

CS Version 1st**New**

<u>Alternate Name</u>	<u>Item #</u>	<u>Length</u>	<u>Source of Standard</u>	<u>Column #</u>
	<u>2935</u>	<u>6</u>	<u>AJCC</u>	<u>705-710</u>

Description

This item indicates the number of the version used to initially code CS fields. The CS version number is returned as part of the output of the CS algorithm. As long as the CS algorithm is run and the output values stored at the time of initial abstracting, the returned values from the program should be automatically stored as CS Version 1st. This item may be blank if the CS algorithm has not been run or if this field has not been implemented. When it is implemented, this data item should be entered at the time the CS fields are first coded and the algorithm first applied. If the calculation algorithm is not called at the time of the initial abstracting, the CS Version 1st could also be entered manually by the abstractor.

It is not expected that this field would be updated every time a coded value is changed. However, the field should be available for future updating if, for example, the CS fields for certain records were to be systematically recoded for a special study using a later version, the CS Version 1st could be appropriately updated with the new version. The meaning and interpretation of CS Version 1st will be dependent on vendor implementation and local practices. This field should be interpreted with caution in a dataset where the actual coding procedures are unknown.

Code

CS Version 1st is a 6-digit code. The first two digits represent the major version number; the second two digits represent minor version changes; and, the last two digits represent even less significant changes, such as corrections of typographical errors that do not affect coding or derivation of results.

CS Version Latest**New**

<u>Alternate Name</u>	<u>Item #</u>	<u>Length</u>	<u>Source of Standard</u>	<u>Column #</u>
	<u>2936</u>	<u>6</u>	<u>AJCC</u>	<u>711-716</u>

Description

This item indicates the number of the version of the CS used most recently to derive the CS output fields. This data item is recorded the first time the CS output fields are derived and should be updated each time the CS Derived items are re-computed. The CS version number is returned as part of the output of the CS algorithm. The returned value from the program should be automatically stored as CS Version Latest. This item should not be updated manually.

Code

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

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

DERIVED AJCC M

Revised

Alternate Name	Item #	Length	Source of Standard	Column #
	2980	2	AJCC	665-666

Description

This is the AJCC “M” component that is derived from CS coded fields, using the CS algorithm, effective with 2004 diagnosis.

Rationale

CS is a group of data items set up by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, and AJCC, designed to provide a single uniform set of codes and rules for coding EOD/ stage information to meet the needs of all of the participating standard setters. CS incorporates all of the fields from SEER 10-digit EOD, in a modified form and adds several additional fields. When CS data items are coded, a computer algorithm provided by the Task Force allows generation of AJCC Sixth Edition TNM stage, SEER Summary Stage 1977, and SEER Summary Stage 2000. Separate CS fields are provided in the NAACCR record for these outputs.

The Storage Code column is the value to be stored in the NAACCR record. The 2-character numeric Storage Codes are designed for analysis purposes. The Display String is the corresponding label that should be displayed on the screen or in a report. The meaning of these strings is explained for each site in the AJCC Manual.

Codes

M Storage Code	Display String	Comments
99	MX	MX
00	M0	M0
10	M1	M1
11	M1a	M1a
12	M1b	M1b
13	M1c	M1c
19	MINOS	M1 NOS
88	NA	Not applicable

DERIVED AJCC N

Revised

Alternate Name	Item #	Length	Source of Standard	Column #
	2960	2	AJCC	662-663

Description

This is the AJCC “N” component that is derived from coded fields, using the CS algorithm, effective with 2004 diagnosis.

Rationale

CS is a group of data items set up by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, and AJCC, designed to provide a single uniform set of codes and rules for coding EOD/ stage information to meet the needs of all of the participating standard setters. CS incorporates all of the fields from SEER 10-digit EOD, in a modified form, and adds several additional fields. When CS data items are coded, a computer algorithm allows generation of AJCC Sixth Edition TNM stage, SEER Summary Stage 1977, and SEER Summary Stage 2000. Separate CS fields are provided in the NAACCR record for these outputs.

The Storage Code column is the value to be stored in the NAACCR record. The 2-character numeric Storage Codes are designed for analysis purposes. The Display String is the corresponding label that should be displayed on the screen or in a report. The meaning of these strings is explained for each site in the AJCC Manual.

Codes

N Storage Code	Display String	Comments
99	NX	NX
00	N0	N0
09	NONOS	N0 NOS
01	N0(i-)	N0(i-)
02	N0(i+)	N0(i+)
03	N0(mol-)	N0(mol-)
04	N0(mol+)	N0(mol+)
10	N1	N1
19	N1NOS	N1 NOS
11	N1a	N1a
12	N1b	N1b
13	N1c	N1c
18	N1mi	N1mi
20	N2	N2
29	N2NOS	N2 NOS
21	N2a	N2a
22	N2b	N2b
23	N2c	N2c
30	N3	N3
39	N3NOS	N3 NOS
31	N3a	N3a
32	N3b	N3b
33	N3c	N3c
88	NA	Not applicable

DERIVED AJCC STAGE GROUP

Revised

Alternate Name	Item #	Length	Source of Standard	Column #
	3000	2	AJCC	668-669

Description

This is the AJCC “Stage Group” component that is derived from the CS detailed site-specific codes, using the CS from the CS algorithm effective with 2004 diagnosis.

Rationale

CS is a group of data items set up by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, and AJCC, designed to provide a single uniform set of codes and rules for coding EOD/ stage information to meet the needs of all of the participating standard setters. CS incorporates all of the fields from SEER 10-digit EOD, in a modified form, and adds several additional fields. When CS data items are coded, a computer algorithm allows generation of AJCC Sixth Edition TNM stage, SEER Summary Stage 1977, and SEER Summary Stage 2000. Separate CS fields are provided in the NAACCR record for these outputs.

