Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00060: Cervical Lymph Nodes and Unknown Primary	6: Cervical Lymph Nodes and Unknown Primary Tumors of the Head and Neck	3926: Schema Discriminator 1: Occult Head and Neck Lymph Nodes (Primary site C760 only) 3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3876: LN Head and Neck Levels I-III 3877: LN Head and Neck Levels IV-V 3878: LN Head and Neck Levels VI-VII 3879: LN Head and Neck Other 3883: LN Size	Cervical Lymph Nodes and Unknown Primary	Grade 98
00071: Lip 00072: Tongue Anterior 00073: Gum 00074: Floor of Mouth 00075: Palate Hard 00076: Buccal Mucosa 00077: Mouth Other	7: Oral Cavity	3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Lip Tongue Anterior Gum Floor of Mouth Palate Hard Buccal Mucosa Mouth Other	Grade 01
00080: Major Salivary Glands	8: Major Salivary Glands	3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Major Salivary Glands	Grade 98
00090: Nasopharynx	9: Nasopharynx	3926: Schema Discriminator 1 (Nasopharynx/PharyngealTonsil) 3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Nasopharynx	Grade 98
00100: Oropharynx HPV-Mediated (p16+)	10: HPV-Mediated (p16+) Oropharyngeal Cancer (See Oropharynx)	3926: Schema Discriminator 1 (Nasopharynx/PharyngealTonsil) 3927: Schema Discriminator 2 (Oropharyngeal p16) 3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Oropharynx	Grade 98
00111: Oropharynx (p16-)	11: Oropharynx (p16-) and Hypopharynx (See Oropharynx)	3926: Schema Discriminator 1 (Nasopharynx/PharyngealTonsil) 3927: Schema Discriminator 2 (Oropharyngeal p16) 3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Oropharynx	Grade 02
00112 : Hypopharynx	11: Oropharynx (p16-) and Hypopharynx (See Hypopharynx)	3831: Extranodal Extension Head and Neck Clinical 3832: Extranodal Extension Head and Neck Pathological 3883: LN Size	Hypopharynx	Grade 02
00118: Pharynx Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Pharynx Other	Grade 99
00119: Middle Ear	No AJCC Chapter	No SSDIs defined for this Schema ID	Middle Ear	Grade 99

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00121: Maxillary Sinus	12: Nasal Cavity and	3831: Extranodal Extension Head and Neck	Nasal Cavity and	Grade 01
00122: Nasal Cavity and	Paranasal Sinuses	Clinical	Paranasal Sinuses	
Ethmoid Sinus		3832: Extranodal Extension Head and Neck		
		Pathological		
		3883: LN Size		
00128: Sinus Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Sinus Other	Grade 99
00130: Larynx Other	13: Larynx	3831: Extranodal Extension Head and Neck	<u>Larynx Other</u>	Grade 01
00131 : Larynx		Clinical	Larynx Supraglottic	
Supraglottic		3832: Extranodal Extension Head and Neck	Larynx Glottic	
00132: Larynx Glottic		Pathological	Larynx Subglottic	
00133: Larynx Subglottic	44.54	3883: LN Size		6 1 00
00140: Melanoma Head	14: Mucosal Melanoma of	3831: Extranodal Extension Head and Neck	Melanoma Head and	Grade 98
and Neck	the Head and Neck	Clinical	Neck	
		3832: Extranodal Extension Head and Neck		
		Pathological		
		3876: LN Head and Neck Levels I-III 3877: LN Head and Neck Levels IV-V		
		3878: LN Head and Neck Levels VI-VII		
		3879: LN Head and Neck Other		
		3883: LN Size		
00150 : Cutaneous	15: Cutaneous Carcinoma	3858: High Risk Histologic Features	Skin (except Eyelid)	Grade 02
