

Volume I - Appendix Y Index to Discontinued CS Site Specific Factors for CSV02.05

The CCR and SEER no longer require these v0205 forward. ACoS Facilities are still REQUIRED to complete these SSF's.

Schema Name	SSF Fields NOT Required by CCR or SEER with CSV02.05
Appendix	SSF 3: Carcinoembryonic Antigen (CEA) Lab Value
Bile Ducts Intra Hepatic	SSF 2: Fibrosis Score
	SSF 11: Primary Sclerosing Cholangitis (PSC)
Bile Ducts Perihilar	SSF 11: Primary Sclerosing Cholangitis (PSC)
Bone	SSF 3: Percent necrosis post neoadjuvant chemotherapy
Brain	SSF 4: Methylation of O6-Methylguanine-Methyltransferase (MGMT)
	SSF 5: Chromosome 1p: Loss of Heterozygosity (LOH)
	SSF 6: Chromosome 19q: Loss of Heterozygosity (LOH)
Breast	SSF 10: HER2: Fluorescence In-Situ Hybridization (FISH) Lab Value
	SSF 12: HER2: Chromogenic In Situ Hybridization (CISH) Lab Value
	SSF 21: Response to Neoadjuvant Therapy
Buccal Mucosa	SSF 11: Measured Thickness (Depth)
Cervix	SSF 1: FIGO Stage
CNS Other	SSF 4: Methylation of O6-Methylguanine-Methyltransferase (MGMT)
	SSF 5: Chromosome 1p: Loss of Heterozygosity (LOH)
	SSF 6: Chromosome 19q: Loss of Heterozygosity (LOH)
Colon	SSF 3: Carcinoembryonic Antigen (CEA) Lab Value
Corpus Adenosarcoma	SSF 1: FIGO Stage
Corpus Carcinoma	SSF 1: FIGO Stage
Fallopian Tube	SSF 1: FIGO Stage
Floor Mouth	SSF 11: Measured Thickness (Depth)
GIST Appendix	SSF 12: KIT Gene Immunohistochemistry (IHC)
GIST Colon	SSF 12: KIT Gene Immunohistochemistry (IHC)
GIST Esophagus	SSF 7: KIT Gene Immunohistochemistry (IHC)
GIST Peritoneum	SSF 6: KIT Gene Immunohistochemistry (IHC)
GIST Rectum	SSF 12: KIT Gene Immunohistochemistry (IHC)
GIST Small Intestine	SSF 7: KIT Gene Immunohistochemistry (IHC)
GIST Stomach	SSF 7: KIT Gene Immunohistochemistry (IHC)
Gum Lower	SSF 11: Measured Thickness (Depth)
Gum Other	SSF 11: Measured Thickness (Depth)
Gum Upper	SSF 11: Measured Thickness (Depth)
Kidney Renal Pelvis	SSF 2: Depth of Renal Parenchymal Invasion
Lip Lower	SSF 11: Measured Thickness (Depth)
Lip Other	SSF 11: Measured Thickness (Depth)
Lip Upper	SSF 11: Measured Thickness (Depth)
Liver	SSF 2: Fibrosis Score
	SSF 3: Alpha Fetoprotein (AFP) Lab Value
	SSF 4: Creatinine Value
	SSF 5: Creatinine Unit of Measure
	SSF 6: Total Bilirubin Value
	SSF 7: Total Bilirubin Unit of Measure
	SSF 8: International Normalized Ratio for Prothrombin Time (INR)
Lymphoma Ocular Adnexa	SSF 3: International Prognostic Index (IPI)
	SSF 6: Lactate Dehydrogenase (LDH)
Lymphoma	SSF 3: International Prognostic Index (IPI)
Melanoma Choroid	SSF 5: Chromosome 3 Status
	SSF 6: Chromosome 6p Status
	SSF 7: Chromosome 8q Status
	SSF 9: Mitotic Count
	SSF 10: Mean Diameter Nucleoli (MLN)
	SSF 11: Extravascular Matrix Patterns, Loops
	SSF 12: Extravascular Matrix Patterns, Networks
	SSF 13: Microvascular density (MVD)

