

ID #	Schema	CS Table	ID	Category	Change	Reason
1	LipUpper	CS Lymph Node Table Page 88	ddd	Code 12 Note	Description change: Added "Supraclavicular, NOS" to CS Lymph node table. NEW Note 4: For head and neck cancers, if lymph nodes are described only as "supraclavicular", try to determine if they are in Level IV (deep to the sternocleidomastoid muscle, in the lower jugular chain) or Level V (in the posterior triangle, inferior to the transverse cervical artery) and code appropriately. If the specific level cannot be determined, consider them as Level V nodes.	Description change and NEW note added as a result of changes in AJCC
2	LipUpper	CS Mets at DX Page 91	hpb	Code 10	Description change: Removed reference to "Supraclavicular, NOS (transverse cervical)" and added New Note: Supraclavicular and transverse cervical lymph nodes are now coded in CS Lymph Nodes because they are categorized as N rather than M in AJCC TNM. Any cases coded to 10 or 50 can be reviewed and re-coded. The volume of cases affected should be small.	Description change as a result of changes in AJCC
3	LipLower	CS Lymph Node Table Page 96	doa	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change and NEW note added as a result of changes in AJCC
4	LipLower	CS Mets at DX Page 98	hpb	Code 10	Description changed in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
5	OthLip	CS Lymph Node Table Page 104	ddg	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
6	OthLip	CS Mets at DX Page 106	hpb	Code 10	Description change in code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
7	BaseTongue	CS Lymph Node Table Page 113	dal	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
8	BaseTongue	CS Mets at DX Page 115	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
9	AntTongue	CS Lymph Node Table Page 120	dac	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
10	AntTongue	CS Mets at DX Page 122	hbh	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
11	GumUpper	CS Lymph Node Table Page 128	ddi	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
12	GumUpper	CS Mets at DX Page 130	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
13	GumLower	CS Lymph Node Table Page 135	ddh	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
14	GumLower	CS Mets at DX Page 138	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
15	OthGum	CS Lymph Node Table	dad	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and	Description change as a result of

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		Page 144			NEW Note (see details in Lip Upper)	changes in AJCC
16	OthGum	CS Mets at DX Page 146	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
17	FOM	CS Lymph Node Table Page 152	dae	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
18	FOM	CS Mets at DX Page 154	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
19	FOM	Extension Size Table (for programmers only) CS Web site	xac	Code 995 to 995	T code assignment: T3 (previous T2)	Clarification as a result of change in AJCC
20	HardPalate	CS Lymph Node Table Page 160	dct	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
21	HardPalate	CS Mets at DX Page 162	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
22	SoftPalate	CS Lymph Node Table Page 168	dao	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
23	SoftPalate	CS Mets at DX Page 171	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
24	OthMouth	CS Lymph Node Table Page 176	daf	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
25	OthMouth	CS Mets at DX Page 178	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
26	BuccalMucosa	CS Lymph Node Table Page 184	dah	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
27	BuccalMucosa	CS Mets at DX Page 186	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
28	ParotidGland	CS Extension Page 191	bcv	Code 40	AJCC MAPPING: T3 (previous " * ")	Clarification as a result of change in AJCC
29	ParotidGland	CS Lymph Node Table Page 192	dcv	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
30	ParotidGland	CS Mets at DX Page 194	hbd	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
31	Submandibular Gland	CS Extension Page 199	baz	Code 40	AJCC MAPPING: T3 (previous " * ")	Description change as a result of changes in AJCC
32	Submandibular Gland	CS Lymph Node Table Page 200	dar	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
33	Submandibular Gland	CS Mets at DX Page 202	hbr	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
34	OthSalivary	CS Lymph Node Table Page 208	das	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
35	OthSalivary	CS Mets at DX Page 210	hbq	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
36	Oropharynx	CS Lymph Node Table Page 217	dcu	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC

