	Elmore	(Reissue	e 12/21/92).	023	Santa Cruz	083	Logan
053	Escambia			025	Yavapai	085	Lonoke
055	Etowah	CODE	BOROUGH/	027	Yuma	087	Madison
057	Fayette	CENSU	IS AREA			089	Marion
059	Franklin	013	Aleutians East (B)	La Paz w	as established from	091	Miller
061	Geneva	016	Aleutians West I	part of Y	uma (1/1/83).	093	Mississippi
063	Greene	020	Anchorage (B)	1		095	Monroe
065	Hale	050	Bethel I			097	Montgomery
067	Henry	060	Bristol Bay (B)	STATE	NAME: ARKANSAS	099	Nevada
069	Houston	068	Denali (B)		BETIC CODE: AR	101	Newton
071	Jackson	070	Dillingham I		RIC CODE: 05	103	Ouachita
073	Jefferson	090	Fairbanks North Star			105	Perry
075	Lamar	070	(B)	CODE	COUNTY NAME	107	Phillips
075	Lauderdale	100	Haines (B)	001	Arkansas	109	Pike
079	Lawrence	110	Juneau (B)	003	Ashley	111	Poinsett
081	Lee	122	Kenai Peninsula (B)	005	Baxter	113	Polk
081	Limestone	130	Ketchikan Gateway (B)	003	Benton	115	Pope
085	Lowndes	150	Kodiak Island (B)	007	Boone	115	Prairie
085	Macon	150	Lake and Peninsula (B)	009	Bradley	117	Pulaski
087 089	Madison	164	Matanuska-Susitna (B)	011	Calhoun	119	Randolph
089 091		170	Nome I	013	Carroll	121	St. Francis
	Marengo				Chicot		
093	Marion Marshall	185	North Slope (B)	017		125	Saline
095	Marshall	188	Northwest Arctic (B)	019	Clark	127	Scott
097	Mobile			021	Clay	129	Searcy

131	Sebastian
133	Sevier
135	Sharp
137	Stone
139	Union
141	Van Buren
143	Washington
145	White
147	Woodruff
149	Yell

Saguache

Trinity

STATE NAME:
CALIFORNIA
ALPHABETIC CODE: CA
NUMERIC CODE: 06

CODE	COUNTY NAME
001	Alameda
003	Alpine
005	Amador
007	Butte
009	Calaveras
011	Colusa
013	Contra Costa
015	Del Norte
017	El Dorado
019	Fresno
021	Glenn
023	Humboldt
025	Imperial
027	Inyo
029	Kern
031	Kings
033	Lake
035	Lassen
037	Los Angeles
039	Madera
041	Marin
043	Mariposa
045	Mendocino
047	Merced
049	Modoc
051	Mono
053	Monterey
055	Napa
057	Nevada
059	Orange
061	Placer
063	Plumas
065	Riverside
067	Sacramento
069	San Benito
071	San Bernardino
073	San Diego
075	San Francisco
077	San Joaquin
079	San Luis Obispo
081	San Mateo
083	Santa Barbara
085	Santa Clara
087	Santa Cruz
089 091	Shasta Sierra
093 095	Siskiyou Solano
093 097	Sonoma
097	Stanislaus
101	Sutter
101	Tehama
105	i cilalila

105 107	Trinity Tulare
109	Tuolomne
111 113	Ventura Yolo
115	Yuba
STATE N	AME:
COLORA	DO
	ETIC CODE: CO C CODE: 08
NUMERI	C CODE: 08
CODE	COUNTY NAME Adams
001 003	Alamosa
005	Arapahoe
007	Archuleta
009	Baca
011 013	Bent Boulder
013	Broomfield
015	Chaffee
017	Cheyenne
019	Clear Creek
021 023	Conejos Costilla
025	Crowley
027	Custer
029	Delta
031	Denver
033 035	Dolores Douglas
035	Eagle
039	Elbert
041	El Paso
043	Fremont
045 047	Garfield Gilpin
049	Grand
051	Gunnison
053	Hinsdale
055 057	Huerfano Jackson
059	Jefferson
061	Kiowa
063	Kit Carson
065 067	Lake La Plata
067	La Plata
071	Las Animas
073	Lincoln
075	Logan
077 079	Mesa Mineral
081	Moffat
083	Montezuma
085	Montrose
087 089	Morgan Otero
089	Ouray
093	Park
095	Phillips
097	Pitkin
099 101	Prowers Pueblo
101	Rio Blanco
105	Rio Grande
107	Routt

111 113 115 117 119 121 123 125	San Juan San Miguel Sedgwick Summit Teller Washington Weld Yuma
has been Adams (C Jefferson counties of 15, 2001. Broomfie boundarie legally in 15, 2001. alphanum counties,	eld County, Colorado, created from parts of 001), Boulder (013), (059) and Weld (123) effective November The boundaries of eld County reflect the es of Broomfield city effect on November To maintain neric sequences of Broomfield County a code of 014 for
ALPHAI	NAME: CTICUT BETIC CODE: CT IC CODE: 09
CODE 001 003 005 007 009 011 013 015	COUNTY NAME Fairfield Hartford Litchfield Middlesex New Haven New London Tolland Windham
CODE 001 003 005	COUNTY NAME Kent New Castle Sussex
OF COL ALPHAI	NAME: DISTRICT UMBIA BETIC CODE: DC IC CODE: 11
CODE NAME 001	SUBDIVISION District of Columbia
as "Wash 6-3. The order sub therefore Columbia	s reported incorrectly ington" in FIPS PUB District has no first- divisions, and "District of " also serves as the quivalent entity.

STATE NAME: FLORIDA ALPHABETIC CODE: FL NUMERIC CODE: 12

CODE	COUNTY NAME
001	Alachua
003	Baker
005	Bay Bradford
007 009	Brevard
011	Broward
013	Calhoun
015	Charlotte
017	Citrus
019	Clay
021	Collier
023	Columbia
027	DeSoto
029	Dixie Duval
031 033	Escambia
035	Flagler
037	Franklin
039	Gadsden
041	Gilchrist
043	Glades
045	Gulf
047	Hamilton
049	Hardee
051	Hendry
053 055	Hernando Highlands
057	Hillsborough
059	Holmes
061	Indian River
063	Jackson
065	Jefferson
067	Lafayette
069	Lake
071	Lee
073 075	Leon
073	Levy Liberty
079	Madison
081	Manatee
083	Marion
085	Martin
086	Miami-Dade
087	Monroe
089	Nassau
091	Okaloosa
093 095	Okeechobee Orange
095	Osceola
099	Palm Beach
101	Pasco
103	Pinellas
105	Polk
107	Putnam
109	St. Johns
111	St. Lucie
113 115	Santa Rosa Sarasota
115	Seminole
119	Sumter
121	Suwannee
123	Taylor
125	Union
127	Volusia
129	Wakulla

131							
	Walton	115	Floyd	257	Stephens	015	Boise
133	Washington	117	Forsyth	259	Stewart	017	Bonner
155	washington						
~		119	Franklin	261	Sumter	019	Bonneville
	Dade County 025 to	121	Fulton	263	Talbot	021	Boundary
Miami-D	Dade County 086. Edits	123	Gilmer	265	Taliaferro	023	Butte
	nly allow for code 086.	125	Glascock	267	Tattnall	025	Camas
should of	iny anow for code obo.					023	
		127	Glynn	269	Taylor		Canyon
		129	Gordon	271	Telfair	029	Caribou
STATE	NAME:	131	Grady	273	Terrell	031	Cassia
GEORG		133	Greene	275	Thomas	033	Clark
	BETIC CODE: GA	135	Gwinnett	277	Tift	035	Clearwater
NUMER	RIC CODE: 13	137	Habersham	279	Toombs	037	Custer
		139	Hall	281	Towns	039	Elmore
CODE	COUNTY NAME	141	Hancock	283	Treutlen	041	Franklin
001	Appling	143	Haralson	285	Troup	043	Fremont
003	Atkinson	145	Harris	287	Turner	045	Gem
005	Bacon	147	Hart	289	Twiggs	047	Gooding
007	Baker	149	Heard	291	Union	049	Idaho
009	Baldwin	151	Henry	293	Upson	051	Jefferson
011	Banks	153	Houston	295	Walker	053	Jerome
013	Barrow	155	Irwin	297	Walton	055	Kootenai
015	Bartow	157	Jackson	299	Ware	057	Latah
017	Ben Hill	159	Jasper	301	Warren	059	Lemhi
019	Berrien	161	Jeff Davis	303	Washington	061	Lewis
021	Bibb	163	Jefferson	305	Wayne	063	Lincoln
023	Bleckley	165	Jenkins	307	Webster	065	Madison
025	Brantley	167	Johnson	309	Wheeler	067	Minidoka
027	Brooks	169	Jones	311	White	069	Nez Perce
029	Bryan	171	Lamar	313	Whitfield	071	Oneida
031	Bulloch	173	Lanier	315	Wilcox	073	Owyhee
							•
033	Burke	175	Laurens	317	Wilkes	075	Payette
035	Butts	177	Lee	319	Wilkinson	077	Power
037	Calhoun	179	Liberty	321	Worth	079	Shoshone
039	Camden	181	Lincoln	021	() of the	081	Teton
039						081	
			Long		e was reported		Twin Falls
043	Candler	183	0				
043 045	Carroll	185	Lowndes		ly as "Columbus	085	Valley
045	Carroll	185	Lowndes	incorrect	ly as "Columbus	085	Valley
045 047	Carroll Catoosa	185 187	Lowndes Lumpkin	incorrect (consolid	ly as "Columbus lated government)"		
045 047 049	Carroll Catoosa Charlton	185 187 189	Lowndes Lumpkin McDuffie	incorrect (consolid	ly as "Columbus	085	Valley
045 047 049 051	Carroll Catoosa	185 187 189 191	Lowndes Lumpkin	incorrect (consolid	ly as "Columbus lated government)"	085 087	Valley Washington
045 047 049	Carroll Catoosa Charlton	185 187 189	Lowndes Lumpkin McDuffie	incorrect (consolid	ly as "Columbus lated government)"	085 087	Valley
045 047 049 051 053	Carroll Catoosa Charlton Chatham Chattahoochee	185 187 189 191 193	Lowndes Lumpkin McDuffie McIntosh Macon	incorrect (consolid (510) in l	ly as "Columbus lated government)" FIPS PUB6-3.	085 087 STATE	Valley Washington
045 047 049 051 053 055	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga	185 187 189 191 193 195	Lowndes Lumpkin McDuffie McIntosh Macon Madison	incorrect (consolid (510) in 1 STATE	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII	085 087 STATE ALPHA	Valley Washington NAME: ILLINOIS ABETIC CODE: IL
045 047 049 051 053 055 057	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee	185 187 189 191 193 195 197	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion	incorrect (consolid (510) in 1 STATE ALPHA	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI	085 087 STATE ALPHA	Valley Washington
045 047 049 051 053 055 057 059	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke	185 187 189 191 193 195 197 199	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether	incorrect (consolid (510) in 1 STATE ALPHA	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII	085 087 STATE ALPHA NUME	Valley Washington NAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17
045 047 049 051 053 055 057	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee	185 187 189 191 193 195 197	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion	incorrect (consolid (510) in 1 STATE ALPHA	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI	085 087 STATE ALPHA	Valley Washington NAME: ILLINOIS ABETIC CODE: IL
045 047 049 051 053 055 057 059 061	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay	185 187 189 191 193 195 197 199 201	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller	incorrect (consolid (510) in 1 STATE ALPHA NUMER	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15	085 087 STATE ALPHA NUME CODE	Valley Washington NAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17 COUNTY NAME
045 047 049 051 053 055 057 059 061 063	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton	185 187 189 191 193 195 197 199 201 205	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Miller Mitchell	incorrect (consolid (510) in l STATE ALPHA NUMER CODE	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME	085 087 STATE ALPHA NUME CODE 001	Valley Washington NAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17 COUNTY NAME Adams
045 047 051 053 055 057 059 061 063 065	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clay Clayton Clinch	185 187 189 191 193 195 197 199 201 205 207	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe	incorrect (consolid (510) in l STATE 3 ALPHA NUMER CODE 001	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii	085 087 STATE ALPHA NUME CODE 001 003	Valley Washington CNAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17 COUNTY NAME Adams Alexander
045 047 049 051 053 055 057 059 061 063 065 067	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clayton Clinch Cobb	185 187 189 191 193 195 197 199 201 205 207 209	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Miller Mitchell	incorrect (consolid (510) in 1 STATE : ALPHA NUMER CODE 001 003	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu	085 087 STATE ALPH NUME CODE 001 003 005	Valley Washington CNAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17 COUNTY NAME Adams Alexander Bond
045 047 049 051 053 055 057 059 061 063 065 067 069	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clay Clayton Clinch	185 187 189 191 193 195 197 199 201 205 207 209 211	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao	085 087 STATE ALPH NUME 001 003 005 007	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clarke Clay Clayton Clinch Cobb Coffee	185 187 189 191 193 195 197 199 201 205 207 209	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu	085 087 STATE ALPH NUME CODE 001 003 005	Valley Washington CNAME: ILLINOIS ABETIC CODE: IL RIC CODE: 17 COUNTY NAME Adams Alexander Bond
045 047 049 051 053 055 057 059 061 063 065 067 069 071	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clarke Clay Clayton Clinch Cobb Coffee Colquitt	185 187 189 191 193 195 197 199 201 205 207 209 211 213	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Miller Mitchell Monroe Montgomery Morgan Murray	incorrect (consolid (510) in 1 STATE : ALPHA NUMER CODE 001 003 005 007	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai	085 087 STATE ALPH NUME 001 003 005 007 009	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia	185 187 189 191 193 195 197 199 201 205 207 209 211 213 215	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Miller Mitchell Monroe Montgomery Morgan Murray Muscogee	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao	085 087 STATE ALPH NUME 001 003 005 007 009 011	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook	185 187 189 191 193 195 197 199 201 205 207 209 211 213 215 217	Lowndes Lumpkin McDuffie McIntosh Macon Matison Marion Meriwether Miller Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton	incorrect (consolid (510) in 1 STATE : ALPHA: NUMER CODE 001 003 005 007 009	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI BETIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook Coweta	185 187 189 191 193 195 197 199 201 205 207 209 211 213 215 217 219	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Miller Mitchell Monroe Montgomery Morgan Murray Muscogee	incorrect (consolid (510) in 1 STATE 1 ALPHA NUMER CODE 001 003 005 007 009 Kalawao	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI BC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013 015	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook	185 187 189 191 193 195 197 199 201 205 207 209 211 213 215 217	Lowndes Lumpkin McDuffie McIntosh Macon Matison Marion Meriwether Miller Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton	incorrect (consolid (510) in 1 STATE 1 ALPHA NUMER CODE 001 003 005 007 009 Kalawao	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI BC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013	Valley Washington
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045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook Coweta Crawford Crisp Dade Dawson Decatur DeKalb Dodge Dooly Dougherty Douglas Early Echols Effingam Elbert Emanuel	$\begin{array}{c} 185\\ 187\\ 189\\ 191\\ 193\\ 195\\ 197\\ 199\\ 201\\ 205\\ 207\\ 209\\ 211\\ 213\\ 215\\ 217\\ 219\\ 221\\ 223\\ 225\\ 227\\ 229\\ 231\\ 233\\ 235\\ 237\\ 239\\ 241\\ 243\\ 245\\ 247\\ 249\\ \end{array}$	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton Oconee Oglethorpe Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005 007 009 Kalawao local gov administe Hawaii. I Maui for STATE : ALPHAI NUMER CODE 001 003 005 007	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own vernment; it is ered by the State of It may be included with statistical purposes. NAME: IDAHO BETIC CODE: 10 RIC CODE: 16 COUNTY NAME Ada Adams Bannock Bear Lake	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook Coweta Crawford Crisp Dade Dawson Decatur DeKalb Dodge Dooly Dougherty Douglas Early Echols Effingam Elbert Emanuel Evans	$\begin{array}{c} 185\\ 187\\ 189\\ 191\\ 193\\ 195\\ 197\\ 199\\ 201\\ 205\\ 207\\ 209\\ 211\\ 213\\ 215\\ 217\\ 219\\ 221\\ 223\\ 225\\ 227\\ 229\\ 231\\ 233\\ 235\\ 237\\ 239\\ 241\\ 243\\ 245\\ 247\\ 249\\ 251\\ \end{array}$	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton Oconee Oglethorpe Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005 007 009 Kalawao local gov administe Hawaii. I Maui for STATE : ALPHAI NUMER CODE 001 003 005 007 009	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI BETIC CODE: HI COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own rermment; it is ered by the State of lt may be included with statistical purposes. NAME: IDAHO BETIC CODE: 10 COUNTY NAME Ada Adams Bannock Bear Lake Benewah	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook Coweta Crawford Crisp Dade Dawson Decatur DeKalb Dodge Dooly Dougherty Douglas Early Echols Effingam Elbert Emanuel	$\begin{array}{c} 185\\ 187\\ 189\\ 191\\ 193\\ 195\\ 197\\ 199\\ 201\\ 205\\ 207\\ 209\\ 211\\ 213\\ 215\\ 217\\ 219\\ 221\\ 223\\ 225\\ 227\\ 229\\ 231\\ 233\\ 235\\ 237\\ 239\\ 241\\ 243\\ 245\\ 247\\ 249\\ \end{array}$	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton Oconee Oglethorpe Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005 007 009 Kalawao local gov administe Hawaii. I Maui for STATE : ALPHAI NUMER CODE 001 003 005 007	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI RIC CODE: 15 COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own vernment; it is ered by the State of It may be included with statistical purposes. NAME: IDAHO BETIC CODE: 10 RIC CODE: 16 COUNTY NAME Ada Adams Bannock Bear Lake	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	Valley Washington
045 047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109	Carroll Catoosa Charlton Chatham Chattahoochee Chattooga Cherokee Clarke Clay Clayton Clinch Cobb Coffee Colquitt Columbia Cook Coweta Crawford Crisp Dade Dawson Decatur DeKalb Dodge Dooly Dougherty Douglas Early Echols Effingam Elbert Emanuel Evans	$\begin{array}{c} 185\\ 187\\ 189\\ 191\\ 193\\ 195\\ 197\\ 199\\ 201\\ 205\\ 207\\ 209\\ 211\\ 213\\ 215\\ 217\\ 219\\ 221\\ 223\\ 225\\ 227\\ 229\\ 231\\ 233\\ 235\\ 237\\ 239\\ 241\\ 243\\ 245\\ 247\\ 249\\ 251\\ \end{array}$	Lowndes Lumpkin McDuffie McIntosh Macon Madison Marion Meriwether Miller Mitchell Monroe Montgomery Morgan Murray Muscogee Newton Oconee Oglethorpe Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven	incorrect (consolid (510) in 1 STATE : ALPHAI NUMER CODE 001 003 005 007 009 Kalawao local gov administe Hawaii. I Maui for STATE : ALPHAI NUMER CODE 001 003 005 007 009	ly as "Columbus lated government)" FIPS PUB6-3. NAME: HAWAII BETIC CODE: HI BETIC CODE: HI COUNTY NAME Hawaii Honolulu Kalawao Kauai Maui does not have its own rermment; it is ered by the State of lt may be included with statistical purposes. NAME: IDAHO BETIC CODE: 10 COUNTY NAME Ada Adams Bannock Bear Lake Benewah	085 087 STATE ALPH NUME CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	Valley Washington

053	Ford	193	White	115	Ohio	057	Des Moines
055	Franklin	195	Whiteside	117	Orange	059	Dickinson
057	Fulton	197	Will	119	Owen	061	Dubuque
059	Gallatin	199	Williamson	121	Parke	063	Emmet
061	Greene	201	Winnebago	123	Perry	065	Fayette
063	Grundy	203	Woodford	125	Pike	067	Floyd
065	Hamilton			127	Porter	069	Franklin
067	Hancock			129	Posey	071	Fremont
069	Hardin	STATE N	NAME: INDIANA	131	Pulaski	073	Greene
071	Henderson		BETIC CODE: IN	133	Putnam	075	Grundy
073	Henry	NUMER	IC CODE: 18	135	Randolph	077	Guthrie
075	Iroquois			137	Ripley	079	Hamilton
077	Jackson	CODE	COUNTY NAME	139	Rush	081	Hancock
079	Jasper	001	Adams	141	St. Joseph	083	Hardin
081	Jefferson	003	Allen	143	Scott	085	Harrison
083	Jersey	005	Bartholomew	145	Shelby	087	Henry
085	Jo Daviess	007	Benton	147	Spencer	089	Howard
087	Johnson	009	Blackford	149	Starke	091	Humboldt
089	Kane	011	Boone	151	Steuben	093	Ida
091	Kankakee	013	Brown	153	Sullivan	095	Iowa
093	Kendall	015	Carroll	155	Switzerland	097	Jackson
095	Knox	017	Cass	157	Tippecanoe	099	Jasper
097	Lake	019	Clark	159	Tipton	101	Jefferson
099	La Salle	021	Clay	161	Union	103	Johnson
101	Lawrence	023	Clinton	163	Vanderburgh	105	Jones
103	Lee	025	Crawford	165	Vermillion	107	Keokuk
105	Livingston	027	Daviess	167	Vigo	109	Kossuth
		029			Wabash		
107	Logan		Dearborn	169		111	Lee
109	McDonough	031	Decatur	171	Warren	113	Linn
111	McHenry	033	DeKalb	173	Warrick	115	Louisa
113	McLean	035	Delaware	175	Washington	117	Lucas
115	Macon	037	Dubois	177	Wayne	119	Lyon
							•
117	Macoupin	039	Elkhart	179	Wells	121	Madison
119	Madison	041	Fayette	181	White	123	Mahaska
121	Marion	043	Floyd	183	Whitley	125	Marion
					2		
123	Marshall	045	Fountain			127	Marshall
123	Marshall	045	Fountain			127	Marshall
125	Mason	047	Franklin			129	Mills
125 127	Mason Massac	047 049	Franklin Fulton		NAME: IOWA	129 131	Mills Mitchell
125	Mason	047	Franklin		NAME: IOWA BETIC CODE: IA	129	Mills
125 127 129	Mason Massac	047 049 051	Franklin Fulton	ALPHA	BETIC CODE: IA	129 131 133	Mills Mitchell Monona
125 127 129 131	Mason Massac Menard Mercer	047 049 051 053	Franklin Fulton Gibson Grant	ALPHA		129 131 133 135	Mills Mitchell Monona Monroe
125 127 129 131 133	Mason Massac Menard Mercer Monroe	047 049 051 053 055	Franklin Fulton Gibson Grant Greene	ALPHA NUMER	BETIC CODE: IA IC CODE: 19	129 131 133 135 137	Mills Mitchell Monona Monroe Montgomery
125 127 129 131 133 135	Mason Massac Menard Mercer Monroe Montgomery	047 049 051 053 055 057	Franklin Fulton Gibson Grant Greene Hamilton	ALPHA NUMER CODE	BETIC CODE: IA IC CODE: 19 COUNTY NAME	129 131 133 135 137 139	Mills Mitchell Monona Monroe Montgomery Muscatine
125 127 129 131 133 135 137	Mason Massac Menard Mercer Monroe Montgomery Morgan	047 049 051 053 055 057 059	Franklin Fulton Gibson Grant Greene Hamilton Hancock	ALPHA NUMER CODE 001	BETIC CODE: IA IC CODE: 19 COUNTY NAME Adair	129 131 133 135 137 139 141	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien
125 127 129 131 133 135	Mason Massac Menard Mercer Monroe Montgomery	047 049 051 053 055 057	Franklin Fulton Gibson Grant Greene Hamilton	ALPHA NUMER CODE	BETIC CODE: IA IC CODE: 19 COUNTY NAME	129 131 133 135 137 139	Mills Mitchell Monona Monroe Montgomery Muscatine
125 127 129 131 133 135 137	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie	047 049 051 053 055 057 059	Franklin Fulton Gibson Grant Greene Hamilton Hancock	ALPHA NUMER CODE 001	BETIC CODE: IA IC CODE: 19 COUNTY NAME Adair Adams	129 131 133 135 137 139 141	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola
125 127 129 131 133 135 137 139 141	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle	047 049 051 053 055 057 059 061 063	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks	ALPHA NUMER CODE 001 003 005	BETIC CODE: IA CODE: 19 COUNTY NAME Adair Adams Allamakee	129 131 133 135 137 139 141 143 145	Mills Mitchell Monoa Monroe Montgomery Muscatine O'Brien Osceola Page
125 127 129 131 133 135 137 139 141 143	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria	047 049 051 053 055 057 059 061 063 065	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry	ALPHA NUMER 001 003 005 007	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose	129 131 133 135 137 139 141 143 145 147	Mills Mitchell Monoa Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto
125 127 129 131 133 135 137 139 141 143 145	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry	047 049 051 053 055 057 059 061 063 065 067	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard	ALPHA NUMER 001 003 005 007 009	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon	129 131 133 135 137 139 141 143 145 147 149	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth
125 127 129 131 133 135 137 139 141 143 145 147	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt	047 049 051 053 055 057 059 061 063 065 065 067 069	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington	ALPHA NUMER 001 003 005 007 009 011	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton	129 131 133 135 137 139 141 143 145 147 149 151	Mills Mitchell Monoa Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas
125 127 129 131 133 135 137 139 141 143 145	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry	047 049 051 053 055 057 059 061 063 065 067 069 071	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard	ALPHA NUMER 001 003 005 007 009 011 013	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon	129 131 133 135 137 139 141 143 145 147 149	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth
125 127 129 131 133 135 137 139 141 143 145 147 149	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike	047 049 051 053 055 057 059 061 063 065 067 069 071	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson	ALPHA NUMER 001 003 005 007 009 011 013	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk	129 131 133 135 137 139 141 143 145 147 149 151 153	Mills Mitchell Monoa Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk
125 127 129 131 133 135 137 139 141 143 145 147 149 151	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope	047 049 051 053 055 057 059 061 063 065 067 069 071 073	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper	ALPHA NUMER 001 003 005 007 009 011 013 015	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone	129 131 133 135 137 139 141 143 145 147 149 151 153 155	Mills Mitchell Monoa Montgomery Muscatine O'Brien O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay	ALPHA NUMER 001 003 005 007 009 011 013 015 017	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer	129 131 133 135 137 139 141 143 145 147 149 151 153 155 157	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan	129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jasper Jay Jafferson Jennings	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista	129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan	129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jasper Jay Jafferson Jennings	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	BETIC CODE: IA COUNTY NAME Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 177\\ 177\\ \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion Marshall	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion Marshall	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion Marshall Martin Miami	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton	129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marishall Martin Miami Monroe	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton Crawford	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185\\ 187\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marisn Marin Martin Miami Monroe Montgomery	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton Crawford Dallas	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185\\ 187\\ 189\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion Marshall Martin Miami Monroe Montgomery Morgan	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 025 027 029 031 033 035 037 039 041 043 045 047 049 051	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton Crawford Dallas Davis	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185\\ 187\\ 189\\ 191 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne Webster Winnebago Winneshiek
$\begin{array}{c} 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185 \end{array}$	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marisn Marin Martin Miami Monroe Montgomery	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton Crawford Dallas	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185\\ 187\\ 189\\ \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne
125 127 129 131 133 135 137 139 141 143 145 147 149 151 153 155 157 159 161 163 165 167 169 171 173 175 177 179 181 183 185 187	Mason Massac Menard Mercer Monroe Montgomery Morgan Moultrie Ogle Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St. Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion	047 049 051 053 055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109	Franklin Fulton Gibson Grant Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake LaPorte Lawrence Madison Marion Marshall Martin Miami Monroe Montgomery Morgan	ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 025 027 029 031 033 035 037 039 041 043 045 047 049 051	BETIC CODE: IA COUNTY NAME Adair Adair Adams Allamakee Appanoose Audubon Benton Black Hawk Boone Bremer Buchanan Buena Vista Butler Calhoun Carroll Cass Cedar Cerro Gordo Cherokee Chickasaw Clarke Clay Clayton Clinton Crawford Dallas Davis	$\begin{array}{c} 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ 175\\ 177\\ 179\\ 181\\ 183\\ 185\\ 187\\ 189\\ 191 \end{array}$	Mills Mitchell Monona Monroe Montgomery Muscatine O'Brien Osceola Page Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne Webster Winnebago Winneshiek

