NAACCR 2006 Implementation Guidelines and Recommendations

(For NAACCR Standards Volume II, Data Standards and Data Dictionary, Version 11 effective with cases diagnosed January 1, 2006)

November 1, 2005 (Revised February 24, 2006)



Table of Contents

1 INTRO	DUCTION	3
2 MULT	IPLE PRIMARY AND HISTOLOGY RULES	3
	CR VERSION 11 REPORTING REQUIREMENTS	
	C Reporting Requirements	
3.1.1	New Data Items.	
3.1.2	Data Item Conversion	4
3.1.3	Coding Class of Case 0	5
3.2 NP	CR Reporting Requirements	5
3.2.1	New Data Items	
3.2.2	Changes in NPCR Requirements of Existing Data Items	6
3.3 SE	ER Reporting Requirements	
3.3.1	New Fields/Changes in Fields for 2006 Diagnoses	8
	nadian Cancer Registry Reporting Requirements	
3.5 Su	mmary for Central Cancer Registries	
3.5.1	New Data Items.	
3.5.2	Revised Items	
3.5.3	Central Registry-Specific Fields and Retired Items	
3.5.4	Central Registry Edits	
3.5.5	Conversion Consideration	
3.5.6	Software Implementation Plan	10
3.5.7	Communication with Reporting Facilities and Software Vendors	
3.5.8	Education and Training	
	mmary for Software Developers and Vendors	
3.6.1	Identify Software Changes	
3.6.2	Data Conversions	
3.6.3	Programming, Testing, and Implementation	
3.6.4	Technical Support and Education/Training	
3.6.5	Communication with Central Cancer Registries and Hospital Registries	
	mmary for Hospital Cancer Registrars and Reporting Facilities	
3.7.1	Prioritize Case Abstracting	
3.7.2	Communication with Central Cancer Registries and Software Vendors	
3.7.3	Conversion Consideration	
3.7.4 4 EDITC	Education and Training	
	A DOD A THUT: GT A CD I C	
	ABORATIVE STAGING	
	llaborative Staging/Dynamic Link Library (DLL) Updates	14
	DIX A: FORWARD CODE CONVERSION FOR PRIMARY PAYER AT	
DIAGNOSI		
	NDIX B: CHAPTER VIII, REQUIRED STATUS TABLE (ITEM # ORDER)	
	VDIX C: NEW AND RETIRED ITEMS	
8.1 Ne	w items	26
8.2 Re	tired Items	27

NAACCR 2006 IMPLEMENTATION WORK GROUP

Andrew Stewart, MA, Chair

American College of Surgeons 633 North Saint Clair Street Chicago, IL 60611

Telephone: (312) 202-5285 Fax: (312) 202-5009 E-mail: astewart@facs.org

Lori A. Havener, CTR

NAACCR, Inc. 2121 West White Oaks Drive Springfield, IL 62704 *Telephone:* (217) 698-0800 ext. 5

Fax: (217) 698-0188

E-mail: lhavener@naaccr.org

Susan Capron

1658 N. Milwaukee Ave., #166 Chicago, IL 60647 *Telephone:* (773) 278-6207

Telephone: (773) 278-6207 *Fax:* (773) 278-0116

E-mail: scapron@mindspring.com

Dianne Cleveland, RHIA, CTR

Onco, Inc.

317 Fairhaven Court Hurst, TX 76054 *Telephone:* (817) 497-3209

Fax:

E-mail: dcleveland@oncolog.com

Elaine Hamlyn, HRT, CTR

Canadian Cancer Registry, Statistics Canada 86 Michener Avenue Mt. Pearl, NL, A1N 3T8 Canada *Telephone*: (709) 364-9229

Fax: (709) 364-9228

E-mail: hamlyn@nl.rogers.com

Annette Hurlbut, RHIT, CTR

IMPAC Medical Systems, Inc. 46 Leo-Mar Drive Fulton, NY 13069-4330 *Telephone:* (315) 593-7130 *Fax:* (315) 598-4737

E-mail: ahurlbut@impac.com

Fran Michaud, CTR

CDC/NPCR 4770 Buford Hwy NE, MS K-53 Atlanta, GA 30341-3717 Telephone: (770) 488-4378 Fax: (770) 488-4759 E-mail: fhm2@cdc.gov

Lynn Ries, MS

National Cancer Institute 6116 Executive Boulevard, MSC 8315 Bethesda, MD 20892-8316 Telephone: (301) 402-5259 Fax: (301) 496-9949 E-mail: rieslynn@mail.nih.gov

Jan Snodgrass, CTR

Illinois State Cancer Registry IL Department of Public Health 605 West Jefferson St. Springfield, IL 62761 *Telephone:* (217) 785-7132 *Fax:* (217) 524-1770

E-mail: jsnodgra@idph.state.il.us

1 INTRODUCTION

The North American Association of Central Cancer Registries, Inc. (NAACCR) 2006 Implementation Work Group has been working with the American College of Surgeons' (ACoS) Commission on Cancer (CoC), the National Cancer Institute's (NCI) Surveillance Epidemiology and End Results (SEER) Program, the Centers for Disease Control and Prevention (CDC) National Program of Cancer Registries (NPCR), National Cancer Registrars Association (NCRA), central cancer registries, the Canadian Cancer Registry, and cancer registry software vendors to develop an implementation plan to assist cancer registries and facilitate the transition from Version 10.2 to Version 11 standards. NAACCR Standards for Cancer Registries, Volume II, Version 11, *Data Standards and Data Dictionary* was developed in response to requested revisions from a broad set of constituents. Data transmission standards should be consistently maintained among all hospital and central cancer registries and should be implemented in a planned and timely manner. The introduction of a new set of standards has potential consequences, and implementation must be evaluated by each national program, central cancer registry, software vendor, and reporting facility during the planning process. Delays in implementation may result in inconsistent data collection.

Revisions to data collection and data system design require close attention in order to transition to NAACCR Version 11 in an efficient and timely manner. Forward conversion of data items is limited to the CoC data item "Primary Payer at Diagnosis" (NAACCR item Primary Payer at DX [630]) and is described in appendix A. NAACCR Record Layout Version 11 and the data collection, data conversion and file maintenance issues must be addressed by hospital and central cancer registries in addition to software vendors who support these registries.

There is a delay in requirements for the new multiple primary rules and the associated data items (described in section 2). However, the delay in these requirements does not, in and of itself, delay the utilization of Version 11.

2 MULTIPLE PRIMARY AND HISTOLOGY RULES

The NCI SEER program and the CDC NPCR program have delayed the implementation of the new multiple primary and histology coding rules in order to allow more extensive testing and training on the new rules. The new multiple primary and histology rules and the associated data items (in Standards Volume II Version 11) will be implemented for cases diagnosed on or after January 1, 2007. Data items associated with the new multiple primary rules are left blank for cases diagnosed on or prior to December 31, 2006.

The following data items will not be implemented for cases diagnosed on or prior to December 31, 2006:

Ambiguous Terminology DX [442] Date of Conclusive DX [443] Mult Tum Rpt as One Prim [444] Date of Multiple Tumors [445] Multiplicity Counter [446] Number of Tumors/Hist [447]

A large multi-registry/multi-facility field trial will be conducted in 2006 to test the multiple primary and histology coding rules.

The educational plan includes a Train the Trainer workshop held September 8 and 9, 2005. These trainers will in turn present educational sessions to registrars in their geographic regions. A second Train the Trainer workshop will be held in 2006. Web cast sessions and modules for the SEER training website (http://seer.cancer.gov/registrars/) will be developed and posted throughout 2005 and 2006.

Manuals for the new multiple primary rules and the associated data items will be published in electronic format by July 1, 2006.

3 NAACCR VERSION 11 REPORTING REQUIREMENTS

Refer to NAACCR Standards for Cancer Registries, Volume II Version 11, *Data Standards and Data Dictionary*, Chapter VIII: Required Status Table (revised table provided in appendix B of this document) for specific information regarding standard-setter data reporting requirements. Where necessary, refer to individual program or central cancer registry requirements for additional information.

3.1 CoC Reporting Requirements

3.1.1 New Data Items

Beginning with cases diagnosed on or after January 1, 2006, the CoC will require full implementation of the FORDS data collection standards for hospital cancer registries at CoC approved cancer programs. These requirements include the new data items listed in the following table:

CoC Requirements for New Data Items Standards Volume II Version 11									
NAACCR Item Name NAACCR COC COC									
	Item #	Collect	Transmit						
RX Summ – Systemic/Sur Seq	1639	R	R						
Comorbid/Complication 7	3161	R	R						
Comorbid/Complication 8	3162	R	R						
Comorbid/Complication 9	3163	R	R						
Comorbid/Complication 10	3164	R	R						
ICD Revision Comorbid	3165	R	R						
R = Required									

Clarifications to coding instructions were made to a number of items in the FORDS manual. Of particular importance, note the revised instructions for the items Date of First Recurrence (Recurrence Date--1st [1860]), Type of First Recurrence (Recurrence Type-1st [1880]), and Cancer Status [1770]. All new items and clarifications made to existing items have been documented in FORDS Appendix C, which was updated and posted on the web (http://www.facs.org/cancer/coc/fordsmanual.html). New FORDS pages for these data items were made available September 30, 2005.

3.1.2 Data Item Conversion

Forward conversion rules for Primary Payer at DX [630] (see appendix A) were distributed to software vendors in May 2005 and posted on the web (http://www.facs.org/cancer/ncdb/primarypayer.pdf). The converted code values for Primary Payer at DX will be accepted for all delayed initial submissions or resubmissions received on or after January 1, 2006 for the 2005 NCDB Call for Data. Converted code values will be required for the 2006 NCDB Call for Data. Backward conversion of this item should only be performed for analytic purposes.

3.1.3 Coding Class of Case 0

Beginning with cases diagnosed January 1, 2006, CoC-approved cancer programs will abstract cases classified as Class of Case 0 but will not be required to perform annual follow-up on these patients or obtain physician AJCC staging in the medical record. This change does not affect the status of Class of Case 0, which continues to identify an analytic case for the purpose of determining annual case load, cases to be presented at cancer conferences, and category assignment, if appropriate. CoC-approved facilities are required to follow and obtain physician staging for Class of Case 0 patients diagnosed prior January 2006. See the July 2005 issue of the CoCFlash 1. (http://www.facs.org/cancer/cocflash/july05.pdf).

Refer to Commission on Cancer statement on Software and Coding Implications of Class of Case 0 Requirements Taking Effect in 2006 (http://www.facs.org/cancer/ncdb/class0.pdf).

For additional information describing changes in the CoC's Approvals requirements refer to: http://www.facs.org/cancer/coc/standardsclarifications.html.