Carcinoma of the Head	of the Head and Neck	3883: LN Size	omi (except 2) end	0.000 01
and Neck		3909: Perineural Invasion		
00161: Esophagus and	16: Esophagus and	3926: Schema Discriminator 1	Esophagus (including	Grade 03
Esophagus GE Junction	Esophagogastric Junction	(EsophagusGEJunction (EGJ)/Stomach) (primary	GE junction)	
(Squamous)	100	site C160)		
		3927: Schema Discriminator 2 (Histology		R
		Discriminator for 8020/3)		
		3829: Esophagus and EGJ Tumor Epicenter		
00169: Esophagus and	16: Esophagus and	3926: Schema Discriminator 1	Esophagus (including	Grade 03
Esophagus GE Junction	Esophagogastric Junction	(EsophagusGEJunction (EGJ)/Stomach) (primary	GE junction)	
(Adenocarcinoma and		site C160)		
Other)		3927: Schema Discriminator 2 (Histology		
		Discriminator for 8020/3)		
00170 : Stomach	17: Stomach	3926: Schema Discriminator 1	Stomach (including	Grade 04
		(EsophagusGEJunction (EGJ)/Stomach) (primary	NET)	
		site C160)		
00180: Small Intestine	18: Small Intestine	No SSDIs defined for this Schema ID	Small Intestine	Grade 02
			(including NET)	
00190 : Appendix	19: Appendix Carcinoma	3819: CEA Pretreatment Interpretation	Appendix (including	Grade 05
		3820: CEA Pretreatment Lab Value	NET)	
00200: Colon and Rectum	20: Colon and Rectum	3819: CEA Pretreatment Interpretation	Colon and Rectum	Grade 02
		3820: CEA Pretreatment Lab Value	(including NET)	
		3823: Circumferential Resection Margin (CRM)		
		3866: KRAS 3890: Microsatellite Instability (MSI)		
		3909: Perineural Invasion		
		3934: Tumor Deposits		
00210: Anus	21: Anus	No SSDIs defined for this Schema ID	Anus	Grade 06
00220 : Liver	22 : Liver	3809: AFP Pretreatment Interpretation	Liver	Grade 02
JJanes Lives		3810: AFP Pretreatment Lab Value	2.761	51440 02
		3813: Bilirubin Pretreatment Total Lab Value		
		3814: Bilirubin Pretreatment Unit of Measure		
		3824: Creatinine Pretreatment Lab Value		
		3825: Creatinine Pretreatment Unit of Measure		
		3835: Fibrosis Score		
	1	3860: International Normalized Ratio		
		3800. International Normalized Natio		
00230: Intrahepatic Bile	23: Intrahepatic Bile Ducts	3835: Fibrosis Score	Intrahepatic Bile Ducts	Grade 01
00230: Intrahepatic Bile Ducts	23: Intrahepatic Bile Ducts		Intrahepatic Bile Ducts	Grade 01

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00241: Gallbladder	24: Gallbladder (including	3926: Schema Discriminator 1	<u>Gallbladder</u>	Grade 01
00242: Cystic Duct	Cystic Duct)	(BileDuctsDistal/BileDuctsPerihilar/ CysticDuct)	Extrahepatic Bile Ducts	
00250: Bile Ducts Perihilar	25: Perihilar Bile Ducts	3926: Schema Discriminator 1	Extrahepatic Bile	Grade 01
		(BileDuctsDistal/BileDuctsPerihilar/ CysticDuct) 3917: Primary Sclerosing Cholangitis	<u>Ducts</u>	
00260 : Bile Duct Distal	26 : Distal Bile Duct	3926: Schema Discriminator 1 (BileDuctsDistal/BileDuctsPerihilar/ CysticDuct)	Extrahepatic Bile Ducts	Grade 01
00270: Ampulla of Vater	27 : Ampulla of Vater	No SSDIs defined for this Schema ID	Ampulla Vater (including NET)	Grade 01
00278: Biliary Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Biliary Other	Grade 99
00280: Pancreas	28: Exocrine Pancreas	No SSDIs defined for this Schema ID	Pancreas (including NET)	Grade 01
00288: Digestive Other	No AJCC Chapter	No SSDIs defined for this Schema ID	<u>Digestive Other</u>	Grade 99
