<u>AJCC 7th #</u>	AJCC 7th Edition Chapter Name	CSv0205 Schema(s)	SSF#	SSF Name	<u>Status (based</u> <u>on CoC</u> Requirements)	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name
		<u>C3V0203 Schema(s)</u>					LN Size
			1 2	Size of Lymph Nodes OBSOLETE - Extracapsular Extension, Lymph Nodes for Head and Neck	Required Obsolete	3883 N/A	N/A (obsolete data item CS)
		Buccal Muccasa Cum (2) Lin (2)	3	Levels I-III, Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
		Buccal Mucosa, Gum (3), Lip (3), Floor Mouth, Other Mouth, Palate Hard, Tongue Anterior,	4	Levels IV-V and Retropharyngeal Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
	Lip and Oral Cavity;	Hypopharynx, Nasopharynx, Oropharynx, Palate Soft,	5	Levels VI-VII and Facial Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
3-7	Pharynx, Larynx	PharyngealTonsil, Tongue Base, Nasal Cavity, Sinus Ethmoid, Sinus Maxillary, Parotid, Salivary	6	Parapharyngeal, Parotid, and Suboccipital/Retroauricular Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
			7	Upper and Lower Cervical Node Levels	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		Gland Other, Submandibular Gland	8	Extracapsular Extension Clinically, Lymph Nodes for Head and Neck	Discontinued	3831	Extranodal Extension Head and Neck Clinical
			9	Extracapsular Extension Pathologically, Lymph Nodes for Head and Neck	Required	3832	Extranodal Extension Head and Neck Pathological
			10	Human Papilloma Virus (HPV) Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			11	Measured Thickness (Depth)	Required	N/A	Data item not being required for this site in 2018
8	Thyroid	Thyroid	1	Solitary vs Multifocal Tumor	Required	N/A	Data item not being required for this site in 2018
			1	Size of Lymph Nodes	Required	3883	LN Size
			2	OBSOLETE - Extracapsular Extension, Lymph Nodes for Head and Neck	Obsolete	N/A	N/A (obsolete data item CS)
			3	Levels I-III, Lymph Nodes for Head and Neck	Required	3876	LN Head and Neck Levels I-III
			4	Levels IV-V and Retropharyngeal Lymph Nodes for Head and Neck	Required	3877	LN Head and Neck Levels IV-V
	Melanoma Head and		5	Levels VI-VII and Facial Lymph Nodes for Head and Neck	Required	3878	LN Head and Neck Levels VI-VII
9	Neck	26 schema for Melanoma H&N	6	Parapharyngeal, Parotid, and Suboccipital/Retroauricular Lymph Nodes for Head and Neck	Required	3879	LNs Head and Neck Other
			7	Upper and Lower Cervical Node Levels	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Extracapsular Extension Clinically, Lymph Nodes for Head and Neck	Discontinued	3831	Extranodal Extension Head and Neck Clinical
			9	Extracapsular Extension Pathologically, Lymph Nodes for Head and Neck	Required	3832	Extranodal Extension Head and Neck Pathological
			10	Human Papilloma Virus (HPV) Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		l IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	11	Measured Thickness (Depth)	Required	N/A	Data item not being required for this site in 2018

AJCC 7th #	AJCC 7th Edition Chapter Name				<u>Status (based</u>		
					on CoC	2018 NAACCR	
		<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Requirements)</u>	<u>Data Item#</u>	NAACCR Data Item Name
			1	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			2	Specific Location of Tumor	Discontinued	N/A	N/A (discontinued SSF CSv0204)
	Esophagus and	Esophagus, EsophagusGEJuncton	3	Number of Regional Lymph Nodes with Extracapsular Tumor	Discontinued	N/A	N/A (discontinued SSF CSv0204)
10	Esophagogastric Junction		4	Distance to Proximal Edge of Tumor from Incisors	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Distance to Distal Edge of Tumor from Incisors	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		EsophagusGEJunction	25	Schema Discriminator: EsophagusGEJunction (EGJ)/Stomach	Required	3926	Schema Discriminator 1
			1	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			2	Specific Location of Tumor	Discontinued	-	N/A (discontinued SSF CSv0204)
			13	Carcinoembryonic Antigen (CEA)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
11	Stomach	Stomach	14	Carcinoembryonic Antigen (CEA) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			15	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			25	Schema Discriminator: EsophagusGEJunction (EGJ)/Stomach	Required	3926	Schema Discriminator 1
			1	Carcinoembryonic Antigen (CEA)	Required	N/A	Data item not being required for this site in 2018
			2	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
12	Small Intestine	SmallIntestine	3	Carcinoembryonic Antigen (CEA) Lab Value	Required	N/A	Data item not being required for this site in 2018
			4	Crohn Disease	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Microsatellite Instability	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Carcinoembryonic Antigen (CEA)	Required	3819	CEA Pretreatment Interpretation
			2	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			3	Carcinoembryonic Antigen (CEA) Lab Value	Required	3820	CEA Lab Value
13	Appendix	Appendix, Carcinoid Appendix	4	Tumor Deposits	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			7	Microsatellite Instability (MSI)	Discontinued	3890	Microsatellite Instability (MSI)