The CoC does not anticipate that the implementation of the 2006 diagnosis year changes will impact the quality and timeliness of cancer surveillance data in the United States.

3.2 NPCR Reporting Requirements

Beginning with cases diagnosed on or after January 1, 2006, NPCR will implement the data collection and submission requirements as published in the NAACCR Standards Volume II Version 11, Chapter VIII Required Status Table updated in this document (see appendix B).

NPCR registries should carefully review the revised required status table included in appendix B of this implementation guide. This version of the required status table supercedes previous versions published in October 2004 and the revision published in May 2005.

3.2.1 New Data Items

The NPCR requirements include the new data items listed in the following table:

_	NPCR Requirements for New Data Items									
Standards Volume II Version 11										
NAACCR Item Name NAACCR NPCR NPCR										
	Item #	Collect	Transmit							
IHS Link	192	R*	R*							
GIS Coordinate Quality	366	R*	R*							
RX SummSystemic/Sur Seq	1639	R	R							
Follow-up Source Central	1791	R	R							
R=Required. R*=Required when available.	. = No recomme	ndations.								

3.2.2 Changes in NPCR Requirements of Existing Data Items

The NPCR requirements for collection and transmission of existing data items listed in the table below have changed. Existing data items are those data items that were published in NAACCR Volume II prior to Version 11. Please refer to Appendix B: Chapter VIII, Required Status Table (Item # Order) for existing data items that had no change in NPCR requirements.

	NPCR Requirements	of Existing	Data Items	
NAACCR			11 NPCR	
Item #	NAACCR Item Name	Collect	Transmit	Version 10.2 NPCR
10	Record Type		R	
35	FIN Coding System			S
40	Registry ID		R	S
60	Tumor Record Number			S
150	Marital Status at DX			S
200	Computed Ethnicity	R	R	S
210	Computed Ethnicity Source	R	R	S
270	Occupation CodeCensus	R*	R*	S
280	Industry CodeCensus	R*	R*	S
290	Occupation Source	R*	R*	S
300	Industry Source	R*	R*	S
330	Occup/Ind Coding System	R*	R*	S
450	Site Coding SysCurrent	R	R	S
470	Morph Coding SysCurrent	R	R	S
540	Reporting Hospital	R		S
550	Accession NumberHosp			S
560	Sequence NumberHospital			S
610	Class of Case	R		S
630	Primary Payer at DX	R	R	
820	Regional Nodes Positive			S
830	Regional Nodes Examined			S
1200	RX DateSurgery			S
	RX DateRadiation			S
1250	RX DateOther			S
1260	Date of Initial RXSEER	R#	R#	#
1270	Date of 1st Crs RXCOC	R#	R#	#
1296	RX Summ Reg LN Examined			RH
1340	Reason for No Surgery	R	R	S
1380	RX SummSurg/Rad Seq	R	R	S
1390	RX SummChemo	R	R	S
1400	RX SummHormone	R	R	S
1410	RX SummBRM	R	R	S
1420	RX SummOther	R	R	S
1430	Reason for No Radiation			S
1570	RadRegional RX Modality	R	R	S
1646	RX Summ – Surg Site 98-02	•		RH
1647	Rx Summ – Scope Reg 98-02			RH
1648	RX Summ – Surg Oth 98-02			RH
1860	Recurrence Date1st	•		S

	NPCR Requirement	s of Existing	Data Items	
NAACCR		Version	11 NPCR	
Item #	NAACCR Item Name	Collect	Transmit	Version 10.2 NPCR
1880	Recurrence Type1st			S
1940	Place of Death	R	-	S
2010	Over-ride Site/Lat/SeqNo	R	R	S
2072	Over-ride Site/EOD/DX Dt		-	S
2073	Over-ride Site/Lat/EOD			S
2110	Date Case Report Exported	R		S
2112	Date Case Report Loaded	R		S
2113	Date Tumor Record Availbl	R		S
2120	SEER Coding SysCurrent			S
2130	SEER Coding SysOriginal			S
2140	COC Coding SysCurrent			S
2150	COC Coding SysOriginal			S
2280	NameAlias	R		S
2300	Medical Record Number	R		S
2330	Addr at DXNo & Street	R		S
2335	Addr at DXSupplementl	R		S
2352	Latitude	R*	R*	
2354	Longitude	R*	R*	
2380	DC State File Number	R		S
2390	NameMaiden	R		S
2580	TextPrimary Site Title	R^		S
2590	TextHistology Title	R^		S
2620	RX TextRadiation (Beam)	R^		S
2630	RX TextRadiation Other	R^		S
2640	RX TextChemo	R^		S
2650	RX TextHormone	R^		S
2660	RX TextBRM	R^		S
2670	RX TextOther	R^		S
2680	TextRemarks			S
2690	Place of Diagnosis			S
2800	CS Tumor Size			S
2820	CS Tumor SizeExt Eval		-	S
2840	CS Reg Node Eval			S
2860	CS Mets Eval			S
2890	CS Site-Specific Factor 2			S
2910	CS Site-Specific Factor 4			S
2920	CS Site-Specific Factor 5			S
2930	CS Site-Specific Factor 6			S
2940	Derived AJCC T			D
2950	Derived AJCC T Descriptor			D
2960	Derived AJCC N			D
2970	Derived AJCC N Descriptor			D
2980	Derived AJCC M			D
2990	Derived AJCC M Descriptor			D
3000	Derived AJCC Stage Group			D

	NPCR Requirements of Existing Data Items									
NAACCR	NAACCR Item Name	Version	11 NPCR	Version 10.2 NPC						
Item #	NAACCK Item Name	Collect	Transmit	VEISION 10.2 IVI CIX						
3010	Derived SS1977	•		D						
3020	Derived SS2000	D	R	D						
3030	Derived AJCCFlag	•		D						
3040	Derived SS1977-Flag	•	•	D						
3050	Derived SS2000-Flag	D	R	D						
3170	RX DateMost Defin Surg	•	•	S						
3230	RX DateSystemic	•		S						
3250	RX SummTransplnt/Endocr	R	R	S						

R = Required. RH = Historically collected and currently transmitted. S = Supplementary/recommended. D = Derived. • = No recommendations. * = When available. # = Central registries may code available data using either the SEER or COC data item and associated rules. ^ = These text requirements may be met with one or several text block fields.

3.3 **SEER Reporting Requirements**

Beginning with cases diagnosed on or after January 1, 2006, the SEER Program's requirements are listed in the NAACCR Standards Volume II, Chapter VIII Required Status Table updated in this document (see appendix B).

3.3.1 New Fields/Changes in Fields for 2006 Diagnoses

SEER will not be adding any new data items for cases diagnosed in 2006 that need to be coded by an abstractor/coder. SEER will require the IHS Link [192] for all years of diagnosis but the field will be blank unless an attempt was made to link the case with the records from the Indian Health Service. The results of the linkage will be used to populate this field. The Los Angeles and Northern California Cancer Center registries will continue to report their local patient ID numbers using Patient ID Number [20], and place the patient ID number assigned by the state of California in a state-specific field.

SEER will adopt the code changes to the following fields as documented in the NAACCR Standards Volume II, *Data Standards and Data Dictionary*, Version 11 codes:

- Census Tract 2000 [130] (The change is to allow suffix 00 for census tract 0001.)
- Census Tr Cert 1970/80/90 [364]
- Census Tr Certainty 2000 [365]
- RX Summ--Trnsplnt/Endocr [3250]
- SEER Coding Sys--Current [2120] (The change is to add a code '7' for cases diagnosed in 2004+ to indicate that they were coded according to the January 2004 SEER Coding Manual.)
- SEER Coding Sys--Original [2130] (The change is to add a code '7' for cases diagnosed in 2004+ to indicate that they were coded according to the January 2004 SEER Coding Manual.)
- Type of Reporting Source [500] (for cases diagnosed 2006+)

3.4 Canadian Cancer Registry Reporting Requirements

The Canadian Cancer Registry is currently undergoing a review and merger of the Canadian Cancer Registry Input Data Dictionary and the Tabulation Master File (TMF). The Canadian Cancer Registry Input Data Dictionary describes the valid content of patient and tumour records, and the TMF is the master file of the Canadian Cancer Registry that is used for analysis, production of publications and other output files, and as an input file into the Canadian Cancer Data Base (CCDB). The Canadian Cancer

Registry record layout is currently being compared to the NAACCR Required Status Table. After review the results will be submitted to the Uniform Data Standards Committee; potentially the Canadian Cancer Registry will have its own column in the Required Status Table. The reporting requirements for the Canadian Cancer Registry can be found by contacting Michel Cormier, Manager of the Canadian Cancer Registry at michel.cormier@statcan.ca or (613) 951-1775.

3.5 Summary for Central Cancer Registries

Cases diagnosed on or after January 1, 2006 must be collected and reported in the Version 11 record layout. Central cancer registry systems that have not implemented the Version 11 layout should develop a plan to accommodate files submitted by reporting facilities in the Version 11 layout. Central cancer registries should specify a date by which they will be able to accept records in the Version 11 layout and a date after which they will no longer accept earlier record versions. Large backlogs of records should be avoided, both at the level of the reporting facility (records abstracted, but not submitted at the request of the central cancer registry) as well as at the level of the central cancer registry (records received and put into a suspense file to be processed at a later date).

3.5.1 New Data Items

Central cancer registries should carefully review the new data items in Version 11 and identify the new data items that will be collected and/or stored in their registry, paying particular attention to those items required by the appropriate standard-setting organization (see Required Status Table in appendix B).

The data items associated with the new multiple primary rules, while included in Version 11, will be collected effective with January 1, 2007 diagnoses (see section 2). Central cancer registries should leave these fields blank.

3.5.2 Revised Items

Multiple data items have revisions to the data dictionary description, the data dictionary rationale, or the data descriptor note. Central cancer registries should review all revisions (see NAACCR Standards Volume II Data Standards and Data Dictionary Version 11, Appendix F) to update reporting manuals and documentation. The following table shows data items with code revisions.

NAACCR Standards Volume II, Version 11 Data Items with Revised Codes									
NAACCR Item Name NAACCR Item Name									
NAACCR Record Version	50	Primary Payer at DX *	630						
Census Tract 2000	130	SEER Coding SysCurrent	2120						
Census Tr Certainty 1970/80/90	364	SEER Coding SysOriginal	2130						
Census Tr Certainty 2000	365	Physician 3	2490						
Type of Reporting Source	500	Physician 4	2500						

^{*} Primary Payer at DX: The allowable values for this field have been changed. EDITS will accept only the new values for all cases regardless of diagnosis year (see appendix A for conversion rules).