00290: NET Stomach	29 : Neuroendocrine Tumors of the Stomach	No SSDIs defined for this Schema ID	Stomach (including NET)	Grade 07
00301: NET Duodenum	30 : Neuroendocrine	No SSDIs defined for this Schema ID	Small Intestine	Grade 07
00302 : NET Ampulla of Vater	Tumors of the Duodenum and Ampulla of Vater		(including NET) Ampulla Vater (including NET)	
00310: NET Jejunum and	31: Neuroendocrine	No SSDIs defined for this Schema ID	(including NET)	Grado 07
lleum	Tumors of the Jejunum and Ileum	NO SSDIS defined for this Schema iD	Small Intestine (including NET)	Grade 07
00320: NET Appendix	32 : Neuroendocrine Tumors of the Appendix	No SSDIs defined for this Schema ID	Appendix (including NET)	Grade 07
00330: NET Colon and	33: Neuroendocrine	No SSDIs defined for this Schema ID	Colon and Rectum	Grade 07
Rectum	Tumors of the Colon and Rectum		(including NET)	B
00340: NET Pancreas	34 : Neuroendocrine Tumors of the Pancreas	No SSDIs defined for this Schema ID	Pancreas (including NET)	Grade 07
00350: Thymus	35: Thymus	No SSDIs defined for this Schema ID	<u>Thymus</u>	Grade 98
00358: Trachea	No AJCC Chapter	No SSDIs defined for this Schema ID	<u>Trachea</u>	Grade 99
00360 : Lung	36 : Lung	3929: Separate Tumor Nodules 3937: Visceral and Parietal Pleural Invasion	Lung	Grade 02
00370 : Pleural Mesothelioma	37: Malignant Mesothelioma	3913: Pleural Effusion	Pleural Mesothelioma	Grade 02
00378: Respiratory Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Respiratory Other	Grade 99
00381 : Bone Appendicular Skeleton 00382 : Bone Spine	38 : Bone	3908: Percent Necrosis Post Neoadjuvant	<u>Bone</u>	Grade 08
00383: Bone Pelvis	40. Coft Tierre Comment	2015: Dono Invasion	Coft Tissue	Crade 00
00400 : Soft Tissue Head and Neck	40: Soft Tissue Sarcoma of the Head and Neck See Soft Tissue	3815: Bone Invasion	Soft Tissue	Grade 09
00410 : Soft Tissue Trunk and Extremities	41: Soft Tissue Sarcoma of the Trunk and Extremities See Soft Tissue	3815: Bone Invasion	<u>Soft Tissue</u>	Grade 10
00421 : Soft Tissue Abdomen and Thoracic (excluding Heart,	42: Soft Tissue Sarcoma of the Abdomen and Thoracic Visceral Organs	3815: Bone Invasion	<u>Soft Tissue</u>	Grade 09
Mediastinum, Pleura) 00422: Heart, Mediastinum, Pleura	See Soft Tissue		Heart, Mediastinum and Pleura	
00430 : GIST	43: Gastrointestinal Stromal Tumor (GIST)	3926: Schema Discriminator 1 (Primary Peritoneum Tumor) 3865: KIT Gene Immunohistochemistry	GIST	Grade 11
00440 : Soft Tissue Retroperitoneum	44 : Soft Tissue Sarcoma of the Retroperitoneum See Soft Tissue	3815: Bone Invasion	Retroperitoneum	Grade 10

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00450: Soft Tissue Other	45: Soft Tissue Sarcoma- Unusual Sites and Histologies See Soft Tissue	3926: Schema Discriminator 1 (Occult Head and Neck Lymph Nodes) (Primary site C760 only) 3815: Bone Invasion (including Kaposi Sarcoma)	<u>Soft Tissue</u>	Grade 09
00458 : Kaposi Sarcoma	45: Soft Tissue Sarcoma- Unusual Sites and Histologies See Soft Tissue	3815: Bone Invasion (including Kaposi Sarcoma)	Kaposi Sarcoma	Grade 09
00460 : Merkel Cell Skin	46 : Merkel Cell Carcinoma	3830: Extranodal Extension Clin (non-Head and Neck) 3833: Extranodal Extension Path (non-Head and Neck) 3880: LN Isolated Tumor Cells (ITC) 3918: Profound Immune Suppression	Merkel Cell Skin	Grade 98