			10	18q Loss of Heterozygosity (LOH)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			11	Histopathologic Grading	Required	3843, 3844, 3845	See SSDI Grade Manual
			17	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	SSF#	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			1	Carcinoembryonic Antigen (CEA)	Required	3819	CEA Pretreatment Interpretation
		-	2	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			3	Carcinoembryonic Antigen (CEA) Lab Value	Required	3820	CEA Lab Value
14	Colon and Rectum	Colon, Rectum	4	Tumor Deposits	Required	3934	Tumor Deposits
14		Colon, Rectum	5	Tumor Regression Grade	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			6	Circumferential Resection Margin (CRM)	Required	3823	Circumferential Resection Margin (CRM)
			7	Microsatellite Instability (MSI)	Discontinued	3890	Microsatellite Instability (MSI)
			8	Perineural Invasion	Required	3909	Perineural Invasion
			9	KRAS	Required	3866	KRAS
			10	18q Loss of Heterozygosity (LOH)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
15	Anus	Anus	1	Human Papilloma Virus (HPV) Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		GIST (Appendix, Colon, Rectum)	1	OBSOLETE - Carcinoembryonic Antigen (CEA)	Obsolete	N/A	N/A (obsolete data item CS)
			2	OBSOLETE - Clinical Assessment of Regional Lymph Nodes	Obsolete	N/A	N/A (obsolete data item CS)
			11	Mitotic Count	Required	3843, 3844, 3845	See SSDI Grade Manual
			12	KIT Gene Immunohistochemistry (IHC)	Required	3865	KIT Gene Immunohistochemistry
			13	KIT Gene Mutations	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			14	PDGFRA Gene Mutation	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			15	Tumor Multiplicity	Discontinued	N/A	N/A (discontinued SSF CSv0204)
16	Gastrointestinal	GISTStomach	1	OBSOLETE - Clinical Assessment of Regional Lymph Nodes	Obsolete	N/A	N/A (obsolete data item CS)
10	Stromal Tumor	GIST (Esophagus, Peritoneum, Small Intestine, Stomach)	7	KIT Gene Immunohistochemistry (IHC)	Required	3865	KIT Gene Immunohistochemistry
			8	KIT Gene Mutations	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		GIST (Esophagus, SmallIntestine,	6	Mitotic Count	Required	3843, 3844, 3845	See SSDI Grade Manual
		Stomach)	9	PDGFRA Gene Mutation	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			10	Tumor Multiplicity	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Mitotic Count	Required	3843, 3844, 3845	See SSDI Grade Manual
			6	KIT Gene Immunohistochemistry (IHC)	Required	3865	KIT Gene Immunohistochemistry
		GIST Peritoneum	8	PDGFRA Gene Mutation	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			9	Tumor Multiplicity	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			10	Location of Primary Tumor	Required	3926	Schema Discriminator 1

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name
		NETStomach	1	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			1	OBSOLETE - Carcinoembryonic Antigen (CEA)	Obsolete	N/A	N/A (obsolete data item CS)
		NET (Colon, Rectum)	2	Clinical Assessment of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
		NET (COIOII, Rectuili)	11	Mitotic Count	Discontinued	N/A	N/A (discontinued SSF CSv0204)
17	Neuroendocrine		16	Serum Chromogranin A (CgA) Lab Value	Required	N/A	Data item not being required for this site in 2018
17	Tumors		17	Urinary 5-Hydroxyindoleacetic Acid (5-HIAA) Lab Value	Required	N/A	Data item not being required for this site in 2018
		NETAmpulla	4	Mitotic Count	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Serum Chromogranin A (CgA) Lab Value	Required	N/A	Data item not being required for this site in 2018
			6	Urinary 5-HIAA Lab Value	Required	N/A	Data item not being required for this site in 2018
			6	Mitotic Count	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		NET (SmallIntestine, Stomach)	11	Serum Chromogranin A (CgA) Lab Value	Required	N/A	Data item not being required for this site in 2018
			12	Urinary 5-HIAA Lab Value	Required	N/A	Data item not being required for this site in 2018
			1	Alpha Fetoprotein (AFP) Interpretation	Required	3809	AFP Pretreatment Interpretation
			2	Fibrosis Score	Required	3835	Fibrosis Score
			3	Alpha Fetoprotein (AFP) Lab Value	Required	3810	AFP Pretreatment Lab Value
			4	Creatinine Value	Required	3824	Creatinine Pretreatment Lab Value
18	Liver	Liver	5	Creatinine Unit of Measure	Required	3825	Creatinine Pretreatment Unit of Measure
			6	Total Bilirubin Value	Required	3813	Bilirubin Pretreatment Total Lab Value
			7	Total Bilirubin Unit of Measure	Required	3814	Bilirubin Pretreatment Unit of Measure
			8	International Normalized Ratio for Prothrombin Time (INR)	Required	3860	International Normalized Ratio for Prothrombin Time

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			1	Alpha Fetoprotein (AFP) Interpretation	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			2	Fibrosis Score	Required	N/A	Data item not being required for this site in 2018
	Intrahepatic Bile		3	Alpha Fetoprotein (AFP) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