3.5.3 Central Registry-Specific Fields and Retired Items

Central cancer registries should clearly delineate any non-standard or central registry-specific data items that they will be collecting, and should generate detailed abstracting instructions for each item. This information must be circulated to software vendors/developers and reporting facilities. Data items required for collection/reporting by the central cancer registry, and not part of Version 11, should be collected/reported in the State/Requestor Items [2220].

Central cancer registries should not use column spaces of retired items for state-specific items nor should they continue to collect the retired items in these column spaces (see appendix C for additional information on retired items). If the central cancer registry chooses to collect information on retired data items, the information should be written to the State/Requestor Items [2220]. The central cancer registry should work closely with all software vendors who support registries in their state/province if the central cancer registry requires collection of any NAACCR data items that have been moved to retired status. If instruction is not provided to software vendors and hospital registries in a timely manner, the central cancer registry could possibly have disruption in data collection.

Example: if the central cancer registry requires continued reporting of the retired data item, Loc/Reg/Distant Stage [770] (column 530), the value should be placed in the State/Requestor Items [2220] (columns 1447-1946).

3.5.4 Central Registry Edits

The central cancer registry should review the EDITS metafile for Version 11 (NACR110 can be downloaded from www.naaccr.org) to determine which edits should be implemented (see section 4).

Central cancer registries should note that edits in the NACR110A metafile may need to be revised to accommodate central cancer registry-specific reporting requirements, and that special edits may need to be developed to be applied to central registry-specific data items (e.g., edits for retired data items that are moved to the state-requestor section). Implementation, testing, and distribution of central registry-specific EDITS metafiles to reporting facilities and vendors should be considered as central cancer registries develop their Version 11 implementation plans. Central cancer registries that generate and distribute their own metafiles should have a plan to keep them updated.

3.5.5 Conversion Consideration

Primary Payer at DX [630] (columns 445-446): See appendix A, which contains the technical guidelines for the conversion of the item Primary Payer at Diagnosis from FORDS 2003 format to the revised code list applicable for all tumors reported in Version 11. It is not recommended that Primary Payer at DX be converted more than one time; therefore, no central cancer registry should attempt to accommodate the concurrent receipt of multiple record versions by back-converting from Version 11 to an earlier coding system and then re-converting the records to Version 11 at a later date - information will be lost. Backward conversion of this item should only be performed for analytic purposes.

Type of Reporting Source [500] (column 312-312): The definitions for this field have been expanded. The new codes (2 and 8) now make it possible to identify outpatient sources that were previously grouped under code 1. Conversion of the old codes would be problematic and would require extensive and time-consuming review of original source documents. Because of the number of problems inherent in any effort to forward convert this field, it is recommended that no changes be made to the field for cases already existing in the central cancer registry database diagnosed prior to January 1, 2006.

3.5.6 Software Implementation Plan

Central cancer registries that receive submissions from facilities that use commercial software to generate their files should pay close attention to the release dates of these products and coordinate their overall central cancer registry Version 11 implementation plan accordingly. To insure transmission in the appropriate record layout version, every data submission should be reviewed before being merged into the central cancer registry database. There are multiple methods that can be used to test a data submission including the application of the edits metafile; line review in LIST or UltraEdit (http://www.idmcomp.com); the use of a software package that allows selection of specific variables and the development of individual edits that check for specific variables (for example, date of diagnosis) or variable combinations.

A reporting facility's first transmission in Version 11 should be tested as thoroughly as possible for layout and code problems before further Version 11 records are accepted from that facility. Some registries may find it useful to require a "test batch" from each software vendor or facility.

3.5.7 Communication with Reporting Facilities and Software Vendors

Central cancer registries will need to distribute their implementation plan and timeline to reporting facilities and software vendors as soon as possible. Changes to the implementation plan or the timeline should be forwarded immediately to all affected parties (no later than three months prior to expected implementation). Reporting facilities that are not CoC-approved cancer programs may be less aware of upcoming changes and may need more transition time.

Central cancer registries should ensure that abstractors at reporting facilities have been exposed to pertinent Multiple Primary and Histology Coding Rules, and state-specific training opportunities prior to 2007 implementation.

3.5.8 Education and Training

Central cancer registries should attend education and training workshops provided by national programs. See section 2 for education and training opportunities for the new multiple primary rules.

3.6 Summary for Software Developers and Vendors

3.6.1 Identify Software Changes

New data items and changes to codes/descriptions will modify the software's data dictionary applicable to NAACCR Version 11. Specifications supporting the upgrade are unique to each software vendor; one factor is based on whether the registry software is a hospital registry system or a central registry product; regardless, the instruction to development staff should address the following:

- Addition of new data items screen display changes/field captions/field validation
 - The following new data items should be a valid code or blank (these fields must not contain vendor specified default codes) for cases diagnosed prior to January 1, 2006: Patient System ID-Hosp [21], IHS Link [192], GIS Coordinate Quality [366], Casefinding Source [501], RX Summ—Systemic/Sur Seq [1639], Follow-up Source Central [1791], Comorbid/Complication 7 [3161], Comorbid/Complication 8 [3162], Comorbid/Complication 9 [3163], Comorbid/Complication 10 [3164], and ICD Revision Comorbid [3165].
- Apply revisions to existing data items (See NAACCR Standards Volume II Version 11, Appendix F)
 - o For SEER Coding Sys-Current [2120] and SEER Coding Sys-Original [2130], a change has been made to add a code '7' for cases diagnosed in 2004+ to indicate that they were coded according to the January 2004 SEER Coding Manual. If collected, set the code to '7' for cases diagnosed as of January 1, 2004 and later.
- Addition/modification of lookups (pick lists) of codes/descriptions for existing fields
- Determine that appropriate code values are recorded and stored, as well as validated within the system
- Conversion of the Primary Payer at Diagnosis code (local and national database consideration; see appendix A). Backward conversion of this item should only be performed for analytic purposes.
- Updates to on-line Help system identifying new/revised data items
- Incorporation of EDITS metafiles (NACR110), including modified state-specific metafiles

- Reports addition of new data items to abstracts, other canned reports, as well as to ad-hoc report writing
- Class of Case 0: Changes required to follow-up processing and reports to be implemented (refer to section 3.1.3)
- State reporting programs: Add option for Version 11 layout with option intact for reporting in Version 10.2 (generic and state-specific versions)
- State reporting programs for Version 10.2 must back convert Primary Payer at Diagnosis and will not report new data items based on Version 11 instruction
- Determination on state-specific level as to handling of retired data items to be moved to state/requestor section
- Changes necessitated by posted updates to CS DLL (see section 5.1)

Along with an upgrade to software, vendors will also have to provide applicable user documentation to support the changes to the software for NAACCR Version 11. This includes an on-line Help system and training/tutorial guides.

Software vendors could update their software (database tables) with the data items associated with the new multiple primary rules as they upgrade software to accommodate implementation of Version 11. If this were done, these data items would need to be disabled and not visible for collection until the appropriate 2007 upgrade has been implemented. The data items related to multiple primary rules could potentially change.

3.6.2 Data Conversions

Primary Payer at DX [630] is the only field that requires a conversion as part of the upgrade. Refer to appendix A for details on this conversion. The central cancer registry is expected to perform the same conversion of the Primary Payer at DX [630] field locally within their own database. From the point of conversion forward, any new cases entered into the database should be using codes/descriptions post-conversion. The converted code values for Primary Payer at DX will be accepted for all delayed initial submissions or re-submissions received on or after January 1, 2006 for the 2005 NCDB Call for Data. Converted code values will be required for the 2006 NCDB Call for Data. Backward conversion of this item should only be performed for analytic purposes.

It is recommended that the software vendor provide a conversion log to assist clients in identifying the changes that have been made to the database (i.e., conversion of Primary Payer at DX), and identify any questionable data for review. Conversion logs should include a comprehensive list of code value changes indicating, for each record in the client's database, pre-converted and converted code values.

3.6.3 Programming, Testing, and Implementation

Software vendors should provide programming instructions to support the necessary changes for NAACCR Version 11, as well as testing (if time allowed, beta site testing), and implementation of the items in the above section.

Software vendors need to revise/develop, test, distribute, and install software prior to implementation dates set by standard setting organizations and central cancer registries. Central cancer registries may require test files to be submitted prior to approval in reporting in the Version 11 format. Any changes to this timeline should be immediately reported to all involved parties.

If there are delays to the standards or errata that have not been identified, the software vendor programs will be at risk of delay.

3.6.4 Technical Support and Education/Training

Software vendors will be expected to support their software changes and provide training on the software upgrades, which include reference to the source for information on year 2006 changes. Education and training for Version 11 and the new multiple primary rules and associated data items should be referred to the appropriate standard-setting organization.

3.6.5 Communication with Central Cancer Registries and Hospital Registries

Because of the minor changes involved in the implementation of the Version 11 layout, software vendors should not encounter undue problems with the transition.

Software vendors should take into consideration the central cancer registry requirements when it comes to central cancer registries' implementation of NAACCR Version 11 reporting - for example, state-specific metafiles, whether any data items still required by the state have been retired from the NAACCR record (and thus need be reported in the state/requestor section of the record), and any other state-specific change.

3.7 Summary for Hospital Cancer Registrars and Reporting Facilities

Implementation of NAACCR Version 11 reporting is required for cases diagnosed as of January 1, 2006. Once the registry database has been upgraded to software that includes NAACCR Version 11 reporting, earlier diagnoses are to be coded according to the new codes/descriptions of Primary Payer at DX [630]. Registrars of CoC approved programs should refer to section 3.1 of this document for CoC reporting requirements.

3.7.1 Prioritize Case Abstracting

Registrars should prioritize their abstracting. Ideally, abstracting of cases diagnosed prior to January 1, 2006 should be completed before software vendors convert registry data and/or begin to use NAACCR Version 11 reporting upgrades.

3.7.2 Communication with Central Cancer Registries and Software Vendors

Retired data items no longer required by the central cancer registry should be reviewed to determine if there is any value in continued data collection or abstracting (see appendix C for a list of retired data items).

Hospital registries should be in contact with their software vendor to determine when the necessary software upgrade may be delivered, and then make a tentative schedule within the facility to have someone available for the upgrade installation.

Registries that have an interest in being involved in implementation of changes early should consider being a beta test site. This will allow them to receive software, as well as software vendor support, early in the process.

3.7.3 Conversion Consideration

Primary Payer at DX [630] is the only field that requires a conversion as part of the upgrade to Version 11. Refer to appendix A for details on this conversion. The converted code values for Primary Payer at DX will be accepted for all delayed initial submissions or re-submissions received on or after January 1, 2006 for the 2005 NCDB Call for Data. Converted code values will be required for the 2006 NCDB Call for Data. Backward conversion of this item should only be performed for analytic purposes.