00470: Melanoma Skin	47: Melanoma Skin	3817: Breslow Tumor Thickness 3936: Ulceration 3893: Mitotic Rate Melanoma 3932: LDH Pretreatment Lab Value 3869: LDH Pretreatment Level 3870: LDH Upper Limits of Normal	Melanoma Skin	Grade 98
00478: Skin (except Eyelid)	No AJCC Chapter	No SSDIs defined for this Schema ID	Skin (except eyelid)	Grade 99
00480: Breast	48: Breast	3826: Estrogen Receptor Percent Positive or Range 3827: Estrogen Receptor Summary 3828: Estrogen Receptor Total Allred Score 3914: Progesterone Receptor Percent Positive or Range 3915: Progesterone Receptor Summary 3916: Progesterone Total Allred Score 3850: HER2 IHC Summary 3851: HER2 ISH Dual Probe Copy Number 3852: HER2 ISH Dual Probe Ratio 3853: HER2 ISH Single Probe Copy Number 3854: HER2 ISH Summary 3855: HER2 Overall Summary 3894: Multigene Signature Method 3895: Multigene Signature Results 3903: Oncotype Dx Recurrence Score-DCIS 3904: Oncotype Dx Recurrence Score-Invasive 3905: Oncotype Dx Risk Level-DCIS 3906: Oncotype Dx Risk Level-Invasive 3863: Ki-67 3882: LN Positive Axillary Level I-II 3922: Response to Neoadjuvant Therapy	Breast	Grade 12
00500 : Vulva	50 : Vulva	3836: FIGO Stage (Vulva) 3871: LN Assessment Method Femoral-Inguinal 3872: LN Assessment Method Para-aortic 3873: LN Assessment Method Pelvic 3881: LN Laterality 3884: LN Status Femoral-Inguinal, Para-aortic, Pelvic	<u>Vulva</u>	Grade 01
00510: Vagina	51 : Vagina	3836: FIGO Stage (Vagina) 3871: LN Assessment Method Femoral-Inguinal 3872: LN Assessment Method Para-aortic 3873: LN Assessment Method Pelvic 3874: LN Distant Assessment Method 3875: LN Distant: Mediastinal, Scalene 3884: LN Status Femoral-Inguinal, Para-aortic, Pelvic	<u>Vagina</u>	Grade 01

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00520: Cervix	52: Cervix Uteri	3836: FIGO Stage (Cervix) 3871: LN Assessment Method Femoral-Inguinal 3872: LN Assessment Method Para-aortic 3873: LN Assessment Method Pelvic 3874: LN Distant Assessment Method 3875: LN Distant: Mediastinal, Scalene 3884: LN Status Femoral-Inguinal, Para-aortic, Pelvic	Cervix	Grade 01
00530: Corpus Carcinoma and Carcinosarcoma	53: Corpus Uteri- Carcinoma and Carcinosarcoma	3836: FIGO Stage (Corpus Carcinoma and Carcinosarcoma) 3899: Number of Examined Para-Aortic Nodes 3900: Number of Examined Pelvic Nodes 3901: Number of Positive Para-Aortic Nodes 3902: Number of Positive Pelvic Nodes 3911: Peritoneal Cytology	Corpus Carcinoma and Carcinosarcoma	Grade 13
00541: Corpus Sarcoma 00542: Corpus Adenosarcoma	54: Corpus Uteri-Sarcoma	3836: FIGO Stage (Corpus Sarcoma) 3836: FIGO Stage (Corpus Adenosarcoma) 3899: Number of Examined Para-Aortic Nodes 3900: Number of Examined Pelvic Nodes 3901: Number of Positive Para-Aortic Nodes 3902: Number of Positive Pelvic Nodes 3911: Peritoneal Cytology	Corpus Sarcoma (including Adenosarcoma)	Grade 14
00551: Ovary 00552: Primary Peritoneal Carcinoma 00553: Fallopian Tube	55: Ovary, Fallopian Tube, and Peritoneal Carcinoma	3818: CA-125 Pretreatment Interpretation 3836: FIGO Stage (Ovary, Fallopian Tube and Primary Peritoneal Carcinomas) 3921: Residual Tumor Volume Post Cytoreduction	Ovary and Primary Peritoneal Carcinoma Fallopian Tube	Grade 15
00558: Adnexa Uterine Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Adnexa Uterine Other	Grade 99
