iovember 2016	5 Data Submission	<u> </u>			
	Item # refers to the NAACCR item number - see https://www.naa	ccr.org/Sta	andards and Registry Operations / Volume II. aspx		
	CS= Collaborative Staging				
	SSF = Site-specific Factor				
		NAACCR			Catego
ield number	Name	Item#	Description	Category name	numbe
			The age recode variable is based on Age at Diagnosis (single-year ages). The groupings used in the age recode variable are determined by the age groupings in the population data. This recode has 19 age groups in the age recode variable (< 1 year, 1-4 years, 5-9 years,, 85+ years). See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.		
1	Age recode with <1 year olds		Will be in Race and Age (case data only) in rate or prevalence sessions if an alternate age is used as the population age variable.	Age at Diagnosis (or Race and Age (case data only))	(or
2	Race recode (White, Black, Other)		Race recode is based on the race variables and the American Indian/Native American IHS link variable. This recode should be used to link to the populations for white, black and other. It is independent of Hispanic ethnicity. For more information, see https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race, Sex, Year Dx, Registry, County	
			Includes 1= Male and 2=Female from Sex [NAACCR Item #220] plus a total of male and female. This is used to link to the correct populations for males and females when		
3	Sex	220	calculating sex-specific rates.	Race, Sex, Year Dx, Registry, County	
4	Year of diagnosis	390	Year of Diagnosis: values are 1973-2014 but may be a subset depending on the file that is used and the registry that is selected. There are no unknown values on the file.	Race, Sex, Year Dx, Registry, County	
5	SEER registry	40	This field show the SEER registries which contribute data to this file. After the name of the registry, there is the beginning year of diagnosis for that registry. This data item varies by which data file is selected. See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Race, Sex, Year Dx, Registry, County	
6	Louisiana 2005 - 1st vs 2nd half of year		This field is used to separate Louisiana cases diagnosed in the first half of 2005 from those diagnosed in the second half of 2005 to link to different population estimates used to account for displaced persons due to Katrina/Rita. See https://seer.cancer.gov/data/hurricane.html	Race, Sex, Year Dx, Registry, County	
	2005 13CV3 2Nd Hall Of year		County of residence at diagnosis. This must be used in conjunction with SEER registry or use State-county variable. For more information, see	nace, sex, real bx, negistry, county	
7	County	90	https://seer.cancer.gov/manuals/2004Revision%201/SPM_AppendixA.pdf.	Race, Sex, Year Dx, Registry, County	
8	State county		State and county at diagnosis. Can be used to link to the populations to produce rates at the state/county level.	Page Say Vear Dy Pegiatry County	
9	In research data		Flag indicates whether it is supplemental data or not. In research databases which include Louisiana, July-December 2005 cases are considered supplemental data. These cases/populations are set to "No" for this field and are typically excluded in SEER analyses. This field is associated with the Research data check box on the selection tab in all SEER*Stat sessions other than prevalence. For more information, see: https://seer.cancer.gov/data/hurricane.html	Race, Sex, Year Dx, Registry, County Race, Sex, Year Dx, Registry, County	
10	CHSDA 2012		This data item identifies whether or not the county of diagnosis is served by CHSDA. The primary use of this field is to be able to limit analyses of Al/AN race to areas served by CHSDA. See https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity OR https://seer.cancer.gov/seerstat/variables/countyattribs/	Race, Sex, Year Dx, Registry, County	
11	CHSDA Region		This data item is a grouping of counties that is primarily used when working with CHSDA 2006. See https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity OR https://seer.cancer.gov/seerstat/variables/countyattribs/	Race, Sex, Year Dx, Registry, County	

Field number	Name	NAACCR Item#	Description	Category name	Category number
12	Site recode ICD-O-3/WHO 2008		A recode based on Primary Site and Histology in order to make analyses of site/histology groups easier. For example, the lymphomas are excluded from stomach and Kaposi and mesothelioma are separate categories based on histology. For more information, see https://seer.cancer.gov/siterecode/icdo3_dwhoheme/.	Site and Morphology	
13	Behavior recode for analysis		This recode was created so that data analyses could eliminate major groups of histologies/behaviors that weren't collected consistently over time, for example benign brain, myelodyplastic syndromes, and borderline tumors of the ovary. Created from ICD-O-3 behavior and histology. For more information, see https://seer.cancer.gov/behavrecode.	Site and Morphology	
14	AYA site recode/WHO 2008		A site/histology recode that is mainly used to analyze data on adolescent and young adults. The recode was applied to all cases no matter the age in order that age comparisons can be made with these groupings. For more information, see https://seer.cancer.gov/ayarecode/.	Site and Morphology	
15	Lymphoma subtype recode/WHO 2008		A site/histology recode that is mainly used to analyze data on lymphoma sub-types. Based on ICD-O-3. Note that cases diagnosed before 2001 were not coded under ICD-O-3 and were converted to ICD-O-3 and may not have the specificity of cases after 2000 that were coded directly under ICD-O-3. For more information, see https://seer.cancer.gov/lymphomarecode/.	Site and Morphology	
16	ICCC site recode ICD-O-3/WHO 2008		A site/histology recode that is mainly used to analyze data on children. The recode was applied to all cases no matter the age in order that age comparisons can be made with these groupings. Based on ICD-O-3. Note that cases diagnosed before 2001 were not coded under ICD-O-3 and were converted to ICD-O-3 and may not have the specificity of cases after 2000 that were coded directly under ICD-O-3. For more information on this International Classification of Childhood Cancer (ICCC) site recode, see https://seer.cancer.gov/iccc.	Site and Morphology	
17	CS Schema v0204+		CS information is collected under the specifications of a particular schema based on site and histology. This recode should used in any analysis of AJCC 7th ed stage and T, N, M. For more information see ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Site and Morphology	
18	CS Schema - AJCC 6th ed		CS information is collected under the specifications of a particular schema based on site and histology. This recode should used in any analysis of AJCC 6th ed stage and T, N, M. Based on CS version 1, it should not be used for SSFs collected or modified under CS v02. https://cancerstaging.org/cstage/schema.html. For more information see ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Site and Morphology	