19	Ducts	BileDuctsIntrahepatic	10	Tumor Growth Pattern	Required	3935	Tumor Growth Pattern
	Ducts		11	Primary Sclerosing Cholangitis (PSC)	Required	3917	Primary Sclerosing Cholangitis
			12	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			15	Extent of Liver Resection	Discontinued	N/A	N/A (discontinued SSF CSv0204)
20	Gallbladder	Gallbladder	16	Primary Tumor Location within Gallbladder	Discontinued	N/A	N/A (discontinued SSF CSv0204)
20	Galibladdel	CysticDuct	25	Schema Discriminator: BileDuctsDistal/BileDuctsPerihilar/CysticDuct	Required	3926	Schema Discriminator 1
			10	Tumor Growth Pattern	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			11	Primary Sclerosing Cholangitis (PSC)	Required	3917	Primary Sclerosing Cholangitis
			12	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
21	Perihilar Bile Ducts	BileDuctsPerihilar	13	Carcinoembryonic Antigen (CEA)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
21		DieDuctsreinnia	14	Carcinoembryonic Antigen (CEA) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			25	Schema Discriminator: BileDuctsDistal/BileDuctsPerihilar/CysticDuct	Required	3926	Schema Discriminator 1

AJCC 7th #	<u>AJCC 7th Edition</u> <u>Chapter Name</u>	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u> Carbohydrate Antigen 19-9 (CA 19-9) Lab	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name	
			12	Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			13	Carcinoembryonic Antigen (CEA)	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
22	Distal Bile Duct	BileDuctsDistal	14	Carcinoembryonic Antigen (CEA) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			25	Schema Discriminator: BileDuctsDistal/BileDuctsPerihilar/CysticDuct	Required	3926	Schema Discriminator 1	
			1	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
23	Ampulla Vater	Ampulla Vater	2	Carcinoembryonic Antigen (CEA)	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			3	Carcinoembryonic Antigen (CEA) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
24	Danaraac	Pancreas Body and Tail, Pancreas	1	Carbohydrate Antigen 19-9 (CA 19-9) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
24	Pancreas	Head, Pancreas Other	2	Serum Chromogranin A (CgA) Lab Value	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			3	Mitotic Count	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			1	Separate Tumor Nodules - Ipsilateral Lung	Required	3929	Separate Tumor Nodules	
25	Lung	Lung	2	Pleural/Elastic Layer Invasion (PL) by H and E or Elastic Stain	Required	3937	Visceral Pleural Invasion	
				1	Pleural Effusion	Required	3913	Pleural Effusion
		Pleura	2	Histologic Subtype	Required	N/A	Data item not being required for this site in 2018	
26	Pleural		3	History of Asbestos Exposure	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
20	Mesothelioma	Pieura	4	Presence of Chest Pain	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			5	Positron Emission Tomography (PET) Standardized Uptake Values (SUV)	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			1	CS Tumor Size - Second Largest Dimension	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
27	Bone	Bone	2	CS Tumor Size - Third Largest Dimension	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
27	DONE	Done	3	Percent Necrosis Post Neoadjuvant Chemotherapy	Required	3908	Percent Necrosis Post Neoadjuvant	
			4	Resected Pulmonary Metastasis	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			1	Grade for Sarcomas	Required	3843, 3844, 3845	See SSDI Grade Manual	
		Heart Mediastinum, Peritoneum,	2	Neurovascular Invasion	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
28	28 Soft Tissue Sarcoma	Retroperitoneum, Soft Tissue	3	Bone Invasion	Required	3815	Bone Invasion	
		heropentoneum, sont fissue	4	Pathologic M1: Source of Pathologic Metastatic Specimen	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
			1	Measured Thickness (Depth)	Required	N/A	Data item not being required for this site in 2018	
	Cutaneous SS and		10	Clark Level	Discontinued	N/A	N/A (discontinued SSF CSv0204)	
29	Other CC	Skin, Scrotum	11	Perineural Invasion	Required	3909	Perineural Invasion	
			12	High Risk Features	Required	3858	High Risk Histologic Features	
			16	Size of Lymph Nodes	Required	3883	LN Size	

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			1	Measured Thickness (Depth)	Required	3888	Measured Thickness
			3	Clinical Status of Lymph Node Mets	Required	N/A	Data item not being required for this site in 2018
			16	Size of Metastasis in Lymph Nodes	Required	3883	LN Size
		Merkel Cell Penis, Merkel Cell	17	Extracapsular Extension of Regional Lymph Nodes	Required	3832, 3833	Extranodal Extension Clin (non-Head and Neck); Extranodal Extension Path (non-Head and Neck)
30	Merkel Cell Carcinoma	Scrotum, Merkel Cell Skin, Merkel Cell Vulva	18	Isolated Tumor Cells (ITC) in Regional Lymph Node(s)	Required	3880	Lymph Nodes Isolated Tumor Cells (ITC)
			19	Tumor Base Transection Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			20	Tumor Infiltrating Lymphocytes (TIL)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			21	Growth Pattern of Primary Tumor	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			22	Profound Immune Suppression	Required	3918	Profound Immune Suppression