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37	Oropharynx	CS Mets at DX Page 219	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
38	AntEpiglottis	CS Lymph Node Table Page 225	dcs	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Clarification as a result of change in AJCC
39	Nasopharynx	CS Lymph Node Table Page 232	dcn	Code 12	ADDED NEW Note 4 (see details in LipUpper)	Clarification as a result of change in AJCC
40	Hypopharynx	CS Lymph Node Table Page 240	dco	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
41	Hypopharynx	CS Mets at DX Page 242	hpd	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
42	Hypopharynx	Extra Table: Extension Size Table	xay	Code 993 to 994	New row 993 to 994 T code: T2	Clarification as a result of change in AJCC
43	Hypopharynx	Extra Table: Extension Size Table	xay	Code 995 to 995	New row 995 to 995 T code: T3	Clarification as a result of change in AJCC
44	Hypopharynx	Extra Table: Extension Size Table	xay	Code 993 to 998	Change size to 996 to 998	Clarification as a result of change in AJCC
45	OthPharynx	CS Lymph Node Table Page 248	dcy	Code 12	NEW Code added: Regional lymph node(s) bilateral and/or contralateral: Supraclavicular, NOS (See Note 4) ADDED NEW Note 4 (see details in LipUpper)	NEW code added as a result of changes in AJCC
46	OthPharynx	CS Mets at DX Page 249	hbi	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Clarification as a result of change in AJCC
47	NasalCavity	CS Lymph Node Table Page 328	dcx	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Clarification as a result of change in AJCC
48	WITHDRAWN					
49	MiddleEar	CS Lymph Node Table Page 336	dcf	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
50	MaxillarySinus	CS Lymph Node Table Page 344	dcw	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
51	EthmoidSinus	CS Lymph Node Table Page 352	dcm	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
52	OthSinus	CS Lymph Node Table Page 360	daq	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
53	GlotticLarynx	CS Lymph Node Table Page 369	dcp	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
54	GlotticLarynx	CS Mets at DX Page 371	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
55	SupraLarynx	CS Lymph Node Table Page 377	dcq	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
56	SupraLarynx	CS Mets at DX Page 379	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
57	SubLarynx	CS Lymph Node Table	dap	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and	Description change as a result of

ID #	Schema	CS Table	ID	Category	Change	Reason
		Page 384			NEW Note (see details in Lip Upper)	changes in AJCC
58	SubLarynx	CS Mets at DX Page 386	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
59	OthLarynx	CS Lymph Node Table Page 392	dcr	Code 12	Description change: Added "Supraclavicular, NOS" to code 12 and NEW Note (see details in Lip Upper)	Description change as a result of changes in AJCC
60	OthLarynx	CS Mets at DX Page 394	hpb	Code 10	Description change in Code 10 and added New Note (see details in LipUpper)	Description change as a result of changes in AJCC
61	Gallbladder	CS Lymph Node Table Page 297	dav	Code 50, 60	SEER Mapping: SS 77 D, SS2000 RN (previous SS77 D SS2000 D)	Clarification
62	Oth Biliary	CS Lymph Node Table Page 308	dcl	Code 50, 60	SEER Mapping: SS 77 D, SS2000 RN (previous SS77 D SS2000 D)	Clarification
63	PancreasHead	CS Extension Table Page 311	bbv	Code 54	Description change: Superior mesenteric vein(previous "superior mesenteric artery")	Clarification as a result of change in AJCC
64	PancreasHead	Extra Table: Extension Size Table	xaq	Codes 993 to 995	T code assignment: T2 (previous ERROR)	Clarification as a result of change in AJCC
65	PancreasBodyTail	Extra Table: Extension Size Table	xap	Codes 993 to 995	T code assignment: T2 (previous ERROR)	Clarification as a result of change in AJCC
66	OthPancreas	Extra Table: Extension Size Table	xao	Codes 993 to 995	T code assignment: T2 (previous ERROR)	Clarification as a result of change in AJCC
67	Lung	CS Extension Page 404	baj	Code 30	AJCC MAPPING: " * " (previous T1)	Clarification as a result of change in AJCC
68	Lung	CS Extension Page 406	baj	Code 78	NEW code. Description " 73 plus any of (61-72) or (74-77)	Hierarchical structure clarification
69	Lung	CS Lymph Node Table Page 407	dai	Note 2	Clarification change Note 2: If at mediastinoscopy/x-ray, the description is "mass", "adenopathy", or "enlargement" of any of the lymph nodes named as regional in codes 10 and 20, assume that at least regional lymph nodes are involved.	Clarification
70	Lung	Extension Size Table (for programmers only) CS Web Site	xah	Note 1	Clarification change: For Extension codes 10, 23, 25 and 30 ONLY, the T category is assigned based on the value of Tumor Size as follows in the table below.	Bringing changes made to CS Extension code 30 into conformity.
71	Lung	Extra Table: Extension Size Table	xah	Code 994 - 995	T code assignment: T2 (previous T1) and remove "per downstaging rule"	Clarification as a result of change in AJCC
72	Breast	CS Lymph Node Table Page 460	daj	Code 00	Description change:None; no regional lymph node involvement, or ITCs detected by immunohistochemistry or molecular methods ONLY. (See Note 5 and Site-specific Factors 4 and 5.)	Clarification
73	Breast	CS Lymph Node Table Page 460	daj	Code 05	Description change: None; no regional lymph node(s) but with (ITCs) detected on routine H and E stains. (See Note 5)	Clarification
74	Breast	Site-Specific Factor 6 Size of Tumor -- Invasive Component Page 465	oaa	Code 888	Description change: Unknown if invasive and in situ components present, unknown if tumor size represents mixed tumor or a "pure" tumor. (See Note 2.) Clinical tumor size coded.	Clarification