19	Primary Site - labeled	400	This provides the primary site code in ICD-O-3 and a descriptive primary site label. Note that the label is the preferred ICD-O-3 bolded name and there may be other sites or subsites included in the code but not reflected in the preferred term. Refer to ICD-O-3 for further information. Cases with years of diagnosis before 1992 were converted to ICD-O-3 from earlier versions.	Site and Morphology	
20	Primary Site	400	Codes are found in the Topography section of the International Classification of Diseases for Oncology (ICD-O) 3rd edition. ICD-O-2 codes used for 1992-2000 are similar. Primary site codes for 1973-1991 were converted to ICD-O-3 and may lack the specificity of the ICD O-3 primary site codes.	Site and Morphology	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
21	Histologic Type ICD-O-3	522	Based on histology codes in ICD-O-3. Cases diagnosed in 1973-2000 were coded in earlier versions and converted to ICD-O-3 and coded directly for 2001+.	Site and Morphology	3
			Based on behavior codes in ICD-O-3. Behavior code has had the same definitions in previous versions but may be associated differently with histologies over time. For example, borderline of the ovary were considered malignant in ICD-O-2 but benign in ICD-O-3. cases diagnosed in 1973-2000 were coded in earlier versions and converted to ICD-O-3 and coded directly for 2001+. In situ bladder cases have been converted to malignant in this field. See Behavior recode for consistency over time. For more information see ASCII text file description: https://seer.cancer.gov/data-		
22	Behavior code ICD-O-3		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=22	Site and Morphology	3
23	Grade	440	Based on grade codes in ICD-O-3. Cases diagnosed in 1973-2000 were coded in earlier versions and may lack the specificity of the 2001+ cases that were coded directly, especially for lymphomas/leukemias. For more information see ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=23	Site and Morphology	
24	Diagnostic Confirmation	490	See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=23	Site and Morphology	3
25	ICD-O-3 Hist/behav		Labeled version of ICD-O-3 values for all behaviors. See SEER*Stat dictionary for labels.	Site and Morphology	= = = =
26	ICD-O-3 Hist/behav, malignant		Labeled version of ICD-O-3 values for malignant tumors. All non-malignant tumors are grouped into one value. See SEER*Stat dictionary for labels.	Site and Morphology	3
27	Histology recode - broad groupings		Based on Histologic type ICD-O-3. For more information see ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=63	Site and Morphology	
28	Histology recode - brain groupings		Based on Histologic type ICD-O-3. For more information see ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=65	Site and Morphology	3
29	ICCC site rec extended ICD-O-3/WHO 2008		Based on ICD-O-3. For more information on this International Classification of Childhood Cancer (ICCC) site/histology recode, see https://seer.cancer.gov/iccc. While the recode is normally used for childhood cancers, it is on the file for all ages so that childhood cancers could be compared across age groups. For more information, see https://seer.cancer.gov/iccc/iccc3_who.html.	Site and Morphology	3
30	Site recode B ICD-O-3/WHO 2008		A recode based on Primary Site and Histology in order to make analyses of site/histology groups easier for multiple primary analyses. For example, the lymphomas are excluded from stomach and Kaposi and mesothelioma are separate categories based on histology. For more information, see https://seer.cancer.gov/siterecode_b/icdo3_dwhoheme/.	Site and Morphology	3
31	Derived AJCC Stage Group, 7th ed (2010+)	3430		Stage - AJCC	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			•	,	
			The stage category for AJCC 6th edition is derived from Collaborative Staging data		
			elements for 2004+ cases. See the CS site-specific schema for details		
			(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII text file		
			description for allowable values for display codes and storage values		
			(https://seer.cancer.gov/data-		
32	Derived AJCC Stage Group, 6th ed (2004+)	3000	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf).	Stage - AJCC	
			Created from merged EOD 3rd Edition and Collaborative Stage disease information. For		
33	Breast - Adjusted AJCC 6th Stage (1988+)		more information see: https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/.	Stage - AJCC	
	, , ,				
			This flag currently reflects only when AJCC stage is derived based on CS. If AJCC stage is		
			derived based on cases before 2004, it will currently be found in a separate field and not		
			overlayed in the Derived AJCC fields. See ASCII text file description:		
			https://seer.cancer.gov/data-		
34	Derived AJCC - Flag (2004+)	3030	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - AJCC	
			Derived by algorithm from extent of disease (EOD). Not available for all years or for all		
			sites. See ASCII text file description: https://seer.cancer.gov/data-		
35	AJCC stage 3rd edition (1988-2003)		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - AJCC	
				11180	
			Derived by algorithm from extent of disease (EOD). Not available for all years or for all		
			sites. The modified version stages cases that would be unstaged under strict AJCC staging		
			rules. For example, it assumes NX is NO. See ASCII text file description:		
			https://seer.cancer.gov/data-		
36	SEER modified AJCC stage 3rd (1988-2003)		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - AJCC	
30	SEEK Modified Asee Stage Sta (1900-2003)		For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/ann-	Stage Alec	
37	Lymphoma - Ann Arbor Stage (1983+)		arbor/.	Stage - AJCC	
			,		
38	Derived AJCC T, 7th ed (2010+)	3400	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Stage - TNM	
39	Derived AJCC N, 7th ed (2010+)	3410	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Stage - TNM	
40	D : 1410044 711 1/2040)	2420			
40	Derived AJCC M, 7th ed (2010+)	3420	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Stage - TNM	
			The T category for AJCC 6th edition is derived from Collaborative Staging data elements		
			for 2004+ cases. See the CS site-specific schema for details		
			(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII test file		
			description for allowable values for display codes and storage values		
			(https://seer.cancer.gov/data-		
41	Derived AJCC T, 6th ed (2004+)	2940	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf).	Stage - TNM	
· *	/ / / / / / /	25 10	,,	0-	
			The N category for AJCC 6th edition is derived from Collaborative Staging data elements		
			for 2004+ cases. See the CS site-specific schema for details		
			(https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII test file		
			description for allowable values for display codes and storage values		
			(https://seer.cancer.gov/data-		
42	Derived AJCC N, 6th ed (2004+)	2960	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf).	Stage - TNM	

Field number	Name	NAACCR Item#	Description	Category name	Category number
			The M category for AJCC 6th edition is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII test file description for allowable values for display codes and storage values		