		Merkel Cell Vulva	11	Regional Lymph Node - Laterality	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Measured Thickness (Depth), Breslow Measurement	Required	3817	Breslow Tumor Thickness
			2	Ulceration	Required	3936	Ulceration
			3	Clinical Status of Lymph Node Mets	Required	N/A	Data item not being required for this site in 2018
	Melanoma of the		4	Serum Lactate Dehydrogenase (LDH)	Required	3869	LDH Pretreatment Level
31	Skin	Melanoma Skin	5	Serum Lactate Dehydrogenase (LDH) Lab Value	Required	3932	LDH Preteatment Lab Value
		[6	LDH Upper Limits of Normal	Required	3870	LDH Upper Limits of Normal
			7	Primary Tumor Mitotic Count/Rate	Required	3893	Mitotic Rate Melanoma
		[8	Primary Tumor Regression	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			9	Vertical Growth Phase (VGP)	Discontinued	N/A	N/A (discontinued SSF CSv0204)

<u>AJCC 7th #</u>	AJCC 7th Edition Chapter Name	CSv0205 Schema(s)	SSF#	SSF Name	<u>Status (based</u> <u>on CoC</u> Requirements)	2018 NAACCR Data Item#	NAACCR Data Item Name																						
			1	Estrogen Receptor (ER) Assay	Required	3827	ER (Estrogen Receptor) Summary																						
			2	Progesterone Receptor (PR) Assay	Required	3915	PR (Progesterone Receptor) Summary																						
			3	Number of Positive Ipsilateral Level I-II Axillary Lymph Nodes	Required	3882	LN Positive Axillary Level I-II																						
			4	Immunohistochemistry (IHC) of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018																						
			5	Molecular (MOL) Studies of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018																						
			6	Size of Tumor-Invasive Component	Required	N/A	Data item not being required for this site in 2018																						
			7	Nottingham or Bloom-Richardson (BR) Score/Grade	Required	3843, 3844, 3845	See SSDI Grade Manual																						
			8	HER2: Immunohistochemistry (IHC) Lab Value	Required	N/A	Data item not being required for this site in 2018																						
			9	HER2: Immunohistochemistry (IHC) Test Interpretation	Required	N/A	Data item not being required for this site in 2018																						
			10	HER2: Fluorescence In Situ Hybridization (FISH) Lab Value	Required	N/A	Data item not being required for this site in 2018																						
32	Breast	Breast	11	HER2: Fluorescence In Situ Hybridization (FISH) Test Interpretation	Required	N/A	Data item not being required for this site in 2018																						
52	Diedst		12	HER2: Chromogenic In Situ Hybridization (CISH) Lab Value	Required	N/A	Data item not being required for this site in 2018																						
			13	HER2: Chromogenic In Situ Hybridization (CISH) Test Interpretation	Required	N/A	Data item not being required for this site in 2018																						
			14	HER2: Result of Other or Unknown Test	Required	N/A	Data item not being required for this site in 2018																						
			15	HER2: Summary Result of Testing	Required	3855	HER2 Overall Summary																						
			16	Combinations of ER, PR, and HER2 Results	Required	N/A	N/A (discontinued SSF CSv0204)																						
																		-							17	Circulating Tumor Cells (CTC) and Method of Detection	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			18	Disseminated Tumor Cells (DTC) and Method of Detection	Discontinued	N/A	N/A (discontinued SSF CSv0204)																						
			19	Assessment of Positive Ipsilateral Axillary Lymph Nodes	Discontinued	N/A	N/A (discontinued SSF CSv0204)																						
			20	Assessment of Positive Distant Metastases	Discontinued	N/A	N/A (discontinued SSF CSv0204)																						
			21	Response to Neoadjuvant Therapy	Required	3922	Response to Neoadjuvant Therapy																						
			22	Multigene Signature Method	Required	3894	Multigene Signature Method																						
			23	Multigene Signature Results	Required	3895	Multigene Signature Results																						
			24	Paget Disease	Discontinued	N/A	N/A (discontinued SSF CSv0204)																						

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	SSF#	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			10	FIGO Stage	Required	3836	FIGO Stage
			11	Regional Lymph Node - Laterality	Required	3881	LN Laterality
			12	Pelvic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
33	Vulva	Vulva	13	Assessment Method of Pelvic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			14	Femoral Inguinal Nodal Status	Discontinued	3871	Lymph Nodes Assessment Method Femoral
			15	Assessment Method of Femoral Inguinal Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	FIGO Stage	Required	3836	FIGO Stage
			2	Pelvic Nodal Status	Required	3884	LN Status: Femoral, Para-aortic and Pelvic
			3	Assessment Method of Pelvic Nodal Status	Required	3873	LN Assessment Method Pelvic
			4	Para-Aortic Nodal Status	Required	3884	LN Status: Femoral, Para-aortic and Pelvic
34	Vagina	Vagina	5	Assessment Method of Para-Aortic Nodal Status	Required	3872	LN Assessment Method Para-aortic