195	Worth	123	Mitchell	037	Campbell	177	Muhlenberg
197	Wright	125	Montgomery	039	Carlisle	179	Nelson
177	wiight	125					
			Morris	041	Carroll	181	Nicholas
		129	Morton	043	Carter	183	Ohio
STATE	NAME: KANSAS	131	Nemaha	045	Casey	185	Oldham
ALPHA	BETIC CODE: KS	133	Neosho	047	Christian	187	Owen
	IC CODE: 20	135	Ness	049	Clark	189	Owsley
TOMEN	IC CODE. 20						2
		137	Norton	051	Clay	191	Pendleton
CODE	COUNTY NAME	139	Osage	053	Clinton	193	Perry
001	Allen	141	Osborne	055	Crittenden	195	Pike
003	Anderson	143	Ottawa	057	Cumberland	197	Powell
005	Atchison	145	Pawnee	059	Daviess	199	Pulaski
007	Barber	147	Phillips	061	Edmonson	201	Roberston
009	Barton	149	Pottawatomie	063	Elliott	203	Rockcastle
011	Bourbon	151	Pratt	065	Estill	205	Rowan
013	Brown	153	Rawlins	067	Fayette	207	Russell
015	Butler	155	Reno	069	Fleming	209	Scott
					U		
017	Chase	157	Republic	071	Floyd	211	Shelby
019	Chautauqua	159	Rice	073	Franklin	213	Simpson
021	Cherokee	161	Riley	075	Fulton	215	Spencer
023	Cheyenne	163	Rooks	077	Gallatin	217	Taylor
025	Clark	165	Rush	079	Garrard	219	Todd
025			Russell				
	Clay	167		081	Grant	221	Trigg
029	Cloud	169	Saline	083	Graves	223	Trimble
031	Coffey	171	Scott	085	Grayson	225	Union
033	Comanche	173	Sedgwick	087	Green	227	Warren
035	Cowley	175	Seward	089	Greenup	229	Washington
	2				1		
037	Crawford	177	Shawnee	091	Hancock	231	Wayne
039	Decatur	179	Sheridan	093	Hardin	233	Webster
041	Dickinson	181	Sherman	095	Harlan	235	Whitley
043	Doniphan	183	Smith	097	Harrison	237	Wolfe
045	Douglas	185	Stafford	099	Hart	239	Woodford
047	Edwards	187	Stanton	101	Henderson	207	
049	Elk	189	Stevens	103	Henry		
051	Ellis	191	Sumner	105	Hickman		
053	Ellsworth	193	Thomas	107	Hopkins	STATE	NAME: LOUISIANA
					1		
055	Finney	195	Trego	109	Jackson	ALPHA	BETIC CODE: LA
055 057	Finney Ford	195 197	Trego Wabaunsee	109 111	Jackson Jefferson	ALPHA	
055 057 059	Finney Ford Franklin	195 197 199	Trego Wabaunsee Wallace	109 111 113	Jackson Jefferson Jessamine	ALPHAI NUMER	BETIC CODE: LA IC CODE: 22
055 057 059 061	Finney Ford Franklin Geary	195 197 199 201	Trego Wabaunsee Wallace Washington	109 111 113 115	Jackson Jefferson Jessamine Johnson	ALPHAI NUMER CODE	BETIC CODE: LA IC CODE: 22 COUNTY NAME
055 057 059	Finney Ford Franklin	195 197 199	Trego Wabaunsee Wallace	109 111 113	Jackson Jefferson Jessamine	ALPHAI NUMER	BETIC CODE: LA IC CODE: 22
055 057 059 061	Finney Ford Franklin Geary	195 197 199 201	Trego Wabaunsee Wallace Washington	109 111 113 115	Jackson Jefferson Jessamine Johnson	ALPHAI NUMER CODE	BETIC CODE: LA IC CODE: 22 COUNTY NAME
055 057 059 061 063 065	Finney Ford Franklin Geary Gove Graham	195 197 199 201 203 205	Trego Wabaunsee Wallace Washington Wichita Wilson	109 111 113 115 117 119	Jackson Jefferson Jessamine Johnson Kenton Knott	ALPHAI NUMER CODE 001 003	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen
055 057 059 061 063 065 067	Finney Ford Franklin Geary Gove Graham Grant	195 197 199 201 203 205 207	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson	109 111 113 115 117 119 121	Jackson Jefferson Jessamine Johnson Kenton Knott Knox	ALPHAI NUMER 001 003 005	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension
055 057 059 061 063 065 067 069	Finney Ford Franklin Geary Gove Graham Grant Gray	195 197 199 201 203 205	Trego Wabaunsee Wallace Washington Wichita Wilson	109 111 113 115 117 119 121 123	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue	ALPHAI NUMER 001 003 005 007	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption
055 057 059 061 063 065 067 069 071	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley	195 197 199 201 203 205 207	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson	109 111 113 115 117 119 121 123 125	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel	ALPHAI NUMER 001 003 005 007 009	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles
055 057 059 061 063 065 067 069	Finney Ford Franklin Geary Gove Graham Grant Gray	195 197 199 201 203 205 207	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson	109 111 113 115 117 119 121 123	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue	ALPHAI NUMER 001 003 005 007	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption
055 057 059 061 063 065 067 069 071	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley	195 197 199 201 203 205 207	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte	109 111 113 115 117 119 121 123 125	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel	ALPHAI NUMER 001 003 005 007 009	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles
055 057 059 061 063 065 067 069 071 073 075	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton	195 197 199 201 203 205 207 209 STATE	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte	109 111 113 115 117 119 121 123 125 127 129	Jackson Jefferson Jossamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee	ALPHAI NUMER 001 003 005 007 009 011 013	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville
055 057 059 061 063 065 067 069 071 073 075 077	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper	195 197 199 201 203 205 207 209 STATE KENTU	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY	109 111 113 115 117 119 121 123 125 127 129 131	Jackson Jefferson Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Lee Leslie	ALPHAI NUMER 001 003 005 007 009 011 013 015	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Assension Assumption Avoylelles Beauregard Bienville Bossier
055 057 059 061 063 065 067 069 071 073 075 077 079	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey	195 197 199 201 203 205 207 209 STATE KENTU ALPHA	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY	109 111 113 115 117 119 121 123 125 127 129 131 133	Jackson Jefferson Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Lee Leslie Letcher	ALPHAI NUMER 001 003 005 007 009 011 013 015 017	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Assension Assumption Avoylelles Beauregard Bienville Bossier Caddo
055 057 059 061 063 065 067 069 071 073 075 077 079 081	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell	195 197 199 201 203 205 207 209 STATE KENTU ALPHA	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY	109 111 113 115 117 119 121 123 125 127 129 131 133 135	Jackson Jefferson Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY CODE: 21	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell
055 057 059 061 063 065 067 069 071 073 075 077 079 081	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell	195 197 199 201 203 205 207 209 STATE KENTU ALPHA	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY	109 111 113 115 117 119 121 123 125 127 129 131 133 135	Jackson Jefferson Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY CODE: 21 COUNTY NAME	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY BETIC CODE: KY COUNTY NAME Adair Allen Anderson	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093	Finney Ford Franklin Geary Gove Graham Grant Grany Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER 001 003 005 007	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Cataboula Claiborne Concordia DeSoto
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY BETIC CODE: KY COUNTY NAME Adair Allen Anderson	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095	Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean Madison	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell	$ \begin{array}{r} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ \end{array} $	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCraary McLean Madison Magoffin	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101	Finney Ford Ford Franklin Geary Gove Graham Grant Grany Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean Madison Magoffin Marion	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103	Finney Ford Ford Franklin Geary Gove Graham Grant Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken Madison Magoffin Marion Marshall	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean Madison Magoffin Marion	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103	Finney Ford Ford Franklin Geary Gove Graham Grant Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken Madison Magoffin Marion Marshall	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin
055 057 059 061 063 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyle	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161 \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean Madison Magoffin Marion Marshall Martin Mason	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY BETIC CODE: KY BETIC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyle Bracken	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCreary McLean Madison Magoffin Marion Marshall Martin Mason Meade	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia Iberville
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 111	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jacksen Jefferson Jeksell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan Lyon	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyd Boyle Bracken Breathitt	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken McCreary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia Iberville Jackson
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 111	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan Lyon McPherson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyd Boyle Bracken Breathitt Breckinridge	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken McCreary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee Mercer	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 1111 113 115	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Linn Logan Lyon McPherson Marion	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyle Bracken Breathitt Breckinridge Bullitt	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCrary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee Mercer Metcalfe	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Davis
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 111 113 115 117	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan Lyon McPherson	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyd Boyle Bracken Breathitt Breckinridge Bullitt Butler	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken McCreary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee Mercer	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053 055	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberville Jackson Jefferson Jefferson Davis Lafayette
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 1111 113 115	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Linn Logan Lyon McPherson Marion	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY IC CODE: 21 COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyle Bracken Breathitt Breckinridge Bullitt	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCrary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee Mercer Metcalfe	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberia Iberville Jackson Jefferson Davis
055 057 059 061 063 065 067 069 071 073 075 077 079 081 083 085 087 089 091 093 095 097 099 101 103 105 107 109 111 113 115 117	Finney Ford Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jacksen Jether Hodgeman Jackson Jefferson Jewell Johnson Kearny Kingman Kiowa Labette Lane Leavenworth Lincoln Linn Logan Lyon McPherson Marion Marshall	195 197 199 201 203 205 207 209 STATE KENTU ALPHA NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Trego Wabaunsee Wallace Washington Wichita Wilson Woodson Wyandotte NAME: CKY BETIC CODE: KY COUNTY NAME Adair Allen Anderson Ballard Barren Bath Bell Boone Bourbon Boyd Boyle Bracken Breathitt Breckinridge Bullitt Butler	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Jackson Jefferson Jessamine Johnson Kenton Knott Knott Knox Larue Laurel Laurel Lawrence Lee Leslie Letcher Lewis Lincoln Livingston Logan Lyon McCracken McCracken McCraary McLean Madison Magoffin Marion Marshall Martin Mason Meade Menifee Mercer Metcalfe Monroe	ALPHAI NUMER 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053 055	BETIC CODE: LA IC CODE: 22 COUNTY NAME Acadia Allen Ascension Assumption Avoylelles Beauregard Bienville Bossier Caddo Calcasieu Caldwell Cameron Catahoula Claiborne Concordia DeSoto East Baton Rouge East Carroll East Feliciana Evangeline Franklin Grant Iberville Jackson Jefferson Jefferson Davis Lafayette

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061	Lincoln
063	Livingston
065	Madison
067	Morehouse
069	Natchitoches
071	Orleans
073	Ouachita
075	Plaquemines
077	Pointe Coupee
079	Rapides
081	Red River
083	Richland
085	Sabine
087	St. Bernard
089	St. Charles
091	St. Helena
093	St. James
095	St. John the Baptist
097	St. Landry
099	St. Martin
101	St. Mary
103	St. Tammany
105	Tangipahoa
107	Tensas
109	Terrebonne
111	Union
113	Vermilion
115	Vernon
117	Washington
119	Webster
121	West Baton Rouge
123	West Carroll
125	West Feliciana
127	Winn

STATE NAME: MAINE ALPHABETIC CODE: ME NUMERIC CODE: 23

CODE	COUNTY NAME
001	Androscoggin
003	Aroostook
005	Cumberland
007	Franklin
009	Hancock
011	Kennebec
013	Knox
015	Lincoln
017	Oxford
019	Penobscot
021	Piscataquis
023	Sagadahoc
025	Somerset
027	Waldo
029	Washington
031	York
STATE	NAME.

STATE NAME: MARYLAND ALPHABETIC CODE: MD NUMERIC CODE: 24

CODE	COUNTY NAME
001	Allegany
003	Anne Arundel
005	Baltimore
009	Calvert
011	Caroline

Carroll
Cecil
Charles
Dorchester
Frederick
Garrett
Harford
Howard
Kent
Montgomery
Prince George's
Queen Anne's
St. Mary's
Somerset
Talbot
Washington
Wicomico
Worcester

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CODE INDEPENDENT CITY

510 Baltimore (City)

STATE NAME: MASSACHUSETTS ALPHABETIC CODE: MA NUMERIC CODE: 25

CODE COUNTY NAME 001 Barnstable 003 Berkshire 005 Bristol 007 Dukes 009 Essex 011 Franklin Hampden 013 015 Hampshire 017 Middlesex 019 Nantucket 021 Norfolk 023 Plymouth 025 Suffolk 027 Worcester STATE NAME: MICHIGAN ALPHABETIC CODE: MI NUMERIC CODE: 26 COUNTY NAME CODE 001 Alcona 003 Alger 005 Allegan

Alpena

Antrim

Arenac

Baraga

Barry

Benzie

Berrien

Branch

Calhoun

Charlevoix

Cheboygan Chippewa

Cass

Clare

Bay

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033 035 Clinton Crawford Delta Dickinson Eaton Emmet Genesee Gladwin Gogebic Grand Traverse Gratiot Hillsdale Houghton Huron Ingham Ionia Iosco Iron Isabella Jackson Kalamazoo Kalkaska Kent Keweenaw Lake Lapeer Leelanau Lenawee Livingston Luce Mackinac Macomb Manistee Marquette Mason Mecosta Menominee Midland Missaukee Monroe Montcalm Montmorency Muskegon Newaygo Oakland Oceana Ogemaw Ontonagon Osceola Oscoda Otsego Ottawa Presque Isle Roscommon Saginaw St. Clair St. Joseph Sanilac Schoolcraft Shiawassee Tuscola Van Buren Washtenaw Wayne Wexford

STATE NAME: MINNESOTA ALPHABETIC CODE: MN NUMERIC CODE: 27

	C CODE: 27
CODE	COUNTY NAME
001	Aitkin
003	Anoka
005	Becker
007	Beltrami
009	Benton
011	Big Stone
013	Blue Earth
015	Brown
017	Carlton
019	Carver
021	Cass
023	Chippewa
025	Chisago
027	Clay
029	Clearwater
031	Cook
033	Cottonwood
035	Crow Wing
037	Dakota
039	Dodge
041	Douglas
043	Faribault
045	Fillmore
047	Freeborn
049	Goodhue
051	Grant
053	Hennepin
055	Houston
057	Hubbard
059	Isanti
061	Itasca
063	Jackson
065	Kanabec
067	Kandiyohi
069	Kittson
071	Koochiching Lac qui Parle
073 075	Lake
073	Lake of the Woods
079	Le Sueur
081	Lincoln
083	Lyon
085	McLeod
087	Mahnomen
089	Marshall
091	Martin
093	Meeker
095	Mille Lacs
097	Morrison
099	Mower
101	Murray
103	Nicollet
105	Nobles
107	Norman
109	Olmsted
111	Otter Tail
113	Pennington
115	Pine
117	Pipestone
119	Polk
121	Pope
123	Ramsey
125	Red Lake
127	Redwood

129	Renville	079	Leake	039	Cedar	179	Reynolds
131	Rice	081	Lee	041	Chariton	181	Ripley
133	Rock	083	Leflore	043	Christian	183	St. Charles
135	Roseau	085	Lincoln	045	Clark	185	St. Clair
137	St. Louis	087	Lowndes	047	Clay	186	Ste. Genevieve
139	Scott	089	Madison	049	Clinton	187	St. Francois
141	Sherburne	091	Marion	051	Cole	189	St. Louis County
143	Sibley	093	Marshall	053	Cooper	195	Saline
145	Stearns	095	Monroe	055	Crawford	197	Schuyler
147	Steele	097	Montgomery	057	Dade	199	Scotland
149	Stevens	099	Neshoba	059	Dallas	201	Scott
151	Swift	101	Newton	061	Daviess	203	Shannon
153	Todd	103	Noxubee	063	DeKalb	205	Shelby
							•
155	Traverse	105	Oktibbeha	065	Dent	207	Stoddard
157	Wabasha	107	Panola	067	Douglas	209	Stone
159	Wadena	109	Pearl River	069	Dunklin	211	Sullivan
161	Waseca	111	Perry	071	Franklin	213	Taney
163	Washington	113	Pike	073	Gasconade	215	Texas
165	Watonwan	115	Pontotoc	075	Gentry	217	Vernon
167	Wilkin	117	Prentiss	077	Greene	219	Warren
169	Winona	119	Quitman	079	Grundy	221	Washington
171	Wright	121	Rankin	081	Harrison	223	Wayne
173	Yellow Medicine	123	Scott	083	Henry	225	Webster
175	I chow wiedlenie				•	223	Worth
		125	Sharkey	085	Hickory		
		127	Simpson	087	Holt	229	Wright
STATE	NAME:	129	Smith	089	Howard		
MISSISS	SIPPI	131	Stone	091	Howell	CODE I	NDEPENDENT
ALPHA	BETIC CODE: MS	133	Sunflower	093	Iron	CITY	
	IC CODE: 28	135	Tallahatchie	095	Jackson	510	St. Louis City
NUMER	IC CODE: 20					510	St. Louis City
		137	Tate	097	Jasper		
CODE	COUNTY NAME	139	Tippah	099	Jefferson		
001	Adams	141	Tishomingo	101	Johnson	STATE	NAME: MONTANA
003	Alcorn	143	Tunica	103	Knox	ALPHA	BETIC CODE: MT
005	Amite	145	Union	105	Laclede		IC CODE: 30
007	Attala	145		105		NUMER	IC CODE: 50
007		14/	Walthall	107	Lafayette		
					•	~~~~	
009	Benton	149	Warren	109	Lawrence	CODE	COUNTY NAME
					•	CODE 001	COUNTY NAME Beaverhead
009 011	Benton Bolivar	149 151	Warren Washington	109 111	Lawrence Lewis	001	Beaverhead
009 011 013	Benton Bolivar Calhoun	149 151 153	Warren Washington Wayne	109 111 113	Lawrence Lewis Lincoln	001 003	Beaverhead Big Horn
009 011 013 015	Benton Bolivar Calhoun Carroll	149 151 153 155	Warren Washington Wayne Webster	109 111 113 115	Lawrence Lewis Lincoln Linn	001 003 005	Beaverhead Big Horn Blaine
009 011 013 015 017	Benton Bolivar Calhoun Carroll Chickasaw	149 151 153 155 157	Warren Washington Wayne Webster Wilkinson	109 111 113 115 117	Lawrence Lewis Lincoln Linn Livingston	001 003 005 007	Beaverhead Big Horn Blaine Broadwater
009 011 013 015 017 019	Benton Bolivar Calhoun Carroll Chickasaw Choctaw	149 151 153 155 157 159	Warren Washington Wayne Webster Wilkinson Winston	109 111 113 115 117 119	Lawrence Lewis Lincoln Linn	001 003 005 007 009	Beaverhead Big Horn Blaine Broadwater Carbon
009 011 013 015 017	Benton Bolivar Calhoun Carroll Chickasaw	149 151 153 155 157	Warren Washington Wayne Webster Wilkinson	109 111 113 115 117	Lawrence Lewis Lincoln Linn Livingston	001 003 005 007	Beaverhead Big Horn Blaine Broadwater
009 011 013 015 017 019	Benton Bolivar Calhoun Carroll Chickasaw Choctaw	149 151 153 155 157 159	Warren Washington Wayne Webster Wilkinson Winston	109 111 113 115 117 119	Lawrence Lewis Lincoln Linn Livingston McDonald	001 003 005 007 009	Beaverhead Big Horn Blaine Broadwater Carbon
009 011 013 015 017 019 021 023	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke	149 151 153 155 157 159 161	Warren Washington Wayne Webster Wilkinson Winston Yalobusha	109 111 113 115 117 119 121 123	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison	001 003 005 007 009 011 013	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade
009 011 013 015 017 019 021 023 025	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay	149 151 153 155 157 159 161	Warren Washington Wayne Webster Wilkinson Winston Yalobusha	109 111 113 115 117 119 121 123 125	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries	001 003 005 007 009 011 013 015	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau
009 011 013 015 017 019 021 023 025 027	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma	149 151 153 155 157 159 161 163	Warren Washington Wayne Webster Wilkinson Winston Yalobusha	109 111 113 115 117 119 121 123 125 127	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion	001 003 005 007 009 011 013 015 017	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer
009 011 013 015 017 019 021 023 025 027 029	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah	149 151 153 155 157 159 161 163 NAME:	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo	109 111 113 115 117 119 121 123 125 127 129	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer	001 003 005 007 009 011 013 015 017 019	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels
009 011 013 015 017 019 021 023 025 027	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma	149 151 153 155 157 159 161 163	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo	109 111 113 115 117 119 121 123 125 127	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion	001 003 005 007 009 011 013 015 017	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer
009 011 013 015 017 019 021 023 025 027 029	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington	149 151 153 155 157 159 161 163 NAME: MISSOU	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo	109 111 113 115 117 119 121 123 125 127 129	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer	001 003 005 007 009 011 013 015 017 019	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels
009 011 013 015 017 019 021 023 025 027 029 031 033	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHA	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO	109 111 113 115 117 119 121 123 125 127 129 131 133	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi	001 003 005 007 009 011 013 015 017 019 021 023	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge
009 011 013 015 017 019 021 023 025 027 029 031 033 035	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHA	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo	109 111 113 115 117 119 121 123 125 127 129 131 133 135	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Maries Marion Mercer Miller Mississippi Moniteau	001 003 005 007 009 011 013 015 017 019 021 023 025	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Maries Marion Mercer Miller Mississippi Moniteau Monroe	001 003 005 007 009 011 013 015 017 019 021 023 025 027	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo URI BETIC CODE: MO IC CODE: 29 COUNTY NAME	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Maries Marien Mercer Miller Mississippi Moniteau Monroe Montgomery	001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan	001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo URI BETIC CODE: MO IC CODE: 29 COUNTY NAME	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Maries Marien Mercer Miller Mississippi Moniteau Monroe Montgomery	001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Grenada	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo VRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER 001 003 005	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo XRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Monroe Montgomery Morgan New Madrid Newton	001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER 001 003 005 007	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo XRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greened Grenada Hancock Harrison Hinds	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry	$ \begin{array}{r} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ \end{array} $	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Maries Marion Mercer Miller Mississippi Moniteau Monroe Mongan New Madrid Newton Nodaway Oregon	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039 \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes Humphreys	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry	$ \begin{array}{r} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ \end{array} $	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Maries Marion Mercer Miller Mississippi Moniteau Monroe Mongan New Madrid Newton Nodaway Oregon	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039 \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo JRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton	109 111 113 115 117 119 121 123 125 127 129 131 133 135 137 139 141 143 145 147 149 151	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053 055	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Greene Greenada Hancock Harrison Hinds Holmes Humphreys Issaquena	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo TRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Claiborne Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo VRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bollinger	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Claiborne Claiborne Claiborne Claiborne Claiborne Claiborne Claiborne Coyington DeSoto Forrest Franklin George Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo ///////////////////////////////////	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo ///////////////////////////////////	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161 \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo ///////////////////////////////////	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo ///////////////////////////////////	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161 \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ 065\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo XRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bollinger Boone Buchanan Butler Caldwell	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ 065\\ 067\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis Jones	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo URI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bates Benton Bates Benton Bates Benton Buchanan Butler Caldwell Callaway	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Maries Marion Mercer Miller Mississippi Moniteau Monroe Mongan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone Madison
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ 065\\ 067\\ 069\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson Jafferson Davis Jones Kemper	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo WRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bates Benton Bollinger Boone Buchanan Butler Caldwell Callaway Camden	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Gallatin Gall
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ 065\\ 067\\ 069\\ 071\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis Jones Kemper Lafayette	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo ///////////////////////////////////	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Mongan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone Madison
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053 055 057 059 061 063 065 067 069 071 073	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison Hinds Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis Jones Kemper Lafayette Lamar	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo WRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bates Benton Bollinger Boone Buchanan Butler Caldwell Callaway Camden Cape Girardeau Carroll	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Mongan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone Madison Meagher Mineral Missoula
$\begin{array}{c} 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ 065\\ 067\\ 069\\ 071\\ \end{array}$	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis Jones Kemper Lafayette	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo WRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bollinger Boone Buchanan Butler Caldwell Callaway Camden Cape Girardeau	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Mongan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone Madison
009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049 051 053 055 057 059 061 063 065 067 069 071 073	Benton Bolivar Calhoun Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington DeSoto Forrest Franklin George Greene Greene Grenada Hancock Harrison Hinds Humphreys Issaquena Itawamba Jackson Jasper Jefferson Davis Jones Kemper Lafayette Lamar	149 151 153 155 157 159 161 163 NAME: MISSOU ALPHAI NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazoo WRI BETIC CODE: MO IC CODE: 29 COUNTY NAME Adair Andrew Atchison Audrain Barry Barton Bates Benton Bates Benton Bollinger Boone Buchanan Butler Caldwell Callaway Camden Cape Girardeau Carroll	$\begin{array}{c} 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ 153\\ 155\\ 157\\ 159\\ 161\\ 163\\ 165\\ 167\\ 169\\ 171\\ 173\\ \end{array}$	Lawrence Lewis Lincoln Linn Livingston McDonald Macon Madison Maries Marion Mercer Miller Mississippi Moniteau Monroe Montgomery Mongan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls	$\begin{array}{c} 001\\ 003\\ 005\\ 007\\ 009\\ 011\\ 013\\ 015\\ 017\\ 019\\ 021\\ 023\\ 025\\ 027\\ 029\\ 031\\ 033\\ 035\\ 037\\ 039\\ 041\\ 043\\ 045\\ 047\\ 049\\ 051\\ 053\\ 055\\ 057\\ 059\\ 061\\ 063\\ \end{array}$	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin Lake Lewis and Clark Liberty Lincoln McCone Madison Meagher Mineral Missoula

069	Petroleum
071	Phillips
073	Pondera
075	Powder River
077	Powell
079	Prairie
081	Ravalli
083	Richland
085	Roosevelt
087	Rosebud
089 091	Sanders Sheridan
093	Silver Bow
095	Stillwater
095	Sweet Grass
099	Teton
101	Tooke
103	Treasure
105	Valley
107	Wheatland
109	Wibaux
111	Yellowstone
	been notified by the
	Census that
	ne National Park,
	ally part of Gallatin
	d Park County. This Yellowstone
	ark (FIPS Code 113)
	y equivalent.
as a county	y equivalent.
as a county	y equivalent.
STATE N	AME: NEBRASKA ETIC CODE: NE
STATE N ALPHAB	AME: NEBRASKA
STATE N ALPHAB NUMERI	AME: NEBRASKA ETIC CODE: NE C CODE: 31
STATE N ALPHAB NUMERI CODE	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME
STATE N ALPHAB NUMERI CODE 001	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams
STATE N ALPHAB NUMERI CODE 001 003	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope
STATE N ALPHAB NUMERI CODE 001 003 005	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur
STATE N ALPHAB NUMERI CODE 001 003 005 007	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner
STATE N ALPHAB NUMERI CODE 001 003 005 007 009	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Blaine Boone Box Butte Boyd Brown Buffalo
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butter Cass
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butter Cass Cedar
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Cheyenne
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Cheyenne Clay
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butfalo Burt Butler Cass Cedar Chase Cherry Cheyenne Clay Colfax
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Cherry Cheyenne Clay Colfax Cuming
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Chery Cheyenne Clay Colfax Cuming Custer
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Chase Chery Cheyenne Clay Colfax Cuming Custer Dakota
STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	AME: NEBRASKA ETIC CODE: NE C CODE: 31 COUNTY NAME Adams Antelope Arthur Banner Blaine Boone Box Butte Boyd Brown Buffalo Burt Butler Cass Cedar Chase Chery Cheyenne Clay Colfax Cuming Custer

Furnas Gage Garden Garfield Gosper Grant Greeley Hall Hamilton Harlan Hayes Hitchcock Holt Hooker Howard Jefferson Johnson Kearney Keith Keya Paha Kimball Knox Lancaster Lincoln Logan Loup McPherson Madison Merrick Morrill Nance Nemaha Nuckolls Otoe Pawnee Perkins Phelps Pierce Platte Polk Red Willow Richardson Rock Saline Sarpy Saunders Scotts Bluff Seward Sheridan Sherman Sioux Stanton Thayer Thomas Thurston Valley Washington Wayne Webster Wheeler York STATE NAME: NEVADA ALPHABETIC CODE: NV NUMERIC CODE: 32 CODE COUNTY NAME Churchill Clark

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069 071

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005 007	Doulgas
007	Elko
009	Esmeralda
011	Eureka
013	Humboldt
015	Lander
017	Lincoln
019	Lyon
021	Mineral
023	Nye
027	Pershing
029	Storey
031	Washoe
033	White Pine
CODE IN	DEPENDENT
CITY	
510	Carson City
	•
	y does not include a
	nation (such as
"city").	
STATE N	AME:
	MPSHIRE
ALPHAB	ETIC CODE: NH
NUMERI	C CODE: 33
CODE	COUNTY NAME
001	Belknap
003	Carroll
005	Cheshire
007	Coos
009	Grafton
011	Hillsborough
013	Merrimack
015	Rockingham
017	Strafford
019	Sullivan
STATE N.	AME:
NEW JER	SEY
ALPHAB	RSEY ETIC CODE: NJ
ALPHAB	SEY
ALPHABI NUMERI	RSEY ETIC CODE: NJ C CODE: 34
ALPHABI NUMERI CODE	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME
ALPHABI NUMERIO CODE 001	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic
ALPHABI NUMERIC CODE 001 003	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen
ALPHABI NUMERIC CODE 001 003 005	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington
ALPHABI NUMERIO 001 003 005 007	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden
ALPHABI NUMERIO 001 003 005 007 009	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May
ALPHABI NUMERIO 001 003 005 007 009 011	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden
ALPHABI NUMERIO 001 003 005 007 009 011 013	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex
ALPHABI NUMERIO 001 003 005 007 009 011	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester
ALPHABI NUMERI 001 003 005 007 009 011 013 015	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union
ALPHABI NUMERIO 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	ESEY ETIC CODE: NJ C CODE: 34 COUNTY NAME Atlantic Bergen Burlington Camden Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex

STATE NAME: NEW MEXICO ALPHABETIC CODE: NM NUMERIC CODE: 35

CODE	COUNTY NAME
001	Bernalillo
001	Catron
005	Chaves
005	Cibola
007	Colfax
009	Curry
011	DeBaca
013	Dona Ana
015	Eddy
017	Grant
019	Guadalupe
021	Harding
023	Hidalgo
025	Lea
027	Lincoln
028	Los Alamos
029	Luna
031	McKinley
033	Mora
035	Otero
037	Quay
039	Rio Arriba
041	Roosevelt
043	Sandoval
045	San Juan
047	San Miguel
049	Santa Fe
051	Sierra
053	Socorro
055	Taos
057	Torrance
059	Union
061	Valencia

Cibola was established from part of Valencia (6/19/81).