If the vendor made a conversion log available as part of the upgrade, it is recommended that a registry staff member review the log for satisfaction that the conversion was accomplished as well as identify the

changes that have been made to the database. Conversion logs should include a comprehensive list of code value changes, indicating for each record in the registry's database pre-converted and converted code values. Preparing a report on the values in the Primary Payer at DX field prior to and post the upgrade can also ensure conversion satisfaction.

3.7.4 Education and Training

Registrars and abstractors should attend education training provided by regional, state, or national programs. See section 2 for education and training opportunities for the new multiple primary rules.

4 EDITS

The NACR110A metafile includes edits that require the following data items to be blank:

Ambiguous Terminology DX [442] Date of Conclusive DX [443] Mult Tum Rpt as One Prim [444] Date of Multiple Tumors [445] Multiplicity Counter [446] Number of Tumors/Hist [447]

Follow-Up Source Central [1791] have different editing requirements for NPCR and SEER. NPCR requires the collection of this item as of January 1, 2006, and allows collection prior to 2006. SEER requires the data item to be blank for cases diagnosed prior to 2007. Consequently the metafile includes both NPCR and SEER versions of this edit.

RX Summ—Systemic/Sur Seq [1639] has different editing requirements for CoC, NPCR, and SEER. CoC and NPCR require the collection of this item as of January 1, 2006, and allow the item to be filled in for pre-2006 cases. SEER requires the data item to be blank for cases diagnosed prior to 2007. Consequently the metafile includes both CoC (NPCR uses the CoC version of the edit) and SEER versions of this edit.

Other changes to be aware of:

NPCR and SEER differ in the rules for collecting Type of Reporting Source [500]. NPCR allows the collection of the new codes 2 and 8 for any diagnosis year while SEER allows 2 and 8 only for cases diagnosed on or after January 1, 2006.

The edit for Primary Payer at DX [630] requires the conversion of historical data to match the current codes.

5 COLLABORATIVE STAGING

5.1 Collaborative Staging/Dynamic Link Library (DLL) Updates

As a result of inquiries and issues identified by the cancer registry community, the Collaborative Staging (CS) system is revised and updated periodically. Major releases were CS version 01.01.00 in August 2004 and Version 01.02.00 in April 2005. Updates are limited to one to two major releases per year. When a new version is released, the implementation should be as rapid as possible. Changes to CS may take many forms: 1) coding changes; 2) clarifications; 3) changes to the CS mapping; and/or, 4) changes to the

computer program. Information on CS and any updates can be found on: http://www.cancerstaging.org/cstage/index.html. This web site also contains information on when new releases occur and steps necessary to implement the new release. The steps to implement a new version may include:

- 1) Replace documentation including changes to Part I and/or Part II of the CS coding manual (available online or printed as replacement pages);
- 2) Replace the computer algorithm;
- 3) Review and recode certain codes;
- 4) Re-run the algorithm on previously entered CS elements to re-derive the CS fields.

Standard setters may differ in how or when the implementation of a new version should proceed. Each of the standard setters will be invited to post its CS implementation procedures on the CS web site, or otherwise to publicize its requirements.

The CoC, NPCR, and SEER program encourage the adoption of any new CS release in a timely manner. Registries will be notified of any conversion/review that the changes in the CS algorithm necessitate. After implementation of a new CS algorithm, all CS cases should be run through the new CS DLL and the CS Version Latest [2936] updated to the new version.

6 APPENDIX A: FORWARD CODE CONVERSION FOR PRIMARY PAYER AT DIAGNOSIS

The only data item requiring conversion with the implementation of NAACCR 2006 requirements is Primary Payer at DX [630]. This item was revised for consistency with Centers for Medicare and Medicaid Services (CMS) usage. The new codes should be available for registrar use beginning January 1, 2006, and historic cases should be converted from the current FORDS 2003-2005 structure according to the table below (http://www.facs.org/cancer/ncdb/roadstofords.html).

Backward conversion of this item should only be performed for analytic purposes.

Code Conversion for Primary Payer at Diagnosis									
"Forw Conver	ard"	"Backward" Conversion							
FORDS 2003-2005	FORDS 2006	FORDS 2003-2005							
01	01	01							
02	02	02							
10	10	10							
20	20	20							
	21	10							
31	31	31							
35	35	35							
36	64	52							
50	60	50							
51	61	51							
	62	51							
	63	51							
52	64	52							
53	65	53							
54	66	54							
55	67	55							
56	68	56							
99	99	99							
blank	blank	blank							
All other values	99	99							

7 APPENDIX B: CHAPTER VIII, REQUIRED STATUS TABLE (ITEM # ORDER)

The following table presents Version 11 of the NAACCR required status summarizing the requirements and recommendations for collection of each item by standard-setting groups. This version of the table replaces all previous versions of the required status table (both the printed Version 11 document and the May 2005 posting on the NAACCR website). Rows with a change from Version 10.2 are marked "Revised," "New," or "Retired" in the "Note" column of the table. Since NPCR has begun specifying both a "Collect" and a "Transmit" requirement, all rows in the table were revised, compared to Version 10.2. Implementers should compare this table with the table in 10.2 to identify changes that have been made to other standard-setters' requirements. Revised and new items are summarized in appendix F.

NPCR Refers to requirements and recommendations of the NPCR regarding data items that should be collected or computed by NPCR state registries. Note: Personal identifying data items that are collected are not transmitted to CDC.

CoC Refers to requirements of CoC. Facilities should refer to the CoC FORDS Manual for further clarification of required fields.

SEER Refers to requirements of NCI's SEER Program. Facilities and central registries should refer to the SEER Program Code Manual for further clarification of required fields.

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 -> Central), and those items that central registries should use when sending cases to other central registries (labeled Central -> 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 it is available for any of the cases, and 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 cases diagnosed before 2004 may require these fields. Some central registries have additional required data fields. For these, vendors should contact the central registry directly.