43	Derived AJCC M, 6th ed (2004+)	2980	(https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf).	Stage - TNM	. !
44	T value - based on AJCC 3rd (1988-2003)		Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - TNM	
45	N value - based on AJCC 3rd (1988-2003)		Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - TNM	
46	M value - based on AJCC 3rd (1988-2003)		Derived by algorithm from extent of disease (EOD). Not available for all years or for all sites. See ASCII text file description: https://seer.cancer.gov/data-software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Stage - TNM	
47	Breast - Adjusted AJCC 6th T (1988+)		Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see: https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/.	Stage - TNM	
48	Breast - Adjusted AJCC 6th N (1988+)		Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see: https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/.	Stage - TNM	
49	Breast - Adjusted AJCC 6th M (1988+)		Created from merged EOD 3rd Edition and Collaborative Stage disease information. For more information see: https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/6th/.	Stage - TNM	
			Derived Summary Stage 1977 is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII test file description for allowable values for display codes and storage values (https://seer.cancer.gov/data-		
50	Derived SS1977 (2004+)		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf). Derived Summary Stage 2000 is derived from Collaborative Staging data elements for 2004+ cases. See the CS site-specific schema for details (https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage) and the ASCII test file description for allowable values for display codes and storage values (https://seer.cancer.gov/data-	Stage - LRD (Summary and Historic)	
51	Derived SS2000 (2004+) Summary stage 2000 (1998+)	3020	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf). Summary Stage 2000 is derived from Collaborative Stage (CS) for 2004+ and Extent of Disease (EOD) from 1998-2003. It is a simplified version of stage: in situ, localized, regional, distant, & unknown. Used in the SEER CSR and more recent SEER publications. For more information including sites and years for which it isn't calculated, see https://seer.cancer.gov/seerstat/variables/seer/lrd-stage/.	Stage - LRD (Summary and Historic) Stage - LRD (Summary and Historic)	

		NAACCR			Catego
Field number	Name	Item#	Description	Category name	numbe
			•		
			SEER Historic Stage A is Derived from Collaborative Stage (CS) for 2004+ and Extent of		
			Disease (EOD) from 1973-2003. It is a simplified version of stage: in situ, localized,		
			regional, distant, & unknown. For more information including sites and years for which it		
F2	CEED historia store A			Starra IRD (Summary and Historia)	
53	SEER historic stage A		isn't calculated, see https://seer.cancer.gov/seerstat/variables/seer/lrd-stage/.	Stage - LRD (Summary and Historic)	
			Community Change 2000 for 2004 2003 in board on CFFD Fixture of Disease (FOD) following a		
			Summary Stage 2000 for 2001-2003 is based on SEER Extent of Disease (EOD) following a		
			SEER algorithm. This variable is provided on the NAACCR call for data. For more		
54	SEER summary stage 2000 (2001-2003)		information, see https://seer.cancer.gov/tools/ssm/.	Stage - LRD (Summary and Historic)	
			SEER summary stage 1977 (1995-2000) is based on SEER Extent of Disease (EOD) following		
			a SEER algorithm. This variable is provided on the NAACCR call for data. For more		
55	SEER summary stage 1977 (1995-2000)		information, see https://seer.cancer.gov/manuals/historic/ssm_1977.pdf.	Stage - LRD (Summary and Historic)	
			NAMES OF THE PARTY		
			NAACCR Name=RX SummSurg Prim Site, Item #=1290. The information in this field is site	1	
			specific. The amount/detail of information has varied over time and caution should be		
			used when looking at trends over time. For site-specific codes, see Appendix C of		
			https://seer.cancer.gov/tools/codingmanuals/.		
			D + 6 +000 2002		
			Data for 1998-2002 are converted from Surgery of primary site (1998-2002), documented		
			here: https://seer.cancer.gov/manuals/historic/AppendC.pdf. See here for changes		
			between the two coding systems:		
56	RX SummSurg Prim Site (1998+)	1290	https://seer.cancer.gov/tools/SEER2003.code.changes.122302.pdf.	Therapy	
			Changed to Unknown or not applicable for breast cancer cases. See		
			https://seer.cancer.gov/seerstat/variables/seer/regional_ln/ for more information. See		
	DV C C D IN C (2002.)	1202	ASCII text file description: https://seer.cancer.gov/data-		
57	RX SummScope Reg LN Sur (2003+)	1292	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
			See ASCII text file description: https://seer.cancer.gov/data-		
58	RX SummSurg Oth Reg/Dis (2003+)	1294	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
			See ASCII text file description: https://seer.cancer.gov/data-		
59	Reason no cancer-directed surgery	1340	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
			Changed to Unknown or not applicable for breast cancer cases. See		
			https://seer.cancer.gov/seerstat/variables/seer/regional_ln/ for more information. See		
			ASCII text file description: https://seer.cancer.gov/data-		
60	Scope of reg lymph nd surg (1998-2002)	1647	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
		10-17	,		
			Con ACCUANT File description between the contract of the contr		
64	DV C D I.N. E	4000	See ASCII text file description: https://seer.cancer.gov/data-		
61	RX SummReg LN Examined (1998-2002)	1296	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
			See ASCII text file description: https://seer.cancer.gov/data-		
62	Surgery of oth reg/dis sites (1998-2002)	1648	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Therapy	
			NAACCR Name=RX SummSurgery Type, Item #=1640. For more information, see		
63	Site specific surgery (1973-1997 varying detail by year and site)	1640	https://seer.cancer.gov/seerstat/variables/seer/surgery.	Therapy	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			Information on tumor size. Available for 2004+. Earlier cases may be converted and new		
			codes added which weren't available for use prior to the current version of CS. For more		
64	CS tumor size (2004+)	2800	information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Information on extension of the tumor. Available for 2004+. Earlier cases may be		
			converted and new codes added which weren't available for use prior to the current		
			version of CS. For more information, see		
			https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Note: this item was originally		
65	CS extension (2004+)	2010	a 2 digit field and was expanded to 3 digits during conversion. Generally, a zero was added to the right of the existing 2 digit field except for 99 which became 999.	Extent of Disease - CS	
0.5	C3 extension (2004+)	2010	added to the right of the existing 2 digit held except for 33 which became 333.	Extent of Disease - C3	
			Information on involvement of lymph nodes. Available for 2004+. Earlier cases may be converted and new codes added which weren't available for use prior to the current		
			version of CS. For more information, see		
			https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/. Note: this item was originally		
			a 2 digit field and was expanded to 3 digits during conversion. Generally, a zero was		
66	CS lymph nodes (2004+)	2830	added to the right of the existing 2 digit field except for 99 which became 999.	Extent of Disease - CS	
			Information on distant metastasis. Available for 2004+. Earlier cases may be converted		
			and new codes added which weren't available for use prior to the current version of CS.		