STATE NAME: NEW YORK ALPHABETIC CODE: NY NUMERIC CODE: 36

CODE	COUNTY NAME
001	Albany
003	Allegany
005	Bronx
007	Broome
009	Cattaraugus
011	Cayuga
013	Chautauqua
015	Chemung
017	Chenango
019	Clinton
021	Columbia
023	Cortland
025	Delaware
027	Dutchess
029	Erie
031	Essex
033	Franklin
035	Fulton
037	Genesee
039	Greene

Version 12 – Appendix A: FIPS Codes for Counties and Equivalent Entities

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063

Deuel

Dixon

Dodge

Dundy

Douglas

Fillmore

Franklin

Frontier

041	Hamilton	041
043	Herkimer	043
045	Jefferson	045
047	Kings	047
049	Lewis	049
051	Livingston	051
053	Madison	053
055	Monroe	055
057	Montgomery	057
059	Nassau	059
061	New York	061
063	Niagara	063
065	Oneida	065
067	Onondaga	067
069	Ontario	069
071	Orange	071
073	Orleans	073
075	Oswego	075
077	Otsego	077
079	Putnam	079
081	Queens	081
083	Rensselaer	083
	Richmond	
085		085
087	Rockland	087
089	St. Lawrence	089
091	Saratoga	091
093	Schenectady	093
095	Schoharie	095
097	Schuyler	097
099	Seneca	099
	Steuben	
101		101
103	Suffolk	103
105	Sullivan	105
107	Tioga	107
109	Tompkins	109
111	Ulster	111
113	Warren	113
		115
115	Washington	
117	Wayne	117
119	Westchester	119
121	Wyoming	121
123	Yates	123
		125
		127
STATE	NAME: NORTH	129
CAROL		131
	BETIC CODE: NC	131
NUMER	IC CODE: 37	135
		137
CODE	COUNTY NAME	139
001	Alamance	141
003	Alexander	143
005	Alleghany	145
007	Anson	147
009	Ashe	149
011	Avery	151
013	Beaufort	153
015	Bertie	155
017	Bladen	157
019	Brunswick	159
021	Buncombe	161
023	Burke	163
025	Cabarrus	165
027	Caldwell	167
029	Camden	169
031	Carteret	171
022	Convoll	172

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Caswell

Catawba

Chatham

Cherokee

Chowan Clay Cleveland Columbus Craven Cumberland Currituck Dare Davidson Davie Duplin Durham Edgecombe Forsyth Franklin Gaston Gates Graham Granville Greene Guilford Halifax Harnett Haywood Henderson Hertford Hoke Hyde Iredell Jackson Johnston Jones Lee Lenoir Lincoln McDowell Macon Madison Martin Mecklenburg Mitchell Montgomery Moore Nash New Hanover Northampton Onslow Orange Pamlico Pasquotank Pender Perquimans Person Pitt Polk Randolph Richmond Robeson Rockingham Rowan Rutherford Sampson Scotland Stanly Stokes Surry Swain Transylvania Tyrrell Union

181	Vance
183	Wake
185	Warren
187	Washington
189	Watauga
191	Wayne
193	Wilkes
195	Wilson
197	Yadkin
199	Yancey

STATE NAME: NORTH DAKOTA ALPHABETIC CODE: ND NUMERIC CODE: 38

CODE COUNTY NAME 001 Adams 003 Barnes 005 Benson 007 Billings 009 Bottineau 011 Bowman 013 Burke 015 Burleigh 017 Cass 019 Cavalier 021 Dickey 023 Divide 025 Dunn 027 Eddy 029 Emmons 031 Foster 033 Golden Valley 035 Grand Forks 037 Grant 039 Griggs 041 Hettinger 043 Kidder 045 LaMoure 047 Logan 049 McHenry 051 McIntosh 053 McKenzie 055 McLean 057 Mercer 059 Morton 061 Mountrail 063 Nelson 065 Oliver 067 Pembina 069 Pierce 071 Ramsey 073 Ransom 075 Renville 077 Richland 079 Rolette 081 Sargent 083 Sheridan 085 Sioux 087 Slope 089 Stark 091 Steele 093 Stutsman 095 Towner 097 Traill 099 Walsh 101 Ward

103 Wells 105 Williams STATE NAME: OHIO ALPHABETIC CODE: OH NUMERIC CODE: 39 CODE COUNTY NAME 001 Adams 003 Allen 005 Ashland 007 Ashtabula 009 Athens 011 Auglaize 013 Belmont 015 Brown 017 Butler 019 Carroll 021 Champaign 023 Clark 025 Clermont 027 Clinton 029 Columbiana 031 Coshocton 033 Crawford 035 Cuyahoga 037 Darke 039 Defiance 041 Delaware 043 Erie 045 Fairfield 047 Fayette 049 Franklin 051 Fulton 053 Gallia 055 Geauga 057 Greene 059 Guernsey 061 Hamilton 063 Hancock 065 Hardin 067 Harrison 069 Henry 071 Highland 073 Hocking 075 Holmes 077 Huron 079 Jackson 081 Jefferson 083 Knox 085 Lake 087 Lawrence 089 Licking 091 Logan 093 Lorain 095 Lucas 097 Madison 099 Mahoning 101 Marion 103 Medina 105 Meigs 107 Mercer 109 Miami 111 Monroe 113 Montgomery Morgan 115 117 Morrow 119 Muskingum 121 Noble

Version 12 – Appendix A: FIPS Codes for Counties and Equivalent Entities

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179

123	Ottawa
125	Paulding
127	Perry
129	Pickaway
131	Pike
133	Portage
135	Preble
137	Putnam
139	Richland
141	Ross
143	Sandusky
145	Scioto
147	Seneca
149	Shelby
151	Stark
153	Summit
155	Trumbull
157	Tuscarawas
159	Union
161	VanWert
163	Vinton
165	Warren
167	Washington
169	Wayne
171	Williams
173	Wood
175	Wyandot
	-
STATE N	AME:

ATE NAME: OKLAHOMA ALPHABETIC CODE: OK NUMERIC CODE: 40

CODE	COUNTY NAME
001	Adair
003	Alfalfa
005	Atoka
007	Beaver
009	Beckham
011	Blaine
013	Bryan
015	Caddo
017	Canadian
019	Carter
021	Cherokee
023	Choctaw
025	Cimarron
027	Cleveland
029	Coal
031	Comanche
033	Cotton
035	Craig
037	Creek
039	Custer
041	Delaware
043	Dewey
045	Ellis
047	Garfield
049	Garvin
051	Grady
053	Grant
055	Greer
057	Harmon
059	Harper
061	Haskell
063	Hughes
065	Jackson
067	Jefferson
069	Johnston

071	Vou
071	Kay
073	Kingfisher
075	Kiowa
077	Latimer
079	Le Flore
081	Lincoln
0.92	Logen
083	Logan
085	Love
087	McClain
089	McCurtain
091	McIntosh
093	Major
095	Marshall
095	
097	Mayes
099	Murray
101	Muskogee
101	
103	Noble
105	Nowata
107	Okfushee
107	OKIUSIIEE
109	Oklahoma
111	Okmulgee
112	•
113	Osage
115	Ottawa
117	Pawnee
110	Derver
119	Payne
121	Pittsburg
	U
123	Pontotoc
125	Pottawatomie
125	Pottawatonne
127	Pushmataha
129	Roger Mills
121	
131	Rogers
133	Seminole
135	Sequoyah
155	
135	Stephens
137	Stephens
137 139	Stephens Texas
137	Stephens Texas
137 139 141	Stephens Texas Tillman
137 139	Stephens Texas
137 139 141 143	Stephens Texas Tillman Tulsa
137 139 141 143 145	Stephens Texas Tillman Tulsa Wagoneer
137 139 141 143 145	Stephens Texas Tillman Tulsa Wagoneer
137 139 141 143 145 147	Stephens Texas Tillman Tulsa Wagoneer Washington
137 139 141 143 145	Stephens Texas Tillman Tulsa Wagoneer
137 139 141 143 145 147 149	Stephens Texas Tillman Tulsa Wagoneer Washington Washita
137 139 141 143 145 147	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods
137 139 141 143 145 147 149 151	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods
137 139 141 143 145 147 149	Stephens Texas Tillman Tulsa Wagoneer Washington Washita
137 139 141 143 145 147 149 151 153 STATE N ALPHAB	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant Harney
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant Harney
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant Harney Hood River
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant Harney Hood River Jackson
137 139 141 143 145 147 149 151 153 STATE N ALPHAB NUMERI CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027	Stephens Texas Tillman Tulsa Wagoneer Washington Washita Woods Woodward AME: OREGON ETIC CODE: OR C CODE: 41 COUNTY NAME Baker Benton Clackamas Clatsop Columbia Coos Crook Curry Deschutes Douglas Gilliam Grant Harney Hood River

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Josephine

Klamath

Lake

Lane

Lincoln

043	Linn
045	Malheur
047	Marion
049	Morrow
051	Multnomah
053	Polk
055	Sherman
057	Tillamook
059	Umatilla
061	Union
063	Wallowa
065	Wasco
067	Washington
069	Wheeler
071	Yamhill
STATE N	AME:
PENNSYI	LVANIA
AL PHAR	ETIC CODE · 1

ST. PE ALPHABETIC CODE: PA NUMERIC CODE: 42

COUNTY NAME CODE 001 Adams 003 Allegheny 005 Armstrong 007 Beaver 009 Bedford 011 Berks 013 Blair 015 Bradford 017 Bucks 019 Butler 021 Cambria 023 Cameron 025 Carbon 027 Centre 029 Chester 031 Clarion 033 Clearfield 035 Clinton 037 Columbia 039 Crawford 041 Cumberland 043 Dauphin 045 Delaware 047 Elk 049 Erie 051 Fayette 053 Forest 055 Franklin 057 Fulton 059 Greene 061 Huntingdon 063 Indiana 065 Jefferson 067 Juniata 069 Lackawanna 071 Lancaster 073 Lawrence 075 Lebanon 077 Lehigh 079 Luzerne 081 Lycoming 083 McKean 085 Mercer 087 Mifflin 089 Monroe 091 Montgomery 093 Montour

095 Northampton 097 Northumberland 099 Perry 101 Philadelphia Pike 103 105 Potter Schuylkill 107 109 Snyder 111 Somerset 113 Sullivan 115 Susquehanna 117 Tioga 119 Union 121 Venango 123 Warren 125 Washington 127 Wayne 129 Westmoreland Wyoming 131 133 York STATE NAME: RHODE ISLAND ALPHABETIC CODE: RI NUMERIC CODE: 44 COUNTY NAME CODE 001 Bristol 003 Kent 005 Newport 007 Providence 009 Washington STATE NAME: SOUTH CAROLINA ALPHABETIC CODE: SC NUMERIC CODE: 45 CODE COUNTY NAME 001 Abbeviille

001	Abbeviille
003	Aiken
005	Allendale
007	Anderson
009	Bamberg
011	Barnwell
013	Beaufort
015	Berkeley
017	Calhoun
019	Charleston
021	Cherokee
023	Chester
025	Chesterfield
027	Clarendon
029	Colleton
031	Darlington
033	Dillon
035	Dorchester
037	Edgefield
039	Fairfield
041	Florence
043	Georgetown
045	Greenville
047	Greenwood
049	Hampton
051	Horry
053	Jasper
055	Kershaw
057	Lancaster

Laurens Lee Lexington
McCormick Marion Marlboro
Newberry Oconee Orangeburg
Pickens Richland
Saluda Spartanburg Sumter
Union Williamsburg York

STATE NAME: SOUTH DAKOTA ALPHABETIC CODE: SD NUMERIC CODE: 46

		STATE NAME:		
CODE	COUNTY NAME	TENNESSEE		
003	Aurora	ALPHA	BETIC CODE: TN	
005	Beadle	NUMER	IC CODE: 47	
007	Bennett			
009	Bon Homme	CODE	COUNTY NAME	
011	Brookings	001	Anderson	
013	Brown	003	Bedford	
015	Brule	005	Benton	
017	Buffalo	007	Bledsoe	
019	Butte	009	Blount	
021	Campbell	011	Bradley	
023	Charles Mix	013	Campbell	
025	Clark	015	Cannon	
027	Clay	017	Carroll	
029	Codington	019	Carter	
031	Corson	021	Cheatham	
033	Custer	023	Chester	
035	Davison	025	Claiborne	
037	Day	027	Clay	
039	Deuel	029	Cocke	
041	Dewey	031	Coffee	
043	Douglas	033	Crockett	
045	Edmunds	035	Cumberland	
047	Fall River	037	Davidson	
049	Faulk	039	Decatur	
051	Grant	041	DeKalb	
053	Gregory	043	Dickson	
055	Haakon	045	Dyer	
057	Hamlin	047	Fayette	
059	Hand	049	Fentress	
061	Hanson	051	Franklin	
063	Harding	053	Gibson	
065	Hughes	055	Giles	
067	Hutchinson	057	Grainger	
069	Hyde	059	Greene	
071	Jackson	061	Grundy Hamblen	
073	Jerauld	063		
075	Jones	065	Hamilton	
077	Kingsbury	067	Hancock	
079 081	Lake	069 071	Hardeman Hardin	
	Lawrence			
083	Lincoln	073 075	Hawkins	
085	Lyman McCook		Haywood Henderson	
087 089	McCook McPherson	077 079	Henderson Henry	
009	witherson	079	пешу	

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STATE NAME:

Marshall

Meade

Miner

Moody

Perkins

Roberts

Sanborn

Shannon

Spink

Sully

Todd

Tripp

Turner

Union

Walworth

Yankton

Ziebach

Stanley

Potter

Mellette

Minnehaha

Pennington

001			
081	Hickman	017	Bailey
083	Houston	019	Bandera
085	Humphreys	021	Bastrop
087	Jackson	023	Baylor
089	Jefferson	025	Bee
091	Johnson	025	Bell
093	Knox	029	Bexar
095	Lake	031	Blanco
097	Lauderdale	033	Borden
099	Lawrence	035	Bosque
101	Lewis	035	Bowie
101	Lincoln	039	Brazoria
105	Loudon	035	Brazos
105	McMinn	041	Brewster
107	McNairy	043	Briscoe
111	Macon	045	Brooks
111	Madison	047	Brown
115	Marion	049	Burleson
113	Marshall	053	Burnet
117		055	Caldwell
	Maury		Calhoun
121	Meigs	057	Callahan
123	Monroe	059	
125	Montgomery	061	Cameron
127	Moore	063	Camp
129	Morgan	065	Carson
131	Obion	067	Cass
133	Overton	069	Castro
135	Perry	071	Chambers
137	Pickett	073	Cherokee
139	Polk	075	Childress
141	Putnam	077	Clay
143	Rhea	079	Cochran
145	Roane	081	Coke
147	Robertson	083	Coleman
149	Rutherford	085	Collin
151	Scott	087	Collingsworth
153	Sequatchie	089	Colorado
155	Sevier	091	Comal
157	Shelby	093	Comanche
159	Smith	095	Concho
161	Stewart	097	Cooke
161 163	Sullivan	097 099	Cooke Coryell
161 163 165	Sullivan Sumner	097 099 101	Cooke Coryell Cottle
161 163 165 167	Sullivan Sumner Tipton	097 099 101 103	Cooke Coryell Cottle Crane
161 163 165 167 169	Sullivan Sumner Tipton Trousdale	097 099 101 103 105	Cooke Coryell Cottle Crane Crockett
161 163 165 167 169 171	Sullivan Sumner Tipton Trousdale Unicoi	097 099 101 103 105 107	Cooke Coryell Cottle Crane Crockett Crosby
161 163 165 167 169 171 173	Sullivan Sumner Tipton Trousdale Unicoi Union	097 099 101 103 105 107 109	Cooke Coryell Cottle Crane Crockett Crosby Culberson
161 163 165 167 169 171 173 175	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren	097 099 101 103 105 107 109 111	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam
161 163 165 167 169 171 173 175 177	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren	097 099 101 103 105 107 109 111 113	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas
161 163 165 167 169 171 173 175 177 179	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington	097 099 101 103 105 107 109 111 113 115	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson
161 163 165 167 169 171 173 175 177 179 181	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne	097 099 101 103 105 107 109 111 113 115 117	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith
161 163 165 167 169 171 173 175 177 179 181 183	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warren Washington Wayne Weakley	097 099 101 103 105 107 109 111 113 115 117 119	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta
161 163 165 167 169 171 173 175 177 179 181 183 185	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warren Washington Wayne Weakley White	097 099 101 103 105 107 109 111 113 115 117 119 121	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton
161 163 165 167 169 171 173 175 177 179 181 183	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warren Washington Wayne Weakley	097 099 101 103 105 107 109 111 113 115 117 119 121 123	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta
161 163 165 167 169 171 173 175 177 179 181 183 185	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warren Washington Wayne Weakley White	097 099 101 103 105 107 109 111 113 115 117 119 121	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens
161 163 165 167 169 171 173 175 177 179 181 183 185 187	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson	097 099 101 103 105 107 109 111 113 115 117 119 121 123 125 127	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt
161 163 165 167 169 171 173 175 177 179 181 183 185 187	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson	097 099 101 103 105 107 109 111 113 115 117 119 121 123 125	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson	097 099 101 103 105 107 109 111 113 115 117 119 121 123 125 127	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson	097 099 101 103 105 107 109 111 113 115 117 119 121 123 125 127 129	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAI	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Warren Washington Wayne Weakley White Williamson Wilson	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131 \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAI	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAI	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135 \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warren Warren Wayne Weakley White Williamson Wilson WAME: TEXAS BETIC CODE: TX IC CODE: 48	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAI NUMER	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Warren Washington Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139 \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER CODE 001	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Warren Washington Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141 \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis El Paso
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER CODE 001 003	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson Andrews	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton De&Witt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis El Paso Erath
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER CODE 001 003 005	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson Andrews Angelina	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145 \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton De&Yitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis El Paso Erath Falls
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER CODE 001 003 005 007	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson Andrews Angelina Aransas	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis Ell Paso Erath Falls Fannin
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAH NUMER CODE 001 003 005 007 009	Sullivan Sumner Tipton Trousdale Unicoi Union Van Buren Warren Washington Wayne Weakley White Williamson Wilson XAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson Andrews Angelina Aransas Archer	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis El Paso Erath Falls Fannin Fayette
161 163 165 167 169 171 173 175 177 179 181 183 185 187 189 STATE N ALPHAI NUMER CODE 001 003 005 007 009 011	Sullivan Sumner Tipton Trousdale Unicoi Unicoi Van Buren Warnen Wayne Weakley White Williamson Wilson VAME: TEXAS BETIC CODE: TX IC CODE: 48 COUNTY NAME Anderson Andrews Angelina Aransas Archer Armstrong	$\begin{array}{c} 097\\ 099\\ 101\\ 103\\ 105\\ 107\\ 109\\ 111\\ 113\\ 115\\ 117\\ 119\\ 121\\ 123\\ 125\\ 127\\ 129\\ 131\\ 133\\ 135\\ 137\\ 139\\ 141\\ 143\\ 145\\ 147\\ 149\\ 151\\ \end{array}$	Cooke Coryell Cottle Crane Crockett Crosby Culberson Dallam Dallas Dawson Deaf Smith Delta Denton DeWitt Dickens Dimmit Donley Duval Eastland Ector Edwards Ellis El Paso Erath Falls Fannin Fayette Fisher

157	Fort Bend	297	Live Oak	437	Swisher	055	Wayne
159	Franklin	299	Llano	439	Tarrant	057	Weber
161	Freestone	301	Loving	441	Taylor	057	weber
163	Frio	303	Lubbock	443	Terrell		
165	Gaines	305	Lynn	445	Terry		
167	Galveston	307	McCulloch	447	Throckmorton		NAME: VERMONT
169	Garza	309	McLennan	449	Titus	ALPHAH	BETIC CODE: VT
171	Gillespie	311	McMullen	451.	Tom Green	NUMER	IC CODE: 50
173	Glasscock	313	Madison	453	Travis		
175	Goliad	315	Marion	455	Trinity	CODE	COUNTY NAME
177	Gonzales	317	Martin	457	Tyler	001	Addison
179	Gray	319	Mason	459	Upshur	003	Bennington
181	Grayson	321	Matagorda	461	Upton	005	Caldedonia
183	Gregg	323	Maverick	463	Uvalde	005	Chittenden
		325			Value Val Verde		
185	Grimes		Medina	465		009	Essex
187	Guadalupe	327	Menard	467	Van Zandt	011	Franklin
189	Hale	329	Midland	469	Victoria	013	Grand Isle
191	Hall	331	Milam	471	Walker	015	Lamoille
193	Hamilton	333	Mills	473	Waller	017	Orange
195	Hansford	335	Mitchell	475	Ward	019	Orleans
197	Hardeman	337	Montague	477	Washington	021	Rutland
199	Hardin	339	Montgomery	479	Webb	023	Washington
201	Harris	341	Moore	481	Wharton	025	Windham
201		343		483		023	
	Harrison		Morris		Wheeler	027	Windsor
205	Hartley	345	Motley	485	Wichita		
207	Haskell	347	Nacogdoches	487	Wilbarger		
209	Hays	349	Navarro	489	Willacy	STATE N	NAME: VIRGINIA
211	Hemphill	351	Newton	491	Williamson	ALPHAH	BETIC CODE: VA
213	Henderson	353	Nolan	493	Wilson	NUMER	IC CODE: 51
215	Hidalgo	355	Nueces	495	Winkler		
217	Hill	357	Ochiltree	497	Wise	CODE	COUNTY NAME
219	Hockley	359	Oldham	499	Wood	001	Accomack
219	Hood	361			Yoakum	001	Albermarle
			Orange	501			
223	Hopkins	363	Palo Pinto	503	Young	005	Alleghany
225	Houston	365	Panola	505	Zapata	007	Amelia
227	Howard	367	Parker	507	Zavala	009	Amherst
227 229	Howard Hudspeth	367 369	Parker Parmer				
						009	Amherst Appomattox
229 231	Hudspeth Hunt	369 371	Parmer Pecos	507	Zavala	009 011 013	Amherst Appomattox Arlington
229 231 233	Hudspeth Hunt Hutchinson	369 371 373	Parmer Pecos Polk	507 STATE N	Zavala NAME: UTAH	009 011 013 015	Amherst Appomattox Arlington Augusta
229 231 233 235	Hudspeth Hunt Hutchinson Irion	369 371 373 375	Parmer Pecos Polk Potter	507 STATE N ALPHAR	Zavala NAME: UTAH BETIC CODE: UT	009 011 013 015 017	Amherst Appomattox Arlington Augusta Bath
229 231 233 235 237	Hudspeth Hunt Hutchinson Irion Jack	369 371 373 375 377	Parmer Pecos Polk Potter Presidio	507 STATE N ALPHAR	Zavala NAME: UTAH	009 011 013 015 017 019	Amherst Appomattox Arlington Augusta Bath Bedford
229 231 233 235 237 239	Hudspeth Hunt Hutchinson Irion Jack Jackson	369 371 373 375 377 379	Parmer Pecos Polk Potter Presidio Rains	507 STATE N ALPHAH NUMER	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49	009 011 013 015 017 019 021	Amherst Appomattox Arlington Augusta Bath Bedford Bland
229 231 233 235 237 239 241	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper	369 371 373 375 377 379 381	Parmer Pecos Polk Potter Presidio Rains Randall	507 STATE N ALPHAE NUMER CODE	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME	009 011 013 015 017 019 021 023	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt
229 231 233 235 237 239 241 243	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis	369 371 373 375 377 379 381 383	Parmer Pecos Polk Potter Presidio Rains Randall Reagan	507 STATE N ALPHAE NUMER CODE 001	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver	009 011 013 015 017 019 021 023 025	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick
229 231 233 235 237 239 241 243 245	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson	369 371 373 375 377 379 381 383 385	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real	507 STATE N ALPHAE NUMERS CODE 001 003	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder	009 011 013 015 017 019 021 023 025 027	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan
229 231 233 235 237 239 241 243	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis	369 371 373 375 377 379 381 383	Parmer Pecos Polk Potter Presidio Rains Randall Reagan	507 STATE N ALPHAE NUMER CODE 001	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver	009 011 013 015 017 019 021 023 025	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick
229 231 233 235 237 239 241 243 245	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson	369 371 373 375 377 379 381 383 385	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real	507 STATE N ALPHAE NUMERS CODE 001 003	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder	009 011 013 015 017 019 021 023 025 027	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan
229 231 233 235 237 239 241 243 245 247	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg	369 371 373 375 377 379 381 383 385 387	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Real Red River Reeves	507 STATE N ALPHAE NUMER CODE 001 003 005 007	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon	009 011 013 015 017 019 021 023 025 027 029 031	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham
229 231 233 235 237 239 241 243 245 247 249 251	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson	369 371 373 375 377 379 381 383 385 387 389 391	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett	009 011 013 015 017 019 021 023 025 027 029 031 033	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline
229 231 233 235 237 239 241 243 245 247 249 251 253	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones	369 371 373 375 377 379 381 383 385 387 389 391 393	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis	009 011 013 015 017 019 021 023 025 027 029 031 033 035	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll
229 231 233 235 237 239 241 243 245 247 249 251 253 255	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes	369 371 373 375 377 379 381 383 385 387 389 391 393 395	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Cachon Daggett Davis Duchesne	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Robertson Rockwall Runnels	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Cache Cacho Daggett Davis Duchesne Emery Garfield	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield
229 231 233 235 237 239 241 243 245 245 247 249 251 253 255 257 259 261	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Robertson Rockwall Runnels Rusk Sabine	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlosterfield Clarke Craig Culpeper
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Robertson Rockwall Runnels Rusk Sabine	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlosterfield Clarke Craig Culpeper
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kiberg Knox Lamar Lamb	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Charlesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Roberts Roberts Roberts Roberts Roberts Roberts Roberts Sabine San Augustine San Augustine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Charlesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Charlesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle Lavaca	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith Somervell	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067 069	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charles City Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 275 277 279 281 283	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Charlesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle Lavaca	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith Somervell	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067 069	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charles City Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285 287 289	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle Lavaca Lee	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425 427	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Robertson Robertson Rockwall Runnels Rusk Sabine San Augustine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith Somervell Starr	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit Tooele	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067 069 071	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick Giles
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285 287 289 291	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle Lavaca Lee Leon Liberty	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425 427 429 431	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Jacinto San Patricio San Patricio San Saba Schleicher Scurry Shackleford Sherman Smith Somervell Starr Stephens Sterling	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047 049	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit Tooele Uintah Utah	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067 069 071 073 075	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charles City Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick Giles Gloucester Goochland
229 231 233 235 237 239 241 243 245 247 249 251 253 255 257 259 261 263 265 267 269 271 273 275 277 279 281 283 285 287 289	Hudspeth Hunt Hutchinson Irion Jack Jackson Jasper Jeff Davis Jefferson Jim Hogg Jim Wells Johnson Jones Karnes Kaufman Kendall Kenedy Kent Kerr Kimble King Kinney Kleberg Knox Lamar Lamb Lampasas La Salle Lavaca Lee Leon	369 371 373 375 377 379 381 383 385 387 389 391 393 395 397 399 401 403 405 407 409 411 413 415 417 419 421 423 425 427 429	Parmer Pecos Polk Potter Presidio Rains Randall Reagan Real Red River Reeves Refugio Roberts Robertson Rockwall Runnels Rusk Sabine San Augustine San Augustine San Jacinto San Patricio San Saba Schleicher Scurry Shackleford Shelby Sherman Smith Somervell Starr Stephens	507 STATE N ALPHAE NUMER CODE 001 003 005 007 009 011 013 015 017 019 021 023 025 027 029 031 033 035 037 039 041 043 045 047	Zavala NAME: UTAH BETIC CODE: UT IC CODE: 49 COUNTY NAME Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit Tooele Uintah	009 011 013 015 017 019 021 023 025 027 029 031 033 035 036 037 041 043 045 047 049 051 053 057 059 061 063 065 067 069 071 073	Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charles City Charles City Charlotte Chesterfield Clarke Craig Culpeper Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier Floyd Fluvanna Franklin Frederick Giles Gloucester

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081	Greensville	610
083	Halifax	620
085	Hanover	630
087	Henrico	640
089	Henry	650
091	Highland	660
093	Isle of Wight	670
095	James City	678
097	King And Queen	680
099	King George	683
101	King William	685
103	Lancaster	690
105	Lee	700
107	Loudoun	710
109	Louisa	720
111	Lunenburg	730
113	Madison	735
115	Mathews	740
117	Mecklenburg	750
119	U	760
	Middlesex	
121	Montgomery	770
125	Nelson	775
127	New Kent	790
131	Northampton	800
133	Northumberland	810
135	Nottoway	820
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137	Orange	830
139	Page	840
141	Patrick	
143	Pittsylvania	The
145	Powhatan	Chai
147	Prince Edward	respe
149	Prince George	FIPS
153	Prince William	corre
155	Pulaski	Ecor
157	Rappahannock	Depa
159	Richmond	defir
161	Roanoke	to re
163	Rockbridge	city
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171	Shenandoah	delet
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	Bedford (city)	
515		CT ·
520	Bristol (city)	STA
530	Buena Vista (city)	WAS
540	Charlottsville (city)	ALF
550	Chesapeake (city)	NUN
570	Colonial Heights (city)	
580	Covington (city)	COI
590	Danville (city)	001
595	Emporia (city)	003
600	Fairfax (city)	005

Falls Church (city)
Franklin (city)
Fredericksburg (city)
Galax (city)
Hampton (city)
Harrisonburg (city)
Hopewell (city)
Lexington (city)
Lynchburg (city)
Manassas (city)
Manassas Park (city)
Martinsville (city)
Newport News (city)
Norfolk (city)
Norton (city)
Petersburg (city)
Poquoson (city)
Portsmouth (city)
Radford (city)
Richmond (city)
Roanoke (city)
Salem (city)
Staunton (city)
Suffolk (city)
Virginia Beach (city)
Waynesboro (city)
Williamsburg (city)
Winchester (city)

he codes for Charles City and Charlotte Counties, reported espectively as 037 and 039 in TPS PUB 6-3, have been orrected. The Bureau of conomic Analysis, U.S. Department of Commerce has efined codes in the 900 series o represent county/independent ity combination in Virginia.

The FIPS county code of 780 or South Boston, VA, is eleted. South Boston will be ncorporated within Halifax County rather than a separate ounty-equivalent surrounded y Halifax County.

he independent city (countyquivalent) of Clifton Forge has everted to town status, ffective July 1, 2001. Clifton orge is now an incorporated lace within Alleghany County, ather than a separate countyquivalent surrounded by lleghany County. The FIPS ounty code of 560 for Clifton orge is deleted.

TATE NAME: VASHINGTON LPHABETIC CODE: WA UMERIC CODE: 53 CODE COUNTY NAME 01 Adams 03 Asotin

Benton

007	Chelan
009	Clallam
011	Clark
013	Columbia
015	Cowlitz
017	Douglas
019	Ferry
021	Franklin
023	Garfield
025	Grant
027	Grays Harbor
029	Island
031	Jefferson
033	King
035	Kitsap
037	Kittitas
039	Klickitat
041	Lewis
043	Lincoln
045	Mason
047	Okanogan
049	Pacific
051	Pend Oreille
053	Pierce
055	San Juan
057	Skagit
059	Skamania
061	Snohomish
063	Spokane
065	Stevens
067	Thurston
069	Wahkiakum
071	Walla Walla
073	Whatcom
075	Whitman
077	Yakima

Chelan

STATE NAME: WEST VIRGINIA ALPHABETIC CODE: WV NUMERIC CODE: 54

		011
CODE	COUNTY NAME	013
001	Barbour	015
003	Berkeley	017
005	Boone	019
007	Braxton	021
009	Brooke	023
011	Cabell	025
013	Calhoun	027
015	Clay	029
017	Doddridge	031
019	Fayette	033
021	Gilmer	035
023	Grant	037
025	Greenbrier	039
027	Hampshire	041
029	Hancock	043
031	Hardy	045
033	Harrison	047
035	Jackson	049
037	Jefferson	051
039	Kanawha	053
041	Lewis	055
043	Lincoln	057
045	Logan	059
047	McDowell	061
049	Marion	063
051	Marshall	065

053	Mason
055	Mercer
057	Mineral
059	Mingo
061	Monongalia
063	Monroe
065	Morgan
067	Nicholas
069	Ohio
071	Pendleton
073	Pleasants
075	Pocahontas
077	Preston
079	Putnam
081	Raleigh
083	Randolph
085	Ritchie
087	Roane
089	Summers
091	Taylor
093	Tucker
095	Tyler
097	Upshur
099	Wayne
101	Webster
103	Wetzel
105	Wirt
107	Wood
109	Wyoming

STATE NAME: WISCONSIN ALPHABETIC CODE: WI **NUMERIC CODE: 55**

CODE	COUNTY NAME
001	Adams
001	Ashland
005	Barron
003	
007	Bayfield Brown
009	Brown Buffalo
013	
015	Burnett Calumet
017	Chippewa Clark
019	
021	Columbia
023	Crawford
025	Dane
027	Dodge
029	Door
031	Douglas
033	Dunn
035	Eau Claire
037	Florence
039	Fond du Lac
041	Forest
043	Grant
045	Green
047	Green Lake
049	Iowa
051	Iron
053	Jackson
055	Jefferson
057	Juneau
059	Kenosha
061	Kewaunee
063	La Crosse
065	Lafayette
	-

Version 12 – Appendix A: FIPS Codes for Counties and Equivalent Entities

067	Langlade
069	Lincoln
071	Manitowoc
073	Marathon
075	Marinette
077	Marquette
078	Menominee
079	Milwaukee
081	Monroe
083	Oconto
085	Oneida
087	Outagamie
089	Ozaukee
091	Pepin
093	Pierce
095	Polk
097	Portage
099	Price
101	Racine
103	Richland
105	Rock
107	Rusk
109	St. Croix
111	Sauk
113	Sawyer
115	Shawano
117	Sheboygan
119	Taylor
121	Trempealeau
123	Vernon
125	Vilas
127	Walworth
129	Washburn
131	Washington
133	Waukesha
135	Waupaca
137	Waushara
139	Winnebago
141	Wood

STATE NAME: WYOMING ALPHABETIC CODE: WY NUMERIC CODE: 56

CODE	COUNTY NAME
001	Albany
003	Big Horn
005	Campbell
007	Carbon
009	Converse
011	Crook
013	Fremont
015	Goshen
017	Hot Springs
019	Johnson
021	Laramie
023	Lincoln
025	Natrona
027	Niobrara
029	Park
031	Platte
033	Sheridan
035	Sublette
037	Sweetwater
039	Teton
041	Uinta
043	Washakie
045	Weston

AREA NAME: AMERICAN	I
SAMOA	
ALPHABETIC CODE: AS	
NUMERIC CODE: 60	

CODE DISTRICT/ISLAND NAME 010 Eastern (District) 020 Manu'a (District)

030Rose Island040Swains Island050Western (District)

"Island" is part of the name of Rose Island and Swains Island. The entities called "counties" in American Samoa are subdivisions of the districts, and therefore are second-order subdivisions of American Samoa.

AREA NAME: GUAM ALPHABETIC CODE: GU NUMERIC CODE: 66

CODESUBDIVISIONNAME010Guam

Guam has no first-order subdivisions, and therefore "Guam" also serves as the county-equivalent entity.