20 Pa 21 Pa 30 Re 31 Pa 30 Re 35 FII 37 Re 40 Re 50 N/ 60 Tu 70 Ad 80 Ad 90 Cc 1100 Ad 110 Ce 120 Ce 120 Ce 140 Ce 150 Ma 161 Ra 162 Ra 164 Ra 164 Ra 164 Ra 170 Ra 180 Ra 190 Sp	Item Name Itecord Type atient ID Number atient System ID-Hosp Itegistry Type IN Coding System Iteserved 00 Itegistry ID IN AACCR Record Version IN Coding System Iteserved ID-Hosp Iteserved ID-Hosp ITESERVED IN ID-ITESERVED IN ID-ITESERVED ITESERVED ITESER	Collect	R R	Collect	R	Collect R R R R R R R R RH RH R	R R	Hosp-> Central T T T T T T T T T T T T	Central-> Central T T T	Reporting Registry NAACCR NAACCR NAACCR NAACCR NAACCR NAACCR NAACCR COC FIPS/SEER	Revised
20 Pa 21 Pa 30 Re 31 Pa 30 Re 35 FII 37 Re 40 Re 50 N/ 60 Tu 70 Ad 80 Ad 90 Cd 110 Ce 120 Ce 120 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 164 Ra 164 Ra 170 Ra 180 Ra 190 Sp	atient ID Number atient System ID-Hosp tegistry Type IN Coding System teserved 00 tegistry ID IAACCR Record Version umor Record Number ddr at DX—City ddr at DX—State founty at DX ddr at DX-Postal Code tensus Tract 1970/80/90 tensus Cod Sys 1970/80/90 tensus Tract 2000 tensus Tract 2000 tensus Tract Cod SysAlt farital Status at DX tace 1 tace 2 tace 3 tace 4 tace 5 tace Coding SysCurrent		R				R	T T T T T T	T T T T T T T T T T T T T T T T T T T	Reporting Registry NAACCR NAACCR NAACCR NAACCR NAACCR NAACCR OOC COC FIPS/SEER COC SEER SEER	Revised New Revised
21 Pa 30 Re 30 Re 35 FII 37 Re 40 Re 50 N/ 60 Tu 70 Ad 80 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	atient System ID-Hosp legistry Type IN Coding System leserved 00 legistry ID INACCR Record Version legistry				. R R R R				. T	NAACCR NAACCR NAACCR NAACCR NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	New Revised
30 Re 35 FII 37 Re 40 Re 50 N/ 60 Tu 70 A0 80 A0 90 Co 1100 A0 110 Ce 120 Ce 130 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	legistry Type IN Coding System leserved 00 legistry ID INACCR Record Version leserved DX INACCR Record Version legistry ID INACCR Record Versi				. R R R R	R S R R R R R R R	R S S R R R R RH RH R			NAACCR NAACCR NAACCR NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised
35 FII 37 Re 40 Re 50 N/ 60 Tu 70 Ad 80 Ad 90 Cd 110 Ce 120 Ce 130 Ce 140 Ce 161 Re 162 Re 163 Re 164 Re 167 Re 160 Re	IN Coding System deserved 00 degistry ID JAACCR Record Version umor Record Number ddr at DX—City ddr at DX—State dounty at DX ddr at DX-Postal Code densus Tract 1970/80/90 densus Cod Sys 1970/80/90 densus Tract 2000 densus Tract 2000 densus Tract Cod SysAlt darital Status at DX dace 1 dace 2 dace 3 dace 4 dace 5 dace Coding SysCurrent				. R R R R	R S R R R R R R R	R S S R R R R RH RH R	T T T T		NAACCR NAACCR NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised
37 Re 40 Re 50 N/ 60 Tu 70 Ad 80 Ad 90 Cd 110 Ce 120 Ce 130 Ce 150 Ma 161 Ra 162 Ra 164 Ra 170 Ra 180 Ra 190 Sp	deserved 00 degistry ID degistry ID degistry ID degistry ID degistry ID define ID degistry ID define ID de		R	. R R R R	. R R R R	S R R R R R RH RH	S S R R RH RH RH	T T T T	T T T T T T T*	NAACCR NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	Revised
40 Re 50 N/4 60 Tu 70 Ad 80 Ad 90 Cd 1100 Ad 110 Cd 120 Cd 140 Cd 150 Md 161 Rd 162 Rd 163 Rd 164 Rd 164 Rd 164 Rd 167 Rd 180 Rd 190 Sp	legistry ID IAACCR Record Version umor Record Number ddr at DX—City ddr at DX—State county at DX ddr at DXPostal Code lensus Tract 1970/80/90 lensus Cod Sys 1970/80/90 lensus Tract 2000 lensus Tract Cod SysAlt larital Status at DX lace 1 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent		R	. R R R R	. R R R R	S R R R R R RH RH	S S R R RH RH RH	T T T T	T T T T T T T*	NAACCR NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	Revised
50 NA 60 Tu 70 Ad 80 Ad 90 Cd 110 Ad 110 Ce 130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 167 Ra 170 Ra 180 Ra	AACCR Record Version umor Record Number ddr at DX—City ddr at DX—State county at DX ddr at DX-Postal Code densus Tract 1970/80/90 densus Cod Sys 1970/80/90 densus Tract 2000 densus Tract Cod Sys-Alt larital Status at DX dace 1 dace 2 dace 3 dace 4 dace 5 dace Coding Sys-Current	. R R R R R R R R R R R R R R R R R R R	R	. R R R R	. R R R R	S R R R R R RH RH	S S R R RH RH RH	T T T T	T T T T T T T*	NAACCR NAACCR COC COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised Revised Revised Revised Revised
60 Tu 70 Ad 80 Ad 90 Cc 1100 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 161 Ra 162 Ra 164 Ra 164 Ra 170 Ra 180 Ra 190 Sp	umor Record Number ddr at DX—City ddr at DX—State county at DX ddr at DX-Postal Code census Tract 1970/80/90 census Cod Sys 1970/80/90 census Tract 2000 census Tract Cod SysAlt darital Status at DX dace 1 dace 2 dace 3 dace 4 dace 5 dace Coding SysCurrent	. R R R R R R R R R R R R R R R R R R R	. R R R R R RH* RH* R	. R R R R	. R R R R	R R R R RH RH R	R R RH RH R	T T T	T T T T T T*	NAACCR COC COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised Revised Revised
70 Ad 80 Ad 90 Cc 100 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 161 Ra 162 Ra 163 Ra 164 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ddr at DX—City ddr at DX—State county at DX ddr at DX-Postal Code census Tract 1970/80/90 census Cod Sys 1970/80/90 census Tract 2000 census Tract Cod SysAlt clarital Status at DX cace 1 cace 2 cace 3 cace 4 cace 5 cace Coding SysCurrent	R R RH* RH* R R R	R R R RH* RH* R R	R R R	R R R	R R R R RH RH R	R R RH RH R	T T T	T T T T T*	COC COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised Revised Revised
80 Ad 90 Cd 100 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ddr at DX—State county at DX ddr at DXPostal Code census Tract 1970/80/90 census Cod Sys 1970/80/90 census Tract 2000 census Tract Cod SysAlt darital Status at DX cace 1 cace 2 cace 3 cace 4 cace 5 cace Coding SysCurrent	R R RH* RH* R R R	R R R RH* RH* R R	R R R	R R R	R R R RH RH	R R RH RH R	T T	T T T T*	COC FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised Revised
90 Cc 100 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	dounty at DX ddr at DXPostal Code densus Tract 1970/80/90 densus Cod Sys 1970/80/90 densus Tract 2000 densus Tract Cod SysAlt darital Status at DX dace 1 dace 2 dace 3 dace 4 dace 5 dace Coding SysCurrent	R RH* RH* R R	R R RH* RH* R R	R R	R R	R R RH RH R	RH RH R	Т	T T T* T*	FIPS/SEER COC SEER SEER	Revised Revised Revised Revised Revised
100 Ad 110 Ce 120 Ce 130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ddr at DXPostal Code sensus Tract 1970/80/90 sensus Cod Sys 1970/80/90 sensus Tract 2000 sensus Tract Cod SysAlt sarital Status at DX sace 1 sace 2 sace 3 sace 4 sace 5 sace Coding SysCurrent	R RH* RH* R RH* R RH* R R R R R R R R R	R RH* RH* R	R R	R	R RH RH R	RH RH R		T T* T*	COC SEER SEER	Revised Revised Revised Revised
110 Ce 120 Ce 130 Ce 130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra	densus Tract 1970/80/90 densus Cod Sys 1970/80/90 densus Tract 2000 densus Tract Cod SysAlt darital Status at DX dace 1 dace 2 dace 2 dace 3 dace 4 dace 5 dace Coding SysCurrent	RH* RH* R R R R R	RH* RH* R	R		RH RH R	RH R		T* T*	SEER SEER	Revised Revised Revised
120 Ce 130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra	ensus Cod Sys 1970/80/90 ensus Tract 2000 ensus Tract Cod SysAlt larital Status at DX lace 1 lace 2 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	RH* R R R R	RH* R R R R		R	RH R	RH R		T*	SEER	Revised Revised
130 Ce 140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra	ensus Tract 2000 ensus Tract Cod SysAlt larital Status at DX lace 1 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	R	R R R R			R	R				Revised
140 Ce 150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	lensus Tract Cod SysAlt larital Status at DX lace 1 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	R R R	R R R		R				·	100001	
150 Ma 160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	larital Status at DX lace 1 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	R R R	R R		R	P				i .	i totii oa
160 Ra 161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	lace 1 lace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	R R R	R R		R	. 17	R			SEER	Revised
161 Ra 162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ace 2 lace 3 lace 4 lace 5 lace Coding SysCurrent	R R R	R R			R	R	Ť	Ť	SEER/COC	Revised
162 Ra 163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ace 4 lace 5 lace Coding SysCurrent	R R	R		R	R	R	Ť	Ť	SEER/COC	Revised
163 Ra 164 Ra 170 Ra 180 Ra 190 Sp	ace 4 lace 5 lace Coding SysCurrent	R		R	R	R	R	Ť	T	SEER/COC	Revised
170 Ra 180 Ra 190 Sp	ace Coding SysCurrent	R	R	R	R	R	R	Т	Т		Revised
180 Ra 190 Sp			R	R	R	R	R	Т	Т	SEER/COC	Revised
180 Ra 190 Sp				R	R			Т	T	NAACCR	Revised
				R	R			T	T	NAACCR	Revised
191 NF	panish/Hispanic Origin	R	R	R	R	R	R	T	T	SEER/COC	Revised
	HIA Derived Hisp Origin	D	R				R				Revised
192 IH		R*	R*		·		R		-	NPCR	New
	computed Ethnicity	R	R			R	R	-		SEER	Revised
	computed Ethnicity Source	R	R			R	R				Revised
	ex	R	R	R	R	R	R	Т	Т		Revised
	ge at Diagnosis	R	R	R	R	R	R	<u> </u>	· ·	SEER/COC	Revised
	irth Date	R	R	R	R	R	R	T	T		Revised
	irthplace	R*	R*	R	R	R	R	T*	T		Revised
	teligion Occupation CodeCensus	R*	 R*						-		Revised Revised
	ndustry CodeCensus	R*	R*		•	•	•		-		Revised
	Occupation Source	R*	R*	-	•	•	•		•		Revised
	ndustry Source	R*	R*	•	•	•	•	•	•		Revised
	extUsual Occupation	R*	11				•	 T*	T*	NPCR	Revised
	extUsual Industry	R*		·				T*	T*	NPCR	Revised
	Occup/Ind Coding System	R*	R*								Revised
	obacco History								_	Varies	Revised
	Icohol History									Varies	Revised
	amily History of Cancer	<u> </u>			-						Revised
	ensus Tract Block Group										Revised
	ensus Tr Cert 1970/80/90	RH*	RH*			RH	RH				Revised
	ensus Tr Certainty 2000	R	R			R	R				Revised
	IS Coordinate Quality	R*	R*							NAACCR	New
	leserved 01										Revised
	equence NumberCentral	R	R		-	R	R		T	SEER	Revised
	ate of Diagnosis	R	R	R	R	R	R	T	T	SEER/COC	Revised
	rimary Site	R	R	R	R	R	R	T	T		Revised
410 La		R	R	R	R	R	R	Т	Т	SEER/COC	Revised
	lorphType&Behav ICD-O-2		5	5		5	5	— ··		0550/055	
	listology (92-00) ICD-O-2	RH	RH	RH.	RH	RH	RH	TH	TH		Revised
	ehavior (92-00) ICD-O-2	RH	RH	RH	RH	RH	RH	TH	TH		Revised
440 Gr		R	R	R	R	R	R	Т	T		Revised
	mbiguous Terminology DX			 							New
	late of Conclusive DX Mult Tum Rpt as One Prim								•		New New

	Itom Nama	<u>N</u>	<u>PCR</u>	COC		<u>SEER</u>		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
445	Date of Multiple Tumors	٠.								SEER	New
	Multiplicity Counter									SEER	New
	Number of Tumors/Hist			-						NAACCR	New
	Site Coding SysCurrent	R	R	R	R			Т	T	NAACCR	Revised
	Site Coding SysOriginal			R	R			T	T	NAACCR	Revised
	Morph Coding SysCurrent	R	R	R	R			T		NAACCR	Revised
	Morph Coding SysOriginl	<u> </u>	<u> </u>	R	R	<u>.</u>	<u> </u>	<u>T</u>	<u>T</u>	NAACCR	Revised
	Diagnostic Confirmation	R	R	R	R	R	R	T	T	SEER/COC	Revised
	Type of Reporting Source	R	R			R	R	T	T	SEER	Revised
	Casefinding Source							T*	T*	NAACCR	New
	Screening Date Screening Result									NAACCR NAACCR	Revised
	MorphType&Behav ICD-O-3									NAACCR	Revised
	Histologic Type ICD-O-3	R	R	R	R	R	R	Т	Т	SEER/COC	Revised
523	Behavior Code ICD-O-3	R	R	R	R	R	R	Ť		SEER/COC	Revised
	Reserved 02	- 1						•		BLLIVOOC	Revised
	Reserved 25	+	-		-	-	-	-			New
	Reporting Hospital FAN	-	-	-		-	•	-	•		Retired
	Reporting Hospital	R		R	R	R		Т		COC	Revised
	Accession NumberHosp			R	R	R	•	T*		COC	Revised
	Sequence NumberHospital			R	R	R	•	Ť		COC	Revised
	Abstracted By	<u> </u>		R	R	R			-	COC	Revised
	Date of 1st Contact	R		R	R			Ť		COC	Revised
	Date of Inpatient Adm	<u> </u>								NAACCR	Revised
	Date of Inpatient Disch									NAACCR	Revised
	Class of Case	R		R	R	RC		Т		COC	Revised
615	Reserved 26								-		New
620	Year First Seen This CA										Retired
630	Primary Payer at DX	R	R	R	R					COC	Revised
	Reserved 27										New
640	Inpatient/Outpt Status										Retired
650	Presentation at CA Conf										Retired
	Date of CA Conference										Retired
	RX HospSurg Prim Site			R	R	R		T*	-	COC	Revised
	RX HospScope Reg LN Sur			R	R	R		T*	-	COC	Revised
	RX HospSurg Oth Reg/Dis			R	R	R		T*	-	COC	Revised
	RX HospReg LN Removed			-	RH	-		T*		COC	Revised
	Reserved 03				:	_:		:			Revised
	RX HospRadiation				RH	RH		TH*	-	SEER/COC	Revised
	RX HospChemo			R	R	R		T*	-	COC	Revised
	RX HospHormone	-		R	R	R		T*		COC	Revised
	RX HospBRM RX HospOther	+		R R	R R	R R		T* T*	-	COC	Revised Revised
	RX HospOther RX HospDX/Stg Proc	+ -	-	R	R	K		l"		COC	Revised
	RX HOSPDX/Sig Proc	+ -		- K	П	-				000	New
	RX HospScreen/BX Proc1	+ -				-					Retired
	RX HospScreen/BX Proc2	 									Retired
	RX HospScreen/BX Proc3	1									Retired
	RX HospScreen/BX Proc4	1									Retired
	RX HospSurg Site 98-02	1 .		<u> </u>	RH	RH		TH*		COC	Revised
	RX HospScope Reg 98-02	 		<u> </u>	RH	RH		TH*		COC	Revised
	RX HospSurg Oth 98-02	١.		١.	RH	RH		TH*		COC	Revised
	Reserved 04										Revised
	SEER Summary Stage 2000	RH	RH	RH	RH		S	TH*	TH*	SEER	Revised
760	SEER Summary Stage 1977	RH	RH	RH	RH		S	TH*	TH*	SEER	Revised
765	Reserved 29										New
	Loc/Reg/Distant Stage										Retired
	Extent of Disease 10-Dig										
	EODTumor Size	ļ .		RH	RH	RH	RH	TH*		SEER/COC	Revised
	EODExtension					RH	RH	TH*		SEER	Revised
	EODExtension Prost Path	<u> </u>				RH	RH	TH*		SEER	Revised
810	EODLymph Node Involv					RH	RH	TH*	TH*	SEER	Revised