ID #	Schema	CS Table	ID	Category	Change	Reason
75	Bone	Extra Table: Extension Size Table	xam	Code 990 to 990	T Code Assignment T1 (previous ERROR)	Clarification
76	Melanoma	CS Lymph Node Table Page 438	dam	Code 15	Clarification change to mapping now reads: N2c RE RN	Mapping change for consistency with SEER Summary Stages
77	Melanoma	CS Lymph Node Table Page 437	dam	Table	Formatting regional lymph node "descriptions" in codes 10 and 12	Clarification
78	Melanoma	CS Reg Nodes Eval Table Page 439	eba	Table	Replace general table with non-general incorporating "satellite nodule(s) or in-transit metastases (nodules) in the descriptions for codes 0, 1, 2, 3, 5, and 6.	Consistency with CS Lymph Node table that "satellite lesions/nodules or in-transit metastasis are considered regional lymph nodes in AJCC.
79	Melanoma	Site-Specific Factor 1 Measured Thickness (Depth), Breslow's Measurement Page 440	jaa	Code 990	ADD BACK code 990 and make it OBSOLETE: Code 990 "OBSOLETE See Code 999"	Deletion of codes in CS is not an option
80	Melanoma	Site-Specific Factor 1 Measured Thickness (Depth), Breslow's Measurement Page 441	jaa	Code 999	Description change: Microinvasion, microscopic focus or foci only, no size given; Not documented in patient record; Unknown; measured thickness not stated	Clarification
81	Melanoma	Site-Specific Factor 4 LDH Page 441	maa	Code 004	Description change: Range 1 less than 1.5 x upper limit of normal for LDH assay; Stated as elevated, NOS	Clarification
82	Melanoma	Extra Table: Melanoma Thickness and Ulceration	xbn	990-999	Change row thickness from '999 to 999' to '990 to 999'	Consistency with change made to SSF 1 Measured Thickness (Depth) code 990.
83	SoftTissue, HeartMediastinum, Peritoneum	Extra Tables AJCC Staging Tables: 1. Soft Tissue (Table qbv) 2. Heart/Mediastinum and Peritoneum (Table qpi)	qpi qbv	Rows	Table "qpi" T2b N0 M0 Grade 1 Stage IB (previous T2b N0 M0 Grade 1B Stage I) Tables "qpi" and qbv": T1b NX M0 Grade 1 Stage IA (previous T1b NX M0 Grade 1 Stage UNK) T1b NX M0 Grade 2 Stage IA (previous T1b NX M0 Grade 2 Stage UNK) T1b NX M0 Grade 3 Stage IIA (previous T1b NX M0 Grade 3 Stage UNK) T1b NX M0 Grade 4 Stage IIA (previous T1b NX M0 Grade 4 Stage UNK) T2b NX M0 Grade 1 Stage IB (previous T2b NX M0 Grade 1 Stage UNK) T2b NX M0 Grade 2 Stage IB (previous T2b NX M0 Grade 2 Stage UNK) T2b NX M0 Grade 3 Stage III (previous T2b NX M0 Grade 3 Stage UNK) T2b NX M0 Grade 4 Stage III (previous T2b NX M0 Grade 4 Stage UNK)	Clarification as a result of change in AJCC

ID #	Schema	CS Table	ID	Category	Change	Reason
84	SoftTissue, HeartMediastinum, Peritoneum	Extra Table: Histology Exclusion Table	ppc	Rows	Remove Histology code 9260/3 "Ewing's Sarcoma"	Clarification
85	Ovary	CS Extension Page 488	bbg	Code 62	[(50) and/or (60)] WITH malignant cells in ascites or peritoneal washings FIGO Stage IIC	Clarification
86	Ovary	CS Extension Page 488	bbg	Code 63	[(52 and/or 60)] WITH malignant cells in ascites or peritoneal washings FIGO Stage IIC	Clarification
87	Ovary	Extra Table: Histology Exclusion Table	pad	Rows	Remove Histology codes: 8950/3 Mullerian mixed tumor, 8951/3 Mesodermal mixed tumor	Clarification
88	Corpus	CS Extension Page 481	bbi	Code 16	Description change: Tunica serosa of the visceral peritoneum (serosa covering the corpus)	Clarification
89	Corpus	CS Extension Page 482	bbi	Code 60	Description change: Tunica serosa (parietal lining of the pelvic or abdominal cavity)	Clarification
90	Cervix	Extra Table: Extension Size Table	xba	Code 990 to 994	T code assignment change: T1b1 (previous T1NOS)	Clarification
91	Cervix	Extra Table: Extension Size Table	xba	Code 995 to 995	T code assignment change: T1b2 (previous ERROR) Removed comment	Clarification
92	Vulva	Extra Table: Extension Size Table refer to table 1	xbk	Code 993 to 998	Change to Code 993 to 995: T2 (previous ERROR) Removed comment	Clarification
93	Vulva	Extra Table: Extension Size Table refer to table 1	xbk	Code 996 to 998	Row added: 996 to 998: ERROR Added comment	Clarification
94	Vulva	Extra Table: Extension Size Table refer to table 2	xbl	Code 993 to 998	Change to Code 993 to 995: T2 (previous ERROR) Removed comment	Clarification
95	Vulva	Extra Table: Extension Size Table refer to table 2	xbl	Code 996 to 998	Row added: 996 to 998: ERROR Added comment	Clarification
96	Vulva	Extension Size Table (for programmers only) refer to table 3	xbm	Code 993 to 998	Change to Code 993 to 995: T2 (previous ERROR) Removed comment	Clarification
97	Vulva	Extra Table: Extension Size Table refer to table 3	xbm	Code 996 to 998	Row added: 996 to 998: ERROR Added comment	Clarification
98	Prostate	CS Extension - Clinical Extension Page 517	bbo	Note 1	Note 1: This field and Site-Specific Factor 3, CS Extension - Pathologic Extension, must both be coded, whether or not a prostatectomy was performed. Information from prostatectomy is EXCLUDED from this field and coded only in Site-Specific Factor	Clarification: AJCC does not use prostate apex involvement in the "T" classification.