Codes

AJCC Storage Code	Display String	Comments
00	0	Stage 0
01	0a	Stage 0a
02	0is	Stage 0is
10	I	Stage I
11	INOS	Stage I NOS
12	IA	Stage IA
13	IA1	Stage IA1
14	IA2	Stage IA2
15	IB	Stage IB
16	IB1	Stage IB1
17	IB2	Stage IB2
18	IC	Stage IC
19	IS	Stage IS
23	ISA	Stage ISA (lymphoma only)
24	ISB	Stage ISB (lymphoma only)
20	IEA	Stage IEA (lymphoma only)
21	IEB	Stage IEB (lymphoma only)
22	IE	Stage IE (lymphoma only)
30	II	Stage II
31	IINOS	Stage II NOS
32	IIA	Stage IIA
33	IIB	Stage IIB
34	IIC	Stage IIC
35	IIEA	Stage IIEA (lymphoma only)
36	IIEB	Stage IIEB (lymphoma only)
37	IIE	Stage IIE (lymphoma only)
38	IISA	Stage IISA (lymphoma only)
39	IISB	Stage IISB (lymphoma only)
40	IIS	Stage IIS (lymphoma only)

41	IIESA	Stage IIESA (lymphoma only)
42	IIESB	Stage IIESB (lymphoma only)
43	IIES	Stage II ES (lymphoma only)
50	III	Stage III
51	IIINOS	Stage III NOS
52	IIIA	Stage IIIA
53	IIIB	Stage IIIB
54	IIIC	Stage IIIC
55	IIIEA	Stage IIIEA (lymphoma only)
56	IIIEB	Stage IIIEB (lymphoma only)
57	IIIE	Stage IIIE (lymphoma only)
58	IIISA	Stage IIISA (lymphoma only)
59	IIISB	Stage IIISB (lymphoma only)
60	IIIS	Stage IIIS (lymphoma only)
61	IIIESA	Stage IIIESA (lymphoma only)
62	IIIESB	Stage IIIESB (lymphoma only)
63	IIIES	Stage IIIES (lymphoma only)
70	IV	Stage IV
71	IVNOS	Stage IVNOS
72	IVA	Stage IVA
73	IVB	Stage IVB
74	IVC	Stage IVC
88	NA	Not applicable
90	OCCULT	Stage Occult
99	UNK	Stage Unknown

DERIVED AJCC T

Revised

Alternate Name	Item #	Length	Source of Standard	Column #
	2940	2	AJCC	659-660

Description

This is the AJCC “T” component that is derived from CS coded fields, using the CS algorithm, effective with 2004 diagnosis.

Rationale

CS is a group of data items set up by a joint task force including representatives from SEER, ACoS, CDC, NAACCR, NCRA, and AJCC, designed to provide a single uniform set of codes and rules for coding EOD/ stage information to meet the needs of all of the participating standard setters. CS incorporates all of the fields from SEER 10-digit EOD, in a modified form, and adds several additional fields. When CS data items are coded, a computer algorithm allows generation of AJCC Sixth Edition TNM stage, SEER Summary Stage 1977, and SEER Summary Stage 2000. Separate CS fields are provided in the NAACCR record for these outputs.

The Storage Code column is the value to be stored in the NAACCR record. The 2-character numeric Storage Codes are designed for analysis purposes. The Display String is the corresponding label that should be displayed on the screen or in a report. The meaning of these strings is explained for each site in the AJCC Manual.

Codes

T Storage Code	Display String	Comments
99	TX	TX
00	T0	T0
01	Ta	Ta
05	Tis	Tis
06	Tispu	Tispu (urethra only)
07	Tispd	Tispd (urethra only)
10	T1	T1
11	T1mic	T1mic
19	T1NOS	T1 NOS
12	T1a	T1a
13	T1a1	T1a1
14	T1a2	T1a2
15	T1b	T1b
16	T1b1	T1b1
17	T1b2	T1b2
18	T1c	T1c
20	T2	T2
29	T2NOS	T2 NOS
21	T2a	T2a
22	T2b	T2b
23	T2c	T2c
30	T3	T3
39	T3NOS	T3 NOS
31	T3a	T3a
32	T3b	T3b
33	T3c	T3c
40	T4	T4
49	T4NOS	T4 NOS
41	T4a	T4a
42	T4b	T4b
43	T4c	T4c
44	T4d	T4d
88	NA	Not applicable

RESERVED 05

Revised

Alternate Name	Item #	Length	Source of Standard	Column #
	1180	38		717-754

RESERVED 06

Alternate Name	Item #	Length	Source of Standard	Column #
	1190	45		943-987

RESERVED 07

Alternate Name	Item #	Length	Source of Standard	Column #
	1300	50		1065-1114

RESERVED 08

Alternate Name	Item #	Length	Source of Standard	Column #
	1650	50		1244-1293

RESERVED 09

Alternate Name	Item #	Length	Source of Standard	Column #
	1740	50		1397-1446

RESERVED 10

Alternate Name	Item #	Length	Source of Standard	Column #
	1835	50		2415-2464

RESERVED 11

Alternate Name	Item #	Length	Source of Standard	Column #
	1900	50		2505-2554

RESERVED 12

Alternate Name	Item #	Length	Source of Standard	Column #
	1950	50		2595-2644

RESERVED 13

Retired

Alternate Name	Item #	Length	Source of Standard	Column #
	2080	0	Retired	