Melanoma Ciliary Body	SSF 5: Chromosome 3 Status
	SSF 6: Chromosome 6p Status
	SSF 7: Chromosome 8q Status
	SSF 9: Mitotic Count
	SSF 10: Mean Diameter Nucleoli (MLN)
	SSF 11: Extravascular Matrix Patterns, Loops
	SSF 12: Extravascular Matrix Patterns, Networks
	SSF 13: Microvascular density (MVD)
Melanoma Iris	SSF 5: Chromosome 3 Status
	SSF 6: Chromosome 6p Status
	SSF 7: Chromosome 8q Status
	SSF 9: Mitotic Count
	SSF 10: Mean Diameter Nucleoli (MLN)
	SSF 11: Extravascular Matrix Patterns, Loops
	SSF 12: Extravascular Matrix Patterns, Networks
	SSF 13: Microvascular density (MVD)
Melanoma Skin	SSF 5: Serum Lactate Dehydrogenase (LDH) Lab Value
	SSF 6: LDH Upper Limits of Normal
Merkel Cell Penis	SSF 1: Measured Thickness (Depth)
Merkel Cell Scrotum	SSF 1: Measured Thickness (Depth)
Merkel Cell Skin	SSF 1: Measured Thickness (Depth)
Merkel Cell Vulva	SSF 1: Measured Thickness (Depth)
Mouth Other	SSF 11: Measured Thickness (Depth)
Nasal Cavity	SSF 11: Measured Thickness (Depth)
NET Ampulla	SSF 5: Serum Chromogranin A (CgA) Lab Value
	SSF 6: Urinary 5-HIAA Lab Value Level
NET Small Intestine	SSF 11: Serum Chromogranin A (CgA) Lab Value
	SSF 12: Urinary 5-HIAA Lab Value Level
NET Stomach	SSF 11: Serum Chromogranin A (CgA) Lab Value
	SSF 12: Urinary 5-HIAA Lab Value Level
Ovary	SSF 2: FIGO Stage
Palate Hard	SSF 11: Measured Thickness (Depth)
Peritoneum Female Gen	SSF 2: FIGO Stage
Placenta	SSF 2: FIGO Stage
Prostate	SSF 11: Gleason's Tertiary Pattern Value on Prostatectomy/Autopsy
Rectum	SSF 3: Carcinoembryonic Antigen (CEA) Lab Value
Scrotum	SSF 1: Measured Thickness (Depth)
Sinus Ethmoid	SSF 11: Measured Thickness (Depth)
Sinus Maxillary	SSF 11: Measured Thickness (Depth)
Sinus Other	SSF 11: Measured Thickness (Depth)
Skin Eyelid	SSF 8: Pagetoid Spread
	SSF 10: Prior Radiation
Skin	SSF 1: Measured Thickness (Depth)
	SSF 11: Perineural Invasion
Small Intestine	SSF 3: Carcinoembryonic Antigen (CEA) Lab Value
Testis	SSF 6: Pre-Orchiectomy Alpha Fetoprotein (AFP) Lab Value
	SSF 8: Pre-Orchiectomy Human Chorionic Gonadotropin (hCG) Lab Value
Tongue Anterior	SSF 11: Measured Thickness (Depth)
Vagina	SSF 1: FIGO Stage
	SSF 2: Pelvic Nodal Status
	SSF 3: Assessment Method of Pelvic Nodal Status
	SSF 4: Para-Aortic Nodal Status
	SSF 5: Assessment Method of Para-Aortic Nodal Status
	SSF 6: Distant (Mediastinal, Scalene) Node Status
	SSF 7: Assessment Method of Distant (Mediastinal, Scalene) Node Status
Vulva	SSF 10: FIGO Stage