ID #	Schema	CS Table	ID	Category	Change	Reason
					3.	
99	Prostate	CS Extension - Clinical Extension Page 517	bbo	Note 2, d	Note 2 d: CODES 31, 33 and 34 have been made OBSOLETE, CODES NO LONGER USED. Information about prostate apex involvement has been moved to Site-Specific Factor 4, Prostate Apex Involvement. AJCC does not use prostate apex involvement in the "T" classification.	Clarification: AJCC does not use prostate apex involvement in the "T" classification
100	Prostate	CS Extension - Clinical Extension Page 517	bbo	Note 3	NEW Note 3: Prostate Apex Involvement: This field and Site-Specific Factor 4, Prostate Apex Involvement, are both coded whether or not a prostatectomy was performed. Re-numbering of notes from 3 to 8 to 4 to 9.	Clarification: AJCC does not use prostate apex involvement in the "T" classification
101	Prostate	CS Extension - Clinical Extension Page 517	bbo	Note 9	Note 9: For the extension fields for this site, the mapping values for TNM, SS77, and SS2000 and the associated c, p, y, or a indicator are assigned based on the values in CS Extension, CS TS/Eval, and Site-Specific Factor 3. If the value of Site-Specific Factor 3 (Pathologic Extension) is greater than 000 and less than 095 (i.e., prostatectomy was done, extension information is available for staging, and invasive tumor was present in the prostatectomy specimen), the mapping values are taken from the Site-Specific Factor 3 mapping, and the T category is identified as a pT. If Site-Specific Factor 3 (Pathologic Extension) code is 95 or greater (meaning that prostatectomy was not performed, or it was performed but the information is not usable for staging), the mapping values are taken from the CS Extension (Clinical Extension) mapping, and the c, p, y, or a indicator is taken from the TS/Ext Eval mapping. If Site-Specific Factor 3 (Pathologic Extension) code is 000 (in situ), and if CS Extension code (Clinical Extension) is greater than 00 and less than 95 (not in situ), the mapping values are taken from the CS Extension (Clinical Extension) mapping, and the c, p, y, or a indicator is taken from the TS/Ext Eval mapping. If Site-Specific Factor 3 code is 000 (in situ) and CS Extension code is 00 (in situ) or greater than 94, the mapping values are taken from the Site-Specific Factor 3 mapping, and the T category is identified as a pT.	Clarification and programming notes.
102	Prostate	CS Extension - Clinical Extension Page 518	bbo	Code 31	OBSOLETE (See Notes 2, 3 and Site-Specific Factor 4)	Code made OBSOLETE: Clarification: AJCC does not use prostate apex involvement in the "T" classification
103	Prostate	CS Extension - Clinical Extension Page 518	bbo	Code 33	OBSOLETE (See Notes 2, 3 and Site-Specific Factor 4)	Code made OBSOLETE: Clarification: AJCC does not use prostate apex involvement in the "T" classification