	Itom Name	<u>N</u>	<u>PCR</u>	coc		SEER		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
820	Regional Nodes Positive			R	R	R	R	T*		SEER/COC	Revised
830	Regional Nodes Examined			R	R	R	R	T*	T*	SEER/COC	Revised
840	EODOld 13 Digit					RH	RH			SEER	Revised
850	EODOld 2 Digit					RH	RH		-	SEER	Revised
860	EODOld 4 Digit		•			RH	RH		-	SEER	Revised
	Coding System for EOD					RH	RH		TH*	SEER	Revised
	TNM Path T			R	R			T*	T*	AJCC	Revised
	TNM Path N			R	R			T*	T*	AJCC	Revised
	TNM Path M		•	R	R			T*	T*	AJCC	Revised
	TNM Path Stage Group			R	R			T*	T*	AJCC	Revised
	TNM Path Descriptor			R	R			T* T*	T* T*	COC	Revised
	TNM Path Staged By TNM Clin T			R R	R			T*	T*	AJCC	Revised
	TNM Clin N	-	•	R	R R	•		T*	T*	AJCC	Revised Revised
	TNM Clin M	-		R	R	•	•	T*	T*	AJCC	Revised
	TNM Clin Stage Group			R	R	•		T*	T*	AJCC	Revised
	TNM Clin Descriptor		-	R	R	-		T*	T*	COC	Revised
	TNM Clin Staged By	<u> </u>		R	R	-	-	T*	T*	COC	Revised
	Reserved 30							-			New
	TNM Other T			-	·		·				Retired
	TNM Other N										Retired
1020	TNM Other M										Retired
	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	Revised
	Reserved 31										New
1070	Other Staging System										Retired
	Date of 1st Positive BX									NAACCR	Revised
	Site of Distant Met 1				RH					COC	Revised
	Site of Distant Met 2				RH					COC	Revised
	Site of Distant Met 3				RH					COC	Revised
	Pediatric Stage	-								COC	Revised
	Pediatric Staging System									COC	Revised
	Pediatric Staged By				DU		DU	Tu+	T. 1+	COC	Revised
	Tumor Marker 1 Tumor Marker 2				RH	RH RH	RH RH	TH*	TH*	SEER SEER	Revised
	Tumor Marker 3				RH RH	RH	RH	TH*	TH*	SEER	Revised Revised
	Reserved 05						КП			SEEK	Revised
	Reserved 06		•		•	-	•	•	•		Revised
1200	RX DateSurgery	· ·		R	R	S	•	T*	T*	coc	Revised
	RX DateRadiation			R	R	S		T*	T*	COC	Revised
	RX DateChemo			<u> </u>				TH*	TH*	NAACCR	Revised
	RX DateHormone			<u> </u>			<u> </u>	TH*	TH*	NAACCR	Revised
	RX DateBRM					S		TH*	TH*	NAACCR	Revised
	RX DateOther	١.		R	R	S		T*	T*	COC	Revised
1260	Date of Initial RXSEER	R#	R#			R	R	T*	T*	SEER	Revised
	Date of 1st Crs RXCOC	R#	R#	R	R			T*	T*	COC	Revised
1280	RX DateDX/Stg Proc			R	R					COC	Revised
1290	RX SummSurg Prim Site	R	R	R	R	R	R	Т	T*	SEER/COC	Revised
	RX SummScope Reg LN Sur	R	R	R	R	R	R	Т		SEER/COC	Revised
	RX SummSurg Oth Reg/Dis	R	R	R	R	R	R	Т	T*	SEER/COC	Revised
	RX SummReg LN Examined	-		-	RH	RH	RH	TH*	TH*	SEER/COC	Revised
	Reserved 07	-		<u> </u>		<u> </u>				222	Revised
1310	RX SummSurgical Approch	<u> </u>		Ŀ	RH					COC	Revised
	RX SummSurgical Margins	-		R	R				-	COC	Revised
	RX SummReconstruct 1st	·				RH	RH	· ·	· •	SEER	Revised
	Reason for No Surgery	R	R	R	R	R	R	Т	T*	SEER/COC	Revised
	RX SummDX/Stg Proc	 •		R	R	<u> </u>				coc	Revised
	Reserved 22	 •			DU	· ·	D	T⊔*	T⊔*	CEED	Revised
	RX SummRadiation RX SummRad to CNS		-	-	RH	R R	R R	TH*		SEER SEER/COC	Revised
13/0	NA SUITITI-RAU IU CINS	<u> </u>				I K	L K		•	DEEN/UUU	Revised

		<u>NPCR</u>		coc		SEER		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
1380	RX SummSurg/Rad Seg	R	R	R	R	R	R	Т		SEER/COC	Revised
1390	RX SummChemo	R	R	R	R	R	R	T*	T*	SEER/COC	Revised
	RX SummHormone	R	R	R	R	R	R	T*		SEER/COC	Revised
	RX SummBRM	R	R	R	R	R	R	T*		SEER/COC	Revised
	RX SummOther	R	R	R	R	R	R	T*	T*	SEER/COC	Revised
	Reason for No Radiation			R	R				-	COC	Revised
	Reserved 32	-				-	-		-		New
	Reason for No Chemo										Retired
	Reason for No Hormone						DII	T+	T +	NA A O O D	Retired
	RX Coding SystemCurrent	R	R	R	R		RH	T*	T*	NAACCR	Revised
	Reserved 33 Protocol Eligibility Stat								-		New Retired
	Protocol Participation										Retired
	Referral to Support Serv										Retired
	First Course Calc Method									NAACCR	Revised
	RadRegional Dose: CGY			R	R		•	Ť	-	COC	Revised
	RadNo of Treatment Vol			R	R			Ť	-	COC	Revised
	RadElapsed RX Days			- ` `	• • •	·	-				Retired
	Reserved 34										New
	RadTreatment Volume			R	R		-	Ť		COC	Revised
1550	RadLocation of RX			R	R			Т	-	COC	Revised
1555	Reserved 35								-		New
1560	RadIntent of Treatment										Retired
1570	RadRegional RX Modality	R	R	R	R	RC		T	T*	COC	Revised
	RadRX Completion Status										Retired
	RadLocal Control Status										Retired
	Chemotherapy Field 1										Retired
	Chemotherapy Field 2										Retired
	Chemotherapy Field 3										Retired
	Chemotherapy Field 4										Retired
1635	Reserved 23							· +	T	000	Revised
1640	RX Summ—Systemic/Sur Seq RX SummSurgery Type	R	R	R	R	RH	RH	T TH*		COC SEER	New Revised
	Reserved 36		•	•	•	КП	КП	ΙП	111	SEER	New
	RX SummScreen/BX Proc1								-		Retired
	RX SummScreen/BX Proc2										Retired
	RX SummScreen/BX Proc3										Retired
	RX SummScreen/BX Proc4										Retired
	RX SummSurg Site 98-02			RH	RH	RH	RH	TH*	TH*	SEER/COC	Revised
	RX SummScope Reg 98-02			RH	RH	RH	RH	TH*		SEER/COC	Revised
	RX SummSurg Oth 98-02			RH	RH	RH	RH	TH*		SEER/COC	Revised
1650	Reserved 08										Revised
	Subsq RX 2nd Course Date									COC	Revised
	Subsq RX 2nd Course Codes										Revised
	Subsq RX 2nd Course Surg									COC	Revised
	Subsq RX 2nd Course Rad									COC	Revised
	Subsq RX 2nd Course Chemo	-		-			-			COC	Revised
	Subsq RX 2nd Course Horm									COC	Revised
	Subsq RX 2nd Course BRM	-								COC	Revised
	Subsq RX 2nd Course Oth	-		-		-	-	-		COC	Revised
	Subsq RX 2nd Scope LN SU		-	-		-			-	COC	Revised
	Subsq RX 2ndSurg Oth	 		-						COC	Revised
	Subsq RX 2ndReg LN Rem Subsq RX 3rd Course Date	 		-		-	· ·			COC	Revised
	Subsq RX 3rd Course Date Subsq RX 3rd Course Codes	<u> </u>	-	-			-	-	-		Revised
	Subsq RX 3rd Course Codes Subsq RX 3rd Course Surg	1								COC	Revised Revised
	Subsq RX 3rd Course Surg	 		-		-				COC	Revised
	Subsq RX 3rd Course Rad Subsq RX 3rd Course Chemo	 '		-						COC	Revised
	Subsq RX 3rd Course Horm		-	-	-	-	-			COC	Revised
	Subsq RX 3rd Course BRM									COC	Revised
	·		-		-	- -		-			_
	Subsa RX 3rd Course Oth	-		_		-			_	COC	Revised