			6	Distant (Mediastinal, Scalene) Nodal Status	Required	3875	LN Distant: Mediastinal, Scalene
			7	Assessment Method of Distant (Mediastinal, Scalene) Nodal Status	Required	3874	LN Distant Assessment Method
			1	FIGO Stage	Required	3836	FIGO Stage
			2	Pelvic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			3	Assessment Method of Pelvic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			4	Para-Aortic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
35	Cervix Uteri	Cervix	5	Assessment Method of Para-Aortic Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			6	Mediastinal Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			7	Assessment Method of Mediastinal Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Scalene Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			9	Assessment Method of Scalene Nodal Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			1	FIGO Stage	Required	3836	FIGO Stage
			2	Peritoneal Cytology	Required	3911	Peritoneal Cytology
			3	Number of Positive Pelvic Nodes	Required	3902	Number of Positive Pelvic Nodes
		Corpus Adenosarcoma, Corpus	4	Number of Examined Pelvic Nodes	Required	3900	Number of Examined Pelvic Nodes
36	Corpus	Carcinoma, Corpus Sarcoma	5	Number of Positive Para-Aortic Nodes	Required	3901	Number of Positive Para-Aortic Nodes
		Carcinoma, corpus sarcoma	6	Number of Examined Para-Aortic Nodes	Required	3899	Number of Examined Para-Aortic Nodes
			7	Percentage of Non-Endometrioid Cell Type in Mixed Histology Tumors	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Omentectomy	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Carbohydrate Antigen 125 (CA-125)	Required	3818	CA-125 (Carbohydrate 125) Pretreatment Lab Value
			2	FIGO Stage	Required	3836	FIGO Stage
	Ovary and Primary	Ovary, PeritoneumFemGen	3	Residual Tumor Status and Size After Primary Cytoreduction Surgery	Required	3921	Residual Tumor Volume Post Cytoreduction
37	Peritoneal Carcinoma		4	Tumor Location after Primary Cytoreduction (Debulking) Surgery	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Malignant Ascites	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		PeritoneumFemGen	25	Schema Discriminator: Peritoneum/PeritoneumFemaleGen	Required	N/A	Data item not being required for this site in 2018
			1	FIGO Stage	Required	3836	FIGO Stage
			2	Biopsy of Metastatic Site	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			3	Primary Tumor Location	Discontinued	N/A	N/A (discontinued SSF CSv0204)
38	FallopianTube	FallopianTube	4	Number of Positive Pelvic Nodes	Required	3902	Number of Positive Pelvic Nodes
			5	Number of Examined Pelvic Nodes	Required	3900	Number of Examined Pelvic Nodes
			6	Number of Positive Para-Aortic Nodes	Required	3901	Number of Positive Para-Aortic Nodes
			7	Number of Examined Para-Aortic Nodes	Required	3899	Number of Examined Para-Aortic Nodes
20	Gestational	Discourte	1	Prognostic Scoring Index	Required	3837	Gestational Trophoblastic Prognostic Scoring Index
39	Trophoblastic	Placenta	2	FIGO Stage	Required	3836	FIGO Stage
		10	Involvement of Corpus Spongiosum/Corpus Cavernosum	Required	N/A	Data item not being required for this site in 2018	
			11	Poorly Differentiated Tumor Percentage	Discontinued	N/A	N/A (discontinued SSF CSv0204)
40	Penis	Penis	12	Human Papilloma Virus (HPV) Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			16	Size of Metastasis in Lymph Nodes	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		17	Extranodal Extension of Regional Lymph Nodes	Required	3920	PSA (Prostatic Specific Antigen) Lab Value	

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
			1	Prostatic Specific Antigen (PSA) Lab Value	Required	N/A	Data item not being required for this site in 2018
			2	Prostatic Specific Antigen (PSA) Interpretation	Required	N/A	Data item not being required for this site in 2018
			3	CS Extension - Pathologic Extension	Required	3919	Prostate Pathological Extension (used with EOD only)
			4	Prostate Apex Involvement (OBSOLETE: Prostatic Acid Phosphatase (PAP))	Obsolete	N/A	N/A (obsolete data item CS)
			5	OBSOLETE - Gleason's Primary Pattern and Secondary Pattern Value	Obsolete	N/A	N/A (obsolete data item CS)
			6	OBSOLETE - Gleason's Score	Obsolete	N/A	N/A (obsolete data item CS)
			7	Gleason's Primary Pattern and Secondary Pattern Values on Needle Core Biopsy/Transurethral Resection of Prostate (TURP)	Required	3838	Gleason Patterns Clinical
41	Prostate	Prostate	8	Gleason's Score on Needle Core Biopsy/Transurethral Resection of Prostate (TURP)	Required	3840	Gleason Score Clinical
			9	Gleason's Primary Pattern and Secondary Pattern Values on Prostatectomy/Autopsy	Required	3839	Gleason Patterns Pathological
			10	Gleason's Score on Prostatectomy/Autopsy	Required	3841	Gleason Score Pathological
			11	Gleason's Tertiary Pattern Value on Prostatectomy/Autopsy	Required	3842	Gleason Tertiary Pattern
			12	Number of Cores Positive	Required	3898	Number of Cores Positive
			13	Number of Cores Examined	Required	3897	Number of Cores Examined