AREA NAME: NORTHERN MARINA ISLANDS ALPHABETIC CODE: MP NUMERIC CODE: 69

CODE

PALITY NAME
Northern Islands
Rota
Saipan
Tinian

AREA NAME: PALAU ALPHABETIC CODE: PW NUMERIC CODE: 70

CODE	STATE NAME
002	Aimeliik
004	Airai
010	Angaur
050	Hatoboheit
100	Kayangel
150	Koror
212	Melekeok
214	Ngaraard
218	Ngarchelong
222	Ngardmau
224	Ngatpang
226	Ngchesar
227	Ngernmlengui
228	Ngiwal

350 Peleliu370 Sonsorol

Palau also is known as Beau, and may be referred to as the Republic of ... " Changes since recognition of Palau in Change Notice No. 9 to FIPS PUB 6-3. The first-order subdivisions of Palau have been revised from municipalities to states: the name of Melekeiok has been revised to Melekeok; the name and code for Ngaremlengui (223) have been revised to Ngeremlengui (227); the name and code for Tobi (380) have been revised to Hatobohei (050); the Palau Islands (unorganized territory) (300) is no longer included because that area is part of Koror and Peleliu.

AREA NAME: PUERTO RICO ALPHABETIC CODE: PR NUMERIC CODE: 72

CODE MUNICIPALITY NAME 001 Adjuntas Aguada 003 005 Aguadilla Aguas Buenas 007 009 Aibonito 011 Anasco 013 Arecibo 015 Arroyo 017 Barceloneta 019 Barranquitas 021 Bayamo'n Cabo Rojo 023 025 Caguas 027 Camuy 029 Canovanas 031 Carolina 033 Catano 035 Cayey 037 Ceiba 039 Ciales 041 Cidra 043 Coamo 045 Comerio 047 Corozal 049 Culebra 051 Dorado

Fajardo

Florida

Guayama

Guayanilla

Guaynabo

Hormigueros

Humacao

Juana Diaz

Gurabo

Hatillo

Isabela

Jayuya

053

054

057

059

061 063

065 067

069

071

073

075

Juncos Lajas Lares Las Marias Las Piedras Loiza Luquillo Manati Maricao Maunabo Mayaguez Moca Morovis Naguabo Naranjito Orocovis Patillas Penuelas Ponce Quebradillas Rincon Rio Grande Sabana Grande Salinas San German San Juan San Lorenzo San Sebastian Santa Isabel Toa Alta Toa Baja Trujillo Alto Utuado Vega Alta Vega Baja Vieques Villalba Yabucoa Yauco

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AREA NAME: U.S. OUTLYING ISLANDS ALPHABETIC CODE: UM NUMERIC CODE: 74

CODE	ISLAND NAME	
050	Baker Island	
100	Howland Island	
150	Jarvis Island	
200	Johnston Island	
250	Kingman Reef	
300	Midway Islands	
350	Navassa Island	
400	Palmyra Atoll	
450	Wake Island	
An FIPS State numeric code i		
available for each area: FIDS		

An FIPS State numeric code is available for each area; FIPS PUB 5-2 identifies the codes and explains their usage. The State codes can be used in combination with the "county" codes listed here.

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AREA NAME: VIRGIN ISLANDS OF THE UNITED STATES ALPHABETIC CODE: VI NUMERIC CODE: 78		
		COI
CODE	ISLAND NAME	MU
010	St. Croix	007
020	St. John	010
030	St. Thomas	030
30		040
		050
		060
AREA N	AME: FEDERATED	070
STATES	073	
ALPHA	080	
NUMER	IC CODE: 64	090
		100
CODE	STATE NAME	110
002	Chuuk	120
005	Kosrae	130
040	Pohnpeit	140
060	Yap	150
	•	160
The Fede	erated States of	170
Micronesia (FSM) became a		
freely associated state on		
11/3/86.	300	
subdivisi	310	
Changes	320	
the FSM in Change Notice No.		
9 to FIPS PUB 6-3. Ponape was 3		

renamed Pohnpei (11/8/84), and

retained code 040; Truk (050)

was renamed Chuuk (10/1/89).

AREA NAME: MARSHALL ISLANDS ALPHABETIC CODE: MH NUMERIC CODE: 68 CODE MUNICIPALITY NAME Ailinginaie Ailinglaplap Ailuk Arno Aur Bikar Bikini Bokak Ebon Enewetak Erikub Jabat Jaluit Jemo Kili Kwajalein Lae Lib Likiep Majuro Maloelap Mejit Mili Namorik Namu Rongelap Rongrik Toke

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410 Utrik 420 Wotho 430 Wotle The Marshall Islands became a freely associated state on 11/3/86. Its first-order subdivisions also may be referred to as "islands" and "atolls." Since the recognition of the Marshall Islands in Change Notice No. 9, Jemo has been revised from Jemo Island to a municipality. Toke also may be spelled "Taka."

Ujae Ujelang

APPENDIX B:

EDITS TABLES FOR SELECTED DATA ITEMS

Table Name: BPLACE.DBF (SEER GEOCODES FOR CODING PLACE OF BIRTH)

CONTINENTAL UNITED STATES AND HAWAII

United States

000

000	United States
001	New England and New Jersey
002	Maine
003	New Hampshire
004	Vermont
005	Massachusetts
006	Rhode Island
007	Connecticut
008	New Jersey
010	North Mid-Atlantic States
011	New York
014	Pennsylvania
017	Delaware
017	Dela valo
020	South Mid-Atlantic States
020	Maryland
021	District of Columbia
022	
	Virginia West Virginia
024	West Virginia
025	North Carolina
026	South Carolina
030	Southeastern States
031	Tennessee
033	Georgia
035	Florida
037	Alabama
039	Mississippi
040	North Central States
041	Michigan
043	Ohio
045	Indiana
047	Kentucky
050	Northern Midwest States
051	Wisconsin
052	Minnesota
052	Iowa
055	North Dakota
054	South Dakota
055	Montana
030	Montana
060	Control Midwart States
060	Central Midwest States
061	Illinois
063	Missouri
065	Kansas
067	Nebraska
	~
070	Southern Midwest States
071	Arkansas
073	Louisiana
075	Oklahoma
077	Texas

080	Mountain States		
081 Idaho			
082 Wyoming			
083	Colorado		
084	Utah		
085	Nevada		
086	New Mexico		
087	Arizona		
090	Pacific Coast States		
091	Alaska		
093	Washington		
095	Oregon		
097	California		
099	Hawaii		
UNITED STATES POSSESSIONS			
When SEF	When SEER geocodes were originally		

When SEER geocodes were originally assigned during the 1970s, the United States owned or controlled islands in the Pacific. Since then, many of these islands have either been given their independence or had control turned over to another country. In order to maintain consistent information over time, these islands are still to be coded to the original codes. Earlier designations are listed in parentheses.

Southern Line Islands, Phoenix Islands)	100	Atlantic/Caribbean Area
 Other Atlantic/Caribbean Area Canal Zone Pacific Area American Samoa Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands) Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) Cook Islands (New Zealand) Tuvalu (Ellice Islands) Guam Johnston Atoll Mariana Islands (Trust Territory of Pacific Islands) Midway Islands Mampo-Shoto, Southern Kyukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	101	Puerto Rico
 110 Canal Zone 120 Pacific Area 121 American Samoa 122 Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands) 123 Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) 124 Cook Islands (New Zealand) 125 Tuvalu (Ellice Islands) 126 Guam 127 Johnston Atoll 129 Mariana Islands (Trust Territory of Pacific Islands) 131 Marshall Islands (Trust Territory Pacific Islands) 132 Midway Islands 133 Nampo-Shoto, Southern 134 Ryukyu Islands (Japan) 135 Swan Islands 136 Tokelau Islands (New Zealand) 137 Wake Island 	102	U.S. Virgin Islands
 Pacific Area American Samoa Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands) Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) Cook Islands (New Zealand) Tuvalu (Ellice Islands) Guam Johnston Atoll Marshall Islands (Trust Territory of Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	109	Other Atlantic/Caribbean Area
 American Samoa Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands) Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) Cook Islands (New Zealand) Tuvalu (Ellice Islands) Guam Johnston Atoll Mariana Islands (Trust Territory of Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	110	Canal Zone
 Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands) Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) Cook Islands (New Zealand) Tuvalu (Ellice Islands) Guam Johnston Atoll Mariana Islands (Trust Territory of Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	120	Pacific Area
Southern Line Islands, Phoenix Islands) Micronesia [Federated States of] (Caroline Islands, Trus Territory of Pacific Islands) Cook Islands (New Zealand) Cook Islands (New Zealand) Cook Islands (New Zealand) Cook Islands (New Zealand) Guam Johnston Atoll Mariana Islands (Trust Territory of Pacific Islands) Mariana Islands (Trust Territory Pacific Islands) Midway Islands Midway Islands Nampo-Shoto, Southern A Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island	121	American Samoa
Territory of Pacific Islands)124Cook Islands (New Zealand)125Tuvalu (Ellice Islands)126Guam127Johnston Atoll129Mariana Islands (Trust Territory of Pacific Islands)131Marshall Islands (Trust Territory Pacific Islands)132Midway Islands133Nampo-Shoto, Southern134Ryukyu Islands (Japan)135Swan Islands136Tokelau Islands (New Zealand)137Wake Island	122	Kiribati (Canton and Enderbury Islands, Gilbert Islands, Southern Line Islands, Phoenix Islands)
 125 Tuvalu (Ellice Islands) 126 Guam 127 Johnston Atoll 129 Mariana Islands (Trust Territory of Pacific Islands) 131 Marshall Islands (Trust Territory Pacific Islands) 132 Midway Islands 133 Nampo-Shoto, Southern 134 Ryukyu Islands (Japan) 135 Swan Islands 136 Tokelau Islands (New Zealand) 137 Wake Island 	123	Micronesia [Federated States of] (Caroline Islands, Trust Territory of Pacific Islands)
126Guam127Johnston Atoll129Mariana Islands (Trust Territory of Pacific Islands)131Marshall Islands (Trust Territory Pacific Islands)132Midway Islands133Nampo-Shoto, Southern134Ryukyu Islands (Japan)135Swan Islands136Tokelau Islands (New Zealand)137Wake Island	124	Cook Islands (New Zealand)
 Johnston Atoll Johnston Atoll Mariana Islands (Trust Territory of Pacific Islands) Marshall Islands (Trust Territory Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	125	Tuvalu (Ellice Islands)
 Mariana Islands (Trust Territory of Pacific Islands) Marshall Islands (Trust Territory Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	126	Guam
 Marshall Islands (Trust Territory Pacific Islands) Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	127	Johnston Atoll
 Midway Islands Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	129	Mariana Islands (Trust Territory of Pacific Islands)
 Nampo-Shoto, Southern Ryukyu Islands (Japan) Swan Islands Tokelau Islands (New Zealand) Wake Island 	131	Marshall Islands (Trust Territory Pacific Islands)
 134 Ryukyu Islands (Japan) 135 Swan Islands 136 Tokelau Islands (New Zealand) 137 Wake Island 	132	Midway Islands
 135 Swan Islands 136 Tokelau Islands (New Zealand) 137 Wake Island 	133	Nampo-Shoto, Southern
136 Tokelau Islands (New Zealand)137 Wake Island	134	Ryukyu Islands (Japan)
137 Wake Island	135	Swan Islands
107 Wate Island	136	Tokelau Islands (New Zealand)
139Palau (Trust Territory of Pacific Islands)	137	Wake Island
	139	Palau (Trust Territory of Pacific Islands)

NORTH AND SOUTH AMERICA, EXCLUSIVE OF THE UNITED STATES AND ITS POSSESSIONS

210 Greenl	an	0 Green	210

210	Greenland	331
		332
220	Canada	333
221	Labrador	341
	Maritime provinces	345
	New Brunswick	351
	Newfoundland and Labrador	355
	Nova Scotia	361
222	Prince Edward Island	365
222	Quebec	371
223 224	Ontario Prairie provinces	375
224	Alberta	380
	Manitoba	381
	Saskatchewan	501
225	Northwest Territories	
	Yukon Territory	EUROPE
226	British Columbia	Former or
227	Nunavut (Nunavut became an official Territory of Canada	
	on April 1, 1999.)	Europe, N
	1 / /	* Effective
230	Mexico	
		400
240	North American Islands	401
241	Cuba	
242	Haiti	
243	Dominican Republic	402
244	Jamaica	403
245	Other Caribbean Islands	404
	Anguilla	410
	Antigua and Barbuda Barbados	410
	British Virgin Islands Cayman Islands	
	Dominica	420
	Grenada	420
	Guadeloupe	421
	Martinique	423
	Montserrat	120
	Netherlands Antilles	
	St. Kitts and Nevis	425
	St. Lucia	
	St. Vincent and the Grenadines	427
	Trinidad and Tobago	429
	Turks and Caicos	
	Antilles, NOS	430
	British West Indies, NOS	431
	Carribean, NOS	
	Leeward Islands, NOS	
	West Indies, NOS	432
	Windward islands, NOS	433
246	Bermuda	434
247	Bahamas	435
249	St. Pierre and Miquelon	436
250	Central America	437
251 252	Guatemala Paliza (Pritish Handuras)	440
252 253	Belize (British Honduras) Honduras	440
233 254	El Salvador	++1
254 255	Nicaragua	
255 256	Costa Rica	443
250 257	Panama	1 13
260	North America, NOS	
265	Latin America, NOS	

300 South America, NOS 311 Colombia 321 Venezuela Guyana (British Guiana) Suriname (Dutch Guiana) French Guiana Brazil Ecuador Peru Bolivia Chile Argentina Paraguay Uruguay South American Islands Falkland Islands

ROPE

Former or alternative names are in parentheses

NOS (See code 499) * e tumors diagnosed 1/1/92. United Kingdom, NOS England Channel Islands Isle of Man Wales Scotland Northern Ireland (Ulster) Ireland (Eire) Ireland, NOS Republic of Ireland Scandinavia Lapland, NOS Iceland Norway Svalbard Jan Mayen Denmark Faroe Islands Sweden Finland Germanic countries Germany (East Germany including East Berlin) (West Germany including West Berlin) Netherlands Belgium Luxembourg Switzerland Austria Liechtenstein Romance-language countries France Corsica Monaco Spain Andorra **Balearic Islands** Canary Islands

445	Portugal	AFRICA	
	Azores Cape Verde Islands	500	Africa, NOS
	Madeira Islands	500	Central Africa, NOS
447	Italy		Equatorial Africa, NOS
,	San Marino		
	Sardinia	510	North Africa, NOS
	Sicily	511	Morocco
	Vatican City (Holy See)	513	Algeria
449	Romania	515	Tunisia
		517	Libya
450	Slavic countries		(Cyrenaica)
451	Poland		(Tripoli)
452	(former) Czechoslovakia region	510	(Tripolitania)
	Bohemia	519	Egypt (United Arab Republic)
	Czech Republic	520	Sudanese countries
	Moravia Slovak Republic	520	Burkina Faso (Upper Volta)
	Slovakia		Chad
453	(former) Yugoslavia region		Mali
100	Bosnia-Herzogovina		Mauritania
	Croatia		Niger
	Dalmatia		Sudan (Anglo-Egyptian Sudan)
	Montenegro		Western (Spanish) Sahara
	Macedonia		
	Serbia	530	West Africa, NOS
	Slavonia		French West Africa, NOS
	Slovenia	531	Nigeria
454	Bulgaria	539	Other West African Countries
455	Russia		Benin (Dahomey)
	Russian Federation		Cameroon (Kameroon) Central African Republic (French
	(former) U.S.S.R. Russia, NOS		Equatorial Africa)
	(Russian S.F.S.R.)		Cote d-Ivoire (Ivory Coast)
456	Ukraine and Moldova		Congo (Congo-Brazzaville, French Congo)
	(Bessarabia)		Equatorial Guinea (Spanish Guinea) (Bioko [Fernando
	Moldavia		Poo], Rio Muni)
	(Moldavian S.S.R.)		Gambia
	(Ukranian S.S.R.)		Gabon
457	Belarus		Ghana
	(Byelorussian S.S.R.)		Guinea
450	(White Russia)		Guinea Bissau (Portuguese Guinea)
458	Estonia (Estonian S.S.R.)		Liberia
459 461	Latvia (Latvian S.S.R.) Lithuania		Senegal Sierra Leone
401	(Lithuanian S.S.R.)		Togo
463	Baltic Republic(s), NOS	540	South Africa, NOS
105	(Baltic States, NOS)	541	Zaire (Congo-Leopoldville, Belgian Congo,
470	Other mainland Europe		Congo/Kinshasa)
471	Greece	543	Angola (Sao Tome, Principe, Cabinda)
475	Hungary	545	Republic of South Africa
481	Albania		(Bophuthatswana, Cape Colony, Ciskei, Natal, Free State
485	Gibraltar		[Orange Free State], Transkei, Transvaal, Venda)
			Botswana (Bechuanaland)
490	Other Mediterranean islands		Lesotho (Basutoland)
491	Malta		Namibia (South West Africa)
495 499	Cyprus Europe, NOS*	5 47	Swaziland Zimbabwe (Rhodesia, Southern Rhodesia)
499	Central Europe, NOS	547 549	Zambia (Northern Rhodesia)
	Eastern Europe, NOS	551	Malawi (Nyasaland)
	Northern Europe, NOS	553	Mozambique
	Southern Europe, NOS	555	Madagascar (Malagasy Republic)
	Western Europe, NOS		6
	L 2	570	East Africa
* Effecti	ve tumors diagnosed 1/1/92.	571	Tanzania (Tanganyika, Tanzanyika, Zanzibar)
		573	Uganda
		575	Kenya
		577	Rwanda (Ruanda)
		579	Burundi (Urundi)
		581	Somalia (Somali Republic, Somaliland)

583	Djibouti (French Territory of the Afars and Issas, French	641	India, Andaman Islands
	Somaliland)	643	Nepal, Bhutan, Sikkim
585	Ethiopia (Abyssinia)	645	Bangladesh (East Pakistan)
	Eritrea	647	Sri Lanka (Ceylon)
		649	Myanmar (Burma)
580	African Coastal Islands (previously included in 540)		• • •
	Comoros	650	Southeast Asia
	Mauritius	651	Thailand (Siam)
	Mayotte		
	Reunion	660	Indochina
	St. Helena	661	Laos
	Seychelles	663	Cambodia, Kampuchea
	Seychenes	665	Vietnam (Tonkin, Annam, Cochin China)
* E.C	in the second 1/1/02		
* Еђеси	ive tumors diagnosed 1/1/92.	671	Malaysia, Singapore, Brunei
		673	Indonesia (Dutch East Indies)
		675	Philippines (Philippine Islands)
ASIA		680	East Asia
		681	China, NOS
600	Asia, NOS*	682	China (People's Republic of China)
		683	Hong Kong
610	Near East	684	Taiwan (Formosa, Republic of China)
	Mesopotamia, NOS	685	Tibet
611	Turkey	686	Macao (Macau)
	Anatolia	691	Mongolia
	Asia Minor, NOS	693	Japan
		695	Korea
620	Asian Arab Countries	0,0	North Korea
020	Iraq-Saudi Arabia Neutral Zone		South Korea
621	Syria		South Rolea
		* Effect	tive tumors diagnosed 1/1/92.
623	Lebanon	* Ejjeci	uve lumors alagnosea 1/1/92.
625	Jordan (Transjordan, former Arab Palestine)		
627	Iraq		
629	Arabian Peninsula	AUSTI	RALIA AND OCEANIA
	Bahrain		
	Kuwait	711	Australia and Australian New Guinea
	Oman and Muscat	715	New Zealand
	Persian Gulf States, NOS		Niue
	Qatar	720	Pacific Islands
	Saudi Arabia		Oceania, NOS
	United Arab Emirates (Trucial States)		Polynesia, NOS
	Yemen (Aden, People's Democratic Republic of Yemen,	721	Melanesian Islands
	Southern Yemen)		Solomon Islands
631	Israel and former Jewish Palestine		Fiji
001	Gaza		Fotuna
	Palestine, NOS		New Hebrides
	Palestine (Palestinian National Authority [PNA])		Vanuatu
(22	West Bank	700	Wallis
633	Caucasian Republics of the former U.S.S.R.	723	Micronesian Islands
	Armenia	725	Polynesian Islands
	Azerbaijan (Nagorno-Karabakh)	750	Antarctica
	Georgia		
634	Other Asian Republics of the former U.S.S.R.	Except	possessions of the United States.
	Kazakhstan (Kazakh S.S.R.)		
	Kyrgystan (Kirghiz S.S.R., Kyrgyz)		
	Tajikistan (Tadzhik S.S.R.)	PLAC	E OF BIRTH UNKNOWN
	Turkmenistan (Turkmen S.S.R.)		
	Uzbekistan (Uzbek S.S.R.)	998	Place of Birth stated not to be in United States, but no
637	Iran (Persia)		other information available
638	Afghanistan	999	Place of Birth unknown
639	Pakistan (West Pakistan)		
557	- unional (reot i unional)	Referer	nces: CIA World Factbook, 1995. U.S. Bureau of the Census
640	Mid-East Asia, NOS		f Birth Technical Documentation, 1997.
510		1 1000 0	. Shun reenhieur Doeumentuuton, 1777.

Version 12 – Appendix B: EDITS Tables for Selected Data Items

Maldives

B

ALPHABETICAL LISTING

* Effective tumors diagnosed 1/1/92.

* Effectiv	ve tumors diagnosed 1/1/92.		
		247	Bahamas
	Α	629	Bahrain
		443	Balearic islands
585	Abyssinia	463	Baltic Republic, NOS
629	Aden	463	Baltic States, NOS
583	Afars and Issas	645	Bangladesh
638	Afghanistan	245	Barbados
500	Africa	245	Barbuda
570	Africa, East	431	Bavaria
510	Africa, North	545	Basutoland
540	Africa, South	545	Bechuanaland
545	Africa, South West	457	Belarus
530	Africa, West	541	Belgian Congo
580	Africa, West African Coastal Islands	433	Belgium
380	(previously included in 540)	433 252	Belize
027	Alabama	539	Benin
037			
091	Alaska	246	Bermuda
481	Albania	456	Bessarabia
224	Alberta	643	Bhutan
513	Algeria	539	Bioko (Fernando Poo)
250	America, Central	452	Bohemia
260	America, North	355	Bolivia
	(see also North America)	545	Bophuthatswana
300	America, South	673	Borneo
121	American Samoa	453	Bosnia-Herzogovina
611	Anatolia	545	Botswana
641	Andaman Islands	341	Brazil
443	Andorra	226	British Columbia
543	Angola	331	British Guiana
245	Anguilla	252	British Honduras
665	Annam	245	British Virgin Islands
750	Antarctica	245	British West Indies, NOS
245	Antigua	671	Brunei
245	Antilles, NOS	454	Bulgaria
245	Antilles, Netherlands	520	Burkina Faso (Upper Volta)
625	Arab Palestine	520 649	Burma
629	Arabia, Saudi	049	
		570	(see Myanmar)
629 265	Arabian Peninsula	579	Burundi
365	Argentina	457	Byelorussian S.S.R.
087	Arizona		a
071	Arkansas		С
633	Armenia (U.S.S.R.)		~
611	Armenia (Turkey)	543	Cabinda
750	Antarctica	245	Caicos Islands
245	Aruba	097	California
600	Asia, NOS*	663	Cambodia
680	Asia, East	539	Cameroon
640	Asia, Mid-East	220	Canada
610	Asia Minor, NOS	110	Canal Zone
610	Asia, Near-East	443	Canary islands
650	Asia, Southeast	122	Canton islands
634	Asian Republics of the former	545	Cape Colony
	U.S.S.R.	445	Cape Verde islands
620	Asian Arab countries	245	Caribbean, NOS
100	Atlantic/Caribbean area,	245	Caribbean islands, other
100	U.S. possessions	123	Caroline Islands
100	Atlantic/Caribbean area,	711	Cartier Islands
109			
711	other U.S. possessions	633	Caucasian Republics of the
711	Australia	2.15	former U.S.S.R.
711	Australian New Guinea	245	Cayman Islands
436	Austria	500	Central Africa, NOS
633	Azerbaijan	539	Central African Republic
633	Azerbaizhan S.S.R.	250	Central America
445	Azores	499	Central Europe, NOS
		060	Central Midwest States
		647	Ceylon
		520	Chad
		401	Channel Islands (British)

361	
201	Chile
681	China
001	(not otherwise specified)
665	China, Cochin
682	China, People's Republic of
684	China, Republic of
723	Christmas Island
545	Ciskel
665	Cochin China
711	Cocos (Keeling) Islands
311	Colombia
083	Colorado
580	Comoros
226	Columbia, British
022	Columbia, District of
539	Congo-Brazzaville
541	Congo-Leopoldville
541 541	
	Congo, Belgian
539	Congo, French
541	Congo Kinshasa
007	Connecticut
124	Cook Islands
441	Corsica
256	Costa Rica
539	Cote d'Ivoire (Ivory Coast)
471	Crete
453	Croatia
241	Cuba
245	Curacao
495	
	Cyprus
517	Cyrenaica
452	Czechoslovakia
452	Czech Republic
	D
539	Dahomey
453	Dalmatia
017	Delaware
425	Denmark
022	District of Columbia
583	Djibouti
449	Dobruja
449	Dobiuja
245	Dominico
245	Dominica
243	Dominican Republic
243 673	Dominican Republic Dutch East Indies
243	Dominican Republic
243 673	Dominican Republic Dutch East Indies
243 673	Dominican Republic Dutch East Indies
243 673	Dominican Republic Dutch East Indies Dutch Guiana
243 673	Dominican Republic Dutch East Indies Dutch Guiana
243 673 332	Dominican Republic Dutch East Indies Dutch Guiana E East Africa
243 673 332 570 680	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia
243 673 332 570 680 431	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany
243 673 332 570 680 431 673	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch
243 673 332 570 680 431 673 645	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan
243 673 332 570 680 431 673 645 499	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS
243 673 332 570 680 431 673 645 499 345	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Africa East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador
243 673 332 570 680 431 673 645 499 345 519	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt
243 673 332 570 680 431 673 645 499 345 519 410	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Africa East Africa East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire
243 673 332 570 680 431 673 645 499 345 519 410 254	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador
243 673 332 570 680 431 673 645 499 345 519 410	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Africa East Africa East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire
243 673 332 570 680 431 673 645 499 345 519 410 254	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador
243 673 332 570 680 431 673 645 499 345 519 410 254 125	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands England
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands England Equatorial Africa, NOS
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500 539	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea (Spanish Guinea)
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500 539 585	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea (Spanish Guinea) Eritrea
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500 539 585 458	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea (Spanish Guinea) Eritrea Estonia
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500 539 585 458	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea (Spanish Guinea) Eritrea Estonia Estonian S.S.R. (Estonia)
243 673 332 570 680 431 673 645 499 345 519 410 254 125 122 401 500 539 585 458	Dominican Republic Dutch East Indies Dutch Guiana E East Africa East Asia East Germany East Indies, Dutch East Pakistan Eastern Europe, NOS Ecuador Egypt Eire El Salvador Ellice Islands Enderbury Islands Enderbury Islands England Equatorial Africa, NOS Equatorial Guinea (Spanish Guinea) Eritrea Estonia

Version 12 – Appendix B: EDITS Tables for Selected Data Items

Europe, NOS*
Europe, other mainland
F
Faroe (Faeroe) Islands
Falkland Islands
Federal Republic of Germany
Fernando Poo
Fiji
Finland
Florida
Formosa
Fotuna
France
Free State (Orange Free State)
French Congo
French Guiana
French Polynesia
French Somaliland
French West Africa, NOS
French West Indies

G

539	Gabon
345	Galapagos Islands
539	Gambia
631	Gaza Strip
033	Georgia (U.S.A.)
633	Georgia (U.S.S.R.)
430	Germanic countries
431	German Democratic Republic
431	Germany
431	Germany, East
431	Germany, Federal Republic of
431	Germany, West
539	Ghana
485	Gibraltar
122	Gilbert Islands
471	Greece
210	Greenland
245	Grenada
245	Grenadines, The
245	Guadaloupe
126	Guam
251	Guatamala
401	Guernsey
331	Guiana, British
332	Guiana, Dutch
333	Guiana, French
539	Guinea
539	Guinea-Bissau
	(Portuguese Guinea)
539	Guinea, Equatorial
	Guinea, New
	(see New Guinea)
539	Guinea, Portuguese
331	Guyana
	н
	п
242	Haiti
099	Hawaii
432	Holland
253	Honduras
252	Honduras, British
683	Hong Kong
475	Hungary
	8

	I
421 081 061 641 045 673 660 673 053 637 627 620 410 404 410 410 401 631 583 447 539	Iceland Idaho Illinois India Indiana Indies, Dutch East Indochina Indonesia Iowa Iran Iraq Iraq-Saudi Arabian Neutral Zone Ireland (Eire) Ireland, Northern Ireland, NOS Ireland, Republic of Isle of Man Israel Issas Italy Ivory Coast
	J
423 244 693 673 401 631 127 625 453	Jan Mayen Jamaica Japan Java Jersey Jewish Palestine Johnston Atoll Jordan Jugoslavia
	Κ
539 663 065 634 634 047 575 634 122 695 695 695 695 629 634 634	Kameroon Kampuchea Kansas Kazakh S.S.R. Kazakhstan Kentucky Kenya Kirghiz S.S.R. Kiribati Korea Korea, North Korea, South Kuwait Kyrgystan Kyrgyz
	L
221 661 265 420 459 623 245 545 539 517 437 122 461	Labrador Laos Latin America, NOS Lapland, NOS Latvia Latvian S.S.R. (Latvia) Lebanon Leeward Islands, NOS Lesotho Liberia Libya Liechtenstein Line Islands, Southern Lithuania

461	Lithuanian S.S.R.	(Lithuania)
-----	-------------------	-------------

073 Louisiana 434 Luxembourg

М

686	Macao
686	Macau
453	Macedonia
555	Madagascar
445	Madeira islands
002	Maine
555	Malagasy Republic
551	Malawi
671	Malay Peninsula
671	Malaysia
640	Maldives
520	Mali
491	Malta
224	Manitoba
129	Mariana Islands
221	Maritime provinces, Canada
131	Marshall Islands
245	Martinique
021	Maryland
005	Massachusetts
520	Mauritania
580	Mauritius
580	Mayotte
490	Mediterranean Islands, Other
721	Melanesian islands
610	Mesopotamia, NOS
230	Mexico
041	Michigan
123	Micronesian islands
640	Mid-East Asia
132	Midway Islands
052	Minnesota
249	Miquelon
039	Mississippi
063	Missouri
456	Moldavia
456	Moldavian S.S.R.
456	Moldova
441	Monaco
691	Mongolia
056	Montana
453	Montenegro
245	Montserrat
452	Moravia
511	Morocco
080	Mountain States
553	Mozambique
629	Muscat
649	Myanmar
	(See Burma)
	Ν
545	Namibia
133	Nampo-shoto, Southern
545	Natal
723	Nauru
610	Near-East Asia
067	Nebraska
643	Nepal
432	Netherlands
245	Netherlands Antilles
332	Netherlands Guiana
085	Nevada