67	CS mets at dx (2004+)	2850	For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
	, ,				
			Created by combining information from Tumor marker 1 (1990-2003) (NAACCR Item		
			#=1150), with information from CS site-specific factor 1 (2004+) (NAACCR Item #=2880).		
68	ER Status Recode Breast Cancer (1990+)		This field is blank for non-breast cases and cases diagnosed before 1990.	Extent of Disease - CS	
			C + 11		
			Created by combining information from Tumor marker 2 (1990-2003) (NAACCR Item #=1150), with information from CS site-specific factor 2 (2004+) (NAACCR Item #=2880).		
69	PR Status Recode Breast Cancer (1990+)		This field is blank for non-breast cases and cases diagnosed before 1990.	Extent of Disease - CS	
05	N Status Necode Breast Cancer (1990-)		This field is blank for from breast cases and cases alagnosed before 1990.	Extent of Disease CS	
			Created with combined information from several CS site-specific factors. For more		
70	Derived HER2 Recode (2010+)		information, see https://seer.cancer.gov/seerstat/databases/ssf/her2-derived.html.	Extent of Disease - CS	
,,,	Derived HERE Recode (2010-)		anioniation, see intepst//seemanicongov/seemstay adiabases/ss//nei z demicanicini	Extent of Discuse CS	
			Created with combined information from ER Status Recode Breast Cancer (1990+), PR		
71	Breast Subtype (2010+)		Status Recode Breast Cancer (1990+), and Derived HER2 Recode (2010+).	Extent of Disease - CS	
,1	breast subtype (20101)			Extent of Disease CS	<u> </u>
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements. Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
72	CS site-specific factor 1 (2004+ varying by schema)	2880	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
_	,				
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
70	00.11 10.11 10.11	2000	to the current version of CS. For more information, see		
73	CS site-specific factor 2 (2004+ varying by schema)	2890	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	

		NAACCR			Category
Field number	Name	Item #	Description	Category name	number
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
74	CS site-specific factor 3 (2004+ varying by schema)	2900	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
	, , , ,				
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
75	CS site-specific factor 4 (2004+ varying by schema)		https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
/5	C3 Site-specific factor 4 (2004+ varying by Scrienia)	2910	intps://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent or Disease - CS	
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			, , ,		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see	_	
76	CS site-specific factor 5 (2004+ varying by schema)	2920	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			E 00 %		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
77	CS site-specific factor 6 (2004+ varying by schema)	2930	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Forb CC site and if it for the (CCF) is only and detected to the control of the c		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
78	CS site-specific factor 7 (2004+ varying by schema)	2861	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
79	CS site-specific factor 8 (2004+ varying by schema)	2862	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
-	, , , , , , , , ,				
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
80	CS site-specific factor 9 (2004+ varying by schema)	2863	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
	1	1	, ,		I
			to the current version of CS. For more information, see		I

		NAACCR			Category
Field number	Name		Description	Category name	number
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			, , , , , , , , , , , , , , , , , , ,		
			to the current version of CS. For more information, see		
82	CS site-specific factor 11 (2004+ varying by schema)	2865	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			For the Constitution of th		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
83	CS site-specific factor 12 (2004+ varying by schema)	2866	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
	, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , , ,		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			, , , , , , , , , , , , , , , , , , ,		
			to the current version of CS. For more information, see		
84	CS site-specific factor 13 (2004+ varying by schema)	2867	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			E 00 %		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
85	CS site-specific factor 15 (2004+ varying by schema)	2869	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
	, , , , ,				
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			, , , , , , , , , , , , , , , , , , ,		
9.0	CS eite en esitie factor 10 (2004)	2070	to the current version of CS. For more information, see	Estant of Disease CC	
86	CS site-specific factor 16 (2004+ varying by schema)	28/0	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Each CS cita spacific factor (SSE) is schoma dependent. They can provide information		
			Each CS site-specific factor (SSF) is schema dependent. They can provide information		
			needed to stage the case, clinically relevant information, or prognostic information.		
			Available for varying years and schemas depending on standard setter requirements.		
			Earlier cases may be converted and new codes added which weren't available for use prior		
			to the current version of CS. For more information, see		
87	CS site-specific factor 25 (2004+ varying by schema)	2879	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
			Available for 2004, but not required for the entire timeframe. Will be black in account		
			Available for 2004+, but not required for the entire timeframe. Will be blank in cases not		
			collected. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-		
88	CS Tumor Size/Ext Eval (2004+)	2820	stage/.	Extent of Disease - CS	
			Available for 2004+, but not required for the entire timeframe. Will be blank in cases not		
			collected. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-		
89	CS Reg Node Eval (2004+)	2840	stage/.	Extent of Disease - CS	
0.9	C5 NCB NOUE EVAI (20041)	2040	Jungey.	LATERITOR DISCUSE - CS	
			Available for 2004+, but not required for the entire timeframe. Will be blank in cases not		
			collected. For more information, see https://seer.cancer.gov/seerstat/variables/seer/ajcc-		
90	CS Mets Eval (2004+)	2860	stage/.	Extent of Disease - CS	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			Currently coded under CS -https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.		
			Cases coded 1988-2003 used slightly different definitions - see SEER coding manual for		
			those years. https://seer.cancer.gov/data-		
91	Regional nodes examined (1988+)	830	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=27	Extent of Disease - CS	
			Currently coded under CS - see https://seer.cancer.gov/seerstat/variables/seer/ajcc-		
			stage/. Cases coded 1988-2003 used slightly different definitions - see SEER coding		
			manual for 1988. https://seer.cancer.gov/data-		
92	Regional nodes positive (1988+)	820	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=26	Extent of Disease - CS	
93	Laterality	410	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
	,	120	. , , , , , , , , , , , , , , , , , , ,		
			Required for cases originally coded under CSv2 or diagnosed 2010+ for the schemas for		
			penis and testis only. On the research file LVI is shown for testis and penis because it is		
			needed for AJCC 6th & 7th ed staging.		