			14	Needle Core Biopsy Findings	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			15	Clinical Staging Procedures Performed	Discontinued	N/A	N/A (discontinued SSF CSv0204)

<u>AJCC 7th #</u>	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name																									
			1	OBSOLETE - Alpha Fetoprotein (AFP)	Obsolete	N/A	N/A (obsolete data item CS)																									
			2	OBSOLETE - Human Chorionic Gonadotropin (hCG)	Obsolete	N/A	N/A (obsolete data item CS)																									
			3	OBSOLETE - Lactate Dehydrogenase (LDH)	Obsolete	N/A	N/A (obsolete data item CS)																									
			4	Radical Orchiectomy Performed	Required	N/A	Data item not being required for this site in 2018																									
			5	Size of Metastasis in Lymph Nodes	Required	N/A	Data item not being required for this site in 2018																									
			6	Pre-Orchiectomy Alpha Fetoprotein (AFP) Lab Value	Required	3807	AFP Pre-Orchiectomy Lab Value																									
			7	Pre-Orchiectomy Alpha Fetoprotein (AFP) Range	Required	3808	AFP Pre-Orchiectomy Range																									
			8	Pre-Orchiectomy Human Chorionic Gonadotropin (hCG) Lab Value	Required	3848	hCG Pre-Orchiectomy Lab Value																									
42	T	-	9	Pre-Orchiectomy Human Chorionic Gonadotropin (hCG) Range	Required	3849	hCG Pre-Orchiectomy Range																									
42	Testis	Testis	10	Pre-Orchiectomy Lactate Dehydrogenase (LDH) Range	Required	3868	LDH Pre-Orchiectomy Range																									
			11	OBSOLETE - Persistence of Elevated Serum Tumor Markers	Obsolete	N/A	N/A (obsolete data item CS)																									
			12	Post-Orchiectomy Alpha Fetoprotein (AFP) Lab Value	Discontinued	3805	AFP Post-Orchiectomy Lab Value																									
			13	Post-Orchiectomy Alpha Fetoprotein (AFP) Range	Required	3806	AFP Post-Orchiectomy Range																									
			14	Post-Orchiectomy Human Chorionic Gonadotropin (hCG) Lab Value	Discontinued	3846	hCG Post-Orchiectomy Lab Value																									
			15	Post-Orchiectomy Human Chorionic Gonadotropin (hCG) Range	Required	3847	hCG Post-Orchiectomy Range																									
			16	Post-Orchiectomy Lactate Dehydrogenase (LDH) Range	Required	3867	LDH Post-Orchiectomy Range																									
			1	Invasion Beyond Capsule	Required	3864	Invasion Beyond Capsule																									
			2	Vein Involvement	Required	3886	Major Vein Involvement																									
			Ī									Ē											1			-	F	3	Ipsilateral Adrenal Gland Involvement	Required	3861	Ipsilateral Adrenal Gland Involvement
			4	Sarcomatoid Features	Required	3925	Sarcomatoid Features																									
43	Kidney	KidneyParenchyma	5	Histologic Tumor Necrosis	Discontinued	N/A	N/A (discontinued SSF CSv0204)																									
			6	Fuhrman Nuclear Grade	Required	3843, 3844, 3845	See SSDI Grade Manual																									
			7	Size of Metastasis in Lymph Nodes	Discontinued	N/A	N/A (discontinued SSF CSv0204)																									
			8	Extranodal Extension of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018																									
44	Renal Pelvis and	KidneyRenalPelvis	1	WHO/ISUP Grade	Required	3843, 3844, 3845	See SSDI Grade Manual																									
-77	Ureter	RancyRenair Elvis	2	Depth of Renal Parenchymal Invasion	Required		Data item not being collected in 2018																									
			1	WHO/ISUP Grade	Required	3843, 3844, 3845	See SSDI Grade Manual																									
45	Urinary Bladder	Bladder	2	Size of Metastasis in Lymph Nodes	Required	3883	LN Size																									
45 Urinary Bladder		3	Extranodal Extension of Regional Lymph Nodes	Required	N/A	Data item not being required for this site in 2018																										

AJCC 7th #	<u>AJCC 7th Edition</u> Chapter Name	CSv0205 Schema(s)	SSF#	SSF Name	<u>Status (based</u> <u>on CoC</u> Requirements)	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name
46	Urethra	Urethra	1	WHO/ISUP Grade	Required	3843, 3844, 3845	See SSDI Grade Manual
			1	OBSOLETE - WHO Grade Classification	Obsolete	N/A	N/A (obsolete data item CS)
47	Adrenal Gland	Adrenal Gland	2	Tumor Weight	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		Γ	3	Vascular Invasion	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Measured Thickness (Depth) for Squamous Cell Carcinoma	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			2	Clark Level	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			3	Clinical Status of Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
			4	Size of Lymph Nodes	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Sentinel Lymph Node Biopsy	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			6	Perineural Invasion	Required	3909	Perineural Invasion
			7	Tumor Necrosis	Discontinued	N/A	N/A (discontinued SSF CSv0204)
48	Carcinoma of the	SkinEyelid	8	Pagetoid Spread	Required	N/A	Data item not being required for this site in 2018
10	Eyelid	Skinzyend	9	Mohs Layers	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			10	Prior Radiation	Required	N/A	Data item not being required for this site in 2018