245	Nevis
243	New Brunswick
725	New Caledonia
001	New England
673	New Guinea, except
075	Australian and North East
711	New Guinea, Australian
711	New Guinea, North East
003	New Hampshire
721	New Hebrides
008	New Jersey
008	New Mexico
011	New York
715	New Zealand
221	Newfoundland
255	Nicaragua
520	Niger
520 531	Nigeria
715	Niue
713	Norfolk Island
671	North Borneo (Malaysia)
510	North Africa, NOS
260	North America, NOS (use more
200	specific term if possible)
240	North American islands
025	North Carolina
040	North Central States
054	North Dakota
711	North East New Guinea
695	North Korea
010	North Mid-Atlantic States
499	Northern Europe, NOS
404	Northern Ireland
129	Northern Mariana Islands
050	Northern Midwest States
549	Northern Rhodesia
225	Northwest Territories
	(Canada)
423	Norway
998	Not United States, NOS
221	Nova Scotia
227	Nunavut
551	Nyasaland
	0
	0
043	Ohio
075	Oklahoma
629	Oman
223	Ontario
545	Orange Free State
095	Oregon
403	Orkney Islands
	5
	Р
120	Pacific area, U.S. possessions
720	Pacific islands
123	Pacific Islands, Trust Territory
	of the (code to specific islands
	if possible)
090	Pacific Coast States
639	Pakistan
645	Pakistan, East
639 130	Pakistan, West Palau (Trust Tarritory of the
139	Palau (Trust Territory of the Pacific Islands)
625	Palestine Arab

625

631

631

Palestine, Arab

Palestine, NOS

Palestine, Jewish

631	Palestinian National Authority
	(PNA)
257	Panama
711	Papua New Guinea
371	Paraguay
014	Pennsylvania
629	People's Democratic Republic of Yemen
682	People's Republic of China
637	Persia
629	Persian Gulf States, NOS
351	Peru
675	Philippine Islands
675	Philippines
725	Pitcairn
451	Poland
725	Polynesian islands
445 530	Portugal Portuguese Guinea
539 224	Portuguese Guinea Prairie Provinces, Canada
224	Prince Edward Island
543	Principe
101	Puerto Rico
	Q
629	Qatar
222	Quebec
	R
	ĸ
684	Republic of China
545	Republic of South Africa
580	Reunion
006	Rhode Island
547	Rhodesia
549	Rhodesia, Northern
547	Rhodesia, Southern
539	Rio Muni
440 449	Romance-language countries Romania
449	Roumania
577	Ruanda
449	Rumania
455	Russia, NOS
457	Russia, White
455	Russian Federation
	(former U.S.S.R.)
455	Russian S.F.S.R.
577 134	Rwanda Ryakun Islanda
154	Ryukyu Islands
	S
520	Sahara, Western
121	Samoa, American
725	Samoa, Western
245	St. Christopher-Nevis
580 245	St. Helena
245	St. Kitts (see St. Christopher- Nevis)
245	St. Lucia
249	St. Pierre
245	St. Vincent
447	San Marino
543	Sao Tome
447	Sardinia
224	Saskatchewan
629	Saudi Arabia
420	Scandinavia

403	Scotland
539	Senegal
453	Serbia
580	Seychelles
403	Shetland Islands
651	Siam
447	Sicily
539	Sierra Leone
643	Sikkim
671	Singapore
450	Slavic countries
453	Slavonia
452	Slovak Republic
452	Slovakia
453	Slovenia
721	Solomon Islands
581	Somali Republic
581	Somalia
581	Somaliland
583	Somaliland, French
540 545	South Africa
545	South Africa, Republic of South Africa, Union of
545 300	South Africa, Union of South America
380	South American islands
026	South American Islands
020	South Dakota
695	South Korea
020	South Mid-Atlantic States
545	South West Africa
650	Southeast Asia
030	Southeastern States
499	Southern Europe, NOS
122	Southern Line Islands
070	Southern Midwest States
133	Southern Nampo-shoto
547	Southern Rhodesia
629	Southern Yemen
	Soviet Union (see
	individual republics)
443	Spain
520	Spanish Sahara
647	Sri Lanka
520	Sudan (Anglo-Egyptian
	Sudan)
520	Sudanese countries
673	Sumatra
332	Suriname
423	Svalbard
135	Swan Islands
545	Swaziland
427	Sweden Switzerland
435	Switzerland
621	Syria
	Т
	1
634	Tadzhik S.S.R.
684	Taiwan
634	Tajikistan
571	Tanzania
571	Tanganyika
571	Tanzanyika
031	Tennessee
077	Texas
651	Thailand (Siam)
685	Tibet
245	Tobago
539	Togo
136	Tokelau Islands

Version 12 – Appendix B: EDITS Tables for Selected Data Items

Virgin Islands (U.S.) Virgin Islands (British)

725	Tonga	004
665	Tonkin	665
625	Trans-Jordan	102
545	Transkei	245
545	Transvaal	023
449	Transylvania	025
245	Trinidad	
243 517		
	Tripoli Tripoli	127
517	Tripolitania	137
629	Trucial States	402
515	Tunisia	721
611	Turkey	449
634	Turkmen S.S.R.	093
634	Turkmenistan	022
245	Turks Islands	530
125	Tuvalu	539
		631
	U	431
		245
573	Uganda	
456	Ukraine	639
456	Ukranian S.S.R.	024
404	Ulster	499
545	Union of South Africa	520
	Union of Soviet Socialist	725
	Republics (U.S.S.R.) (see	457
	individual republics)	245
629	United Arab Emirates	051
519	United Arab Republic	082
400	United Kingdom	002
000	United States	
102	U.S. Virgin Islands	
999	Unknown	629
520	Upper Volta	629
375	Uruguay	029
575 579	Urundi	453
		433
084	Utah	225
634	Uzbekistan	225
634	Uzbek S.S.R.	
	X 7	
	V	E 4 1
701	X 7 (541
721	Vanuatu	549
447	Vatican City	571
545	Venda	547
201	V	

545 Venda 321 Venezuela

w

Vermont Vietnam

Virginia

	w
137	Wake Island
402	Wales
721	Wallis
449	Wallachia
093	Washington (state)
022	Washington D.C.
530	West Africa, NOS
539	West African countries, other
631	West Bank
431	West Germany
245	West Indies, NOS (see also
	individual islands)
639	West Pakistan
024	West Virginia
499	Western Europe, NOS
520	Western Sahara
725	Western Samoa
457	White Russia
245	Windward islands
051	Wisconsin
082	Wyoming
	Y
629	Yemen
629	Yemen, People's Democratic
	Republic of
453	Yugoslavia (former
	Verse levie version)

Yugoslavia region) Yukon Territory

Z Zaire Zambia Zanzibar

Zimbabwe

Table Name: REGID.DBF

000000200 Maine Cancer Incidence Registry 0000000300 New Hampshire State Cancer Registry 0000000400 Vermont Cancer Registry 0000000500 Massachusetts Cancer Registry 0000000580 Southeast Massachusetts Cancer Registry 0000000581 Greater Lowell Cancer Program 0000000600 Rhode Island Cancer Registry 0000000700 Connecticut Tumor Registry 0000000800 New Jersey State Cancer Registry 0000001100 New York State Cancer Registry 0000001180 Rochester Regional Tumor Registry 0000001400 Pennsylvania Cancer Registry 0000001480 Pennsylvania-Northeast Regional Cancer Ctr. 0000001480 Northeast Regional Cancer Center 0000001500 National Cancer Institute SEER Program 0000001500 SEER Program, National Cancer Institute 0000001501 SEER San Francisco-Oakland SMSA 0000001502 SEER Connecticut 0000001520 SEER Metropolitan Detroit 0000001521 SEER Hawaii 0000001522 SEER Iowa 0000001523 SEER New Mexico 0000001525 SEER Seattle-Puget Sound 0000001526 SEER Utah 0000001527 SEER Metropolitan Atlanta 0000001529 SEER Alaska Native 0000001531 SEER San Jose-Monterey 0000001533 SEER Arizona Indians 0000001535 SEER Los Angeles 0000001537 SEER Rural Georgia 0000001541 SEER California except LA, SF-Oak, and San Jose/Monterey 0000001542 SEER Kentucky 0000001543 SEER Louisiana 0000001544 SEER New Jersey 0000001551 Cherokee Nation-Oklahoma (NCI funded) 0000001680 National Cancer Data Base 0000001700 Delaware State Cancer Registry 0000001801 Central Brain Tumor Registry of the U.S. 0000001900 U.S. Army Central Registry (ACTUR) 0000001900 Automated Central Tumor Registry (ACTUR) 0000002100 Maryland Cancer Registry 0000002200 District of Columbia Central Cancer Registry 0000002300 Virginia Cancer Registry 0000002400 West Virginia Cancer Registry 0000002500 North Carolina Central Cancer Registry 0000002600 South Carolina Central Cancer Registry 0000002601 Savannah River Region Cancer Registry in SC 0000002601 South Carolina - Savannah River Region in SC 0000003100 Tennessee Cancer Reporting System 0000003300 Georgia Center for Cancer Statistics 0000003300 Georgia Cancer Registry 0000003301 Georgia-Metropolitan Átlanta Cancer Registry 0000003301 Metropolitan Atlanta Cancer Registry 0000003302 Georgia-Rural Georgia Cancer Registry 0000003302 Rural Georgia Cancer Registry 0000003303 Georgia-Savannah River Region Cancer Registry 0000003303 Savannah River Region Cancer Registry in GA 0000003500 Florida Cancer Data System 0000003700 Alabama State Cancer Registry 0000003900 Mississippi State Cancer Registry 0000004100 Michigan Cancer Surveillance System 0000004101 Michigan Cancer Foundation, CA Surveillance Detroit Metropolitan Area 0000004101 Detroit Metropolitan 0000004300 Ohio Bureau of Chronic Disease 0000004301 Cancer Data System, Inc. 0000004301 Ohio-Cancer Data System, Inc.

0000004500 Indiana State Cancer Registry 0000004700 Kentucky Cancer Registry 0000005100 Wisconsin Cancer Reporting System 0000005200 Minnesota Cancer Surveillance System 0000005300 Iowa State Health Registry 0000005300 State Health Registry of Iowa 0000005400 North Dakota Cancer Registry 0000005500 South Dakota Cancer Registry 0000005600 Montana Central Tumor Registry 0000006100 Illinois State Cancer Registry 0000006300 Missouri Cancer Registry 0000006500 Kansas-Cancer Data Service 0000006500 Cancer Data Service 0000006700 Nebraska Cancer Registry 0000007100 Arkansas CART I 0000007300 Louisiana Tumor Registry 0000007301 New Orleans Regional Cancer Registry 0000007301 Louisiana Region I 0000007302 Baton Rouge Regional Tumor Registry 0000007302 Louisiana Region II 0000007303 Southeast Louisiana Regional Cancer Registry 0000007303 Louisiana Region III 0000007304 Acadiana Tumor Registry 0000007304 Louisiana Region IV 0000007305 Southwest Louisiana Regional Tumor Registry 0000007305 Louisiana Region V 0000007306 Central Louisiana Regional Tumor Registry 0000007306 Louisiana Region VI 0000007307 Northwest Louisiana Regional Tumor Registry 0000007307 Louisiana Region VII 0000007308 Northeast Louisiana Regional Tumor Registry 0000007308 Louisiana Region VIII 0000007309 New Orleans/Southeast Louisiana Reg. CA RegLouisiana's regions I and III combined 0000007310 North Louisiana Regional Tumor Registry; Louisiana's regions VI, VII, and VIII 0000007500 Oklahoma State Department of Health 0000007501 Cherokee Nation Cancer Registry 0000007580 Eastern Oklahoma Regional Registry 0000007580 Oklahoma-Eastern Regional Registry 0000007700 Texas Cancer Incidence Reporting System 0000008100 Cancer Data Registry of Idaho 0000008100 Idaho Cancer Data Registry 0000008200 Wyoming Central Tumor Registry 0000008300 Colorado Central Cancer Registry 0000008400 Utah Cancer Registry 0000008500 Nevada Statewide Cancer Registry 0000008600 New Mexico Tumor Registry 0000008601 Arizona Indians; data collected by New Mexico Tumor Reg. 0000008700 Arizona Cancer Registry 0000009100 Alaska State Cancer Registry 0000009101 Alaska Area Native Health Service 0000009300 Washington State Cancer Registry 0000009301 Cancer Surveillance System Fred Hutchinson; Seattle Puget Sound area, 13 counties 0000009301 Washington-Seattle-Puget Sound 0000009302 Eastern Washington State Cancer Registry 0000009302 Washington - Eastern State Cancer Registry 0000009380 Spokane Central Tumor Registry (multihospital) 0000009380 Washington - Spokane Central Tumor Registry (multihospital) 0000009500 Oregon State Cancer Registry 0000009580 Sisters of Providence Cancer Registry 0000009580 Oregon-Sisters of Providence Cancer Reg. 0000009700 California Cancer Registry 0000009701 California Region 1 0000009701 San Jose-Monterey

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0000009701 Greater Bay Area Cancer Registry (Region 1) 0000009702 California Region 2 0000009702 Cancer Registry of Central California 0000009703 California Region 3 0000009703 Cancer Surveillance Program, Region 3 0000009704 California Region 4 0000009704 Tri-Counties Regional Cancer Registry 0000009705 California Region 5 0000009705 Cancer Surveillance Program, Region 5 0000009706 California Region 6 0000009706 Cancer Registry of Northern California 0000009707 California Region 7 0000009707 San Diego/Imperial Org. for Cancer Control 0000009708 California Region 8 0000009708 San Francisco-Oakland SMSA 0000009708 Greater Bay Area Cancer Registry (Region 8) 0000009709 California Region 9 0000009709 Cancer Surveillance Program of Los Angeles 0000009709 Los Angeles 0000009710 California Region 10 0000009710 Cancer Surveillance Program of Orange County 0000009711 Greater Bay Area Cancer Registry; California's Regions 1 and 8 combined 0000009711 California Greater Bay Area Cancer Registry 0000009712 California CSPOC and SANDIOCC; California's Regions 7 and 10 combined 0000009900 Hawaii Tumor Registry 0010100000 Puerto Rico Central Cancer Registry 0012000000 Pacific Region Central Cancer Registry 0012100000 American Samoa Cancer Registry 0012900000 CNMI Cancer Registry 0012300000 FSM National Cancer Registry 0012300001 Yap Cancer Registry 0012300002 Chuuk Cancer Registry 0012300003 Kosrae Cancer Registry 0012300004 Pohnpei Cancer Registry 0012600000 Guam Cancer Registry 0013100000 Marshall Islands Cancer Registry 0013900000 Palau Cancer Registry 0022000000 Canadian Cancer Registry 0022001000 Newfoundland Cancer Treatment & Research Fnd. 0022001100 Prince Edward Island Cancer Registry 0022001200 Nova Scotia Cancer Registry 0022001300 New Brunswick Provincial Cancer Registry 0022002400 Fichier Des Tumeurs Du Quebec 0022002400 Quebec Cancer Registry 0022003500 Ontario Cancer Registry 0022004600 Manitoba Cancer Registry

0022004700 Saskatchewan Cancer Foundation 0022004800 Alberta Cancer Registry 0022005900 British Columbia Cancer Registry 0022006000 Yukon Bureau of Statistics 0022006100 Northwest Territories Department of Health 0022006200 Nunavut Cancer Registry

0088820020 Veterans Health Administration

Table Name: STATE.DBF

AB	Alberta
AK	Alaska
AL	Alabama
AR	Arkansas
AS	American Samoa
AZ	Arizona
BC	British Columbia
CA	California
CD	Resident of Canada, NOS
CO	Colorado
CT	Connecticut
DC	District of Columbia
DE	Delaware
FL	Florida
FM	Federated States of Micronesia
GA	Georgia
GU	Guam
HI	Hawaii
IA	Iowa
ID	Idaho
IL	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Louisiana
MA	Massachusetts
MB	Manitoba
MD	Maryland
ME	Maine
MH	Marshall Islands
MI	Michigan
MN	Minnesota
MO	Missouri
MP	Northern Mariana Islands
MS	Mississippi
MT	Montana
NB	New Brunswick
NC	North Carolina
ND	North Dakota
NE	Nebraska
NL	
	Newfoundland and Labrador
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NS	Nova Scotia
NT	Northwest Territories
NU	Nunavut
NV	Nevada
NY	New York
OH	Ohio
OK	Oklahoma
ON	Ontario
OR	Oregon
PA	Pennsylvania
PE	Prince Edward Island
PR	Puerto Rico
\mathbf{PW}	Palau
QC	Quebec
RI	Rhode Island
SC	South Carolina
SD	South Dakota
SK	Saskatchewan
TN	Tennessee
TT	Trust Territories
TX	Texas
UM	US Minor Outlying Islands
US	Resident of United States, NOS
UT	Utah

VA	Virginia
VI	Virgin Islands
VT	Vermont
WA	Washington
WI	Wisconsin
WV	West Virginia
WY	Wyoming
XX	Country Known, Not U.S., Not Canada
YT	Yukon Territories
YY	Country Unknown, Not U.S., Not Canada
ZZ	Country Unknown
AA	APO/FPO for Armed Services America
AE	APO/FPO for Armed Services Europe
A D	ADO/EDO for American Destrict

AP APO/FPO for Armed Services Pacific

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APPENDIX C:

ABBREVIATIONS AND ACRONYMS USED

AACCR	American Association of Central Cancer Registries
AcoS	American College of Surgeons
ACS	American Cancer Society
AJCC	American Joint Committee on Cancer
BNA	Block Numbering Area
CCCR	Canadian Council of Cancer Registries
CDC	Centers for Disease Control and Prevention
CIN	
CIS	Cervical intraepithelial neoplasia Carcinoma <i>in situ</i>
CLIA	
	Clinical Laboratory Improvement Act
CoC	Commission on Cancer (of AcoS)
CPT	Current Procedural Terminology (codes)
CRC	Cyclic redundancy code
CS	Collaborative Staging
CTR	Certified Tumor Registrar
DAM	Data Acquisition Manual (of AcoS)
DCO	Death Certificate Only
EOD	Extent of Disease
FIPS	Federal Information Processing Standards
FORDS	Facility Oncology Registry Data Standards (manual of AcoS)
FTRO	Fundamental Tumor Registry Operations Program (of AcoS)
GenEDITS	Generic EDITS Driver Program
GIS	Geographic Information System
HCFA	Health Care Finance Administration
HIM	Health Information Management
IACR	International Association of Cancer Registries
IARC	International Agency for Research on Cancer
ICD	International Classification of Diseases
ICD-O	International Classification of Diseases for Oncology
ICD-O-1	International Classification of Diseases for Oncology, First Edition
ICD-O-2	International Classification of Diseases for Oncology, Second Edition
ICD-O-3	International Classification of Diseases for Oncology, Third Edition
NAACCR	North American Association of Central Cancer Registries
NAPIIA	NAACCR Asian/Pacific Islander Identification Algorithm
NCCCS	National Coordinating Council for Cancer Surveillance
NCDB	National Cancer Data Base
NCI	National Cancer Institute
NCRA	National Cancer Registrars Association
N.d.	No date (bibliographic term: no ascertainable place of publication)
NHIA	NAACCR Hispanic Identification Algorithm
NPCR	National Program of Cancer Registries
NPI	National Provider Identifier
PIN	Prostatic intraepithelial neoplasia
ROADS	Registry Operations and Data Standards (manual of AcoS)
SEER	Surveillance, Epidemiology, and End Results Program of NCI
SIL	Squamous intraepithelial lesion

SS	Summary Stage
TNM	Tumor, Nodes and Metastasis: staging system of AJCC and UICC
UDSC	Uniform Data Standards Committee of NAACCR
UICC	Union Internationale Contre le Cancer (in English, International Union Against Cancer)
USPS	United States Postal Service
WHO	World Health Organization

APPENDIX D:

ALTERNATE NAMES

Following the item name are other names by which the same item is called, including the name used by the standard setter for the item. All other names are followed by the source of each name indicated with the following labels:

CoCPreferred name in the CoC FORDS/ROADS manual and supplementsCoC pre-96Previously used name appearing in the CoC ROADS manualCoC pre-98Previously used name appearing in the CoC ROADS manual before 1998NAACCR pre-98Previously used name appearing in NAACCR standards before 1998SEERName in the SEER Program Code ManualSEER pre-98Previously used name appearing in SEER Manual before 1998

Item #	Item Name	Alternate Names
70	Addr at DXCity	City or Town (pre-96 CoC) City/Town at Diagnosis (CoC)
80	Addr at DXState	State (pre-96 CoC) State at Diagnosis (CoC)
90	County at DX	County (pre-96 SEER/CoC) County at Diagnosis (CoC)
100	Addr at DXPostal Code	Postal Code at Diagnosis (CoC) Zip Code (pre-CoC) Postal Code (CCCR)
110	Census Tract 1970/80/90	Census Tract/Block Numbering Area (BNA) (SEER) Census Tract
120	Census Cod Sys 1970/80/90	Census Coding System (CoC) Coding System for Census Tract (pre-96 SEER/CoC)
130	Census Tract 2000	Census TractAlternate (pre-2003)
150	Marital Status at DX	Marital Status at Diagnosis (SEER/CoC) Marital Status at Initial Diagnosis (pre-96 CoC)
160	Race 1	Race
190	Spanish/Hispanic Origin	Spanish OriginAll Sources (96 CoC) Spanish Surname or Origin (SEER)
192	IHS Link	Indian Health Service Linkage
193	RaceNAPIIA (derived API)	RaceNAPIIA
240	Date of Birth	Birth Date(SEER/CoC/CCCR)
250	Birthplace	Place of Birth (SEER/CoC)
362	Census Block Group 2000	Census Tract Block Group
364	Census Tr Cert 1970/80/90	Census Tract Certainty

Item #	Item Name	Alternate Names
380	Sequence NumberCentral	Sequence Number (pre-96 SEER)
390	Date of Diagnosis	Date of Initial Diagnosis (CoC)
400	Primary Site	IDC-O-2/3 Topography (CCCR)
410	Laterality	Laterality at Diagnosis (SEER)
420	Histology (92-00) ICD-O-2	Histology (CoC) ICD-O-2 Histology (CCCR)
430	Behavior (92-00) ICD-O-2	ICD-O-2 Behaviour (CCCR)
440	Grade	Grade, Differentiation, or Cell Indicator (SEER/CCCR) Grade/Differentiation (CoC)
442	Ambiguous Terminology DX	Ambiguous Terminology as Basis for Diagnosis
443	Date of Conclusive DX	Date of Conclusive Diagnosis
444	Mult Tum Rpt as One Prim	Multiple Tumors Reported as Single Primary
522	Histologic Type ICD-O-3	ICD-O-3 Histology (CCCR)
523	Behavior Code ICD-O-3	Behavior Code (CoC) ICD-O-3 Behaviour (CCCR)
540	Reporting Facility	Institution ID Number (CoC) Facility Identification Number (CoC) Reporting Hospital
550	Accession NumberHosp	Accession Number (CoC)
560	Sequence NumberHospital	Sequence Number (CoC)
580	Date of 1 st Contact	Date of Adm/1 st Contact
590	Date of Inpatient Adm	Date of Inpatient Admission (CoC)
600	Date of Inpatient Disch	Date of Inpatient Discharge (CoC)
630	Primary Payer at DX	Primary Payer at Diagnosis (CoC)
670	RX HospSurg Prim Site	Cancer-Directed Surgery at This Facility (pre-96 CoC) RX HospCA Dir Surgery (pre-96 NAACCR) Surgical Procedure of Primary Site
672	RX HospScope Reg LN Sur	Scope of Regional Lymph Node Surgery at this Facility (CoC)
674	RX HospSurg Oth Reg/Dis	Surgery of Other Regional Site(s), Distant Site(s), or Distant Lymph Node(s) at this Facility (CoC) Surgical Procedure/Other Site at this Facility
676	RX HospReg LN Removed	Number of Regional Lymph Nodes Examined at This Facility (CoC) RX HospReg LN Examined
690	RX HospRadiation	Radiation at this Facility (CoC)
700	RX HospChemo	Chemotherapy at this Facility (CoC)

Item #	Item Name	Alternate Names
710	RX HospHormone	Hormone Therapy at this Facility (CoC)
720	RX HospBRM	Immunotherapy at this Facility (CoC)
730	RX HospOther	Other Treatment at this Facility (CoC)
740	RX HospDX/Stg Proc	Non Cancer-Directed Surgery at this Facility (CoC) Surgical Diagnostic & Staging Procedure at this Facility (1996-2002) RX HospDX/Stg/Pall Proc
746	RX HospSurg Site 98-02	Cancer-Directed Surgery at this Facility (pre-96 CoC) RX HospCA Dir Surgery (pre-96 NAACCR) Surgical Procedure of Primary Site
747	RX HospScope Reg 98-02	Scope of Regional Lymph Node Surgery at this Facility (CoC)
748	RX HospSurg Oth 98-02	Surgery of Other Regional Site(s), Distant Site(s), or Distant Lymph Node(s) at this Facility (CoC) Surgical Procedure/Other Site at this Facility
760	SEER Summary Stage 1977	General Summary Stage (SEER/CoC)
780	EODTumor Size	Size of Primary Tumor (SEER) Size of Tumor (CoC)
790	EODExtension	Extension (pre-96 SEER/CoC) Extension (SEER EOD) (96 CoC)
810	EODLymph Node Involv	Lymph Nodes (pre 96-SEER/CoC) Lymph Nodes (SEER EOD) (96 CoC)
820	Regional Nodes Positive	Number of Positive Regional Lymph Nodes (SEER) Pathologic Review of Regional Lymph Nodes (SEER) Regional Lymph Nodes Positive
830	Regional Nodes Examined	Number of Regional Lymph Nodes Examined (SEER) Pathologic Review of Regional Lymph Nodes (SEER) Regional Lymph Nodes Examined
840	EODOld 13 Digit	13-Digit (Expanded) Site-Specific Extent of Disease (SEER) SEER EEOD (SEER)
850	EODOld 2 Digit	2-Digit Nonspecific and 2-Digit Site-Specific Extent of Disease (1973-1982 SEER)
860	EODOld 4 Digit	4-Digit Extent of Disease (1983-1987 SEER)
870	Coding System for EOD	Coding System for Extent of Disease (SEER)
880	TNM Path T	Pathologic T (CoC)
890	TNM Path N	Pathologic N (CoC)
900	TNM Path M	Pathologic M (CoC)
910	TNM Path Stage Group	Pathologic Stage Group (CoC)
920	TNM Path Descriptor	Pathologic Stage (Prefix/Suffix) Descriptor (CoC)
930	TNM Path Staged By	Staged By (Pathologic Stage) (CoC)
940	TNM Clin T	Clinical T (CoC)
950	TNM Clin N	Clinical N (CoC)

Item #	Item Name	Alternate Names
960	TNM Clin M	Clinical M (CoC)
970	TNM Clin Stage Group	Clinical Stage Group (CoC)
980	TNM Clin Descriptor	Clinical Stage (Prefix/Suffix) Descriptor (CoC)
990	TNM Clin Staged By	Staged By (Clinical Stage) (CoC)
1130	Pediatric Staging System	Type of Staging System (Pediatric) (CoC)
1140	Pediatric Staged By	Staged By (Pediatric Stage) (CoC)
1150	Tumor Marker 1	Tumor Marker One (CoC)
1160	Tumor Marker 2	Tumor Marker Two (CoC)
1170	Tumor Marker 3	Tumor Marker Three (CoC)
1200	RX DateSurgery	Date of Cancer-Directed Surgery (CoC) Date of Surgery Date of First Surgical Procedure (CoC)
1210	RX DateRadiation	Date Radiation Started (CoC)
1220	RX DateChemo	Date Chemotherapy Started (CoC)
1230	RX DateHormone	Date Hormone Therapy Started (CoC)
1240	RX DateBRM	Date Immunotherapy Started (CoC)
1250	RX DateOther	Date Other Treatment Started (CoC)
1260	Date of Initial RXSEER	Date Therapy Initiated (SEER) Date Started (SEER)
1270	Date of 1 st Crs RXCoC	Date of First Course Treatment (CoC) Date Started (pre 96 CoC)
1280	RX DateDX/Stg Proc	Date of Non Cancer-Directed Surgery (CoC) Date of Diagnostic, Staging or Palliative Procedures (1996-2002) Date of Surgical Diagnostic and Staging Procedure (CoC) RX DateDX/Stg/Pall Proc
1290	RX SummSurg Prim Site	Cancer-Directed Surgery (pre-96 CoC) Surgery of Primary Site (SEER/CoC)
1292	RX SummScope Reg LN Sur	Scope of Regional Lymph Node Surgery (SEER/CoC)
1294	RX SummSurg Oth Reg/Dis	Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Nodes (SEER/CoC) Surgical Procedure/Other Site
1296	RX SummReg LN Examined	Number of Regional Lymph Nodes Examined (SEER/CoC) Number of Regional Lymph Nodes Removed (CoC)
1310	RX SummSurgical Approch	Surgical Approach (CoC)
1320	RX SummSurgical Margins	Surgical Margins (CoC) Residual Primary Tumor Following Cancer-Directed Surgery (pre-96 CoC)
1330	RX SummReconstruct 1st	ReconstructionFirst Course (SEER) Reconstruction/Restoration-First Course (CoC)

Item #	Item Name	Alternate Names
1340	Reason for No Surgery	Reason for No Cancer-Directed Surgery (SEER) Reason for No CA Dir Surgery (CoC) Reason for No Surgery to Primary Site
1350	RX SummDX/Stg Proc	Non Cancer-Directed Surgery (CoC) Surgical Diagnostic and Staging Procedure (1996-2002) RX SummDX/Stg/Pall Proc
1360	RX SummRadiation	Radiation (SEER/CoC) Radiation Therapy (pre-96 CoC)
1370	RX SummRad to CNS	Radiation Therapy to CNS (CoC) Radiation to the Brain and/or Central Nervous System (SEER)
1380	RX SummSurg/Rad Seq	Radiation Sequence with Surgery (pre-96 SEER/CoC) Radiation/Surgery Sequence (CoC)
1390	RX SummChemo	Chemotherapy (SEER/CoC)
1400	RX SummHormone	Hormone Therapy (SEER/CoC) Endocrine (Hormone/Steroid) Therapy (pre-96 SEER)
1410	RX SummBRM	Immunotherapy (SEER/CoC) Biological Response Modifiers (pre-96 SEER)
1420	RX SummOther	Other Treatment (CoC) Other Cancer-Directed Therapy (SEER/pre-96 CoC)
1430	Reason for No Radiation	Reason for No Regional Radiation Therapy
1510	RadRegional Dose: CGY	Regional Dose: cGy (CoC)
1520	RadNo of Treatment Vol	Number of Treatments to this Volume (CoC)
1540	RadTreatment Volume	Radiation Treatment Volume (CoC)
1550	RadLocation of RX	Location of Radiation Treatment (CoC)
1570	RadRegional RX Modality	Regional Treatment Modality (CoC)
1639	RX SummSystemic/Sur Seq	Systemic/Surgery Sequence
1640	RX SummSurgery Type	SiteSpecific Surgery (pre-98 SEER)
1646	RX SummSurg Site 98-02	Cancer-Directed Surgery (pre-96 CoC) Surgery of Primary Site (SEER/CoC)
1647	RX SummScope Reg 98-02	Scope of Regional Lymph Node Surgery (SEER/CoC)
1648	RX SummSurg Oth 98-02	Surgery of Other Regional Site(s), Distant Site(s) or Distant Lymph Nodes (SEER/CoC) Surgical Procedure/Other Site
1660	Subsq RX 2 nd Course Date	Second Course of Therapy-Date Started (pre-96 CoC)
1741	Subsq RXReconstruct Del	Reconstruction/RestorationDelayed (CoC)
1750	Date of Last Contact	Date of Last Contact or Death (CoC) Date of Last Follow-Up or of Death (SEER)
1790	Follow-Up Source	Follow-Up Method (pre-96 CoC)
1800	Next Follow-Up Source	Next Follow-Up Method (pre-96 CoC)