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104	Prostate	CS Extension - Clinical Extension Page 518	bbo	Code 34	OBSOLETE (See Notes 2, 3 and Site-Specific Factor 4)	Code made OBSOLETE: Clarification: AJCC does not use prostate apex involvement in the "T" classification
105	Prostate	CS Site-Specific Factor 1 Prostatic Specific Antigen (PSA) Lab Value Page 522	jav	Code 002 - 899	ADD: Added codes 900-989	Correction
106	Prostate	CS Site-Specific Factor 1 Prostatic Specific Antigen (PSA) Lab Value Page 522	jav	Code 002 - 989	Description "0.2 - 98.9 ng/ml (actual value with implied decimal point)"	Description for correction above
107	Prostate	CS Site-Specific Factor 1 Prostatic Specific Antigen (PSA) Lab Value Page 522	jav	Code 990	Description: "99.0 or greater ng/ml"	Description change for clarification
108	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 522	lab	Note 5	New Note 5: CODES 031, 033 and 034 have been made OBSOLETE, CODES NO LONGER USED. Information about prostate apex involvement has been moved to Site-Specific Factor 4, Prostate Apex Involvement. AJCC does not use prostate apex involvement in the "T" classification. Re-numbering of notes 5 to 7 to 6 to 9.	Clarification made as a result of changes in AJCC priorities for staging.
109	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 523	lab	Code 031	OBSOLETE (See Note 5 and Site-Specific Factor 4)	Code made OBSOLETE: AJCC does not use prostate apex involvement in the "T" classifications
110	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 523	lab	Code 033	OBSOLETE (See Note 5 and Site-Specific Factor 4)	Code made OBSOLETE: AJCC does not use prostate apex involvement in the "T" classifications
111	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 523	lab	Code 034	OBSOLETE (See Note 5 and Site-Specific Factor 4)	Code made OBSOLETE: AJCC does not use prostate apex involvement in the "T" classifications
112	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 523	lab	Code 040	TNM Mapping changed to T2 NOS from T3 NOS	Mapping change for consistency with AJCC
113	Prostate	CS Site-Specific Factor 3 CS Extension - Pathologic Extension Page 523	lab	Code 048	TNM Mapping changed to: T3a from T3 NOS	AJCC does not use positive margins in the "T" classifications
114	Prostate	CS Site-Specific Factor 3 CS	lab	Code 098	Description: "Prostatectomy performed, but not considered first	Clarification

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		Extension - Pathologic Extension Page 524			course of treatment because of for example; disease progression."	
115	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Table	Table no longer used to code Prostatic Acid Phosphatase (PAP) and all PAP codes made obsolete	Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
116	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 000	OBSOLETE PAP: Test not done (test was not ordered and was not performed)	Code made OBSOLETE: Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
117	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 010	OBSOLETE PAP: Positive/elevated	Code made OBSOLETE: Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
118	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 020	OBSOLETE PAP: Negative/normal; within normal limits	Code made OBSOLETE: Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
119	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 030	OBSOLETE PAP: Borderline; undetermined whether positive or negative	Code made OBSOLETE: Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
120	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 080	OBSOLETE PAP: Ordered, but results not in chart	
121	Prostate	CS Site-Specific Factor 4 Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 999	OBSOLETE PAP: Unknown or no information. Not documented in patient record	Code made OBSOLETE: Prostatic Acid Phosphatase is no longer used as a prognostic indicator in staging.
122	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Table	Table changed from Prostatic Acid Phosphatase (PAP) to Prostate Apex involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP))	Record Prostate Apex Involvement
123	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Note	Note: Historically, apex involvement has affected the stage classification, although it does not affect the AJCC 6th edition. This item allows collection of information about the involvement of the prostate apex with cancer, both clinically and at prostatectomy. In codes 110-550, the first digit represents the clinical status of apex involvement, and the second digit represents apex involvement found at prostatectomy, following these definitions: 1 - No involvement of prostatic apex 2 - Into prostatic apex/arising in prostatic apex, NOS	New instructions for Prostate Apex Involvement

ID #	Schema	CS Table	ID	Category	Change	Reason
					3 - Arising in prostatic apex 4 - Extension in prostatic apex 5 - Apex extension unknown When abstracting and coding apex involvement, try to determine if the cancer has extended into the apex from another part of the prostate or has arisen in the apex.	
124	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 110	NEW CODE: No involvement of prostatic apex.	New instructions for Prostate Apex Involvement
125	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 120	NEW CODE: Clinical apex involvement: No involvement AND NEW CODE: Prostatectomy apex involvement: Into/arising in, NOS.	New instructions for Prostate Apex Involvement
126	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 130	NEW CODE: Clinical apex involvement: No involvement AND Prostatectomy apex involvement: Arising in	New instructions for Prostate Apex Involvement
127	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 140	NEW CODE: Clinical apex involvement: No involvement AND Prostatectomy apex involvement: Extension into	New instructions for Prostate Apex Involvement
128	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 150	NEW CODE: Clinical apex involvement: No involvement AND Prostatectomy apex involvement: Unknown	New instructions for Prostate Apex Involvement
129	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 210	NEW CODE: Clinical apex involvement: Into/arising in, NOS AND Prostatectomy apex involvement: No involvement	New instructions for Prostate Apex Involvement
130	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 220	NEW CODE: Clinical apex involvement: Into/arising in, NOS AND Prostatectomy apex involvement: Into/arising in, NOS	New instructions for Prostate Apex Involvement
131	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 230	NEW CODE: Clinical apex involvement: Into/arising in, NOS AND Prostatectomy apex involvement: Arising in	New instructions for Prostate Apex Involvement
132	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP)	maf	Code 240	NEW CODE: Clinical apex involvement: Into/arising in, NOS AND Prostatectomy apex involvement: Extension in	New instructions for Prostate Apex Involvement

