MELANOMA PROFILE

Procedure:   Shave
             Punch
             Biopsy
             Wide local excision
             Other: ______________
             Not specified

Tumor site/laterality:  __

Tumor size (greatest dimension):   ____ cm*
                                      Cannot be determined

Histologic subtype:

   Superficial spreading melanoma
   Nodular melanoma
   Lentigo maligna melanoma
   Acral lentiginous melanoma
   Desmoplastic melanoma
   Nevoid melanoma
   Spitzoid melanoma
   Mucosal melanoma
   Melanoma arising from blue nevus
   Melanoma arising in a giant congenital nevus
   Melanoma of childhood
   Melanoma, not otherwise classified
   Other: ______________

Anatomic (Clark) level:  At least level ___
                        II
                        III
                        IV
                        V

Maximum tumor thickness (Breslow depth):  ____ mm
                                        At least __ mm
Tumor-infiltrating lymphocytes:  Brisk
Non-brisk
Absent

Tumor regression:  Not identified
Present

Mitotic rate:  _/mm2

Growth phase:  Radial
Vertical

Microscopic satellitosis:  Not identified
Present
Cannot be determined

Macroscopic satellite nodule(s):  Not identified
Present
Cannot be determined

Ulceration:  Present
Not identified
Cannot be determined

Lymphovascular invasion:  Not identified
Present

Perineural invasion:  Not identified
Present

Margins:
Peripheral margins:
Negative
Positive for in-situ melanoma
Positive for in-situ and invasive melanoma
Positive for invasive melanoma
Deep margin: Negative
Positive for in-situ melanoma
Positive for in situ and invasive melanoma
Positive for invasive melanoma

Co-existing nevus: Present
Absent

Pathologic staging:
pTX: Primary tumor cannot be assessed (explain): _______________
pT1: Melanoma less than 1.0 mm in thickness, ulceration status unknown or unspecified
   pT1a: Melanoma less than 0.8 mm in thickness, no ulceration
   pT1b: Melanoma less than 0.8 mm in thickness with ulceration, or melanoma 0.8 mm to
         1.0 mm in thickness without or without ulceration
pT2: Melanoma greater than 1.0 mm to 2 mm in thickness, ulceration status unknown or unspecified
   pT2a: Melanoma greater than 1.0 mm to 2.0 mm in thickness, no ulceration
   pT2b: Melanoma greater than 1.0 mm to 2.0 mm in thickness, with ulceration
pT3: Melanoma greater than 2.0 mm to 4.0 mm in thickness, ulceration status unknown or unspecified
   pT3a: Melanoma greater than 2.0 mm to 4.0 mm in thickness, no ulceration
   pT3b: Melanoma greater than 2.0 mm to 4.0 mm in thickness, with ulceration
pT4: Melanoma greater than 4.0 mm in thickness, ulceration status unknown or unspecified
   pT4a: Melanoma greater than 4.0 mm in thickness, no ulceration
   pT4b: Melanoma greater than 4.0 mm in thickness, with ulceration

*The measurement of tumor size may underestimate the clinical size of the lesion due
to tissue shrinkage