00559: Genital Female Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Genital Female Other	Grade 99
00560: Placenta	56: Gestational Trophoblastic Neoplasms (Placenta)	3836: FIGO Stage (Gestational Trophoblastic Tumors) 3837: Gestational Trophoblastic Prognostic Scoring Index	<u>Placenta</u>	Grade 98
00570: Penis	57: Penis	3830: Extranodal Extension Clin (non-Head and Neck) 3833: Extranodal Extension Path (non-Head and Neck)	<u>Penis</u>	Grade 16
00580: Prostate	58: Prostate	3838: Gleason Patterns Clinical 3839: Gleason Patterns Pathological 3840: Gleason Score Clinical 3841: Gleason Score Pathological 3842: Gleason Tertiary Pattern 3897: Number of Cores Examined 3898: Number of Cores Positive 3920: PSA (Prostatic Specific Antigen) Lab Value	Prostate	Grade 17
00590: Testis	59: Testis	3805: AFP Post-Orchiectomy Lab Value 3806: AFP Post-Orchiectomy Range 3807: AFP Pre-Orchiectomy Lab Value 3808: AFP Pre-Orchiectomy Range 3846: hCG Post-Orchiectomy Lab Value 3847: hCG Post-Orchiectomy Range 3848: hCG Pre-Orchiectomy Lab Value 3849: hCG Pre-Orchiectomy Range 3867: LDH Post-Orchiectomy Range 3868: LDH Pre-Orchiectomy Range 3923: S Category Clinical 3924: S Category Pathological	<u>Testis</u>	Grade 98

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00598: Genital Male Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Genital Male Other	Grade 99
00600: Kidney- Parenchyma	60 : Kidney	3861: Ipsilateral Adrenal Gland Involvement 3864: Invasion Beyond Capsule 3886: Major Vein Involvement 3925: Sarcomatoid Features	Kidney Parenchyma	Grade 18
00610: Kidney Renal Pelvis	61: Kidney Renal Pelvis	No SSDIs defined for this Schema ID	Kidney Renal Pelvis	Grade 19
00620: Bladder	62: Urinary Bladder	No SSDIs defined for this Schema ID	<u>Bladder</u>	Grade 19
00631: Urethra 00633: Urethra Prostatic	63: Urethra	3926: Schema Discriminator 1 (Urethra/Prostatic Urethra)	<u>Urethra (including</u> <u>prostatic)</u>	Grade 19
00638: Urinary Other	No AJCC Chapter	No SSDIs defined for this Schema ID	<u>Urinary Other</u>	Grade 99
00640: Skin Eyelid	64: Eyelid Carcinoma	3909: Perineural Invasion	<u>Skin Eyelid</u>	Grade 02
00650: Conjunctiva	65: Conjunctival Carcinoma	No SSDIs defined for this Schema ID	<u>Conjunctiva</u>	Grade 02
00660: Melanoma Conjunctiva	66: Conjunctival Melanoma	3888: Measured Thickness	Melanoma Conjunctiva	Grade 98
00671: Melanoma Iris 00672: Melanoma	67: Uveal Melanoma	3926: Schema Discriminator 1 (Melanoma Ciliary Body/Melanoma Iris)	Melanoma Uvea	Grade 20
Choroid and Ciliary Body		3821: Chromosome 3 Status 3822: Chromosome 8q Status 3834: Extravascular Matrix Patterns 3887: Measured Basal Diameter 3888: Measured Thickness 3891: Microvascular Density 3892: Mitotic Count Uveal Melanoma		
00680: Retinoblastoma	68: Retinoblastoma	3856: Heritable Trait	Retinoblastoma	Grade 21
00690: Lacrimal Gland	69: Lacrimal Gland Carcinoma	3926: Schema Discriminator 1 (Lacrimal Gland/Lacrimal Sac) 3803: Adenoid Cystic Basaloid Pattern 3909: Perineural Invasion	Lacrimal Gland/Sac	Grade 22
00698: Lacrimal Sac	No AJCC Chapter	3926: Schema Discriminator 1 (Lacrimal Gland/Lacrimal Sac)	Lacrimal Gland/Sac	Grade 99
00700: Orbital Sarcoma	70: Orbital Sarcoma	No SSDIs defined for this Schema ID	Orbital Sarcoma	Grade 09