ID #	Schema	CS Table	ID	Category	Change	Reason
		Page 524				
133	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 250	NEW CODE: Clinical apex involvement: Into/arising in, NOS AND Prostatectomy apex involvement: Unknown	New instructions for Prostate Apex Involvement
134	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 310	NEW CODE: Clinical apex involvement: Arising in AND Prostatectomy apex involvement: No involvement	New instructions for Prostate Apex Involvement
134	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 320	NEW CODE: Clinical apex involvement: Arising in AND Prostatectomy apex involvement: Into/arising in, NOS	New instructions for Prostate Apex Involvement
136	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 330	NEW CODE: Clinical apex involvement: Arising in AND Prostatectomy apex involvement: Arising in	New instructions for Prostate Apex Involvement
137	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP)Page 524	maf	Code 340	NEW CODE: Clinical apex involvement: Arising in AND Prostatectomy apex involvement: Extension into	New instructions for Prostate Apex Involvement
138	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 350	NEW CODE: Clinical apex involvement: Arising in AND Prostatectomy apex involvement: Unknown	New instructions for Prostate Apex Involvement
139	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 410	NEW CODE: Clinical apex involvement: Extension into AND Prostatectomy apex involvement: No involvement	New instructions for Prostate Apex Involvement
140	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 420	NEW CODE: Clinical apex involvement: Extension into AND Prostatectomy apex involvement: Into/arising in, NOS	New instructions for Prostate Apex Involvement
141	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 430	NEW CODE: Clinical apex involvement: Extension into AND Prostatectomy apex involvement: Arising in	New instructions for Prostate Apex Involvement
142	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 440	NEW CODE: Clinical apex involvement: Extension into AND Prostatectomy apex involvement: Extension into	New instructions for Prostate Apex Involvement

ID #	Schema	CS Table	ID	Category	Change	Reason
143	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 450	NEW CODE: Clinical apex involvement: Extension into AND Prostatectomy apex involvement: Unknown	New instructions for Prostate Apex Involvement
144	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 510	NEW CODE: Clinical apex involvement: Unknown AND Prostatectomy apex involvement: No involvement	New instructions for Prostate Apex Involvement
145	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 520	NEW CODE: Clinical apex involvement: Unknown AND Prostatectomy apex involvement: Into/arising in, NOS	New instructions for Prostate Apex Involvement
146	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 530	NEW CODE: Clinical apex involvement: Unknown AND Prostatectomy apex involvement: Arising into	New instructions for Prostate Apex Involvement
147	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 540	NEW CODE: Clinical apex involvement: Unknown AND Prostatectomy apex involvement: Extension into	New instructions for Prostate Apex Involvement
148	Prostate	CS Site-Specific Factor 4 Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP) Page 524	maf	Code 550	NEW CODE: Clinical apex involvement: Unknown AND Prostatectomy apex involvement: Unknown	New instructions for Prostate Apex Involvement
149	Prostate	CS Site-Specific Factor 5 Gleason's Primary Pattern and Secondary Pattern Value Page 524	nae	Note 1	NEW Note 1: Usually prostate cancers are graded using Gleason's score or pattern. Gleason's grading for prostate primaries is based on a 5-component system (5 histologic patterns). Prostatic cancer generally shows two main histologic patterns. The primary pattern that is, the pattern occupying greater than 50% of the cancer is usually indicated by the first number of the Gleason's grade and the secondary pattern is usually indicted by the second number. These two numbers are added together to create a pattern score, ranging from 2 to 10. If there are two numbers, assume that they refer to two patterns (the first number being the primary and the second number being the secondary) and sum them to obtain the score. If only one number is given and it is less than or equal to 5, assume that it describes a pattern and uses the number as the primary pattern and code the secondary as '9'. If only one number is given and it is greater than 5, assume that it is a score. If the pathology report specifies a specific number out of a total of 10, the first number given is the	Clarification

