

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

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00121: Maxillary Sinus 00122: Nasal Cavity and Ethmoid Sinus	12: Nasal Cavity and Paranasal Sinuses	3831 : Extranodal Extension Head and Neck Clinical 3832 : Extranodal Extension Head and Neck Pathological 3883 : LN Size	Nasal Cavity and Paranasal Sinuses	Grade 01
00128: Sinus Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Sinus Other	Grade 99
00130: Larynx Other 00131: Larynx Supraglottic 00132: Larynx Glottic 00133: Larynx Subglottic	13: Larynx	3831 : Extranodal Extension Head and Neck Clinical 3832 : Extranodal Extension Head and Neck Pathological 3883 : LN Size	Larynx Other Larynx Supraglottic Larynx Glottic Larynx Subglottic	Grade 01
00140: Melanoma Head and Neck	14: Mucosal Melanoma of the Head and Neck	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	Melanoma Head and Neck	Grade 98
00150: Cutaneous Carcinoma of the Head and Neck	15: Cutaneous Carcinoma of the Head and Neck	3858 : High Risk Histologic Features 3883 : LN Size 3909 : Perineural Invasion	Skin (except Eyelid)	Grade 02
00161: Esophagus and Esophagus GE Junction (Squamous)	16: Esophagus and Esophagogastric Junction	3926 : Schema Discriminator 1 (EsophagusGEJunction (EGJ)/Stomach) (primary site C160) 3927 : Schema Discriminator 2 (Histology Discriminator for 8020/3) 3829 : Esophagus and EGJ Tumor Epicenter	Esophagus (including GE junction)	Grade 03
00169: Esophagus and Esophagus GE Junction (Adenocarcinoma and Other)	16: Esophagus and Esophagogastric Junction	3926 : Schema Discriminator 1 (EsophagusGEJunction (EGJ)/Stomach) (primary site C160) 3927 : Schema Discriminator 2 (Histology Discriminator for 8020/3)	Esophagus (including GE junction)	Grade 03
00170: Stomach	17: Stomach	3926 : Schema Discriminator 1 (EsophagusGEJunction (EGJ)/Stomach) (primary site C160)	Stomach (including NET)	Grade 04
00180: Small Intestine	18: Small Intestine	No SSDIs defined for this Schema ID	Small Intestine (including NET)	Grade 02
00190: Appendix	19: Appendix Carcinoma	3819 : CEA Pretreatment Interpretation 3820 : CEA Pretreatment Lab Value	Appendix (including NET)	Grade 05
00200: Colon and Rectum	20: Colon and Rectum	3819 : CEA Pretreatment Interpretation 3820 : CEA Pretreatment Lab Value 3823 : Circumferential Resection Margin (CRM) 3866 : KRAS 3890 : Microsatellite Instability (MSI) 3909 : Perineural Invasion 3934 : Tumor Deposits	Colon and Rectum (including NET)	Grade 02
00210: Anus	21: Anus	No SSDIs defined for this Schema ID	Anus	Grade 06
00220: Liver	22: Liver	3809 : AFP Pretreatment Interpretation 3810 : AFP Pretreatment Lab Value 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 3860 : International Normalized Ratio	Liver	Grade 02
00230: Intrahepatic Bile Ducts	23: Intrahepatic Bile Ducts	3835 : Fibrosis Score 3917 : Primary Sclerosing Cholangitis 3935 : Tumor Growth Pattern	Intrahepatic Bile Ducts	Grade 01

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00241: Gallbladder 00242: Cystic Duct	24: Gallbladder (including Cystic Duct)	3926: Schema Discriminator 1 (BileDuctsDistal/BileDuctsPerihilar/ CysticDuct)	Gallbladder Extrahepatic Bile Ducts	Grade 01
00250: Bile Ducts Perihilar	25: Perihilar Bile Ducts	3926: Schema Discriminator 1 (BileDuctsDistal/BileDuctsPerihilar/ CysticDuct) 3917: Primary Sclerosing Cholangitis	Extrahepatic Bile Ducts	Grade 01
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	Digestive Other	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 00302: NET Ampulla of Vater	30: Neuroendocrine Tumors of the Duodenum and Ampulla of Vater	No SSDIs defined for this Schema ID	Small Intestine (including NET) Ampulla Vater (including NET)	Grade 07
00310: NET Jejunum and Ileum	31: Neuroendocrine 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 Rectum	33: Neuroendocrine Tumors of the Colon and Rectum	No SSDIs defined for this Schema ID	Colon and Rectum (including NET)	Grade 07
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	Thymus	Grade 98
00358: Trachea	No AJCC Chapter	No SSDIs defined for this Schema ID	Trachea	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 00383: Bone Pelvis	38: Bone	3908: Percent Necrosis Post Neoadjuvant	Bone	Grade 08
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	Soft Tissue	Grade 10
00421: Soft Tissue Abdomen and Thoracic (excluding Heart, Mediastinum, Pleura) 00422: Heart, Mediastinum, Pleura	42: Soft Tissue Sarcoma of the Abdomen and Thoracic Visceral Organs See Soft Tissue	3815: Bone Invasion	Soft Tissue Heart, Mediastinum and Pleura	Grade 09
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

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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)	Soft Tissue	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	Vulva	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	Vagina	Grade 01

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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	Placenta	Grade 98
00570: Penis	57: Penis	3830 : Extranodal Extension Clin (non-Head and Neck) 3833 : Extranodal Extension Path (non-Head and Neck)	Penis	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	Testis	Grade 98

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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	Bladder	Grade 19
00631: Urethra 00633: Urethra Prostatic	63: Urethra	3926: Schema Discriminator 1 (Urethra/Prostatic Urethra)	Urethra (including prostatic)	Grade 19
00638: Urinary Other	No AJCC Chapter	No SSDIs defined for this Schema ID	Urinary Other	Grade 99
00640: Skin Eyelid	64: Eyelid Carcinoma	3909: Perineural Invasion	Skin Eyelid	Grade 02
00650: Conjunctiva	65: Conjunctival Carcinoma	No SSDIs defined for this Schema ID	Conjunctiva	Grade 02
00660: Melanoma Conjunctiva	66: Conjunctival Melanoma	3888: Measured Thickness	Melanoma Conjunctiva	Grade 98
00671: Melanoma Iris 00672: Melanoma Choroid and Ciliary Body	67: Uveal Melanoma	3926: Schema Discriminator 1 (Melanoma Ciliary Body/Melanoma Iris) 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	Melanoma Uvea	Grade 20
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	Lymphoma Ocular Adnexa	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	75: Parathyroid	No SSDIs defined for this Schema ID	Parathyroid	Grade 25
00760: Adrenal Gland	76: Adrenal Cortical Carcinoma (See Adrenal Gland)	No SSDIs defined for this Schema ID	Adrenal Gland (including NET)	Grade 26
00770: NET Adrenal Gland	77: Adrenal-Neuroendocrine Tumors (See Adrenal Gland)	No SSDIs defined for this Schema ID	Adrenal Gland (including NET)	Grade 98

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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 (Adult and Pediatric Hodgkin and Non-Hodgkin Lymphomas)	3926: Schema Discriminator 1 (Histology Discriminator for 9591/3) 3812: B Symptoms 3859: HIV Status 3896: NCCN International Prognostic Index (IPI)	Lymphoma	Grade 88
00795: Lymphoma (CLL/SLL)	79: Hodgkin and Non-Hodgkin Lymphomas 80: Pediatric Hodgkin and Non-Hodgkin 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	Lymphoma	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