Item #	Item Name	Alternate Names
1810	Addr CurrentCity	City/TownCurrent (CoC)
1820	Addr CurrentState	StateCurrent (CoC)
1830	Addr CurrentPostal Code	Postal CodeCurrent (CoC)
1860	Recurrence Date1 st	Date of First Recurrence (CoC)
1880	Recurrence Type1 st	Type of First Recurrence (CoC)
1910	Cause of Death	Underlying Cause of Death (SEER) Underlying Cause of Death (ICD Code) (pre-96 CoC)
1920	ICD Revision Number	ICD Code Revision Used for Cause of Death (SEER)
1960	Site (73-91) ICD-O-1	Primary Site (1973-91) (SEER)
1980	ICD-O-2 Conversion Flag	Review Flag for 1973-91 Cases (SEER)
1981	Over-ride SS/NodesPos	Over-ride Summary Stage/Nodes Positive
1982	Over-ride SS/TNM-N	Over-ride Summary Stage/TNM-N
1983	Over-ride SS/TNM-M	Over-ride Summary Stage/TNM-M
1985	Over-ride Acsn/Class/Seq	Over-ride Accession/Class of Case/Sequence
1986	Over-ride HospSeq/DxConf	Over-ride Hospital Sequence/Diagnostic Confirmation
1988	Over-ride HospSeq/Site	Over-ride Hospital Sequence/Site
1990	Over-ride Age/Site/Morph	Age/Site/Histology Interfield Review (Interfield Edit 15)
2000	Over-ride SeqNo/DxConf	Sequence Number/Diagnostic Confirmation Interfield Review (Interfield Edit 23)
2010	Over-ride Site/Lat/SeqNo	Site/Histology/Laterality/Sequence Number Interrecord Review (Interrecord Edit 09)
2020	Over-ride Surg/DxConf	Surgery/Diagnostic Confirmation Interfield Review (Interfield Edit 46)
2030	Over-ride Site/Type	Site/Type Interfield Review (Interfield Edit 25)
2040	Over-ride Histology	Histology/Behavior Interfield Review (Field Item Edit Morph)
2050	Over-ride Report Source	Type of Reporting Source/Sequence Number Interfield Review (Interfield Edit 04)
2060	Over-ride Ill-define Site	Sequence Number/Ill-defined Site Interfield Review (Interfield Edit 22)
2070	Over-ride Leuk, Lymphoma	Leukemia or Lymphoma/Diagnostic Confirmation Interfield Review (Interfield Edit 48)
2071	Over-ride Site/Behavior	Over-ride Flag for Site/Behavior (IF39)
2072	Over-ride Site/EOD/DX Dt	Over-ride Flag for Site/EOD/Diagnosis Date (IF40) Over-ride Flag for Site/CS Extension/Diagnosis Date (IF176)

Item #	Item Name	Alternate Names
2073	Over-ride Site/Lat/EOD	Over-ride Flag for Site/Laterality/EOD (IF41) Over-ride Flag for Site/Laterality/CS Extension (IF177)
2074	Over-ride Site/Lat/Morph	Over-ride Flag for Site/Laterality/Morphology (IF42)
2110	Date Case Report Exported	Date Case Transmitted (pre-98 NAACCR)
2140	CoC Coding SysCurrent	Commission on Cancer Coding System-Current (CoC)
2180	SEER Type of Follow-Up	Type of Follow-Up (SEER)
2190	SEER Record Number	Record Number (SEER)
2200	Diagnostic Proc 73-87	Diagnostic Procedures (1973-87 SEER)
2230	NameLast	Last Name (CoC)
2240	NameFirst	First Name (CoC)
2250	NameMiddle	Middle Name (CoC) Middle Initial (pre-96 CoC)
2260	NamePrefix	Name Prefix (CoC)
2270	NameSuffix	Name Suffix (CoC)
2280	NameAlias	Alias (CoC)
2310	Military Record No Suffix	Military Medical Record Number Suffix (CoC)
2330	Addr at DXNo & Street	Patient Address (Number and Street) at Diagnosis (CoC) Number and Street (pre-96 CoC)
2335	Addr at DXSupplementl	Patient Address (Number and Street) at DiagnosisSupplemental (CoC)
2350	Addr CurrentNo & Street	Patient Address (Number and Street)-Current (CoC)
2355	Addr CurrentSupplementl	Patient Address (Number and Street) CurrentSupplemental (CoC)
2390	NameMaiden	Maiden Name (CoC)
2410	Institution Referred From	Facility Referred From
2420	Institution Referred To	Facility Referred To
2460	PhysicianManaging	Managing Physician (CoC) Attending Physician (pre-96 CoC)
2470	PhysicianFollow-Up	Following Physician (CoC) Follow-Up Physician (pre-96 CoC)
2480	PhysicianPrimary Surg	Primary Surgeon (CoC)
2490	Physician 3	Physician #3 (CoC) Other Physician (pre-96 CoC)
2495	NPIPhysician 3	Medical Oncologist (CoC)

Item #	Item Name	Alternate Names
2500	Physician 4	Physician #4 (CoC) Other Physician (pre-96 CoC)
2505	NPIPhysician 4	Radiation Oncologist (CoC)
2690	TextPlace of Diagnosis	Place of Diagnosis
2820	CS Tumor Size/Ext Eval	CS Tumor Size/Extension Evaluation CS TS/Ext-Eval
2830	CS Lymph Nodes	CS Lymph Nodes (SEER EOD)
2840	CS Lymph Nodes Eval	CS Regional Nodes Evaluation CS Reg Nodes Eval
2850	CS Mets at DX	CS Metastasis at Diagnosis
2860	CS Mets Eval	CS Metastasis Evaluation
2935	CS Version Input Original	CS Version 1 ST
2936	CS Version Derived	CS Version Latest
2940	Derived AJCC-6 T	Derived T Derived AJCC T
2950	Derived AJCC-6 T Descript	Derived T Descriptor Derived AJCC T Descriptor
2960	Derived AJCC-6 N	Derived N Derived AJCC N
2970	Derived AJCC-6 N Descript	Derived N Descriptor Derived AJCC N Descriptor
2980	Derived AJCC-6 M	Derived M Derived AJCC M
2990	Derived AJCC-6 M Descript	Derived M Descriptor Derived AJCC M Descriptor
3000	Derived AJCC-6 Stage Grp	Derived Stage Group Derived AJCC Stage Group
3010	Derived SS1977	Derived SEER Summary Stage 1977
3020	Derived SS2000	Derived SEER Summary Stage 2000
3030	Derived AJCCFlag	AJCC Conversion Flag
3040	Derived SS1977Flag	SS1977 Conversion Flag
3050	Derived SS2000Flag	SS2000 Conversion Flag
3110	Comorbid/Complication 1	Comorbidities and Complications #1 Secondary Diagnoses
3120	Comorbid/Complication 2	Comorbidities and Complications #2 Secondary Diagnoses
3130	Comorbid/Complication 3	Comorbidities and Complications #3 Secondary Diagnoses
3140	Comorbid/Complication 4	Comorbidities and Complications #4 Secondary Diagnoses

Item #	Item Name	Alternate Names			
3150	Comorbid/Complication 5	Comorbidities and Complications #5 Secondary Diagnoses			
3160	Comorbid/Complication 6	Comorbidities and Complications #6 Secondary Diagnoses			
3161	Comorbid/Complication 7	Comorbidities and Complications #7 Secondary Diagnoses			
3162	Comorbid/Complication 8	Comorbidities and Complications #8 Secondary Diagnoses			
3163	Comorbid/Complication 9	Comorbidities and Complications #9 Secondary Diagnoses			
3164	Comorbid/Complication 10	Comorbidities and Complications #10 Secondary Diagnoses			
3165	ICD Revision Comorbid	ICD Revision Comorbidities			
3170	RX DateMost Defin Surg	Date of Most Definitive Surgical Resection of the Primary Site			
3180	RX DateSurgical Disch	Date of Surgical Discharge			
3190	Readm Same Hosp 30 Days	Readmission to the Same Hospital Within 30 Days of Surgical Discharge			
3200	RadBoost RX Modality	Boost Radiation Treatment Modality			
3210	RadBoost Dose cGy	Boost Radiation Dose: cGY			
3220	RX DateRadiation Ended	Date Radiation Ended			
3230	RX DateSystemic	Date Systemic Therapy Started			
3250	RX SummTransplnt/Endocr	Hematologic Transplant and Endocrine Procedures			
3270	RX SummPalliative Proc	Palliative Procedure Palliative Care			
3280	RX HospPalliative Proc	Palliative Procedure at this Facility Palliative Care at this Facility			
3300	RuralUrban Continuum 1993	Beale Code			
3310	RuralUrban Continuum 2003	Beale Code RuralUrban Continuum 2000			
7010	Path Reporting Fac ID 1	MSH-4 Sending Facility (Name) #00004 (HL7) BHS-4 Batch Sending Facility #0084			
7011	Path Reporting Fac ID 2	MSH-4 Sending Facility (Name) #00004 (HL7) BHS-4 Batch Sending Facility #0084			
7012	Path Reporting Fac ID 3	MSH-4 Sending Facility (Name) #00004 (HL7) BHS-4 Batch Sending Facility #0084			
7013	Path Reporting Fac ID 4	MSH-4 Sending Facility (Name) #00004 (HL7) BHS-4 Batch Sending Facility #0084			
7014	Path Reporting Fac ID 5	MSH-4 Sending Facility (Name) #00004 (HL7) BHS-4 Batch Sending Facility #0084			
7090	Path Report Number 1	OBR-3 Filler Order Number #00217 (HL7) Path Report Number			
7091	Path Report Number 2	OBR-3 Filler Order Number #00217 (HL7) Path Report Number			

Item #	Item Name	Alternate Names
7092	Path Report Number 3	OBR-3 Filler Order Number #00217 (HL7) Path Report Number
7093	Path Report Number 4	OBR-3 Filler Order Number #00217 (HL7) Path Report Number
7094	Path Report Number 5	OBR-3 Filler Order Number #00217 (HL7) Path Report Number
7100	Path Order Phys Lic No 1	OBR-16 Ordering Provider (License Number) #00226 Path Ordering Client/PhysLic No.
7101	Path Order Phys Lic No 2	OBR-16 Ordering Provider (License Number) #00226 Path Ordering Client/PhysLic No.
7102	Path Order Phys Lic No 3	OBR-16 Ordering Provider (License Number) #00226 Path Ordering Client/PhysLic No.
7103	Path Order Phys Lic No 4	OBR-16 Ordering Provider (License Number) #00226 Path Ordering Client/PhysLic No.
7190	Path Ordering Fac No 1	ORC-21 Ordering Facility Name #01311 (HL7) Path Ordering Facility Number (AHA Number)
7191	Path Ordering Fac No 2	ORC-21 Ordering Facility Name #01311 (HL7) Path Ordering Facility Number (AHA Number)
7192	Path Ordering Fac No 3	ORC-21 Ordering Facility Name #01311 (HL7) Path Ordering Facility Number (AHA Number)
7193	Path Ordering Fac No 4	ORC-21 Ordering Facility Name #01311 (HL7) Path Ordering Facility Number (AHA Number)
7194	Path Ordering Fac No 5	ORC-21 Ordering Facility Name #01311 (HL7) Path Ordering Facility Number (AHA Number)
7320	Path Date Spec Collect 1	OBR-7 Observation Date/Time #00241 (HL7) PathDate Spec Collection
7321	Path Date Spec Collect 2	OBR-7 Observation Date/Time #00241 (HL7) PathDate Spec Collection
7322	Path Date Spec Collect 3	OBR-7 Observation Date/Time #00241 (HL7) Path Date Spec Collect 2
7323	Path Date Spec Collect 4	OBR-7 Observation Date/Time #00241 (HL7) PathDate Spec Collection
7324	Path Date Spec Collect 5	OBR-7 Observation Date/Time #00241 (HL7) Path Date Spec Collect 4
7480	Path Report Type 1	OBR-4 Universal Service ID #00238 (HL7) PathReport Type
7481	Path Report Type 2	OBR-4 Universal Service ID #00238 (HL7) PathReport Type
7482	Path Report Type 3	OBR-4 Universal Service ID #00238 (HL7) PathReport Type
7483	Path Report Type 4	OBR-4 Universal Service ID #00238 (HL7) PathReport Type
7484	Path Report Type 5	OBR-4 Universal Service ID #00238 (HL7) PathReport Type

APPENDIX E:

GROUPED DATA ITEMS

Item Name [Item#]	Length	Column #
Extent of Disease 10-Dig [779]	12	906-917
Subfields:	2	006 000
EODTumor Size [780]	3 2	906-908
EODExtension [790]	2	909-910
EODExtension Prost Path [800]	2	911-912 913-913
EODLymph Node Involv [810]	1 2	914-915
Regional Nodes Positive [820]	2	916-917
Regional Nodes Examined [830]	2	910-917
Morph (73-91) ICD-O-1 [1970]	6	1913-1918
Subfields:	4	1012 1016
Histology (73-91) ICD-O-1 [1971]	4	1913-1916
Behavior (73-91) ICD-O-1 [1972]	1	1917-1917
Grade (73-91) ICD-O-1 [1973]	1	1918-1918
MorphType&Behav ICD-O-2 [419] Subfields:	5	545-549
Histology (92-00) ICD-O-2 [420]	4	545-548
Behavior (92-00) ICD-O-2 [430]	1	549-549
MorphType&Behav ICD-O-3 [521] Subfields:	5	550-554
Histologic Type ICD-O-3 [522]	4	550-553
Behavior Type ICD-O-3 [523]	1	554-554
Subsq RX 2 nd Course Codes [1670]	11	1734-1744
Subsq RX 2 nd Course Surg [1671]	2	1734-1735
Subsq RX 2 nd Scope LN SU [1677]	1	1736-1736
Subsq RX 2^{nd} Surg Oth [1678]	1	1737-1737
Subsq RX 2 nd Reg LN Rem [1679]	2	1738-1739
Subsq RX 2 nd Course Rad [1672]	1	1740-1740
Subsq RX 2 nd Course Chemo [1673]	1	1741-1741
Subsq RX 2 nd Course Horm [1674]	1	1742-1742
Subsq RX 2 nd Course BRM [1675]	1	1743-1743
Subsq RX 2^{nd} Course Oth [1676]	1	1744-1744
	-	

Item Name [Item#]	Length	Column #
Subsq RX 3rd Course Codes [1690]	11	1755-1765
Subsq RX 3rd Course Surg [1691]	2	1755-1756
Subsq RX 3rdScope LN SU [1697]	1	1757-1757
Subsq RX 3rdSurg Oth [1698]	1	1758-1758
Subsq RX 3rdReg LN Rem [1699]	2	1759-1760
Subsq RX 3rd Course Rad [1692]	1	1761-1761
Subsq RX 3rd Course Chemo [1693]	1	1762-1762
Subsq RX 3 rd Course Horm [1694]	1	1763-1763
Subsq RX 3 rd Course BRM [1695]	1	1764-1764
Subsq RX 3 rd Course Oth [1696]	1	1765-1765
Subsq RX 4 th Course Codes [1710]	11	1776-1786
Subsq RX 4 th Course Surg [1711]	2	1176-1777
Subsq RX 4 th Scope LN Su [1717]	1	1778-1778
Subsq RX 4 th Surg Oth [1718]	1	1789-1789
Subsq RX 4 th Reg LN Rem [1719]	2	1780-1781
Subsq RX 4 th Course Rad [1712]	1	1782-1782
Subsq RX 4 th Course Chemo [1713]	1	1783-1783
Subsq RX 4 th Course Horm [1714]	1	1784-1784
Subsq RX 4 th Course BRM [1715]	1	1785-1785
Subsq RX 4 th Course Oth [1716]	1	1786-1786

APPENDIX F:

TABLES AND DATA DICTIONARY REVISIONS

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
10	Record Type			Deleted 'R'			Changed Lengths; deleted code R
20	Patient ID Number	Column #					
21	Patient System ID-Hosp	Column #					
30	Registry Type	Column #					
35	FIN Coding System	Column #			Deleted last paragraph	Deleted Rationale	Added Note
40	Registry ID	Column #			Revised 2 nd sentence		Revised Note
45	NPIRegistry ID	Column #			Updated 2 nd paragraph		
50	NAACCR Record Version	Column #; length		Length = 3; Allowable value = 120		Added Rationale	Revised Codes
60	Tumor Record Number	Column #					
70	Addr at DXCity	Column #; length		Length = 50			Code definition changed
80	Addr at DXState	Column #		Added 'CD, US, XX, YY and ZZ'			
90	County at DX	Column #					
100	Addr at DXPostal Code	Column #					
110	Census Tract 1970/80/90	Column #					
120	Census Cod Sys 1970/80/90	Column #					
130	Census Tract 2000	Column #					
150	Marital Status at DX	Column #					
160	Race 1	Column #		New and deleted codes	Revised last two sentences		Added, deleted and revised Codes
161	Race 2	Column #		New and deleted codes	Revised last two sentences		Added, deleted and revised Codes
162	Race 3	Column #		New and deleted codes	Revised last two sentences		Added, deleted and revised Codes
163	Race 4	Column #		New and deleted codes	Revised last two sentences		Added, deleted and revised Codes
164	Race 5	Column #		New and deleted codes	Revised last two sentences		Added, deleted and revised Codes
170	Race Coding SysCurrent	Column #		Added code 7			Added code 7
180	Race Coding SysOriginal	Column #		Added code 7			Added code 7
190	Spanish/Hispanic Origin	Column #					
191	NHIA Derived Hisp Origin	Column #	ļ		Revised Description		
192	IHS Link	Column #	ļ				
193	RaceNAPIIA (derived API)	Column #		New and deleted codes	Formerly Race NAPIIA; Revised description; new link		Added, deleted and revised Codes
200	Computed Ethnicity	Column #					
210	Computed Ethnicity Source	Column #					
220	Sex	Column #					
	Age at Diagnosis	Column #		I			

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
240	Date of Birth	Column #		New date format: YYYYMMDD	Formerly Birthdate; updated description		
241	Date of Birth Flag	New	New	New	New	New	New
250	Birthplace	Column #					
270	Occupation CodeCensus	Column #		Right justified, zero filled			
280	Industry CodeCensus	Column #		Right justified, zero filled			
290	Occupation Source	Column #					
300	Industry Source	Column #					
310	TextUsual Occupation	Column #; length		Length = 100		Revised Abstracting Instructions 3 rd paragraph	
320	TextUsual Industry	Column #; length		Length = 100			
330	Occup/Ind Coding System	Column #					
362	Census Block Group 2000	Column #					
364	Census Tr Cert 1970/80/90	Column #					
365	Census Tr Certainty 2000	Column #					
366	GIS Coordinate Quality	Column #					
368	CensusBlockGroup 70/80/90	Column #					
380	Sequence NumberCentral	Column #					
390	Date of Diagnosis	Column #		New date format: YYYYMMDD			
391	Date of Diagnosis Flag	New	New	New	New	New	New
400	Primary Site	Column #					
410	Laterality	Column #		Added code 5			Added code 5
419	MorphType&Behav ICD-O-2	Column #					
420	Histology (92-00) ICD-O-2	Column #					
430	Behavior (92-00) ICD-O-2	Column #					
439	Date of Mult Tumors Flag	New	New	New	New	New	New
440	Grade	Column #					
441	Grade Path Value	New	New	New	New	New	New
442	Ambiguous Terminology DX	Column #					
443	Date of Conclusive DX	Column #		New date format: YYYYMMDD			Deleted Codes; Added Note
444	Mult Tum Rpt as One Prim	Column #					
445	Date of Multiple Tumors	Column #		New date format: YYYYMMDD			Deleted Codes; added note
446	Multiplicity Counter	Column #		Added 'Blank'		Deleted 2 nd paragraph	Added Blank; Added Note
448	Date Conclusive DX Flag	New	New	New	New	New	New
449	Grade Path System	New	New	New	New	New	New
450	Site Coding SysCurrent	Column #				1	
460	Site Coding SysOriginal	Column #					
470	Morph Coding SysCurrent	Column #		Added code 8			Added code 8
480	Morph Coding SysOriginl	Column #		Added code 8	1	1	Added code 8
490	Diagnostic Confirmation	Column #			1	1	1
500	Type of Reporting Source	Column #			1	1	1
501	Casefinding Source	Column #			1		1
521	MorphType&Behav ICD-O-3	Column #			1	1	

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
522	Histologic Type ICD-O-3	Column #					
523	Behavior Code ICD-O-3	Column #					
540	Reporting Facility	Column #			Deleted 2 nd paragraph		
545	NPIReporting Facility	Column #			Updated 2 nd paragraph		
550	Accession NumberHosp	Column #					
560	Sequence NumberHospital	Column #					
570	Abstracted By	Column #					
580	Date of 1 st Contact	Column #		New date format: YYYYMMDD	Revised Description	Revised Rationale	
581	Date of 1st Contact Flag	New	New	New	New	New	New
590	Date of Inpatient Adm	Column #		New date format: YYYYMMDD			Deleted Codes
591	Date of Inpt Adm Flag	New	New	New	New	New	New
600	Date of Inpatient Disch	Column #		New date format: YYYYMMDD			Deleted Codes
601	Date of Inpt Disch Flag	New	New	New	New	New	New
605	Inpatient Status	New	New	New	New	New	New
610	Class of Case	Column #; length		New codes; Length = 2	Revised Description	Revised Rationale	Revised Codes
630	Primary Payer at DX	Column #					
668	RX HospSurg App 2010	New	New	New	New	New	New
670	RX HospSurg Prim Site	Column #					
672	RX HospScope Reg LN Sur	Column #					
674	RX HospSurg Oth Reg/Dis	Column #					
676	RX HospReg LN Removed	Column #					
690	RX HospRadiation	Column #					
700	RX HospChemo	Column #					
710	RX HospHormone	Column #					
720	RX HospBRM	Column #					
730	RX HospOther	Column #					
740	RX HospDX/Stg Proc	Column #			Deleted last 2 sentences		
746	RX HospSurg Site 98-02	Column #					
747	RX HospScope Reg 98-02	Column #					
748	RX HospSurg Oth 98-02	Column #					
759	SEER Summary Stage 2000	Column #					
760	SEER Summary Stage 1977	Column #					
779	Extent of Disease 10-Dig	Column #	1				
780	EODTumor Size	Column #					
790	EODExtension	Column #					
800	EODExtension Prost Path	Column #	1				
810	EODLymph Node Involv	Column #					
820	Regional Nodes Positive	Column #		Listed codes			1
830	Regional Nodes Examined	Column #		Listed codes	Deleted last sentence		Deleted Note
840	EODOld 13 Digit	Column #					
850	EODOld 2 Digit	Column #					
860	EODOld 4 Digit	Column #					1
870	Coding System for EOD	Column #		Added 'Blank'			

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
880	TNM Path T	Column #; length		Length = 4	Revised 2 nd paragraph		Revised Code 88
890	TNM Path N	Column #; length		Length = 4	Revised 2 nd paragraph		Revised Code 88
900	TNM Path M	Column #; length		Length = 4	Revised 2 nd paragraph		Revised Code 88
910	TNM Path Stage Group	Column #; length		Length = 4	Revised 2 nd paragraph		Revised Code 88
920	TNM Path Descriptor	Column #			Revised 2 nd paragraph		
930	TNM Path Staged By	Column #				Revised Rationale	
940	TNM Clin T	Column #; length		Length = 4			Revised Code 88
950	TNM Clin N	Column #; length		Length = 4			Revised Code 88
960	TNM Clin M	Column #; length		Length = 4			Revised Code 88
970	TNM Clin Stage Group	Column #; length		Length = 4			Revised Code 88
980	TNM Clin Descriptor	Column #		Deleted code 4			Deleted Code 4
990	TNM Clin Staged By	Column #				Revised Rationale	
1060	TNM Edition Number	Column #		Added code 07			Added code 07
1120	Pediatric Stage	Column #		Alphanumeric format; Refer to <i>ROADS</i>			
1130	Pediatric Staging System	Column #					
1140	Pediatric Staged By	Column #					
1150	Tumor Marker 1	Column #			Revised 1 st paragraph		
1160	Tumor Marker 2	Column #			Revised 1 st paragraph		
1170	Tumor Marker 3	Column #			Revised 2 nd sentence		
1182	Lymph-vascular Invasion	New	New	New	New	New	New
1200	RX DateSurgery	Column #		New date format: YYYYMMDD			Deleted Codes
1201	RX DateSurgery Flag	New	New	New	New	New	New
1210	RX DateRadiation	Column #		New date format: YYYYMMDD			Deleted Codes
1211	RX DateRadiation Flag	New	New	New	New	New	New
1220	RX DateChemo	Column #		New date format: YYYYMMDD			Deleted Codes; Revised Note
1221	RX DateChemo Flag	New	New	New	New	New	New
1230	RX DateHormone	Column #		New date format: YYYYMMDD			Deleted Codes; Revised Note
1231	RX DateHormone Flag	New	New	New	New	New	New
1240	RX DateBRM	Column #		New date format: YYYYMMDD			Deleted Codes; Revised Note
1241	RX DateBRM Flag	New	New	New	New	New	New
1250	RX DateOther	Column #		New date format: YYYYMMDD			Deleted Codes
1251	RX DateOther Flag	New	New	New	New	New	New
1260	Date of Initial RXSEER	Column #		New date format: YYYYMMDD			Deleted Codes
1261	Date of Initial RX Flag	New	New	New	New	New	New

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
1270	Date of 1 st Crs RXCoC	Column #		New date format: YYYYMMDD			Deleted Codes
1271	Date of 1st Crs Rx Flag	New	New	New	New	New	New
1280	RX DateDX/Stg Proc	Column #		New date format: YYYYMMDD			Deleted Codes
1281	RX DateDx/Stg Proc Flag	New	New	New	New	New	New
1285	RX SummTreatment Status	New	New	New	New	New	New
1290	RX SummSurg Prim Site	Column #					
1292	RX SummScope Reg LN Sur	Column #					
1294	RX SummSurg Oth Reg/Dis	Column #					
1296	RX SummReg LN Examined	Column #					
1310	RX SummSurgical Approch	Column #					
1320	RX SummSurgical Margins	Column #					
1330	RX SummReconstruct 1st	Column #					
1340	Reason for No Surgery	Column #					
1350	RX SummDX/Stg Proc	Column #					
1360	RX SummRadiation	Column #		Codes = 0-9			Revised 1 st paragraph of Note
1370	RX SummRad to CNS	Column #					
1380	RX SummSurg/Rad Seq	Column #					Revised Code 0
1390	RX SummChemo	Column #					
1400	RX SummHormone	Column #					
1410	RX SummBRM	Column #					
1420	RX SummOther	Column #					
1430	Reason for No Radiation	Column #					
1460	RX Coding SystemCurrent	Column #		Added code 07			Added code 07
1500	First Course Calc Method	Column #					
1510	RadRegional Dose: CGY	Column #					
1520	RadNo of Treatment Vol	Column #; length		Allowable values = 000-999; Length = 3			Codes 000-999
1540	RadTreatment Volume	Column #					
1550	RadLocation of RX	Column #					
1570	RadRegional RX Modality	Column #					
1639	RX SummSystemic/Sur Seq	Column #					Revised Code 0
1640	RX SummSurgery Type	Column #					
1646	RX SummSurg Site 98-02	Column #				Revised Rationale	
1647	RX SummScope Reg 98-02	Column #				Deleted 2 nd paragraph	
1648	RX SummSurg Oth 98-02	Column #				Revised Rationale	
1660	Subsq RX 2 nd Course Date	Column #		New date format: YYYYMMDD			Revised
1661	Subsq RX 2ndCrs Date Flag	New	New	New	New	New	New
1670	Subsq RX 2 nd Course Codes	Column #; length		Length = 11			
1671	Subsq RX 2 nd Course Surg	Column #					
1672	Subsq RX 2 nd Course Rad	Column #					
1673	Subsq RX 2 nd Course Chemo	Column #					
1674	Subsq RX 2 nd Course Horm	Column #					
1675	Subsq RX 2 nd Course BRM	Column #					
1676	Subsq RX 2 nd Course Oth	Column #					

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
1677	Subsq RX 2 nd Scope LN SU	Column #					
1678	Subsq RX 2ndSurg Oth	Column #					
1679	Subsq RX 2ndReg LN Rem	Column #					
1680	Subsq RX 3 rd Course Date	Column #		New date format: YYYYMMDD			Revised
1681	Subsq RX 3rdCrs Date Flag	New	New	New	New	New	New
1690	Subsq RX 3 rd Course Codes	Column #; length		Length = 11			
1691	Subsq RX 3rd Course Surg	Column #					
1692	Subsq RX 3rd Course Rad	Column #					
1693	Subsq RX 3rd Course Chemo	Column #					
1694	Subsq RX 3rd Course Horm	Column #					
1695	Subsq RX 3rd Course BRM	Column #					
1696	Subsq RX 3rd Course Oth	Column #					
1697	Subsq RX 3rdScope LN Su	Column #					
1698	Subsq RX 3rdSurg Oth	Column #					
1699	Subsq RX 3rdReg LN Rem	Column #					
1700	Subsq RX 4 th Course Date	Column #		New date format: YYYYMMDD			Revised
1701	Subsq RX 4thCrs Date Flag	New	New	New	New	New	New
1710	Subsq RX 4 th Course Codes	Column #; length		Length = 11			
1711	Subsq RX 4th Course Surg	Column #					
1712	Subsq RX 4th Course Rad	Column #					
1713	Subsq RX 4th Course Chemo	Column #					
1714	Subsq RX 4th Course Horm	Column #					
1715	Subsq RX 4th Course BRM	Column #					
1716	Subsq RX 4th Course Oth	Column #					
1717	Subsq RX 4thScope LN Su	Column #					
1718	Subsq RX 4thSurg Oth	Column #					
1719	Subsq RX 4thReg LN Rem	Column #					
1741	Subsq RXReconstruct Del	Column #					
1750	Date of Last Contact	Column #					
1751	Date of Last Contact Flag	New	New	New	New	New	New
1755	Date of DeathCanada	Column #		New date format: YYYYMMDD			Deleted Codes
1756	Date of DeathCanadaFlag	New	New	New	New	New	New
1760	Vital Status	Column #					
1770	Cancer Status	Column #				Revised Rationale	
1780	Quality of Survival	Column #					
1790	Follow-Up Source	Column #					
1791	Follow-up Source Central	Column #					
1800	Next Follow-Up Source	Column #					
1810	Addr CurrentCity	Column #; length		Length = 50			
1820	Addr CurrentState	Column #					Deleted Note
1830	Addr CurrentPostal Code	Column #					
1840	CountyCurrent	Column #					
1842	Follow-Up ContactCity	Column #; length		Length = 50			