ID #	Schema	CS Table	ID	Category	Change	Reason
					score. Example: The pathology report says "Gleason's 3/10". The Gleason's score would be 3.	
150	Prostate	CS Site-Specific Factor 5 Gleason's Primary Pattern and Secondary Pattern Value Page 525	nae	Note 2	Note 2: Following AJCC guidelines for coding multiple Gleason's Scores in prostate cancer, if there is more than one primary and secondary pattern value, the value to be coded is the one based on the larger tumor specimen. Please note that this rule is not the same as the rule for coding grade.	Clarification
151	Prostate	CS Site-Specific Factor 6 Gleason's Score Page 526	oad	Note 1	Note 1: Usually prostate cancers are graded using Gleason's score or pattern. Gleason's grading for prostate primaries is based on a 5-component system (5 histologic patterns). Prostatic cancer generally shows two main histologic patterns. The primary pattern that is, the pattern occupying greater than 50% of the cancer is usually indicated by the first number of the Gleason's grade and the secondary pattern is usually indicted by the second number. These two numbers are added together to create a pattern score, ranging from 2 to 10. If only one number is given and it is greater than 5, assume that it is a score. If there are two numbers, assume that they refer to two patterns (the first number being the primary and the second number being the secondary) and sum them to obtain the score. If the pathology report specifies a specific number out of a total of 10, the first number given is the score. Example: The pathology report says "Gleason's 3/10". The Gleason's score would be 3.	Clarification
152	Prostate	CS Site-Specific Factor 6 Gleason's Score Page 526	oad	Note 2	Note 2: Record the Gleason's score based on the addition of the primary and secondary pattern.	Clarification
153	Prostate	CS Site-Specific Factor 6 Gleason's Score Page 526	oad	Note 3	Note 3: Following AJCC guidelines for coding multiple Gleason's Scores in prostate cancer, if there is more than one primary and secondary pattern value, the value to be coded is the one based on the larger tumor specimen. Please note that this rule is not the same as the rule for coding grade.	Clarification
154	Testis	CS Site-Specific Factor 5 Size of Metastasis in Lymph Nodes Page 531	nab	Code 001	Description revision: Lymph node metastasis mass 2 cm or less in greatest dimension AND no extranodal extension of tumor	Clarification
155	Testis	CS Site-Specific Factor 5 Size of Metastasis in Lymph Nodes Page 531	nab	Note	New Note 2: When coding cases with clinically positive lymph nodes, use Code 001 for clinical N1, Code 002 for clinical N2, and Code 003 for clinical N3.	Clarification
156	Testis	Extra Table: Number of Positive Lymph Nodes and Size of Metastasis in Lymph Nodes	xbt	Code 00 to 00	Site-Specific Factor 5: 001 = N1, 002 = N2, 003 = N3, 998 = N1	Clarification

ID #	Schema	CS Table	ID	Category	Change	Reason
157	Testis	Extra Table: Number of Positive Lymph Nodes and Size of Metastasis in Lymph Nodes	xbt	Code 99 to 99	Site-Specific Factor 5: 001 = N1, 002 = N2, 003 = N3, 998 = N1	Clarification
158	RenalPelvis	CS Extension Page 545	bbn	Code 35	ADDED NEW code 35: Extension to ureter from renal pelvis. Mapping: TNM Map T2, SS77 Map RE, SS2000 Map RE	Clarification
159	RenalPelvis	CS Extension Page 545	bbn	Code 62	OBSOLETE. Extension to ureter from renal pelvis, see new code 35	Clarification
160	Kidney	Extra Table: Extension Size Table	xal	Code 991 to 992	Change from 991 to 992, to 991 to 994 T1a (previous T1NOS)	Clarification
161	Kidney	Extra Table: Extension Size Table	xal	Code 993 to 995	Change from 993 to 995, to 995 to 995 T1b (previous T1NOS)	Clarification
162	Melanoma of Eyes	Site-Specific Factor 1 Measured Thickness (Depth), Breslow's Measurement Pages 569, 578, 583	jpb	Code 990	OBSOLETE see code 999	Code made OBSOLETE
163	Melanoma of Eyes	Site-Specific Factor 1 Measured Thickness (Depth), Breslow's Measurement Pages 569, 578, 583	jpb	Code 999	Description change: Microinvasion, microscopic focus or foci only, no size given; Not documented in patient record; Unknown; measured thickness not stated	Clarification
164	MelanomaChoroid	CS Extension Table Page 581	bda	Code 66	Description change: Tumor greater than 16 mm in greatest diameter and/or greater than 10 mm in maximum height (thickness) WITHOUT extraocular extension	Clarification
165	MelanomaChoroid	CS Extension Table Page 581	bda	Code 68	Description change: Tumor greater than 16 mm in greatest diameter and/or greater than 10 mm in maximum height (thickness) WITH extraocular extension	Clarification
166	Retinoblastoma	Extra Table: CS Mets at DX, CS Mets Eval	xck	Note 2	Not all users of Collaborative Staging collect the evaluation fields. For this schema, if CS Mets Eval is empty or invalid, the M category will be calculated as if CS Mets Eval were '9'	Clarification in programming instructions
167	OthEndocrine	Site-Specific Factor 1 WHO Grade Page 617	jaw	Code 999	Description change: Clinically diagnosed/grade unknown Does not apply Not documented in medical record Grade unknown, NOS	Clarification
168	Brain	CS Extension Page 603	bcc	Codes 40, 50, 51, 60	SEER Mapping: SS 77 RNOS, SS2000 RNOS (previous SS77 RE SS2000 RE)	Clarification
169	OthCNS	CS Extension	bcd	Codes	SEER Mapping: SS 77 RNOS, SS2000 RNOS (previous SS77 RE	Clarification