		<u>NPCR</u>		coc		SEER		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
1698	Subsq RX 3rdSurg Oth									COC	Revised
1699	Subsq RX 3rdReg LN Rem							-		COC	Revised
1700	Subsq RX 4th Course Date									COC	Revised
1710	Subsq RX 4th Course Codes										Revised
1711	Subsq RX 4th Course Surg									COC	Revised
1712	Subsq RX 4th Course Rad									COC	Revised
	Subsq RX 4th Course Chemo				·					COC	Revised
	Subsq RX 4th Course Horm			-						COC	Revised
	Subsq RX 4th Course BRM									COC	Revised
	Subsq RX 4th Course Oth									COC	Revised
	Subsq RX 4thScope LN Su									COC	Revised
	Subsq RX 4thSurg Oth								-	COC	Revised
	Subsq RX 4thReg LN Rem				-				-	COC	Revised
	Subsq RX 5th Course Date										Retired
	Reserved 37						•		-		New
	Reserved 38								-		New
	Subsq RX 5th Course Codes	-							ļ		Retired
	Subsq RX 5th Course Surg	-							ļ		Retired
	Subsq RX 5th Course Rad										Retired
	Subsq RX 5th Course Chemo										Retired
	Subsq RX 5th Course Horm										Retired
	Subsq RX 5th Course BRM										Retired
	Subsq RX 5th Course Oth										Retired
	Subsq RX 5thScope LN Su										Retired
	Subsq RX 5thSurg Oth										Retired
	Subsq RX 5thReg LN Rem								ļ		Retired
	Reserved 09					•	•		-	000	Revised
	Subsq RXReconstruct Del							· +	÷	COC	Revised
	Date of Last Contact	R	R	R	R	R	R	T	T	SEER/COC	Revised
	Vital Status	R	R	R	R	R	R	Т	Т	SEER/COC	Revised
	Cancer Status Quality of Survival			R	R				-	COC	Revised
	Follow-Up Source		•	R	R	•	•	T*		COC	Revised Revised
	Follow-up Source Central	R	R	K	K		•	'	T*	NAACCR	New
	Next Follow-Up Source	K	- N	R	-	•			'	COC	Revised
	Addr CurrentCity			R		R		T*		COC	Revised
	Addr CurrentState	•	•	R	•	R	•	T*	-	COC	Revised
	Addr CurrentState Addr CurrentPostal Code	<u> </u>		R	•	R		T*		COC	Revised
	Reserved 10	-								COC	Revised
	CountyCurrent			-	•		•	-		NAACCR	Revised
	Follow-Up ContactCity	-		-	•	R	-	T*		SEER	Revised
	Follow-Up ContactState	•			-	R	•	T*	<u> </u>	SEER	Revised
	Follow-Up ContactPostal	† •		<u> </u>		R		T*	•	SEER	Revised
	Unusual Follow-Up Method	† •		<u> </u>		- ' \			<u> </u>	COC	Revised
	Recurrence Date1st	 		R	R	RC		T*		COC	Revised
	Recurrence Distant Sites	1		· ` `					<u> </u>		Retired
	Recurrence Distant Site 1	1								NAACCR	Revised
	Recurrence Distant Site 2	1 .		<u> </u>					<u> </u>	NAACCR	Revised
	Recurrence Distant Site 3	† •	· ·			<u> </u>	· ·		<u> </u>	NAACCR	Revised
	Recurrence Type1st	<u> </u>		R	R	RC.		T*		COC	Revised
	Recurrence Type1st-Oth	† 		<u> </u>	· · ·		<u> </u>	'	† 		Retired
	Reserved 39	1								<u> </u>	New
	Reserved 11	1		<u> </u>		· ·	· ·		<u> </u>	<u> </u>	Revised
	Cause of Death	R	R			R	R		T	SEER	Revised
	ICD Revision Number	R	R	<u> </u>		R	R	· ·	T	SEER	Revised
	Autopsy	 '`		<u> </u>		_ '` <u> </u>			<u> </u>	NAACCR	Revised
	Place of Death	R		<u> </u>		· ·	· ·	T*	T*	NPCR	Revised
	Reserved 12	 '`	<u> </u>	<u> </u>	•	<u> </u>	· ·	<u>'</u>	- 		Revised
	Site (73-91) ICD-O-1	† •	-	<u> </u>		RH	RH		 	SEER	Revised
	Morph (73-91) ICD-O-1	† •	-	<u> </u>		(3) 1	1311			<u></u>	1.001000
.070		1		1	1	RH	RH		+	SEER	Revised
1971	Histology (73-91) ICD-O-1										

		<u>N</u>	PCR	<u>coc</u>		<u>SEER</u>		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
1973	Grade (73-91) ICD-O-1					RH	RH			SEER	Revised
1980	ICD-O-2 Conversion Flag			R	R	R	R	T*	T*	SEER	Revised
	Over-ride SS/NodesPos							T*	T*	NAACCR	Revised
	Over-ride SS/TNM-N					-		T*	T*	NAACCR	Revised
	Over-ride SS/TNM-M							T*	T*	NAACCR	Revised
	Over-ride SS/DisMet1				<u> </u>			T*	T*	NAACCR	Revised
	Over-ride Acsn/Class/Seq			R	R			T*	T*	COC	Revised
	Over-ride HospSeq/DxConf			R	R			T* T*	T* T*	COC	Revised
	Over-ride COC-Site/Type			R	R			T*	T*	COC	Revised Revised
	Over-ride HospSeq/Site Over-ride Site/TNM-StgGrp	•	•	R R	R R	•		T*	T*	COC	Revised
	Over-ride Site/Trivil-StgGrp Over-ride Age/Site/Morph	R	R	R	R	R	R	T*	T*	SEER	Revised
	Over-ride SeqNo/DxConf	R	R	11	IX.	R	R	T*	T*	SEER	Revised
	Over-ride SeqNo/DXCom Over-ride Site/Lat/SeqNo	R	R	•	•	R	R	T*	T*	SEER	Revised
	Over-ride Surg/DxConf	R	R	R	R	R	R	T*	T*	SEER	Revised
	Over-ride Site/Type	R	R	R	R	R	R	T*	T*	SEER	Revised
	Over-ride Histology	R	R	R	R	R	R	T*	T*	SEER	Revised
	Over-ride Report Source	R	R			R	R	T*	T*	SEER	Revised
	Over-ride III-define Site	R	R			R	R	T*	T*	SEER	Revised
2070	Over-ride Leuk, Lymphoma	R	R	R	R	R	R	T*	T*	SEER	Revised
2071	Over-ride Site/Behavior	R	R	R	R	R	R	T*	T*	SEER	Revised
2072	Over-ride Site/EOD/DX Dt					R	R	T*	T*	SEER	Revised
2073	Over-ride Site/Lat/EOD					R	R	T*	T*	SEER	Revised
2074	Over-ride Site/Lat/Morph	R	R	R	R	R	R	T*	T*	SEER	Revised
2080	Reserved 13										Retired
	CRC CHECKSUM	•				S	S		-	NAACCR	Revised
2082	Reserved 24								-		Revised
	Date Case Completed									NAACCR	Revised
	Date Case Last Changed					-				NAACCR	Revised
	Date Case Report Exported	R			R			Т		NPCR	Revised
	Date Case Report Received	R							-	NPCR	Revised
	Date Case Report Loaded	R								NPCR	Revised
	Date Tumor Record Availbl	R								NPCR	Revised
	Future Use Timeliness 1										Retired
	Future Use Timeliness 2 ICD-O-3 Conversion Flag	R	R	R	R	R	R	Т	Т	SEER/COC	Retired
	SEER Coding SysCurrent	K		К			R	T*	T*	NAACCR	Revised Revised
	SEER Coding SysOriginal					-	R	T*	T*	NAACCR	Revised
	COC Coding SysCurrent	•		R	R	•	IX.	T*	T*	COC	Revised
	COC Coding SysOriginal		•	R	R	•	•	T*		COC	Revised
	Subsq Report for Primary		•	- 1	11					000	Retired
	Reserved 20										Retired
	Vendor Name				R			Т	Т	NAACCR	Revised
	SEER Type of Follow-Up					R	Ř			SEER	Revised
	SEER Record Number						R			SEER	Revised
2200	Diagnostic Proc 73-87					RH	RH			SEER	Revised
	Reserved 14										Retired
	State/Requestor Items									Varies	Revised
	NameLast	R		R		R		Т	Т	NAACCR	Revised
	NameFirst	R		R		R		Т	Т	NAACCR	Revised
	NameMiddle	R		R		R		T*	T*	COC	Revised
	NamePrefix	ļ .		-						SEER	Revised
	NameSuffix	<u> </u>		-		R		T*	T*	SEER	Revised
	NameAlias	R		-		R		T*	T*	SEER	Revised
	NameSpouse/Parent	<u> </u>		<u> </u>		·		<u>.</u>		NAACCR	Revised
	Medical Record Number	R		R		R	-	Т		COC	Revised
	Military Record No Suffix			R				· ·	· +	COC	Revised
	Social Security Number Addr at DXNo & Street	R		R		R		T	T	COC	Revised
	Addr at DXNo & Street Addr at DXSupplementl	R R		R R		R	P	T T*	T T*	COC	Revised
	Addr at DXSupplementi Addr CurrentNo & Street	K	•	R	•	R	R	T*	T*	COC	Revised
	Latitude	R*	R*	K		S		1"	1"	NAACCR	Revised Revised
2332	Lautuuc	17	r\.			_ S				INAAOOR	reviseu