			See ASCII text file description: https://seer.cancer.gov/data-		
94	Lymph-vascular Invasion (2004+ varying by schema)	1182	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
			Available for 2010+. See ASCII text file description: https://seer.cancer.gov/data-		
95	CS mets at DX-bone (2010+)	2851	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
			Available for 2010+. See ASCII text file description: https://seer.cancer.gov/data-		
96	CS mets at DX-brain (2010+)	2852	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
			Available for 2010+. See ASCII text file description: https://seer.cancer.gov/data-		
97	CS mets at DX-liver (2010+)	2853	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
			Available for 2010+. See ASCII text file description: https://seer.cancer.gov/data-		
98	CS mets at DX-lung (2010+)	2854	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Extent of Disease - CS	
			Data item shows what version was in effect the first time that CS was coded for this case.		
			This data item along with CS version input current gives info on what document to use for		
			the CS codes. For more information, see		
99	CS version input original (2004+)	2935	https://seer.cancer.gov/seerstat/variables/seer/ajcc-stage/.	Extent of Disease - CS	
100	CS varsian derived (2004+)	2026	Data item shows what CS version was used to derive the CS Derived item fields including	Extent of Disease CS	
100	CS version derived (2004+)	2936	T, N, M, AJCC stage and SEER Summary stages 1977 and 2000.	Extent of Disease - CS	
			Information on extension of the tumor from the primary based on information from the		
			prostatectomy for prostate cancer only. For more information, see		
			https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of		
101	EOD 10 - Prostate path ext (1995-2003)	800	information was collected in CS SSF 3 in the collaborative stage variables.	Extent of Disease - Historic	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			Information on extension of the tumor from the primary and distant metastases. For		
			more information, see https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for		
			2004+ similar type of information was collected in CS extension (2004+) and CS Mets at DX		
102	EOD 10 - extent (1988-2003)	790	(2004+) in the collaborative stage variables.	Extent of Disease - Historic	
			Information on lymph node involvement. Information is site-specific. For more		
			information, see https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of information was collected in CS Lymph Nodes (2004+) in the collaborative		
103	EOD 10 - nodes (1988-2003)	810	stage variables.	Extent of Disease - Historic	
			Information on size of tumor. For more information, see		
			https://seer.cancer.gov/manuals/EOD10Dig.pub.pdf. Note: for 2004+ similar type of		
104	EOD 10 - size (1988-2003)	780	information was collected in CS Tumor Size (2004+) in the collaborative stage variables.	Extent of Disease - Historic	
	,				
			This data item records prognostic indicators for breast cases (ERA 1990-2003), prostate		
			cases (PAP 1998-2003) and testis cases (AFP 1998-2003). Please see CS SSFs for similar		
			information for 2004+. For breast cancer cases ERA over time is available in ER Status		
105	Tumor marker 1 (1000 2002)	1150	Recode Breast Cancer (1990+). https://seer.cancer.gov/data-	Futant of Disease Historia	
105	Tumor marker 1 (1990-2003)	1150	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Extent of Disease - Historic	+
			This data item records prognostic indicators for breast cases (PRA 1990-2003) and testis		
			cases (hCG 1998-2003). Please see CS SSFs for similar information for 2004+. For breast		
			cancer cases PRA over time is available in PR Status Recode Breast Cancer (1990+).		
405	T	4460	https://seer.cancer.gov/data-		
106	Tumor marker 2 (1990-2003)	1160	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Extent of Disease - Historic	
			This data it are a second and a second is indicated for the time and (LDU 1000 2002). Discussion		
			This data item records prognostic indicators for testis cases (LDH 1998-2003). Please see CS SSFs for similar information for 2004+. https://seer.cancer.gov/data-		
107	Tumor marker 3 (1998-2003)	1170	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Extent of Disease - Historic	
107	Tumor marker 5 (1556 2005)	1170		Extent of bisease Tristorie	
	- 11		Flag to indicate which type of EOD was coded: 0 Non-specific (N); 1 two-digit; 2 Expanded		
108	Coding system-EOD (1973-2003)	870	(EEOD)	Extent of Disease - Historic	
			This field is used in conjunction with 2-digit NS EOD part 2 to describe a very rudimentary		
			stage. Used in 1973-1982 for some years and some sites/histologies. Use Coding system-		
			EOD with a 0 to use these definitions. For more information see the introduction of		
109	2-Digit NS EOD part 1 (1973-1982)		https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	!
110	2-Digit NS EOD part 2 (1973-1982)	850	See the description for 2-Digit NS EOD part 1 (1973-1982).	Extent of Disease - Historic	!
			This field is used in conjunction with 2-digit SS EOD part 2 to describe a two-digit site-		
			specific EOD. Used in 1973-1982 for some years and some sites/histologies. Use Coding		
			system-EOD with a 1 to use these definitions. For more information see the appropriate		
111	2-Digit SS EOD part 1 (1973-1982)	850	site-specific page of https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	!
112	2-Digit SS EOD part 2 (1973-1982)	850	See the description for 2-Digit SS EOD part 1 (1973-1982).	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit1st Digit, Item #=840. For more information, see		
113	Expanded EOD(1) - CP53 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit2nd Digit, Item #=840. For more information, see		
114	Expanded EOD(2) - CP54 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
=			NAACCR Name=EODOld 13 Digit1st and 2nd Digit, Item #=840. For more information,		
115	Expanded EOD(1,2) - CP53,54 (1973-1982)	840	see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit3rd Digit, Item #=840. For more information, see		
116	Expanded EOD(3) - CP55 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit4th Digit, Item #=840. For more information, see		