			11	Human Immunodeficiency Virus (HIV) Status	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			12	Solid Organ Transplant	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			13	Leukemia	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			14	Multiple Carcinomas	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			15	Muir-Torre Syndrome	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			16	Xeroderma Pigmentosa	Discontinued	N/A	N/A (discontinued SSF CSv0204)
49	Carcinoma of the	Conjunctiva	1	Tumor Size	Required	N/A	Data item not being required for this site in 2018
	Conjunctiva		2	Ki-67/MIB Labeling Index (LI): Ophthalmic	Discontinued	N/A	N/A (discontinued SSF CSv0204)
	Malignant		1	Measured Thickness (Depth)	Required	N/A	Data item not being required for this site in 2018
50	Melanoma of the	MelanomaConjunctiva	2	Quadrants	Required	N/A	Data item not being required for this site in 2018
	Conjunctiva		3	Grade - Melanoma Origin	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		Melanoma Choroid, Melanoma Ciliary Body, Melanoma Iris	1	OBSOLETE - Measured Thickness (Depth)	Obsolete	N/A	N/A (obsolete data item CS)
	Malignant Melanoma of the Uvea		2	Measured Basal Diameter	Required	3887	Measured Basal Diameter
			3	Measured Thickness (Depth)	Required	N/A	Data item not being required for this site in 2018
			4	Size of Largest Metastasis	Required	N/A	Data item not being required for this site in 2018
			5	Chromosome 3 Status	Required	3821	Chromosome 3 Status
			6	Chromosome 6p Status	Required	N/A	Data item not being required for this site in 2018
			7	Chromosome 8q Status	Required	3822	Chromosome 8q Status
51			8	Gene Expression Profile	Discontinued	N/A	N/A (discontinued SSF CSv0204)
-			9	Mitotic Count	Required	3892	Mitotic Count Uveal Melanoma
			10	Mean Diameter Nucleoli (MLN)	Required	N/A	Data item not being required for this site in 2018
			11	Extravascular Matrix Patterns, Loops	Required	3834	Extravascular Matrix Patterns
			12	Extravascular Matrix Patterns, Networks	Required	3834	Extravascular Matrix Patterns
			13	Microvascular Density (MVD)	Required	3891	Microvascular Density
			14	PET Standardized Uptake Values (SUV)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		Melanoma Ciliary Body, Melanoma Iris	25	Schema Discriminator: Melanoma Ciliary Body/Melanoma Iris	Required	3926	Schema discriminator 1

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name
			1	Extension Evaluated at Enucleation	Required	N/A	Data item not being required for this site in 2018
		Retinoblastoma	2	Retinoblastoma (RB) Gene Mutation	Discontinued	N/A	N/A (discontinued SSF CSv0204)
52	Retinoblastoma		3	Family History of Retinoblastoma	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			4	Primary Globe-Sparing Treatment Failure	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Linear Choroidal Invasion	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			6	Clinical Extension for Second Eye	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Ki-67/MIB-1 Labeling Index (LI): Ophthalmic	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			2	Nuclear NM23 Staining	Discontinued	N/A	N/A (discontinued SSF CSv0204)
		LacrimalGland	3	Clinical Evaluation of Lymph Nodes	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			4	Perineural Invasion	Required	3909	Perineural Invasion
53	Carcinoma of the Lacrimal Gland		5	Carcinoma ex Pleomorphic Adenoma, Invasion Beyond Capsule	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			6	Adenoid Cystic Carcinoma - Presence of Basaloid Pattern	Required	3803	Adenoid Cystic Basaloid Pattern
			7	Mucoepidermoid Carcinoma - Grade	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Orbital Bone	Required	N/A	Data item not being required for this site in 2018
			25	Schema Discriminator: Lacrimal Gland/Lacrimal Sac	Required	3926	Schema Discriminator 1
54	Orbit	Orbit	N/A	No SSFs for this schema	N/A	N/A	Not applicable
	Ocular Adnexal Lymphoma	LymphomaOcular Adnexa	1	Associated with HIV/AIDS	Required	3859	HIV Status
			2	Systemic Symptoms at Diagnosis	Required	N/A	Data item not being required for this site in 2018
			3	International Prognostic Index (IPI)	Required	N/A	N/A (discontinued SSF CSv0204)
			4	Follicular Lymphoma Prognostic Index (FLIPI)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	Ki-67/MIB-1 Labeling Index (LI): Ophthalmic	Discontinued	N/A	N/A (discontinued SSF CSv0204)
55			6	Lactate Dehydrogenase (LDH)	Required	N/A	Data item not being required for this site in 2018
			7	Rheumatoid Arthritis	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Sjogren Syndrome	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			9	Other Connective Tissue Disease	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			10	Sicca Syndrome	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			11	Other Viral Infection	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			12	Bacterial Infection	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			13	Other infection	Discontinued	N/A	N/A (discontinued SSF CSv0204)

AJCC 7th #	<u>AJCC 7th Edition</u> Chapter Name	CSv0205 Schema(s)	SSF#	SSF Name	<u>Status (based</u> <u>on CoC</u> Requirements)	<u>2018 NAACCR</u> Data Item#	NAACCR Data Item Name