		<u>NPCR</u>		COC		SEER		Exchange Elements		Source of	
Item	Item Name	Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
2354	Longitude	R*	R*			S				NAACCR	Revised
	Addr CurrentSupplementl			R		R		T*		COC	Revised
2360	Telephone			R		R		T*	T*	COC	Revised
2370	DC State										Retired
2371	Reserved 21										Retired
2380	DC State File Number	R							T*	State	Revised
	NameMaiden	R				R		T*	T*	SEER	Revised
	Follow-Up ContactNo&St					R				SEER	Revised
	Follow-Up ContactSuppl					R			-	SEER	Revised
	Follow-Up ContactName					R				SEER	Revised
	Reserved 16										Retired
	Institution Referred From			R				T*	-	COC	Revised
	Institution Referred To			R				T*	-	COC	Revised
	Last Follow-Up Hospital										Retired
	Reserved 40								-		New
	Following Registry			R		R			-	coc	Revised
	Reserved 17										Retired
	PhysicianManaging							-		NAACCR	Revised
	PhysicianFollow-Up			R		R		T*	T*	COC	Revised
	PhysicianPrimary Surg			R						COC	Revised
	Physician 3			R						COC	Revised
	Physician 4	<u> </u>		R		<u> </u>		<u> </u>	<u> </u>	COC	Revised
	TextDX ProcPE	R^				R		T*	T*	NPCR	Revised
	TextDX ProcX-ray/Scan	R^				R		T*	T*	NPCR	Revised
	TextDX ProcScopes	R^				R		T*	T*	NPCR	Revised
	TextDX ProcLab Tests	R^				R		T*	T*	NPCR	Revised
	TextDX ProcOp	R^				R		T*		NPCR	Revised
	TextDX ProcPath	R^				R		T*	T*	NPCR	Revised
	TextPrimary Site Title	R^				R		T*	T*	NPCR	Revised
	TextHistology Title	R^				R		T*		NPCR	Revised
	TextStaging	R^				R		T* T*	T*	NPCR	Revised
	RX TextSurgery	R^				R		T*	T* T*	NPCR NPCR	Revised
	RX TextRadiation (Beam)	R^		-		R R		T*	T*	NPCR NPCR	Revised
	RX TextRadiation Other RX TextChemo	R [^]		•		R		T*	T*	NPCR NPCR	Revised Revised
	RX TextUnemone	R^	•		•	R	•	T*	T*	NPCR	Revised
	RX TextBRM	R^	•	•	•	R	•	T*	T*	NPCR	Revised
	RX TextOther	R^				R		T*	T*	NPCR	Revised
	TextRemarks	IX.		-	-	R		T*		NPCR	Revised
	Place of Diagnosis	•	•						'	NPCR	Revised
	Reserved 19	•		•		-				INFOR	Revised
	CS Tumor Size	- ·	•	R	R	R	R	Ť	Ť	AJCC	Revised
	CS Extension	R		R	R	R	R	Ť	Ť	AJCC	Revised
	CS Tumor SizeExt Eval	- 11		R	R	- ' \	- '`	T*	T*	AJCC	Revised
	CS Lymph Nodes	R		R	R	R	R	T		AJCC	Revised
	CS Reg Node Eval	. ``		R	R		· · ·	T*		AJCC	Revised
	CS Mets at DX	R		R	R	R	R	T		AJCC	Revised
	CS Mets Eval	1.		R	R			 T*		AJCC	Revised
	CS Site-Specific Factor 1	RS		R	R	R	R	T	T	AJCC	Revised
	CS Site-Specific Factor 2	- · · ·		R	R	R	R	Ť		AJCC	Revised
	CS Site-Specific Factor 3	RS		R	R	R	R	Ť		AJCC	Revised
	CS Site-Specific Factor 4			R	R	R	R	Т	Т	AJCC	Revised
	CS Site-Specific Factor 5			R	R	R	R	Ť		AJCC	Revised
	CS Site-Specific Factor 6			R	R	R	R	Т	T	AJCC	Revised
	CS Version 1st	R		R	R	R	R			AJCC	Revised
	CS Version Latest	R		R	R	R	R			AJCC	Revised
	Derived AJCC T			D	D	D	D	T*	T*	AJCC	Revised
	Derived AJCC T Descriptor			D	D			T*		AJCC	Revised
	Derived AJCC N			D	D	D	Ď	T*		AJCC	Revised
	Derived AJCC N Descriptor			D	D			T*		AJCC	Revised
	Derived AJCC M			D	D	D	D	T*		AJCC	Revised
2300				D	D		t	T*		AJCC	

	Item Name	<u>NPCR</u>		coc		SEER		Exchange Elements		Source of	
Item		Collect	Transmit	Collect	Transmit	Collect	Transmit	Hosp-> Central	Central-> Central	Standard	Note
3000	Derived AJCC Stage Group			D	D	D	D	T*	T*	AJCC	Revised
3010	Derived SS1977			D	D	D	D	T*	T*	AJCC	Revised
3020	Derived SS2000	D	R	D	D	D	D	T*	T*	AJCC	Revised
3030	Derived AJCCFlag			R	R	D	D	T*	T*	AJCC	Revised
3040	Derived SS1977-Flag			R	R	D	D	T*	T*	AJCC	Revised
3050	Derived SS2000-Flag	D	R	R	R	D	D	T*	T*	AJCC	Revised
3100	Archive FIN			R	R		-		-	COC	Revised
3110	Comorbid/Complication 1			R	R			T*		COC	Revised
3120	Comorbid/Complication 2			R	R			T*		COC	Revised
3130	Comorbid/Complication 3			R	R		-	T*		COC	Revised
3140	Comorbid/Complication 4			R	R		-	T*		COC	Revised
3150	Comorbid/Complication 5			R	R		-	T*		COC	Revised
3160	Comorbid/Complication 6			R	R			T*	-	COC	Revised
3161	Comorbid/Complication 7			R	R		-	T*	-	COC	New
3162	Comorbid/Complication 8			R	R		-	T*	-	COC	New
3163	Comorbid/Complication 9			R	R		-	T*	-	COC	New
3164	Comorbid/Complication 10			R	R			T*	-	COC	New
3165	ICD Revision Comorbid			R	R			T*	-	COC	New
3170	RX DateMost Defin Surg			R	R		-	T*		COC	Revised
3180	RX DateSurgical Disch			R	R		-			COC	Revised
3190	Readm Same Hosp 30 Days			R	R					COC	Revised
3200	RadBoost RX Modality			R	R	RC	-	T*	T*	COC	Revised
3210	RadBoost Dose cGy			R	R		-		-	COC	Revised
3220	RX DateRadiation Ended			R	R					COC	Revised
3230	RX DateSystemic			R	R		-	T*	T*	COC	Revised
3250	RX SummTransplnt/Endocr	R	R	R	R	R	R	T*	T*	COC	Revised
	Pain Assessment										Retired
3270	RX SummPalliative Proc			R	R			T*		COC	Revised
3280	RX HospPalliative Proc			R	R			T*		COC	Revised
3300	RuralUrban Continuum 1993	D								NAACCR	Revised
3310	RuralUrban Continuum 2000	D								NAACCR	Revised

8 APPENDIX C: NEW AND RETIRED ITEMS

8.1 New items

The table below is a list of the new data items in NAACCR Standards for Cancer Registries, Volume II Version 11, *Data Standards and Data Dictionary*. Description, rationale, code(s), and allowable values are included in the Standards Volume II Version 11. However, for new data items with a source of standard other than NAACCR refer to the appropriate source documentation (i.e., source of standard is CoC refer to FORDS Manual or source of standard is SEER refer to SEER Program Manual).

NAACCR Standards Volume II Version 11									
New Data Items									
<u>Item Name</u>	Item #	<u>Item Name</u>	<u>Item #</u>						
Patient System ID-Hosp	21	Casefinding Source	501						
IHS Link	192	RX Summ—Systemic/Sur Seq	1639						
GIS Coordinate Quality	366	Follow-up Source Central	1791						
Ambiguous Terminology DX*	442	Comorbid/Complication 7	3161						
Date of Conclusive DX*	443	Comorbid/Complication 8	3162						
Mult Tum Rpt as One Prim*	444	Comorbid/Complication 9	3163						
Date of Multiple Tumors*	445	Comorbid/Complication 10	3164						
Multiplicity Counter*	446	ICD Revision Comorbid	3165						
Number of Tumors/Hist*	447								

^{*}These data items will be implemented with the new Multiple Primary and Histology Coding rules effective with cases diagnosed January 1, 2007; however, they will be used in the 2006 field trial (see section 2 for more information).

Patient System ID-Hosp [21] is a facility-specific item assigned by hospital tumor registry software. For the central registry this item can be used for electronic links in follow-up activities.

Two of the new items are central registry specific and will need to be coded/derived internally. These include IHS Link [192] and GIS Coordinate Quality [366].

Casefinding Source [501] is central registry specific and provides the central registry with a way to determine where a patient's tumor was first identified. The consolidation of this item from multiple submissions for the same patient may be problematic without good text documentation. Coding instructions will probably need to be used in conjunction with Date of Diagnosis, Date of First Contact and/or any other date field that is collected by the central registry.

Follow-up Source Central [1791] is central registry specific and provides the central registry with the source of the consolidated follow up information.

Five new items collect additional information on Comorbid/Complications [3161-3164]. Description, rationale and codes are the same as for previously collected Comorbid/Complications, with the addition of ICD Revision Comorbid [3165], which indicates the version of ICD used to code the Comorbid/Complication fields.

8.2 Retired Items

On behalf of the NAACCR Board, the Uniform Data Standards Committee charged the Orphaned Data Item Work Group to review "orphaned" data items and make recommendations on how to handle them. In March 2004 data items considered as candidates for retirement, identified from the Orphaned Data Item Work Group review, were distributed to the NAACCR Main Contact email group in a survey to allow central registries to "vote" on whether the proposed data items should be retired. The data items listed in the below table were retired in Standards Volume II Version 11 as a result of the survey. Once a data item is retired, its item number is retained indefinitely, but columns will not be allocated to it in subsequent layout versions of the NAACCR record layout. Therefore, column spacing of retired items may be reallocated to new data items in subsequent versions of the Standards Volume II document. Central registries collecting retired data items should place them in the data item, State/Requestor Items [2220].

NAACCR Standards Volume II Version 11									
Retired Data Items									
<u>Item Name</u>	<u>Item #</u>	<u>Item Name</u>	<u>Item #</u>						
Date of CA Conference	660	RX SummScreen/BX Proc2	1643						
Inpatient/Outpt Status	640	RX SummScreen/BX Proc3	1644						
Last Follow-up Hospital	2430	RX SummScreen/BX Proc4	1645						
Loc/Reg/Distant Stage	770	Subsq RX 5 th Course BRM	1735						
Other Staging System	1070	Subsq RX 5 th Course Chemo	1733						
Presentation at CA Conf	650	Subsq RX 5 th Course Codes	1730						
Protocol Eligibility Stat	1470	Subsq RX 5 th Course Date	1720						
Protocol Participation	1480	Subsq RX 5 th Course Horm	1734						
RadElapsed RX Days	1530	Subsq RX 5 th Course Oth	1736						
RadIntent of Treatment	1560	Subsq RX 5 th Course Rad	1732						
RadLocal Control Status	1590	Subsq RX 5 th Course Surg	1731						
RadRX Completion Status	1580	Subsq RX 5 th Reg LN Rem	1739						
Reason for No Chemo	1440	Subsq RX 5 th Scope LN Su	1737						
Reason for No Hormone	1450	Subsq RX 5 th Surg Oth	1738						
Recurrence Type-1 st -Oth	1890	TNM Other Descriptor	1050						
Referral to Support Serv	1490	TNM Other M	1020						
Reporting Hospital FAN	538	TNM Other N	1010						
RX HospScreen/BX Proc1	742	TNM Other Stage Group	1030						
RX HospScreen/BX Proc2	743	TNM Other Staged By	1040						
RX HospScreen/BX Proc3	744	TNM Other T	1000						
RX HospScreen/BX Proc4	745	Year First Seen This CA	620						
RX SummScreen/BX Proc1	1642								