117	Expanded EOD(4) - CP56 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	!
			NAACCR Name=EODOld 13 Digit5th Digit, Item #=840. For more information, see		
118	Expanded EOD(5) - CP57 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	!
			NAACCR Name=EODOld 13 Digit6th Digit, Item #=840. For more information, see		
119	Expanded EOD(6) - CP58 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit7th Digit, Item #=840. For more information, see		
120	Expanded EOD(7) - CP59 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit8th Digit, Item #=840. For more information, see		
121	Expanded EOD(8) - CP60 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
	, , , , , , , , , , , , , , , , , , ,		NAACCR Name=EODOld 13 Digit9th Digit, Item #=840. For more information, see		
122	 Expanded EOD(9) - CP61 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD 1977.pdf.	Extent of Disease - Historic	
122	Expanded 200(3)	040		Extent of bisease. Thistorie	
123	 Expanded EOD(10) - CP62 (1973-1982)	840	NAACCR Name=EODOld 13 Digit10th Digit, Item #=840. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
123	Lxpanded LOD(10) - Cr02 (1973-1982)	840		Extent of Disease - Historic	
124	Eyeanded EOD/11) CD62 (1072 1093)	840	NAACCR Name=EODOld 13 Digit11th Digit, Item #=840. For more information, see	Extent of Disease Historia	
124	Expanded EOD(11) - CP63 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit12th Digit, Item #=840. For more information, see		
125	Expanded EOD(12) - CP64 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 13 Digit13th Digit, Item #=840. For more information, see		
126	Expanded EOD(13) - CP65 (1973-1982)	840	https://seer.cancer.gov/manuals/historic/EOD_1977.pdf.	Extent of Disease - Historic	
127	EOD 4 - extent (1983-1987)	860	NAACCR Name=EODOld 4 Digit3rd Digit, Item #=860. For more information, see https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic	
127	2004 CXCCII (1303 1307)	300	inteps, // seer. cancer.gov/ manuals/ mstorie/ EOD_1304.put.	Extent of bisease Tristone	
			NAACCR Name=EODOld 4 Digit4th Digit, Item #=860. For more information, see		
128	EOD 4 - nodes (1983-1987)	860	https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic	
			NAACCR Name=EODOld 4 Digit1st and 2nd Digit, Item #=860. For more information,		
129	EOD 4 - size (1983-1987)	860	see https://seer.cancer.gov/manuals/historic/EOD_1984.pdf.	Extent of Disease - Historic	
			The condense in a second of death form the death and file		
			The underlying cause of death from the death certificate was grouped into a recode similar to the incidence site recode. For more information, see		
			https://seer.cancer.gov/codrecode/1969_d04162012. Study cutoff date has been applied,		
130	COD to site recode		i.e. coded as alive if death occurred after study cutoff.	Cause of Death (COD) and Follow-up	1
			Created for use in cause-specific survival. This variable designates that the person died of		
			their cancer for cause-specific survival. For more information, see		
131	SEER cause-specific death classification		https://seer.cancer.gov/causespecific.	Cause of Death (COD) and Follow-up	1
			Created for use in left-truncated life table session. This variable designates that the		
			person died of causes other than their cancer. For more information, see		

Field number	Nome	NAACCR Item #	Description		Category
Field number	Name	item#	Description	Category name	number
			Created using complete dates, including days, therefore may differ from survival time		
133	Survival months		calculated from year and month only. For more information, see https://seer.cancer.gov/survivaltime/.	Cause of Death (COD) and Follow-up	10
133	Survival months		intps://seer.cancer.gov/survivalume/.	cause of Death (COD) and Follow-up	10
			Created using complete dates, including days, therefore may differ from survival time		
134	Sundyal months flag		calculated from year and month only. For more information, see https://seer.cancer.gov/survivaltime/.	Course of Dooth (COD) and Follow up	10
134	Survival months flag		inttps://seer.cancer.gov/survivaltime/.	Cause of Death (COD) and Follow-up	10
			This is a recode based on underlying cause of death to designate cause of death into		
			groups similar to the incidence site recode with KS and mesothelioma. For more information, see https://seer.cancer.gov/codrecode/1969 d04162012/. Study cutoff date		
135	COD to site rec KM		has been applied, i.e. coded as alive if death occurred after study cutoff.	Cause of Death (COD) and Follow-up	10
			· · · · · · · · · · · · · · · · · · ·		
			Any patient that dies after the follow-up cut-off date is recoded to alive as of the cut-off		
			date. https://seer.cancer.gov/data-		
136	Vital status recode (study cutoff used)		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf#page=78	Cause of Death (COD) and Follow-up	10
137	Type of follow-up expected		NAACCR Name=SEER Type of Follow-Up, Item #=2180	Cause of Death (COD) and Follow-up	10
138	Sequence number	380	NAACCR Name=Sequence NumberCentral, Item #=380	Multiple Primary Fields	11
139	First malignant primary indicator		Based on all the tumors in SEER. Tumors not reported to SEER are assumed malignant.	Multiple Primary Fields	11
139	First manginant primary indicator		based on all the tumors in SEEN. Tumors not reported to SEEN are assumed manghant.	Multiple Primary Fields	1.3
			Created using IARC multiple primary rules. Did not include benign tumors or non-bladder		
			in situ tumors in algorithm. No tumor information was modified on any records.		