			1	World Health Organization (WHO) Grade Classification	Required		See SSDI Grade Manual
			2	Ki-67/MIB-1 Labeling Index (LI): Brain	Discontinued	N/A	N/A (discontinued SSF CSv0204)
	Brain and Spinal Cord	Brain, CNS Other	3	Functional Neurologic Status - Karnofsky Performance Scale (KPS)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
56			4	Methylation of O6-Methylguanine- Methyltransferase (MGMT)	Required	3889	Methylation of O6-Methylguanine-Methyltransferase
			5	Chromosome 1p: Loss of Heterozygosity (LOH)	Required	3801	Chromosome 1p: Loss of Heterozygosity (LOH)
			6	Chromosome 19q: Loss of Heterozygosity (LOH)	Required	3802	Chromosome 19q: Loss of Heterozygosity (LOH)
			7	Surgical Resection	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			8	Unifocal vs Multifocal Tumor	Discontinued	N/A	N/A (discontinued SSF CSv0204)
	Lymphoid Neoplasms	I Vmphoma –	1	Associated with HIV/AIDS	Required	3859	HIV Status
			2	Systemic Symptoms at Diagnosis	Required	3812	B Symptoms
57A			3	International Prognostic Index (IPI)	Required	3896	NCCN International Prognostic Index (IPI)
			4	Follicular Lymphoma Prognostic Index (FLIPI)	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			5	International Prognostic Score (IPS)	Discontinued	N/A	N/A (discontinued SSF CSv0204)

<u>AJCC 7th #</u>	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> <u>Requirements)</u>	2018 NAACCR Data Item#	NAACCR Data Item Name
57B	Primary Cutaneous Lymphomas	Mycosis Fungoides	1	Peripheral Blood Involvement	Required	3910	Peripheral Blood Involvement
57C	Multiple Myeloma and Plasma Cell	MyelomaPlasmaCellDisorder	1	OBSOLETE - Janus Kinase 2 (JAK2) (also known as JAK2 Exon 12)	Obsolete	N/A	N/A (obsolete data item CS)
570	Disorders	Wyelomariasmacendisorder	2	Durie-Salmon Staging System	Required	N/A	Data item not being required for this site in 2018
	Districts		3	Multiple Myeloma Terminology	Required	3926	Schema Discriminator 1
N/A	Summary Stage Only	Adnexa Uterine Other	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	Biliary Other	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	DigestiveOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	EndocrineOther	1	OBSOLETE - WHO Grade Classification	Obsolete	N/A	N/A (obsolete data item CS)
N/A	Summary Stage Only	EyeOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	GenitalFemaleOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	GenitalMaleOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	HemeRetic	1	JAK2 (also known as Janus Kinase 2 and JAK2 Exon 12)	Required	3862	JAK 2
N/A	Summary Stage Only	IIIDefinedOther	N/A	No SSFs for this schema	n/a	N/A	No SSFs for this schema
N/A	Summary Stage Only	IntracranialGland	1	World Health Organization (WHO) Grade Classification	Required	3843, 3844, 3845	See SSDI Grade Manual
			2	Ki-67/MIB-1 Labeling Index (LI): Brain	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			1	Associated with HIV/AIDS	Required	3859	HIV Status
N/A	Summary Stage Only	KaposiSarcoma	2	Systemic Symptoms at Diagnosis	Discontinued	N/A	N/A (discontinued SSF CSv0204)
	Sammary Stage Only	Raposidarcoma	3	Ulceration and Edema	Discontinued	N/A	N/A (discontinued SSF CSv0204)
			4	CD4 Cell Count	Discontinued	N/A	N/A (discontinued SSF CSv0204)
N/A	Summary Stage Only	LacrimalSac	25	Schema Discriminator: Lacrimal Gland/Lacrimal Sac	Required	3926	Schema Discriminator 1
N/A	Summary Stage Only	MelanomaEyeOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema

AJCC 7th #	AJCC 7th Edition Chapter Name	<u>CSv0205 Schema(s)</u>	<u>SSF#</u>	<u>SSF Name</u>	<u>Status (based</u> <u>on CoC</u> Requirements)	2018 NAACCR Data Item#	NAACCR Data Item Name
		MiddleEar, Pharynx Other, Sinus Other	1	Size of Lymph Nodes	Required	N/A	Data item not being required for this site in 2018
	Summary Stage Only)	OBSOLETE - Extracapsular Extension, Lymph Nodes for Head and Neck	Obsolete	N/A	N/A (obsolete data item CS)
			3	Levels I-III, Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
			/	Levels IV-V and Retropharyngeal Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
NI/A			5	Levels VI-VII and Facial Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
N/A			6	Parapharyngeal, Parotid, and Suboccipital/Retroauricular Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
			7	Upper and Lower Cervical Node Levels	Discontinued	N/A	Data item not being required for this site in 2018
			X	Extracapsular Extension Clinically, Lymph Nodes for Head and Neck	Discontinued	N/A	Data item not being required for this site in 2018
			y	Extracapsular Extension Pathologically, Lymph Nodes for Head and Neck	Required	N/A	Data item not being required for this site in 2018
			10	Human Papilloma Virus (HPV) Status	Discontinued	N/A	Data item not being required for this site in 2018
N/A	Summary Stage Only	RespiratoryOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	Trachea	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema
N/A	Summary Stage Only	UrinaryOther	N/A	No SSFs for this schema	N/A	N/A	No SSFs for this schema