ID #	Schema	CS Table	ID	Category	Change	Reason
		Page 607		40, 50, 60	SS2000 RE)	
170	Thyroid	CS Lymph Node Table Page 612	dbr	Notes	New notes. Note 2: This field includes all lymph nodes defined as Levels I-VI and Other by AJCC. The complete definitions are provided in the General Instructions for head and neck cancers. Note 3: Codes 12-15 include ipsilateral, bilateral, contralateral, and midline lymph nodes.	Clarification added as result of changes in AJCC priorities for staging.
171	Thyroid	CS Lymph Node Table Page 612	dbr	Code 10	OBSOLETE "Ipsilateral regional lymph nodes. Review and re-code in 12-15"	Code made OBSOLETE as a result of changes in AJCC priorities for staging.
172	Thyroid	CS Lymph Node Table Page 612	dbr	Code 11	OBSOLETE "regional lymph nodes. Review and re-code in 12-15"	Clarification
173	Thyroid	CS Lymph Node Table Page 613	dbr	Code 12	NEW Code 12 Level VI nodes (central compartment of the neck) N1a RN RN Anterior deep cervical Laterotracheal Paralaryngeal Paratracheal Prelaryngeal/Delphian Pretracheal Recurrent laryngeal Stated as N1a, NOS	NEW Code as a result of changes in AJCC priorities for staging.
174	Thyroid	CS Lymph Node Table Page 613	dbr	Code 13	NEW Code 13 Cervical nodes (other than those in central compartment). Levels I-III and Levels IV-V (except supraclavicular nodes, see code 14) Level I node Submandibular (submaxillary) Submental Level II node Jugulodigastric (subdigastric) Upper deep cervical Upper jugular Level III node Middle deep cervical Mid jugular Level IV node Jugulo-omohyoid (supraomohyoid) Lower deep cervical	NEW Code as a result of changes in AJCC priorities for staging.

ID #	Schema	CS Table	ID	Category	Change	Reason
						priorities for staging.
183	Thyroid	CS Mets at DX Table Page 613	hbf	Code 12	Description change: Distant lymph node(s), NOS	Code revised as a result of changes in AJCC priorities for staging.
184	Thyroid	CS Mets at DX Table Page 613	hbf	Code 40	Description change: Distant metastases except distant lymph node(s) (code 12) Carcinomatosis Distant metastasis, NOS	Code revised as a result of changes in AJCC priorities for staging.
185	Thyroid	CS Mets at DX Table Page 613	hbf	Code 50	OBSOLETE: (40) + OR ANY OF [(10) TO (12)] Distant lymph node(s) plus other distant metastasis) Review and re-code to 40 or to 51 and appropriate code in CS Lymph Nodes.	Code made OBSOLETE as a result of changes in AJCC priorities for staging.
186	Thyroid	CS Mets at DX Table Page 613	hbf	Code 51	NEW code 51: (12) + (40) (Distant lymph node(s) plus other distant metastasis) (Mapping: M1 D D)	NEW Code as a result of changes in AJCC priorities for staging.
187	LacrimaGland	Extra Table: Extension Size Table	xat	Code 051 to 989	T Code Assignment T2 (previous T3b)	Clarification
188	SkinEyelid	Extra Table: Extension Size Table	xau	Code 991 to 991	T Code Assignment T2 (previous T1)	Clarification
189	SkinEyelid	Extra Table: Extension Size Table	xau	Code 992 to 998	Change to 992 to 995 T Code assignment T3 (previous ERROR) Removed comment	Clarification
190	SkinEyelid	Extra Table: Extension Size Table	xau	Code 996 to 998	Add Code 996 to 998 T Code assignment ERROR Added comment	Clarification
191	Orbit	Extra Table: Extension Size Table	xaf	Code 992 to 994	Change to 992 to 995 T Code assignment ERROR	Clarification
192	Stomach	Extra Table: Lymph Nodes Number Positive Table	xbg	Codes 91-96	The error caused by an invalid Reg LN Pos will be correctly reported when the algorithm is re-run with version 010200 of the CS library.	A bug in the version 010100 had the potential to cause an incorrect calculation of the Derived N and Derived AJCC Stage Group in cases which should have been reported as an error. The error could have occurred only when the following was true: 1) Stomach, Colon, or Rectum schema was used; and 2) the Reg LN Pos was coded to the invalid value of 91, 92, 93, 94, or 96; and 3) the CS Lymph Nodes value was neither 00 nor 99.
193	Colon	Extra Table: Lymph Nodes Number Positive Table	xbe	Codes 91-96	See "change" description in Line 192- Stomach	See "reason" description in Line 192- Stomach
194	Rectum	Extra Table: Lymph Nodes	xby	Codes	See "change" description in Line 192- Stomach	See "reason" description in Line

ID #	Schema	CS Table	ID	Category	Change	Reason
		Number Positive Table		91-96		192- Stomach