			https://seer.cancer.gov/data-		
140	Primary by international rules		software/documentation/seerstat/nov2016/TextData.FileDescription.pdf	Multiple Primary Fields	11
			NAACCR Name=SEER Record Number, Item #=2190. Sequentially numbers a person's		
			tumors within each SEER submission. Order is based on sequence #. All federally		
			reportable tumors (sequence # < 60) are prior to all state/registry reportable tumors		
141	Record number	2190	(sequence # 60+) regardless of diagnosis date.	Multiple Primary Fields	11
142	Record number recode		Sequentially numbers a person's tumors within each SEER submission. Order is based on date of diagnosis and then sequence #.	Multiple Drimon, Fields	11
142	Necord Hamber recode		date of diagnosis and then sequence #.	Multiple Primary Fields	1.3
			Based on maximum sequence number of any malignant/in situ tumors in SEER through		
143	Total number of in situ/malignant tumors for patient		the last released year of diagnosis. This value is the same across all tumors for a person.	Multiple Primary Fields	11
			Based on maximum sequence number of any benign/borderline tumors in SEER through		
144	Total number of benign/borderline tumors for patient		the last released year of diagnosis. This value is the same across all tumors for a person.	Multiple Primary Fields	11
145	Behavior code ICD-O-2		Converted from ICD-O-3 for 2001+ and coded directly for 1973-2000.	Site and Morphology - Historic (ICD-O-1 and ICD-0	12
146	Histology ICD-O-2	420	NAACCR Item #=420	Site and Morphology - Historic (ICD-O-1 and ICD-O	12
			Primary site/type recoded into ICD-9. An underscore in the right-most position of an		
			unlabeled value represents a blank. i.e., COOCOO9 is all values starting with COO. All		
			tumors not originally coded in ICD-O-2 were first converted from ICD-O-1 or ICD-O-3 and		
147	Recode ICD-O-2 to 9	1	then converted to ICD-9.	Site and Morphology - Historic (ICD-O-1 and ICD-O	12
			Primary site/type recoded into ICD-10. An underscore in the right-most position of an		
			unlabeled value represents a blank. i.e., COOCOO9 is all values starting with COO. All		
			tumors not originally coded in ICD-O-2 were first converted from ICD-O-1 or ICD-O-3 and		
148	Recode ICD-O-2 to 10		then converted to ICD-10.	Site and Morphology - Historic (ICD-O-1 and ICD-0	12

		NAACCR			Categor
Field number	Name	Item #	Description	Category name	number
			Patient's age at diagnosis with all ages over 85 grouped together. In rate and prevalence		
			sessions, this field can be selected as the population age variable (on the data tab), in	Race and Age (case data only)	
149	Age recode with single ages and 85+		which case it will be in the Age at Diagnosis category (1)	(or Age at Diagnosis)	(or
150	Passa reseade (IM, P. Al. ADI)		Caution should be exercised when using this variable. For more information, see	Dage and Age (sees date only)	
150	Race recode (W, B, AI, API)		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)	
			Caution should be exercised when using this variable. For more information, see		
151	Origin recode NHIA (Hispanic, Non-Hisp)		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)	
			Caution should be exercised when using this variable. For more information, see		
152	Race and origin recode (NHW, NHB, NHAIAN, NHAPI, Hispanic)		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)	
			Age at Diagnosis is the patient's age at diagnosis of this cancer and is a three digit field		
			based on single year of age. This can not be used in a rate or prevalence session to link to populations. See ASCII text file description: https://seer.cancer.gov/data-		
153	Age at diagnosis	230	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Race and Age (case data only)	
			Recode which gives priority to non-white races for persons of mixed races. Note that not		
			all codes were in effect for all years. For more information, see		
154	Race/ethnicity		https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)	
			NAACCR Item #=191. For more information, see		
155	NHIA Derived Hisp Origin	191	https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/.	Race and Age (case data only)	
			Incidence files are periodically linked with Indian Health Service (IHS) files to identify		
			Native Americans. The race recode uses information from this field and race to determine if a person is Native American or not. See		
156	IHS Link	192	https://seer.cancer.gov/seerstat/variables/seer/race_ethnicity/	Race and Age (case data only)	
				,,	
			NAACCR Name=Birth DateYear, Item #=240. The SEER dates on this file do not have the		
157	Year of birth	240	corresponding date flag field included. Blank means unknown.	Dates	
450		200	NAACCR Name=Date of DiagnosisMonth, Item #=390. SEER dates on this file do not have		
158	Month of diagnosis	390	the corresponding date flag field included. Blank means unknown.	Dates	
450			Estimates month of diagnosis, based on other known dates for that patient, when actual		
159	Month of diagnosis recode		month of diagnosis is unknown.	Dates	
			Site specific sequence number of the tumor associated with the site classification scheme		
160	SS seq # - mal+ins (most detail)		in the variable Site - mal+ins (most detail). Based on all the tumors in SEER.	Site Specific Sequence Numbers	
			City and Cit		
161	SS seq # 1975+ - mal+ins (most detail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (most detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	
101	22 SECH # 12/21 - IIIGITIIIS (IIIOSE WELGII)		in the variable site - mairins (most detail). Dased on tumors diagnosed 1975+.	site specific sequence numbers	-
			Site specific sequence number of the tumor associated with the site classification scheme		
162	SS seg # 1992+ - mal+ins (most detail)		in the variable Site - mal+ins (most detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	

Field number	Name	NAACCR Item#	Description	Category name	Category
			·	<i>,</i>	
162	SS son # 2000 malijns (most datail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site, malying (most detail). Record on tumors diagnosed 2000.	Sita Spacific Sequence Numbers	
163	SS seq # 2000+ - mal+ins (most detail)		in the variable Site - mal+ins (most detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	1
			Should be used in conjunction with and only with the variables SS seq # - mal+ins (most		
			detail), SS seq # 1975+ - mal+ins (most detail), SS seq # 1992+ - mal+ins (most detail), or SS		
164	Site - mal+ins (most detail)		seq # 2000+ - mal+ins (most detail). Groupings should not be created.	Site Specific Sequence Numbers	1
			Site specific sequence number of the tumor associated with the site classification scheme		
165	SS seq # - mal (most detail)		in the variable Site - malignant (most detail). Based on all the tumors in SEER.	Site Specific Sequence Numbers	1
			Cia a cife a constant and cia a cia		
166	SS seq # 1975+ - mal (most detail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (most detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	
100	33 Seq ii 1373 · · · · · · · · · · · · · · · · · ·		in the tandare site. Inaughant (most detail). Susce on taniors diagnosted 1979 in	Site Specific Sequence Numbers	
			Site specific sequence number of the tumor associated with the site classification scheme		
167	SS seq # 1992+ - mal (most detail)		in the variable Site - malignant (most detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	1
			Site specific sequence number of the tumor associated with the site classification scheme		
168	SS seq # 2000+ - mal (most detail)		in the variable Site - malignant (most detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	1