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
1844	Follow-Up ContactState	Column #					
1846	Follow-Up ContactPostal	Column #					
1850	Unusual Follow-Up Method	Column #					
1860	Recurrence Date1st	Column #					
1861	Recurrence Date1st Flag	New	New	New	New	New	New
1880	Recurrence Type1st	Column #					Revised Code 00
1910	Cause of Death	Column #					
1920	ICD Revision Number	Column #					
1930	Autopsy	Column #					
1940	Place of Death	Column #					
1960	Site (73-91) ICD-O-1	Column #		Listed allowable values (1400-1999)			
1970	Morph (73-91) ICD-O-1	Column #					
1971	Histology (73-91) ICD-O-1	Column #		Listed allowable values (8000-9970)			
1972	Behavior (73-91) ICD-O-1	Column #					
1973	Grade (73-91) ICD-O-1	Column #					
1980	ICD-O-2 Conversion Flag	Column #		Added 'Blank'			
1981	Over-ride SS/NodesPos	Column #					Revised Codes
1982	Over-ride SS/TNM-N	Column #					Revised Codes
1983	Over-ride SS/TNM-M	Column #					Revised Codes
1985	Over-ride Acsn/Class/Seq	Column #				Revised Over-Ride Flag; Instructions for Coding #3	Revised Codes
1986	Over-ride HospSeq/DxConf	Column #					Revised Codes
1987	Over-ride CoC-Site/Type	Column #			Additional Edit		Revised Codes
1988	Over-ride HospSeq/Site	Column #					Revised Codes
1989	Over-ride Site/TNM-StgGrp	Column #					Revised Codes
1990	Over-ride Age/Site/Morph	Column #					Revised Codes
2000	Over-ride SeqNo/DxConf	Column #					Revised Codes
2010	Over-ride Site/Lat/SeqNo	Column #					Revised Codes
2020	Over-ride Surg/DxConf	Column #					Revised Codes
2030	Over-ride Site/Type	Column #			Additional Edit		Revised Codes
2040	Over-ride Histology	Column #					Revised Codes
2050	Over-ride Report Source	Column #					Revised Codes
2060	Over-ride Ill-define Site	Column #					Revised Codes
2070	Over-ride Leuk, Lymphoma	Column #					Revised Codes
2071	Over-ride Site/Behavior	Column #					Revised Codes
2072	Over-ride Site/EOD/DX Dt	Column #					Revised Codes
2073	Over-ride Site/Lat/EOD	Column #					Revised Codes
2074	Over-ride Site/Lat/Morph	Column #					Revised Codes
2081	CRC CHECKSUM	Column #					
2085	Date Case Initiated	New	New	New	New	New	New
2090	Date Case Completed	Column #			Added last sentence		
2092	Date Case CompletedCoC	New	New	New	New	New	New
2100	Date Case Last Changed	Column #					
2110	Date Case Report Exported	Column #					
2111	Date Case Report Received	Column #					
2112	Date Case Report Loaded	Column #					
2113	Date Tumor Record Availbl	Column #	1			1	

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
2116	ICD-O-3 Conversion Flag	Column #					
2120	SEER Coding SysCurrent	Column #		Added code 9			Added code 9
2130	SEER Coding SysOriginal	Column #		Added code 9			Added code 9
2140	CoC Coding SysCurrent	Column #					Revised code 8
2150	CoC Coding SysOriginal	Column #					Revised code 8
2170	Vendor Name	Column #					
2180	SEER Type of Follow-Up	Column #					
2190	SEER Record Number	Column #					
2200	Diagnostic Proc 73-87	Column #					
2220	State/Requestor Items	Column #; length		Length = 1000			
2230	NameLast	Column #; length		Length = 40			
2240	NameFirst	Column #; length		Length = 40			
2250	NameMiddle	Column #; length		Length = 40			
2260	NamePrefix	Column #					
2270	NameSuffix	Column #					
2280	NameAlias	Column #; length		Length = 40			
2290	NameSpouse/Parent	Column #; length		Length = 60			
2300	Medical Record Number	Column #		Allowable value = 'Alphanumeric'			
2310	Military Record No Suffix	Column #					
2320	Social Security Number	Column #					
2330	Addr at DXNo & Street	Column #; length		Allowable value = Valid address or UNKNOWN; Length = 60			
2335	Addr at DXSupplementl	Column #; length		Allowable value = Valid address or blank; Length = 60			
2350	Addr CurrentNo & Street	Column #; length		Length = 60			
2352	Latitude	Column #		Allowable Values = numbers, decimal point, negative sign		Revised allowable values and format section	Revised Codes section
2354	Longitude	Column #		Allowable Values = numbers, decimal point, negative sign		Revised allowable values and format section	Revised Codes section
2355	Addr CurrentSupplementl	Column #; length		Length = 60			
2360	Telephone	Column #					
2380	DC State File Number	Column #					
2390	NameMaiden	Column #; length		Length = 40			
2392	Follow-Up ContactNo&St	Column #; length		Length = 60			
2393	Follow-Up ContactSuppl	Column #; length		Length = 60			
2394	Follow-Up ContactName	Column #; length		Length = 60			

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
2410	Institution Referred From	Column #			Deleted 2 nd paragraph		
2415	NPIInst Referred From	Column #			Updated 2 nd paragraph		Added 'Blank'
2420	Institution Referred To	Column #			Deleted 2 nd paragraph		
2425	NPIInst Referred To	Column #			Updated 2 nd paragraph		Added 'Blank'
2440	Following Registry	Column #			Deleted 2 nd paragraph		
2445	NPIFollowing Registry	Column #			Updated 2 nd paragraph		Added 'Blank'
2460	PhysicianManaging	Column #			Deleted 2 nd paragraph		
2465	NPIPhysicianManaging	Column #			Updated 2 nd paragraph		Added 'Blank'
2470	PhysicianFollow-Up	Column #			Deleted 2 nd paragraph		
2475	NPIPhysicianFollow-Up	Column #			Updated 2 nd paragraph		Added 'Blank'
2480	PhysicianPrimary Surg	Column #			Deleted 2 nd paragraph		
2485	NPIPhysicianPrimary Surg	Column #			Updated 2 nd paragraph		Added 'Blank'
2490	Physician 3	Column #			Deleted 2 nd paragraph		
2495	NPIPhysician 3	Column #			Updated 2 nd paragraph		Added 'Blank'
2500	Physician 4	Column #			Deleted 2 nd paragraph		
2505	NPIPhysician 4	Column #			Updated 2 nd paragraph		Added 'Blank'
2520	TextDX ProcPE	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2530	TextDX ProcX-ray/Scan	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2540	TextDX ProcScopes	Column #; length		Length = 1000		Updated data items to be verified	
2550	TextDX ProcLab Tests	Column #; length		Length = 1000		Updated data items to be verified	
2560	TextDX ProcOp	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2570	TextDX ProcPath	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2580	TextPrimary Site Title	Column #; length		Length = 100		Updated suggestions for text	
2590	TextHistology Title	Column #; length		Length = 100			
2600	TextStaging	Column #; length		Length = 1000		Updated data items to be verified	

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
2610	RX TextSurgery	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2620	RX TextRadiation (Beam)	Column #; length		Length = 1000		Updated data items to be verified	
2630	RX TextRadiation Other	Column #; length		Length = 1000		Updated data items to be verified	
2640	RX TextChemo	Column #; length		Length = 1000		Updated data items to be verified	
2650	RX TextHormone	Column #; length		Length = 1000		Updated data items to be verified	
2660	RX TextBRM	Column #; length		Length = 1000		Revised suggestions for text; updated data items to be verified	
2670	RX TextOther	Column #; length		Length = 1000			
2680	TextRemarks	Column #; length		Length = 1000		Updated Instructions; suggestions for text	
2690	TextPlace of Diagnosis	Column #; length		Length = 60		Revised Instructions	
2730	CS PreRx Tumor Size	New	New	New	New	New	New
2735	CS PreRx Extension	New	New	New	New	New	New
2740	CS PreRx Tum Sz/Ext Eval	New	New	New	New	New	New
2750	CS PreRx Lymph Nodes	New	New	New	New	New	New
2755	CS PreRx Reg Nodes Eval	New	New	New	New	New	New
2760	CS PreRx Mets at DX	New	New	New	New	New	New
2765	CS PreRx Mets Eval	New	New	New	New	New	New
2770	CS PostRx Tumor Size	New	New	New	New	New	New
2775	CS PostRx Extension	New	New	New	New	New	New
2780	CS PostRx Lymph Nodes	New	New	New	New	New	New
2785	CS PostRx Mets at DX	New	New	New	New	New	New
2800	CS Tumor Size	Column #			Deleted last sentence	Updated	Added link
2810	CS Extension	Column #; length		Allowable values = 000-999 (site- specific); Length = 3	Revised Description	Revised Rationale	Added Note
2820	CS Tumor Size/Ext Eval	Column #			Deleted last sentence	Updated	Added link
2830	CS Lymph Nodes	Column #; length		Allowable values = 000-999 (site- specific); Length = 3	Revised Description	Revised Rationale	Revised Note
2840	CS Lymph Nodes Eval	Column #			Formerly CS Reg Nodes Eval; Revised Description	Revised Rationale	Revised Note
2850	CS Mets at DX	Column #			Revised Description	Revised Rationale	Revised Note
2851	CS Mets at Dx-Bone	New	New	New	New	New	New
2852	CS Mets at Dx-Brain	New	New	New	New	New	New
2853	CS Mets at Dx-Liver	New	New	New	New	New	New
2854	CS Mets at Dx-Lung	New	New	New	New	New	New
2860	CS Mets Eval	Column #			Revised Description	Revised Rationale	Revised Note
2861	CS Site-Specific Factor 7	New	New	New	New	New	New
2862	CS Site-Specific Factor 8	New	New	New	New	New	New
2863	CS Site-Specific Factor 9	New	New	New	New	New	New

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
2864	CS Site-Specific Factor10	New	New	New	New	New	New
2865	CS Site-Specific Factor11	New	New	New	New	New	New
2866	CS Site-Specific Factor12	New	New	New	New	New	New
2867	CS Site-Specific Factor13	New	New	New	New	New	New
2868	CS Site-Specific Factor14	New	New	New	New	New	New
2869	CS Site-Specific Factor15	New	New	New	New	New	New
2870	CS Site-Specific Factor16	New	New	New	New	New	New
2871	CS Site-Specific Factor17	New	New	New	New	New	New
2872	CS Site-Specific Factor18	New	New	New	New	New	New
2873	CS Site-Specific Factor19	New	New	New	New	New	New
2874	CS Site-Specific Factor20	New	New	New	New	New	New
2875	CS Site-Specific Factor21	New	New	New	New	New	New
2876	CS Site-Specific Factor22	New	New	New	New	New	New
2877	CS Site-Specific Factor23	New	New	New	New	New	New
2878	CS Site-Specific Factor24	New	New	New	New	New	New
2879	CS Site-Specific Factor25	New	New	New	New	New	New
2880	CS Site-Specific Factor 1	Column #			Deleted last sentence	Updated	
2890	CS Site-Specific Factor 2	Column #			Deleted last sentence	Updated	Added link
2900	CS Site-Specific Factor 3	Column #			Deleted last sentence	Updated	Added link
2910	CS Site-Specific Factor 4	Column #			Deleted last sentence	Updated	Added link
2920	CS Site-Specific Factor 5	Column #			Deleted last sentence	Updated	Added link
2930	CS Site-Specific Factor 6	Column #			Deleted last sentence	Updated	Added link
2935	CS Version Input Original	Column #			Formerly CS Version 1 st ; Revised Description	Added Rationale	Added Note/Link
2936	CS Version Derived	Column #			Formerly CS Version Latest; Revised Description	Added Rationale	Added link
2937	CS Version Input Current	New	New	New	New	New	New
2940	Derived AJCC-6 T	Column #			Formerly Derived AJCC T; updated description	Revised Rationale	Deleted Codes; added Note
2950	Derived AJCC-6 T Descript	Column #			Formerly Derived AJCC T Descript	Revised Rationale	Deleted Codes; added Note
2960	Derived AJCC-6 N	Column #			Formerly Derived AJCC N; updated description	Revised Rationale	Deleted Codes; added Note
2970	Derived AJCC-6 N Descript	Column #			Formerly Derived AJCC N Descript; updated description	Revised Rationale	Deleted Codes; added Note
2980	Derived AJCC-6 M	Column #			Formerly Derived AJCC M; updated description	Revised Rationale	Deleted Codes; added Note
2990	Derived AJCC-6 M Descript	Column #			Formerly Derived AJCC M Descript; updated description	Revised Rationale	Deleted Codes; added Note
3000	Derived AJCC-6 Stage Grp	Column #			Formerly Derived AJCC Stage Grp; updated description	Revised Rationale	Deleted Codes; added Note
3010	Derived SS1977	Column #				Revised Rationale	Deleted Codes; Added Note
3020	Derived SS2000	Column #				Updated Rationale	Deleted Codes; Added Note
3030	Derived AJCCFlag	Column #					Updated Codes

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
3040	Derived SS1977Flag	Column #				Added Rationale	Updated codes; Added Note
3050	Derived SS2000Flag	Column #				Added Rationale	Updated Codes; Added Note
3100	Archive FIN	Column #			Deleted 2 nd paragraph		
3105	NPIArchive FIN	Column #			Updated 2 nd paragraph	Revised Rationale	
3110	Comorbid/Complication 1	Column #					
3120	Comorbid/Complication 2	Column #					
3130	Comorbid/Complication 3	Column #					
3140	Comorbid/Complication 4	Column #					
3150	Comorbid/Complication 5	Column #					
3160	Comorbid/Complication 6	Column #					
3161	Comorbid/Complication 7	Column #					
3162	Comorbid/Complication 8	Column #					
3163	Comorbid/Complication 9	Column #					
3164	Comorbid/Complication 10	Column #					
3165	ICD Revision Comorbid	Column #		Added '0'			
3170	RX DateMost Defin Surg	Column #		New date format: YYYYMMDD			Deleted Codes
3171	RX Date Mst Defn Srg Flag	New	New	New	New	New	New
3180	RX DateSurgical Disch	Column #		New date format: YYYYMMDD			Deleted Codes
3181	RX Date Surg Disch Flag	New	New	New	New	New	New
3190	Readm Same Hosp 30 Days	Column #					
3200	RadBoost RX Modality	Column #					
3210	RadBoost Dose cGy	Column #				Revised first sentence	
3220	RX DateRadiation Ended	Column #		New date format: YYYYMMDD			Deleted Codes
3221	RX Date Rad Ended Flag	New	New	New	New	New	New
3230	RX DateSystemic	Column #		New date format: YYYYMMDD			Deleted Codes
3231	RX Date Systemic Flag	New	New	New	New	New	New
3250	RX SummTransplnt/Endocr	Column #					
3270	RX SummPalliative Proc	Column #					
3280	RX HospPalliative Proc	Column #					
3300	RuralUrban Continuum 1993	Column #		Deleted 'Calculated'			
3310	RuralUrban Continuum 2003	Column #		Deleted 'Calculated'			
3400	Derived AJCC-7 T	New	New	New	New	New	New
3402	Derived AJCC-7 T Descript	New	New	New	New	New	New
3410	Derived AJCC-7 N	New	New	New	New	New	New
3412	Derived AJCC-7 N Descript	New	New	New	New	New	New
3420	Derived AJCC-7 M	New	New	New	New	New	New
3422	Derived AJCC-7 M Descript	New	New	New	New	New	New
3430	Derived AJCC-7 Stage Grp	New	New	New	New	New	New
3440	Derived PreRx-7 T	New	New	New	New	New	New
3442	Derived PreRx-7 T Descrip	New	New	New	New	New	New
3450	Derived PreRx-7 N	New	New	New	New	New	New
3452	Derived PreRx-7 N Descrip	New	New	New	New	New	New

Item #	Item Name	Record Layout Note	Required Status Note	Data Descriptor Note	Data Dictionary Description	Data Dictionary Rationale	Data Dictionary Codes
3460	Derived PreRx-7 M	New	New	New	New	New	New
3462	Derived PreRx-7 M Descrip	New	New	New	New	New	New
3470	Derived PreRx-7 Stage Grp	New	New	New	New	New	New
3480	Derived PostRx-7 T	New	New	New	New	New	New
3482	Derived PostRx-7 N	New	New	New	New	New	New
3490	Derived PostRx-7 M	New	New	New	New	New	New
3492	Derived PostRx-7 Stge Grp	New	New	New	New	New	New
3600	Derived Neoadjuv Rx Flag	New	New	New	New	New	New
3700	SEER Site-Specific Fact 1	New	New	New	New	New	New
3702	SEER Site-Specific Fact 2	New	New	New	New	New	New
3704	SEER Site-Specific Fact 3	New	New	New	New	New	New
3706	SEER Site-Specific Fact 4	New	New	New	New	New	New
3708	SEER Site-Specific Fact 5	New	New	New	New	New	New
3710	SEER Site-Specific Fact 6	New	New	New	New	New	New
7010	Path Reporting Fac ID 1	New	New	New	New	New	New
7011	Path Reporting Fac ID 2	New	New	New	New	New	New
7012	Path Reporting Fac ID 3	New	New	New	New	New	New
7013	Path Reporting Fac ID 4	New	New	New	New	New	New
7014	Path Reporting Fac ID 5	New	New	New	New	New	New
7090	Path Report Number 1	New	New	New	New	New	New
7091	Path Report Number 2	New	New	New	New	New	New
7092	Path Report Number 3	New	New	New	New	New	New
7093	Path Report Number 4	New	New	New	New	New	New
7094	Path Report Number 5	New	New	New	New	New	New
7100	Path Order Phys Lic No 1	New	New	New	New	New	New
7101	Path Order Phys Lic No 2	New	New	New	New	New	New
7102	Path Order Phys Lic No 3	New	New	New	New	New	New
7103	Path Order Phys Lic No 4	New	New	New	New	New	New
7104	Path Order Phys Lic No 5	New	New	New	New	New	New
7190	Path Ordering Fac No 1	New	New	New	New	New	New
7191	Path Ordering Fac No 2	New	New	New	New	New	New
7192	Path Ordering Fac No 3	New	New	New	New	New	New
7193	Path Ordering Fac No 4	New	New	New	New	New	New
7194	Path Ordering Fac No 5	New	New	New	New	New	New
7320	Path Date Spec Collect 1	New	New	New	New	New	New
7321	Path Date Spec Collect 2	New	New	New	New	New	New
7322	Path Date Spec Collect 3	New	New	New	New	New	New
7323	Path Date Spec Collect 4	New	New	New	New	New	New
7324	Path Date Spec Collect 5	New	New	New	New	New	New
7480	Path Report Type 1	New	New	New	New	New	New
7481	Path Report Type 2	New	New	New	New	New	New
7482	Path Report Type 3	New	New	New	New	New	New
7483	Path Report Type 4	New	New	New	New	New	New
7484	Path Report Type 5	New	New	New	New	New	New

APPENDIX G:

RECOMMENDED ABBREVIATIONS FOR ABSTRACTORS

The use of abbreviations in cancer abstraction is becoming more commonplace as the demands on abstractors increase. Abbreviations often are used by cancer abstractors to shorten the written narratives entered into text fields to facilitate the electronic storage and transmission of the information. However, abbreviations can generate confusion, because abbreviations may vary among different institutions and even between different specialties within the same institution. To be useful, an abbreviation must be clearly understood by any individual who encounters it. Consequently, the use of abbreviations is a useful abstracting practice only if universally recognized and understood abbreviations are used.

The NAACCR Recommended Abbreviations Listings were developed for utilization by cancer report abstractors and the agencies to which they submit their data. These lists were compiled to reduce some of the confusion that can result from the use of common and not-so-common abbreviations when abstracting reports of cancer from the medical record. Although the lists may shed some light on abbreviations used in the medical record, please note that these lists are intended to be used as a primary reference by the cancer abstractor, to help abstract necessary information into a limited number of text fields for storage and transmission of cancer information.

The NAACCR Recommended Abbreviations Listings consist of two main lists of almost 500 word/terms and their recommended abbreviations/symbols, as well as a special table delineating context-sensitive abbreviations. The first main listing is ordered by word/term to enable the look-up of a recommended abbreviation for a particular word or term, and the second main listing is ordered by abbreviation/symbol to enable the look-up of the word or term for a particular abbreviation or symbol. The context-sensitive abbreviations list consists of a subset of the abbreviations from the main lists where a different context for the same abbreviation conveys a different meaning (for example, CA may mean calcium or carcinoma/ML may mean milliliter or middle lobe). For these context-sensitive abbreviations, the meaning of the abbreviation should be readily apparent from the context in which it is used.

The listings were compiled from abbreviation lists from SEER Book 3, the NAACCR Pathology Committee, the Veterans Administration, Dr. Jay Piccirillo's comorbid conditions training materials, the Florida Cancer Data System, and the California Cancer Registry. Terms included in the lists are limited to those that are commonly utilized when abstracting cancer information. The listings are not exhaustive, but many of the most commonly used terms were included. Abbreviations for chemotherapy drugs and/or regimens are not included. Please note that although abbreviations are presented in uppercase, either upper- or lowercase may be utilized when entering abbreviations within abstraction software. When abstracting into text fields, the use of abbreviations should be limited to those that appear on these lists whenever practical. Abbreviations and symbols should be used carefully. Any questions or suggestions for new/modified abbreviations may be emailed to either of the current Chairpersons of the NAACCR Registry Operations Committee.

WORD/TERM(S)	ABBREVIATION/SYMBOL
Abdomen (abdominal)	ABD
Abdominal perineal	AP
Abnormal	ABN
Above	^
Above knee (amputation)	AK(A)
Absent/Absence	ABS
Abstract/Abstracted	ABST
Achilles tendon reflex	ATR
Acid phosphatase	ACID PHOS
Acquired Immune Deficiency Syndrome	AIDS
Activities of daily living	ADL
Acute granulocytic leukemia	AGL
Acute lymphocytic leukemia	ALL
Acute myelogenous leukemia	AML
Acute myocardial infarction	AMI
Acute Respiratory Distress (Disease) Syndrome	ARDS
Acute tubular necrosis	ATN
Acute renal failure	ARF
Adenocarcinoma	ADENOCA
Adenosine triphosphate	ATP
Adjacent	ADJ
Adult-onset Diabetes Mellitus	AODM
Admission/Admit	ADM
Adrenal cortical hormone	АСН
Adrenal cortex	AC
Adrenocorticotrophic hormone	ACTH
Affirmative	AFF
Against medical advice	AMA
AIDS-related condition (complex)	ARC
AIDS-related disease	ARD
Air contrast barium enema	ACBE
Albumin	ALB
Alcohol	ЕТОН
Alkaline phosphatase	ALK PHOS
Alpha-fetoprotein	AFP
Also known as	АКА
Ambulatory	AMB
Amount	AMT
Amputation	AMP
Amyotrophic lateral sclerosis	ALS
Anal intraepithelial neoplasia, grade III	AIN III
Anaplastic	ANAP

NAACCR RECOMMENDED ABBREVIATION LIST ORDERED BY WORD/TERM(S)

WORD/TERM(S)	ABBREVIATION/SYMBOL
And	&
Angiography/Angiogram	ANGIO
Anterior	ANT
Anteroposterior	AP
Antidiuretic hormone	ADH
Antigen	AG
Aortic stenosis	A-STEN
Appendix	APP
Apparently	APPL'Y
Approximately	APPROX
Arrhythmia	ARRHY
Arterial blood gases	ABG
Arteriosclerotic cardiovascular disease	ASCVD
Arteriosclerotic heart disease	ASHD
Arteriosclerotic Peripheral Vascular Disease	ASPVD
Arteriosclerosis/Arteriosclerotic	AS
Arteriovenous	AV
Arteriovenous malformation	AVM
Artery (ial)	ART
Ascending colon	A-COLON
Aspiration	ASP
Aspirin, Acetylsalicylic acid	ASA
As soon as possible	ASAP
At	@
Atrial fibrillation	A FIB
Atrial flutter	A FLUTTER
Atrial stenosis/insufficiency/incompetence	AI
Atrial premature complexes	APC
Auscultation & percussion	A&P
Autonomic nervous system	ANS
Autopsy	AUT
Autoimmune hemolytic anemia	AIHA
Average	AVG
Axilla(ry)	AX
Bacillus Calmette-Guerin	BCG
Barium	ВА
Barium enema	BE
Bartholin's, Urethral & Skene's	BUS
Basal cell carcinoma	BCC
Before noon	AM
Below knee (amputation)	BK(A)
Benign prostatic hypertrophy/hyperplasia	BPH
Bilateral	BIL
	BSO
Bilateral salpingo-oophorectomy	D3()

WORD/TERM(S)	ABBREVIATION/SYMBOL
Biological response modifier	BRM
Biopsy	BX
Bipolar affective disorder	BAD
Black female	B/F
Black male	B/M
Bladder tumor	BT
Blood pressure	BP
Blood urea nitrogen	BUN
Blood volume	BV
Bone marrow	BM
Bone marrow transplant	BMT
Bowel movement	BM
Brother	BRO
Calcium	СА
Capsule (s)	CAP(S)
Carcinoembryonic antigen	CEA
Carcinoma	СА
Carcinoma in situ	CIS
Cardiovascular disease	CVD
CAT/CT scan/Computerized axial tomography	СТ
Centimeter	СМ
Central nervous system	CNS
Cerebrospinal fluid	CSF
Cerebrovascular accident	CVA
Cervical intraepithelial neoplasia	CIN
Cervical intraepithelial neoplasia, grade III	CIN III
Cervical vertebrae	C1-C7
Cervical spine	C-SPINE
Change	CHG
Chemotherapy	СНЕМО
Chest X-ray	CXR
Chronic	CHR
Chronic granulocytic leukemia	CGL
Chronic lymphocytic leukemia	CLL
Chronic myeloid (myelocytic) leukemia	CML
Chronic obstructive lung disease	COLD
Chronic obstructive pulmonary disease	COPD
Chronic renal failure	CRF
Chronic ulcerative colitis	CUC
Cigarettes	CIG
Clear	CLR
Cobalt 60	CO60
ι	
Collaborative stage	CS

WORD/TERM(S)	ABBREVIATION/SYMBOL
Colon, Sigmoid	SIG COLON
Colon, Transverse	TRANS-COLON
Colony-stimulating factor	C-SF
Complaint (-ning) of	C/O
Complete blood count	CBC
Congenital heart disease	CHD
Congestive heart failure	CHF
Consistent with	C/W
Continue/continuous	CONT
Contralateral	CONTRA
Coronary artery bypass graft	CABG
Coronary artery disease	CAD
Coronary care unit	CCU
Cubic centimeter	СС
Cystoscopy	CYSTO
Cytology	СҮТО
Cystic fibrosis	CF
	-
Date of birth	DOB
Date of death	DOD
Dead on arrival	DOA
Decrease(d)	DECR
Deep tendon reflex	DTR
Deep vein thrombosis	DVT
Deoxyribonucleic acid	DNA
Descending colon	D-COLON
Dermatology	DERM
Diabetes mellitus	DM
Diagnosis	DX
Diameter	DIAM
Diethylstilbestrol	DES
Differentiated/differential	DIFF
Digital rectal examination	DRE
Dilatation and curettage	D&C
Discharge	DISCH
Discontinue(d)	DISCH
Disease	DZ
Disseminated intravascular coagulopathy	DIC
Ductal carcinoma <i>in situ</i>	DCIS
	DOE
Dyspnea on exertion	
Ears, nose, and throat	ENT
Electrocardiogram	ECG/EKG
Electroencephalogram	EEG
Electromyogram	EMG
Emergency room	ER

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

ABBREVIATION/SYMBOL
ERCP
ESRD
ENLGD
=
EGD
ER, ERA
EVAL
Q
QD
EXAM
EXC(D)
EXP
EXPL
EXPL LAP
EXT
FUO
FNA
FNAB
FOM
FL
FLURO
FU
E.G.
FX
FREQ
FS
FTSG
GB
GE
GERD
GI
GEN
GU
GR
>
GYN
НСТ
HGB
HAV
HBV
HCV
HDV
HSM

WORD/TERM(S)	ABBREVIATION/SYMBOL
History	НХ
History and physical	H&P
History of	H/O
Hormone	HORM
Hospital	HOSP
Hour/Hours	HR(S)
Human chorionic gonadotropin	HCG
Human Immunodeficiency Virus	HIV
Human Papilloma Virus	HPV
Human T-Lymphotrophic Virus, (Type III)	HTLV
Hypertension	HTN
Hypertensive cardiovascular disease	HCVD
Hypertensive vascular disease	HVD
Hysterectomy	HYST
Idiopathic hypertrophic subaortic stenosis	IHSS
Idiopathic thrombocytopenia	ITP
Immunoglobulin	IG
Immunohistochemical	IHC
Impression	IMP
Incision & drainage	I&D
Includes/Including	INCL
Increase(d)	INCR
Inferior	INF
Inferior vena cava	IVC
Infiltrating	INFILT
Inflammatory bowel disease	IBD
Inpatient	IP
Insulin-dependent diabetes mellitus	IDDM
Intensive care unit	ICU
Intercostal margin	ICM
Intercostal space	ICS
Intermittent positive pressure breathing	IPPB
Internal	INT
Interstitial lung disease	ILD
Intramuscular	IM
Intrathecal	IT
Intravenous	IV
Intravenous cholangiogram	IVCA
Intravenous pyelogram	IVP
Invade(s)/invading/invasion	INV
Involve(s)/involvement/involving	INVL
Ipsilateral	IPSI
Irregular	IRREG

WORD/TERM(S)	ABBREVIATION/SYMBOL
Jugular venous distention	JVD
Juvenile rheumatic arthritis	JRA
Kaposi sarcoma	KS
Kidneys, ureters, bladder	KUB
Kilogram	KG
Kilovolt	KV
Laboratory	LAB
Lactic dehydrogenase	LDH
Laparotomy	LAP
Large	LRG
Last menstrual period	LMP
Lateral	LAT
Left	LT
Left bundle branch block	LBBB
Left costal margin	LCM
Left lower extremity	LLE
Left lower lobe	LLL
Left lower quadrant	LLQ
Left salpingo-oophorectomy	LSO
Left upper extremity	LUE
Left upper lobe	LUL
Left upper quadrant	LUQ
Left upper outer quadrant	LUOQ
Less/Less than	<
Licensed practical nurse	LPN
Linear accelerator	LINAC
Liver/spleen scan	LS SCAN
Lower extremity	LE
Lower inner quadrant	LIQ
Lower outer quadrant	LOQ
Lumbar vertebra	L1-L5
Lumbar spine	L-SPINE
Lumbosacral	LS
Lymphadenopathy-associated virus	LAV
Lymph node(s)	LN(S)
Lymph node dissection	LND
Lupus erythematosus	LUP ERYTH
Macrophage colony-stimulating factor	M-CSF
Magnetic resonance imaging	MRI
Magnetic resonance cholangiopancreatography	MRCP
Main stem bronchus	MSB
Malignant	MALIG
Mandible/mandibular	MAND

WORD/TERM(S)	ABBREVIATION/SYMBOL
Maximum	MAX
Medical center	MC
Medication	MED
Metastatic/Metastasis	METS
Methicillin Resistant Staphylococcus Aureus	MRSA
Microgram	MCG
Microscopic	MICRO
Middle lobe	ML
Millicurie (hours)	MC(H)
Milligram (hours)	MG(H)
Milliliter	ML
Millimeter	MM
Million electron volts	MEV
Minimum	MIN
Minus	-
Minute	MIN
Mitral valve prolapse	MVP
Mixed combined immunodeficiency	MCID
Mixed connective tissue disease	MCTD
Moderate (ly)	MOD
Moderately differentiated	MD, MOD DIFF
Modified radical mastectomy	MRM
More/More than	>
Multifocal arterial tachycardia	MAT
Multifocal premature ventricular contraction	MPVC
Multiple	MULT
Multiple sclerosis	MS
Multiple myeloma	MM
Myasthenia gravis	MG
Myocardial infarction	MI
Neck vein distention	NVD
Negative	NEG
Negative	-
Neoplasm	NEOPL
Neurology	NEURO
No evidence of disease	NED
No significant findings	NSF
Non-Hodgkins lymphoma	NHL
Normal	NL
Non small cell carcinoma	NSCCA
Not applicable	NA
Not otherwise specified	NOS
Not recorded	NR
Number	#
Nursing home	NH
	1111