00710: Lymphoma Ocular Adnexa	71: Ocular Adnexal Lymphoma	No SSDIs defined for this Schema ID	<u>Lymphoma Ocular</u> <u>Adnexa</u>	Grade 23
00718: Eye Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Eye Other	Grade 99
00721: Brain 00722: CNS Other	72: Brain and Spinal Cord	3801: Chromosome 1p: Loss of Heterozygosity (LOH) 3802: Chromosome 19q: Loss of Heterozygosity (LOH) 3816: Brain Molecular Markers 3889: Methylation of O6-Methylguanine-Methyltransferase	Brain CNS Other	Grade 24
00723: Intracranial Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Intracranial Gland	Grade 24
00730: Thyroid	73: Thyroid-Differentiated and Anaplastic Carcinoma (See Thyroid (including Medullary)	3926: Schema Discriminator 1 (Thyroid Gland/Thyroglossal Duct)	Thyroid (including Medullary)	Grade 98
00740: Thyroid-Medullary	74 : Thyroid-Medullary (See Thyroid (including Medullary)	3926: Schema Discriminator 1 (Thyroid Gland/Thyroglossal Duct)	Thyroid (including Medullary)	Grade 98
00750: Parathyroid 00760: Adrenal Gland	75: Parathyroid 76: Adrenal Cortical Carcinoma	No SSDIs defined for this Schema ID No SSDIs defined for this Schema ID	Parathyroid Adrenal Gland (including NET)	Grade 25 Grade 26
00770: NET Adrenal Gland	(See Adrenal Gland) 77: Adrenal- Neuroendocrine Tumors (See Adrenal Gland)	No SSDIs defined for this Schema ID	Adrenal Gland (including NET)	Grade 98

Schema ID#/Name (EOD Schema Name)	AJCC Chapter #/Name	SSDI#/Description	SS Chapter	Grade Table
00778: Endocrine Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Endocrine Other	Grade 99
00790: Lymphoma (excluding CLL/SLL)	79: Hodgkin and Non- Hodgkin Lymphomas 80: Pediatric Hodgkin and Non-Hodgkin Lymphomas Lymphomas (Adult and Pediatric Hodgkin and Non-Hodgkin	3926: Schema Discriminator 1 (Histology Discriminator for 9591/3) 3812: B Symptoms 3859: HIV Status 3896: NCCN International Prognostic Index (IPI)	<u>Lymphoma</u>	Grade 88
00795: Lymphoma (CLL/SLL)	Lymphomas) 79: Hodgkin and Non-Hodgkin Lymphomas 80: Pediatric Hodgkin and Non-Hodgkin Lymphomas Lymphomas (Adult and Pediatric Hodgkin and Non-Hodgkin Lymphomas)	3804: Adenopathy 3811: Anemia 3812: B symptoms 3859: HIV Status 3885: Lymphocytosis 3896: NCCN International Prognostic Index (IPI) 3907: Organomegaly 3933: Thrombocytopenia	<u>Lymphoma</u>	Grade 88
00811: Mycosis Fungoides	81: Primary Cutaneous Lymphomas	3910: Peripheral Blood Involvement	Mycosis Fungoides	Grade 88
00812: Primary Cutaneous Lymphomas (excluding Mycosis Fungoides)	81: Primary Cutaneous Lymphomas	No SSDIs defined for this Schema ID	Primary Cutaneous Lymphomas: Non- MF/SS	Grade 88
00821: Plasma Cell Myeloma	82: Plasma Cell Myeloma and Plasma Cell Disorders	3926: Schema Discriminator 1 (Multiple Myeloma Terminology) 3857: High Risk Cytogenetics 3869: LDH Pretreatment Level 3930: Serum Albumin Pretreatment Level 3931: Serum Beta-2 Microglobulin Pretreatment Level	Myeloma Plasma Cell Disorder	Grade 88
00822: Plasma Cell Disorders	82: Plasma Cell Myeloma and Plasma Cell Disorders	No SSDIs defined for this Schema ID	Myeloma Plasma Cell Disorder	Grade 88
00830: HemeRetic	83: Leukemia	3926: Schema Discriminator 1 (Histology Discriminator for 9591/3) 3862: JAK2	HemeRetic	Grade 88
99999: Ill-Defined Other	No AJCC Chapter	3926: Schema Discriminator 1 (Occult Head and Neck Lymph Nodes) (Primary site C760 only)	Ill-Defined Other	Grade 99