			Should be used in conjunction with and only with the variables SS seq # - mal (most detail), SS seq # 1975+ - mal (most detail), SS seq # 1992+ - mal (most detail), or SS seq #		
169	Site - malignant (most detail)		2000+ - mal (most detail). Groupings should not be created.	Site Specific Sequence Numbers	1
170	SS son # malling (mid datail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (mid detail). Based on all the tumors in SEER.	Sita Cassifia Casuanaa Numbara	
170	SS seq # - mal+ins (mid detail)		in the variable Site - martins (mu detail). Based on all the tumors in SEEN.	Site Specific Sequence Numbers	1
			Site specific sequence number of the tumor associated with the site classification scheme		
171	SS seq # 1975+ - mal+ins (mid detail)		in the variable Site - mal+ins (mid detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	1
			Site specific sequence number of the tumor associated with the site classification scheme		
172	SS seq # 1992+ - mal+ins (mid detail)		in the variable Site - mal+ins (mid detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	
			Site specific sequence number of the tumor associated with the site classification scheme		
173	SS seq # 2000+ - mal+ins (mid detail)		in the variable Site - mal+ins (mid detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	
			Should be used in conjunction with and only with the variables SS seq # - mal+ins (mid		
174	Site - maltins (mid detail)		detail), SS seq # 1975+ - mal+ins (mid detail), SS seq # 1992+ - mal+ins (mid detail), or SS seq # 2000+ - mal+ins (mid detail). Groupings should not be created.	Sita Spacific Saguanca Numbers	
1/4	Site - mal+ins (mid detail)		304 π 2000 · Illiaitiis (illia detail). Groupings siloulu ilot be createu.	Site Specific Sequence Numbers	1
			Site specific sequence number of the tumor associated with the site classification scheme		
175	SS seq # - mal (mid detail)		in the variable Site - malignant (mid detail). Based on all the tumors in SEER.	Site Specific Sequence Numbers	1

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			Site specific sequence number of the tumor associated with the site classification scheme		
176	SS seq # 1975+ - mal (mid detail)		in the variable Site - malignant (mid detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	18
			Site specific sequence number of the tumor associated with the site classification scheme		
177	SS seq # 1992+ - mal (mid detail)		in the variable Site - malignant (mid detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	18
170	CC and # 2000; mad /mid data: }		Site specific sequence number of the tumor associated with the site classification scheme	Site Constitution Number	10
178	SS seq # 2000+ - mal (mid detail)		in the variable Site - malignant (mid detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	18
			Should be used in conjunction with and only with the variables SS seq # - mal (mid detail), SS seq # 1975+ - mal (mid detail), SS seq # 1992+ - mal (mid detail), or SS seq # 2000+ - mal		
179	Site - malignant (mid detail)		(mid detail). Groupings should not be created.	Site Specific Sequence Numbers	18
	one mangrant (ma detail)		(martine), transposition and t	Site specific sequence Hambers	1 20
			Site specific sequence number of the tumor associated with the site classification scheme		
180	SS seq # - mal+ins (least detail)		in the variable Site - mal+ins (least detail). Based on all the tumors in SEER.	Site Specific Sequence Numbers	18
			Site specific sequence number of the tumor associated with the site classification scheme		
181	SS seq # 1975+ - mal+ins (least detail)		in the variable Site - mal+ins (least detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	18
			Site specific sequence number of the tumor associated with the site classification scheme		
182	SS seq # 1992+ - mal+ins (least detail)		in the variable Site - mal+ins (least detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	18
183	SS coa # 2000 , malains (loast datail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - mal+ins (least detail). Based on tumors diagnosed 2000+.	Site Considia Convence Numbers	10
103	SS seq # 2000+ - mal+ins (least detail)		III the variable site - mairins fleast detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	18
			Should be used in conjunction with and only with the variables SS seq # - mal+ins (least		
			detail), SS seq # 1975+ - mal+ins (least detail), SS seq # 1992+ - mal+ins (least detail), or SS		
184	Site - mal+ins (least detail)		seq # 2000+ - mal+ins (least detail). Groupings should not be created.	Site Specific Sequence Numbers	18
			,	a sa akaama aadaamaa namaana	
			Site specific sequence number of the tumor associated with the site classification scheme		
185	SS seq # - mal (least detail)		in the variable Site - malignant (least detail). Based on all the tumors in SEER.	Site Specific Sequence Numbers	18
			Site specific sequence number of the tumor associated with the site classification scheme		
186	SS seq # 1975+ - mal (least detail)	1	in the variable Site - malignant (least detail). Based on tumors diagnosed 1975+.	Site Specific Sequence Numbers	18
107	CC and # 1002 a most /lengt details		Site specific sequence number of the tumor associated with the site classification scheme	Cita Caraifia Carana	
187	SS seq # 1992+ - mal (least detail)		in the variable Site - malignant (least detail). Based on tumors diagnosed 1992+.	Site Specific Sequence Numbers	18
			Site specific sequence number of the tumor associated with the site classification selection		
188	SS seq # 2000+ - mal (least detail)		Site specific sequence number of the tumor associated with the site classification scheme in the variable Site - malignant (least detail). Based on tumors diagnosed 2000+.	Site Specific Sequence Numbers	18
100	155 554 2000: Mar (reast actual)	1		Jane apecine acquerior Mullibera	1 10

		NAACCR			Category
Field number	Name	Item#	Description	Category name	number
			Should be used in conjunction with and only with the variables SS seq # - mal (least detail),		
			SS seq # 1975+ - mal (least detail), SS seq # 1992+ - mal (least detail), or SS seq # 2000+ -		
189	Site - malignant (least detail)		mal (least detail). Groupings should not be created.	Site Specific Sequence Numbers	18
			This field used in conjunction with SEER registry to uniquely identify a person. One person		
			can have multiple primaries but has the same Patient ID. See the sequence number for more information about the primary. This is a dummy number and is not the number used		
			by the registry to identify the patient. The same number is not used across all submissions		
190	Patient ID	20	for each patient.	Other	19
			Contains information on where the information from this case came. Is used in survival		
			analysis to eliminate cases which are found at autopsy or the only information is from a death certificate. See ASCII text file description: https://seer.cancer.gov/data-		
191	Type of Reporting Source	500	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Other	19
131	Type of Reporting Source	300	solution of account contract of the state of	Other	13
			Created from NAACCR Field Primary Payer at DX, Item #=630. Caution is urged when using		
			this variable. Caution should be exercised when using this variable. For more information,		
192	Insurance Recode (2007+)		see https://seer.cancer.gov/seerstat/variables/seer/insurance-recode/.	Other	19
			See ASCII text file description: https://seer.cancer.gov/data-		
193	Marital status at diagnosis	150	software/documentation/seerstat/nov2016/TextData.FileDescription.pdf.	Other	19