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

WORD/TERM(S)	ABBREVIATION/SYMBOL
Obstetrics	OB
Obstructed (-ing, -ion)	OBST
Operating room	OR
Operative report	OP RPT
Organic brain syndrome	OBS
Orthopedics	ORTHO
Otology	ОТО
Ounce	OZ
Outpatient	OP
Packs per day	PPD
Palpated (-able)	PALP
Papanicolaou smear	PAP
Papillary	PAP
Past/personal (medical) history	РМН
Pathology	РАТН
Patient	РТ
Pediatrics	PEDS
Pelvic inflammatory disease	PID
Peptic ulcer disease	PUD
Percutaneous	PERC
Percutaneous transhepatic cholecystogram	PTC
Peripheral vascular disease	PVD
Prescription	RX
Primary medical physician	PMP
Phosphorus 32	P32
Physical examination	PE
Physiotherapy/Physical therapy	PT
Platelets	PLT
Plus	+
Poorly differentiated	PD, POOR DIFF
Positive	POS
Positive	+
Positron emission tomography	PET
Possible	POSS
Posterior	POST
Postoperative (-ly)	POST OP
Pound(s)	LB(S)
Pound(s)	#
Premature atrial contraction	PAC
Preoperative (-ly)	PRE OP
Previous	PREV
Prior to admission	РТА
Probable (-ly)	PROB
Proctoscopy	PROCTO
Progesterone receptor (assay)	PR, PRA

WORD/TERM(S)	ABBREVIATION/SYMBOL
Prostatic intraepithelial neoplasia, grade III	PIN III
Prostatic specific antigen	PSA
Pulmonary	PULM
Quadrant	QUAD
Radiation absorbed dose	RAD
Radiation therapy	RT
Radioimmunoassay	RIA
Received	REC'D
Red blood cells (count)	RBC
Regarding	RE
Regional medical center	RMC
Regular	REG
Regular sinus rhythm	RSR
Resection (ed)	RESEC
Review of outside films	ROF
Review of outside slides Rheumatoid arthritis	ROS RA
Rheumatic heart disease	RHD
Right	RT
Right bundle branch block	RBBB
Right costal margin	RCM
Right inner quadrant	RIQ
Right lower extremity	RLE
Right lower lobe	RLL
Right lower quadrant	RLQ
Right middle lobe	RML
Right outer quadrant	ROQ
Right salpingo-oophorectomy	RSO
Right upper extremity	RUE
Right upper lobe	RUL
Right upper quadrant	RUQ
Rule out	R/O
Sacral spine	S-SPINE
Sacral vertebra	S1-S5
Salpingo-oophorectomy	SO
Satisfactory	SATIS
Serum glutamic oxaloacetic transaminase	SGOT
Serum glutamic pyruvic transaminase	SGPT
Severe combined immunodeficiency syndrome	SCID
Short(ness) of breath	SOB
Sick sinus syndrome	SSS
Sigmoid colon	SIG COLON
Small	SM

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

WORD/TERM(S)	ABBREVIATION/SYMBOL
Small bowel	SB
Specimen	SPEC
Spine, Cervical	C-SPINE
Spine, Lumbar	L-SPINE
Spine, Sacral	S-SPINE
Spine, Thoracic	T-SPINE
Split thickness skin graft	STSG
Squamous	SQ
Squamous cell carcinoma	SCC
Status post	S/P
Subcutaneous	SUBCU
Summary stage	SS
Superior vena cava	SVC
Surgery/Surgical	SURG
Suspicious/suspected	SUSP
Symptoms	SX
Syndrome of inappropriate ADH	SIADH
Systemic lupus erythematosus	SLE
Thoracic spine	T-SPINE
Thromboticthrombocytopenia purpura	TTP
Times	X
Total abdominal hysterectomy	ТАН
Total abdominal hysterectomy- bilateral salpingo-oophorectomy	TAH-BSO
Total vaginal hysterectomy	TVH
Transient ischemic attack	TIA
Transitional cell carcinoma	TCC
Transurethral resection	TUR
Transurethral resection bladder	TURB
Transurethral resection prostate	TURP
Transverse colon	TRANS-COLON
Treatment	TX
True vocal cord	TVC
Tuberculosis	ТВ
Twice a day (daily)	BID
Ultrasound	US
Undifferentiated	UNDIFF
Unknown	UNK
Upper extremity	UE
Upper gastrointestinal (series)	UGI
Upper inner quadrant	UIQ
Upper outer quadrant	UOQ
Upper respiratory infection	URI
Urinary tract infection	UTI

WORD/TERM(S)	ABBREVIATION/SYMBOL
Vagina/Vaginal	VAG
Vaginal hysterectomy	VAG HYST
Vaginal intraepithelial neoplasia (grade III)	VAIN III
Vulvar intraepithelial neoplasia (grade III)	VIN III
Well differentiated	WD, WELL DIFF
White blood cells (count)	WBC
White female	W/F
White male	W/M
With	W/
Within normal limits	WNL
Without	W/O
Wolff-Parkinson-White syndrome	WPW
Work-up	W/U
Xray	XR
Year	YR

ABBREVIATION/SYMBOL	WORD/TERM(S)
^	above
@	at
&	and
<	less, less than
=	equals
>	greater than, more, more than
-	negative, minus
#	number, pound(s)
+	plus, positive
X	times
A-COLON	Ascending colon
A FIB	Atrial fibrillation
A FLUTTER	Atrial flutter
A-STEN	Aortic stenosis
A&P	Auscultation & percussion
ABD	Abdomen (abdominal)
ABG	Arterial blood gases
ABN	Abnormal
ABS	Absent/Absence
ABST	Abstract/Abstracted
AC	Adrenal cortex
ACBE	Air contrast barium enema
ACH	Adrenal cortical hormone
ACID PHOS	Acid phosphatase
ACTH	Adrenocorticotrophic hormone
ADENOCA	Adenocarcinoma
ADH	Antidiuretic hormone
ADJ	Adjacent
ADL	Activities of daily living
ADM	Admission/Admit
AFF	Affirmative
AFP	Alpha-fetoprotein
AG	Antigen
AGL	Acute granulocytic leukemia
AI	Atrial stenosis/insufficiency/incompetence
AIDS	Acquired Immune Deficiency Syndrome
AIHA	Autoimmune hemolytic anemia
AIN III	Anal intraepithelial neoplasia, grade III
AK(A)	Above knee (amputation)
AKA	Also known as
ALB	Albumin

Alkaline phosphatase

NAACCR RECOMMENDED ABBREVIATION LIST ORDERED BY ABBREVIATION/SYMBOL

ALK PHOS

ABBREVIATION/SYMBOL	WORD/TERM(S)
ALL	Acute lymphocytic leukemia
ALS	Amyotrophic lateral sclerosis
AM	Before noon
AMA	Against medical advice
AMB	Ambulatory
AMI	Acute myocardial infarction
AML	Acute myelogenous leukemia
AMP	Amputation
AMT	Amount
ANAP	Anaplastic
ANGIO	Angiography/Angiogram
ANS	Autonomic nervous system
ANT	Anterior
AODM	Adult-onset Diabetes Mellitus
AP	Abdominal perineal
AP	Anteroposterior
APC	Atrial premature complexes
APP	Appendix
APPL'Y	Apparently
APPROX	Approximately
ARC	AIDS-related condition (complex)
ARD	AIDS-related disease
ARDS	Acute Respiratory Distress (Disease) Syndrome
ARF	Acute renal failure
ARRHY	Arrhythmia
ART	Artery (ial)
AS	Arteriosclerosis/Arteriosclerotic
ASA	Aspirin, Acetylsalicylic acid
ASAP	As soon as possible
ASCVD	Arteriosclerotic cardiovascular disease
ASHD	Arteriosclerotic heart disease
ASP	Aspiration
ASPVD	Arteriosclerotic Peripheral Vascular Disease
ATN	Acute tubular necrosis
ATP	Adenosine triphosphate
ATR	Achilles tendon reflex
AUT	Autopsy
AV	Arteriovenous
AVG	Average
AVM	Arteriovenous malformation
AX	Axilla(ry)
B/F	Black female
B/M	Black male
BA	Barium
BAD	Bipolar affective disorder

ABBREVIATION/SYMBOL	WORD/TERM(S)
BCC	Basal cell carcinoma
BCG	Bacillus Calmette-Guerin
BD	Bile duct
BE	Barium enema
BID	Twice a day (daily)
BIL	Bilateral
BK(A)	Below knee (amputation)
BM	Bone marrow
BM	Bowel movement
BMT	Bone marrow transplant
BP	Blood pressure
BPH	Benign prostatic hypertrophy/hyperplasia
BRM	Biological response modifier
BRO	Brother
BSO	Bilateral salpingo-oophorectomy
BT	Bladder tumor
BUN	Blood urea nitrogen
BUS	Bartholin's, Urethral & Skene's
BV	Blood volume
BX	Biopsy
C/O	Complaint (-ning) of
C/W	Consistent with
C1-C7	Cervical vertebrae
CA	Calcium
СА	Carcinoma
CABG	Coronary artery bypass graft
CAD	Coronary artery disease
CAP(S)	Capsule (s)
CBC	Complete blood count
CC	Cubic centimeter
CCU	Coronary care unit
CEA	Carcinoembryonic antigen
CF	Cystic fibrosis
CGL	Chronic granulocytic leukemia
CHD	Congenital heart disease
CHEMO	Chemotherapy
CHF	Congestive heart failure
CHG	Change
CHR	Chronic
CIG	Cigarettes
CIN	Cervical intraepithelial neoplasia
CIN III	Cervical intraepithelial neoplasia, grade III
CIS	Carcinoma in situ
CLL	Chronic lymphocytic leukemia
CLR	Clear

ABBREVIATION/SYMBOL	WORD/TERM(S)
СМ	Centimeter
CML	Chronic myeloid (myelocytic) leukemia
CNS	Central nervous system
CO60	Cobalt 60
COLD	Chronic obstructive lung disease
CONT	Continue/continuous
CONTRA	Contralateral
COPD	Chronic obstructive pulmonary disease
CRF	Chronic renal failure
CS	Collaborative stage
CSF	Cerebrospinal fluid
C-SF	Colony stimulating factor
C-SPINE	Cervical spine
СТ	CAT/CT scan/Computerized axial tomography
CUC	Chronic ulcerative colitis
CVA	Cerebrovascular accident
CVD	Cardiovascular disease
CXR	Chest X-ray
CYSTO	Cystoscopy
СҮТО	Cytology
D-COLON	Descending colon
D&C	Dilatation and curettage
DC	Discontinue(d)
DCIS	Ductal carcinoma in situ
DECR	Decrease(d)
DERM	Dermatology
DES	Diethylstilbestrol
DIAM	Diameter
DIC	Disseminated intravascular coagulopathy
DIFF	Differentiated/differential
DISCH	Discharge
DM	Diabetes mellitus
DNA	Deoxyribonucleic acid
DOA	Dead on arrival
DOB	Date of birth
DOD	Date of death
DOE	Dyspnea on exertion
DRE	Digital rectal examination
DTR	Deep tendon reflex
DVT	Deep vein thrombosis
DX	Diagnosis
DZ	Disease
E.G.	For example
ECG/EKG	Electrocardiogram
EEG	Electroencephalogram

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

ABBREVIATION/SYMBOL	WORD/TERM(S)
EGD	Esophagogastro-duodenoscopy
EMG	Electromyogram
ENLGD	Enlarged
ENT	Ears, nose, and throat
ER	Emergency room
ER, ERA	Estrogen receptor (assay)
ERCP	Endoscopic retrograde cholangiopancreatography
ESRD	End stage renal disease
ЕТОН	Alcohol
EVAL	Evaluation
EXAM	Examination
EXC(D)	Excision/excised
EXP	Expired
EXPL	Exploratory
EXPL LAP	Exploratory laparotomy
EXT	Extend/extension
FL	Fluid
FLURO	Fluoroscopy
FNA	Fine needle aspiration
FNAB	Fine needle aspiration biopsy
FOM	Floor of mouth
FREQ	Frequent/Frequency
FS	Frozen section
FTSG	Full thickness skin graft
FU	Follow-up
FUO	Fever of unknown origin
FX	Fracture
GB	Gallbladder
GE	Gastroesophageal
GEN	General/Generalized
GERD	Gastroesophageal reflux disease
GI	Gastrointestinal
GR	Grade
GU	Genitourinary
GYN	Gynecology
H&P	History and physical
H/O	History of
HAV	Hepatitis A (virus)
HBV	Hepatitis B (virus)
HCG	Human chorionic gonadotropin
НСТ	Hematocrit
HCV	Hepatitis C (virus)
HCVD	Hypertensive cardiovascular disease

ABBREVIATION/SYMBOL	WORD/TERM(S)
HDV	Hepatitis D (virus)
HGB	Hemoglobin
HIV	Human Immunodeficiency Virus
HORM	Hormone
HOSP	Hospital
HPV	Human Papilloma Virus
HR(S)	Hour/Hours
HSM	Hepatosplenomegaly
HTLV	Human T-Lymphotrophic Virus, (Type III)
HTN	Hypertension
HVD	Hypertensive vascular disease
HX	History
HYST	Hysterectomy
I&D	Incision & drainage
IBD	Inflammatory bowel disease
ICM	Intercostal margin
ICS	Intercostal space
ICU	Intensive care unit
IDDM	Insulin-dependent diabetes mellitus
IG	Immunoglobulin
IHC	Immunohistochemical
IHSS	Idiopathic hypertrophic subaortic stenosis
ILD	Interstitial lung disease
IM	Intramuscular
IMP	Impression
INCL	Includes/Including
INCR	Increase(d)
INF	Inferior
INFILT	Infiltrating
INT	Internal
INV	Invade(s)/invading/invasion
INVL	Involve(s)/involvement/involving
IP	Inpatient
IPPB	Intermittent positive pressure breathing
IPSI	Ipsilateral
IRREG	Irregular
IT	Intrathecal
ITP	Idiopathic thrombocytopenia
IV	Intravenous
IVC	Inferior vena cava
IVCA	Intravenous cholangiogram
IVP	Intravenous pyelogram
JRA	Juvenile rheumatic arthritis
JVD	Jugular venous distention

ABBREVIATION/SYMBOL	WORD/TERM(S)
KG	Kilogram
KS	Kaposi sarcoma
KUB	Kidneys, ureters, bladder
KV	Kilovolt
L-SPINE	Lumbar spine
L1-L5	Lumbar vertebra
LAB	laboratory
LAP	Laparotomy
LAT	Lateral
LAV	Lymphadenopathy-associated virus
LB	Pound
LBBB	Left bundle branch block
LCM	Left costal margin
LDH	Lactic dehydrogenase
LE	Lower extremity
LINAC	Linear accelerator
LIQ	Lower inner quadrant
LLE	Left lower extremity
LLL	Left lower lobe
LLQ	Left lower quadrant
LMP	Last menstrual period
LN(S)	Lymph node(s)
LND	Lymph node dissection
LOQ	Lower outer quadrant
LPN	Licensed practical nurse
LRG	Large
LS	Lumbosacral
LS SCAN	Liver/spleen scan
LSO	Left salpingo-oophorectomy
LT	Left
LUE	Left upper extremity
LUL	Left upper lobe
LUOQ	Left upper outer quadrant
LUP ERYTH	Lupus erythematosus
LUQ	Left upper quadrant
M-CSF	Macrophage colony-stimulating factor
MALIG	Malignant
MAND	Mandible/mandibular
MAT	Multifocal arterial tachycardia
MAX	Maximum
MC	Medical center
MC(H)	Millicurie (hours)
MCG	Microgram
MCID	Mixed combined immunodeficiency

ABBREVIATION/SYMBOL	WORD/TERM(S)
MCTD	Mixed connective tissue disease
MD	Moderately differentiated
MED	Medication
METS	Metastatic/Metastasis
MEV	Million electron volts
MG	Myasthenia gravis
MG(H)	Milligram (hours)
MI	Myocardial infarction
MICRO	Microscopic
MIN	Minimum
MIN	Minute
ML	Middle lobe
ML	Milliliter
MM	Millimeter
MM	Multiple myeloma
MOD	Moderate (ly)
MOD DIFF	Moderately differentiated
MPVC	Multifocal premature ventricular contraction
MRCP	Magnetic resonance cholangiopancreatography
MRI	Magnetic resonance imaging
MRM	Modified radical mastectomy
MRSA	Methicillin Resistant StaphyloCoCcus Aureus
MS	Multiple sclerosis
MSB	Main stem bronchus
MULT	Multiple
MVP	Mitral valve prolapse
NA	Not applicable
NED	No evidence of disease
NEG	Negative
NEOPL	Neoplasm
NEURO	Neurology
NH	Nursing home
NHL	Non-Hodgkins lymphoma
NL	Normal
NOS	Not otherwise specified
NR	Not recorded
NSCCA	Non small cell carcinoma
NSF	No significant findings
NVD	Neck vein distention
OB	Obstetrics
OBS	Organic brain syndrome
OBST	Obstructed (-ing, -ion)
OP	Outpatient
OP RPT	Operative report

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

ABBREVIATION/SYMBOL	WORD/TERM(S)
OR	Operating room
ORTHO	Orthopedics
ОТО	Otology
OZ	Ounce
P32	Phosphorus 32
PAC	Premature atrial contraction
PALP	Palpated (-able)
PAP	Papanicolaou smear
PAP	Papillary
РАТН	Pathology
PD	Poorly differentiated
PE	Physical examination
PEDS	Pediatrics
PERC	Percutaneous
PET	Positron emission tomography
PID	Pelvic inflammatory disease
PIN III	Prostatic intraepithelial neoplasia, grade III
PLT	Platelets
РМН	Past/personal (medical) history
PMP	Primary medical physician
POOR DIFF	Poorly differentiated
POS	Positive
POSS	Possible
POST	Posterior
POST OP	Postoperative (-ly)
PPD	Packs per day
PR, PRA	Progesterone receptor (assay)
PRE OP PREV	Preoperative (-ly) Previous
PROB	
PROCTO	Probable (-ly) Proctoscopy
PSA	Proctoscopy Prostatic specific antigen
PT	Patient
PT	Physiotherapy/Physical therapy
PTA	Prior to admission
PTC	Percutaneous transhepatic cholecystogram
PUD	Peptic ulcer disease
PULM	Pulmonary
PVD	Peripheral vascular disease
Q	Every
QD	Every day
QUAD	Quadrant
~	
R/O	Rule out
RA	Rheumatoid arthritis
	1

ABBREVIATION/SYMBOL	WORD/TERM(S)
RAD	Radiation absorbed dose
RBBB	Right bundle branch block
RBC	Red blood cells (count)
RCM	Right costal margin
RE	Regarding
REC'D	Received
REG	Regular
RESEC	Resection (ed)
RHD	Rheumatic heart disease
RIA	Radioimmunoassay
RIQ	Right inner quadrant
RLE	Right lower extremity
RLL	Right lower lobe
RLQ	Right lower quadrant
RMC	Regional medical center
RML	Right middle lobe
ROF	Review of outside films
ROQ	Right outer quadrant
ROS	Review of outside slides
RSO	Right salpingo-oophorectomy
RSR	Regular sinus rhythm
RT	Radiation therapy
RT	Right
RUE	Right upper extremity
RUL	Right upper lobe
RUQ	Right upper quadrant
RX	Prescription
S/P	Status post
S1-S5	Sacral vertebra
S-SPINE	Sacral spine
SATIS	Satisfactory
SB	Small bowel
SCC	Squamous cell carcinoma
SCID	Severe combined immunodeficiency syndrome
SGOT	Serum glutamic oxaloacetic transaminase
SGPT	Serum glutamic pyruvic transaminase
SIADH	Syndrome of inappropriate ADH
SIG COLON	Sigmoid colon
SLE	Systemic lupus erythematosus
SM	Small
SO	Salpingo-oophorectomy
SOB	Short(ness) of breath
SPEC	Specimen
SQ	Squamous
SS	Summary stage

Version 12 – Appendix G: Recommended Abbreviations for Abstractors

SSSSick sinus syndromeSTSGSplit thickness skin graftSUBCUSubcutaneousSURGSurgery/SurgicalSUSPSuspicious/suspectedSVCSuperior vena cavaSXSymptomsT-SPINEThoracic spineTAHTotal abdominal hysterectomyTAHTotal abdominal hysterectomy-bilateralTBTBTuberculosisTCCTransitional cell carcinomaTIATransent ischemic attackTRANS-COLONTransverse colonTTPThromboticthrombocytopenia purpuraTURTransurethral resection purpuraTURBTransurethral resection prostateTVCTrue vocal cordTVHTotal vaginal hysterectomyTXTreatmentUEUpper inner quadrantUNDIFFUndifferentiatedUNRKUnknownUOQUpper outer quadrantUNKUlrasoundUNKUlrasoundUNKUlrasoundUNITVaginal hysterectomyVAGYaginal/YaginalVAG HYSTVaginal intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)	ABBREVIATION/SYMBOL	WORD/TERM(S)
SUBCU Subcutaneous SURG Surgery/Surgical SUSP Suspicious/suspected SVC Superior vena cava SX Symptoms T-SPINE Thoracic spine TAH Total abdominal hysterectomy TAH-BSO Total abdominal hysterectomy- bilateral TB Tuberculosis TCC Transitional cell carcinoma TIA Transent ischemic attack TRANS-COLON Transverse colon TTP Thromboticthrombocytopenia purpura TUR Transurethral resection bladder TURP Transurethral resection prostate TVC True vocal cord TVH Total vaginal hysterectomy TX Treatment UE Upper extremity UGI Upper gastrointestinal (series) UIQ Upper respiratory infection US Ultrasound UTI Urinary tract infection VAG Vaginal hysterectomy VAG Vaginal hysterectomy VAG Vaginal intraepithelial neoplasia (grade III) VIN III	SSS	Sick sinus syndrome
SURG Surgery/Surgical SUSP Suspicious/suspected SVC Superior vena cava SX Symptoms T-SPINE Thoracic spine TAH Total abdominal hysterectomy TAH-BSO Total abdominal hysterectomy- bilateral TB Tuberculosis TCC Transitonal cell carcinoma TIA Transient ischemic attack TRANS-COLON Transverse colon TTP Thromboticthrombocytopenia purpura TUR Transurethral resection bladder TURP Transurethral resection bladder TVC Tree vocal cord TVH Total vaginal hysterectomy TX Treatment UE Upper extremity UGI Upper gastrointestinal (series) UIQ Upper outer quadrant UNK Unknown UOQ Upper outer quadrant UR Urinary tract infection VAG Vaginal hysterectomy VAG Vaginal intraepithelial neoplasia (grade III) VIN III Vaginal intraepithelial neoplasia (grade III) <td>STSG</td> <td>Split thickness skin graft</td>	STSG	Split thickness skin graft
SUSP Suspicious/suspected SVC Superior vena cava SX Symptoms T-SPINE Thoracic spine TAH Total abdominal hysterectomy TB Tuberculosis TCC Transitional cell carcinoma TIA Transurethral resection TUR Transurethral resection prostate TVC True vocal cord TVH Total vaginal hysterectomy TX Treatment UE Upper extremity UGI Upper outer quadrant UNDIFF Undifferentiated UNQ Upper outer quadrant UNQ Upper outer quadrant UNQ Upper outer quadrant UNQ Upper outer quadrant UNA Unknown	SUBCU	Subcutaneous
SVC Superior vena cava SX Symptoms T-SPINE Thoracic spine TAH Total abdominal hysterectomy TAH Total abdominal hysterectomy-bilateral TB Tuberculosis TCC Transitional cell carcinoma TIA Transitional cell carcinoma TIA Transitent ischemic attack TRANS-COLON Transverse colon TTP Thromboticthrombocytopenia purpura TUR Transurethral resection bladder TURB Transurethral resection prostate TVC True vocal cord TVH Total vaginal hysterectomy TX Treatment UE Upper extremity UGI Upper gastrointestinal (series) UIQ Upper outer quadrant UNDIFF Undifferentiated UNS Ultrasound UTI Urinary tract infection VAG Vaginal/Vaginal VAG Vaginal hysterectomy VAG Vaginal intraepithelial neoplasia (grade III) VIN III Vaginal intraepithelial neoplasia (grade III) </td <td>SURG</td> <td>Surgery/Surgical</td>	SURG	Surgery/Surgical
SX Symptoms T-SPINE Thoracic spine TAH Total abdominal hysterectomy TAH-BSO Total abdominal hysterectomy-bilateral TB Tuberculosis TCC Transitional cell carcinoma TIA Transitional cell carcinoma TIA Transient ischemic attack TRANS-COLON Transverse colon TTP Thromboticthrombocytopenia purpura TUR Transurethral resection TURB Transurethral resection prostate TVC True vocal cord TVH Total vaginal hysterectomy TX Treatment UE Upper extremity UGI Upper gastrointestinal (series) UIQ Upper outer quadrant UNNK Unknown UOQ Upper respiratory infection US Ultrasound UTI Urinary tract infection VAG Vaginal hysterectomy VAG Vaginal hysterectomy VAG Vaginal intraepithelial neoplasia (grade III) VIN III Vaginal intraepithelial neoplasia (grade III)	SUSP	Suspicious/suspected
T-SPINETAHTotal abdominal hysterectomyTAH-BSOTotal abdominal hysterectomy- bilateralTBTuberculosisTCCTransitional cell carcinomaTIATransient ischemic attackTRANS-COLONTransverse colonTTPThromboticthrombocytopenia purpuraTURTransurethral resectionTURBTransurethral resection prostateTVCTrue vocal cordTVHTotal vaginal hysterectomyTXTreatmentUEUpper extremityUGIUpper inner quadrantUNKUndifferentiatedUNKUltrasoundUSUltrasoundUTIUrinary tract infectionUSVaginal hysterectomyVAGVaginal hysterectomyUTIUrinary tract infectionUSUltrasoundUTIUrinary tract infectionUSUltrasoundUTIVaginal hysterectomyVAGVaginal hysterectomyVAIN IIIValinal intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)	SVC	Superior vena cava
TAHTotal abdominal hysterectomyTAH-BSOTotal abdominal hysterectomy- bilateralTBTuberculosisTCCTransitional cell carcinomaTIATransient ischemic attackTRANS-COLONTransverse colonTTPThromboticthrombocytopenia purpuraTURTransurethral resectionTURBTransurethral resection bladderTVCTrue vocal cordTVHTotal vaginal hysterectomyTXTreatmentUEUpper extremityUGIUpper gastrointestinal (series)UIQUpper outer quadrantUNNIFFUndifferentiatedURIUpper respiratory infectionUSUltrasoundUTIUrinary tract infectionVAGVaginal hysterectomyVAGVaginal hysterectomyVAG HYSTVaginal intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)	SX	Symptoms
TAHTotal abdominal hysterectomyTAH-BSOTotal abdominal hysterectomy- bilateralTBTuberculosisTCCTransitional cell carcinomaTIATransient ischemic attackTRANS-COLONTransverse colonTTPThromboticthrombocytopenia purpuraTURTransurethral resectionTURBTransurethral resection bladderTVCTrue vocal cordTVHTotal vaginal hysterectomyTXTreatmentUEUpper extremityUGIUpper gastrointestinal (series)UIQUpper outer quadrantUNNIFFUndifferentiatedURIUpper respiratory infectionUSUltrasoundUTIUrinary tract infectionVAGVaginal hysterectomyVAGVaginal intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)		
TAH-BSOTotal abdominal hysterectomy- bilateralTBTuberculosisTCCTransitional cell carcinomaTIATransient ischemic attackTRANS-COLONTransverse colonTTPThromboticthrombocytopenia purpuraTURTransurethral resectionTURBTransurethral resection bladderTVCTrue vocal cordTVHTotal vaginal hysterectomyTXTreatmentUEUpper extremityUGIUpper gastrointestinal (series)UIQUpper inner quadrantUNDIFFUndifferentiatedUNNKUnknownUQQUpper respiratory infectionUSUltrasoundUTIUrinary tract infectionVAGVaginal hysterectomyVAG HYSTVaginal intraepithelial neoplasia (grade III)VIN IIIVulvar intraepithelial neoplasia (grade III)	T-SPINE	Thoracic spine
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URI Upper respiratory infection US Ultrasound UTI Urinary tract infection VAG Vagina/Vaginal VAG HYST Vaginal hysterectomy VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)		
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UTI Urinary tract infection VAG Vagina/Vaginal VAG HYST Vaginal hysterectomy VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)		
VAG Vagina/Vaginal VAG HYST Vaginal hysterectomy VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)		
VAG HYST Vaginal hysterectomy VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)	UTI	Urinary tract infection
VAG HYST Vaginal hysterectomy VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)	VAG	Vagina/Vaginal
VAIN III Vaginal intraepithelial neoplasia (grade III) VIN III Vulvar intraepithelial neoplasia (grade III)		
VIN III Vulvar intraepithelial neoplasia (grade III)		
W/ With		
	W/	With
W/F White female	W/F	White female
W/M White male	W/M	White male
W/O Without	W/O	Without
W/U Work-up	W/U	Work-up
WBC White blood cells (count)	WBC	White blood cells (count)
WD Well differentiated	WD	Well differentiated
WELL DIFF Well differentiated	WELL DIFF	Well differentiated

ABBREVIATION/SYMBOL	WORD/TERM(S)
WNL	Within normal limits
WPW	Wolff-Parkinson-White syndrome
XR	Xray
YR	Year

ABBREVIATION/SYMBOL	WORD/TERM(S)
AP	Anteroposterior
AP	Abdominal perineal
ВМ	Bone marrow
BM	Bowel movement
СА	Calcium
CA	Carcinoma
MIN	Minimum
MIN	Minute
ML	Milliliter
ML	Middle lobe
MM	Millimeter
MM	Multiple myeloma
PAP	Papillary
PAP	Papanicolaou smear
PT	Patient
PT	Physiotherapy/Physical therapy
RT	Right
RT	Radiation therapy

NAACCR RECOMMENDED ABBREVIATION LIST CONTEXT-SENSITIVE ABBREVIATIONS

APPENDIX H:

HL7 FLAVORS OF NULL TABLE

Definition: If a value is an exceptional value (NULL-value), this specifies in what way and why proper information is missing.

NAACCR	HL7		
Code	Code	Name	Definition
10	NI	no information	No information whatsoever can be inferred from this exceptional value. This is the most general exceptional value. It is also the default exceptional value. It is unknown whether this event occurred (e.g., radiation treatment).
11	NA	not applicable	No proper value is applicable in this context (e.g., last menstrual period for a male).
12	UNK	unknown	A proper value is applicable but not known. This event occurred, but the date is unknown (e.g., birth date).
13	NASK	not asked	This information has not been sought (i.e., patient was not asked).
14	ASKU	asked but unknown	Information was sought but not found (i.e., patient was asked but did not know).
15	NAV	temporarily unavailable	Information is not available at this time, but it is expected that it will be available later.
16	OTH*	other*	The actual value is not an element in the value domain of a variable (e.g., concept not provided by required code system).
17	PINF	positive infinity	Positive infinity of numbers.
18	NINF	negative infinity	Negative infinity of numbers.
19	MSK	masked	Information on this item is available, but it has not been provided by the sender due to security, privacy, or other reasons. An alternate mechanism for gaining access to this information may be available. Note: Using this null flavor does provide information that may be a breach of confidentiality. Its primary purpose is for those circumstances where it is necessary to inform the receiver that the information does exist.
20	NP	not present	Value is not present in a message. This is only defined in messages, never in application data! All values not present in the message must be replaced by the applicable default or No-Information (NI) as the default of all defaults.

The null flavors are a general domain extension of all normal data types. Note the distinction between value domain of any data type and the vocabulary domain of coded data types. A vocabulary domain is a value domain for coded values, but not all value domains are vocabulary domains.

* The null flavor Other is used whenever the actual value is not in the required value domain. This may be, for example, when the value exceeds some constraints that are defined too restrictively (e.g., age < 100 years).

Note: Null flavors are applicable to any property of a data value or a higher-level object attribute. Where the difference of null flavors is not significant, ITs are not required to represent them. If nothing else is noted in this specification, ITs need not represent general NULL flavors for data-value property.

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