APPENDIX N Reportable List

This listing provides documentation of all conditions the TCR considers reportable. The following changes are to be noted:

- Reportable conditions from both the *International Classification of Diseases for Oncology, Second Edition (ICD-O-2)* and the *Third Edition (ICD-O-3)* are included in the listing.
- Newly reportable conditions and terms with behavior changed from /1 (borderline) in *ICD-O-2* to /3 (malignant) in *ICD-O-3* are identified in **bold** print. These conditions are reportable only when diagnosed on or after January 1, 2001.
- Several terms changed behavior from /3 (malignant) in *ICD-O-2* to /1 (borderline) in *ICD-O-3*. These conditions are reportable only when diagnosed prior to January 1, 2001, and are identified in *[brackets and italics]*.
- New terms and synonyms for existing ICD-O codes were added.

Adamantinoma (long bones, malignant, tibial only) Adenoacanthoma Adenocarcinofibroma Adenocarcinoma Adenofibroma (malignant endometrioid only) Adenoma (carcinoid bronchial and cylindroid bronchial only) Adenosarcoma AIN III (anal intraepithelial neoplasia, grade III) Ameloblastoma (malignant only) Androblastoma (malignant only) Anemia, refractory Angioendotheliomatosis Angiomyosarcoma Angiosarcoma Argentaffinoma (malignant only) Arrhenoblastoma (malignant only) Astroblastoma Astrocytoma (exclude subependymal and desmoplastic infantile) Astroglioma Blastoma Cancer Carcinoid (exclude tumor of appendix, strumal, argentaffin tumor NOS, enterochromaffin-like cell NOS, and tubular) Carcinofibroma Carcinoma

Carcinomatosis Carcinosarcoma **CASTLE** (Carcinoma showing thymus-like element) Chloroma Cholangiocarcinoma Chondroblastoma (malignant only) Chondrosarcoma Chordoma Choriocarcinoma Chorioepithelioma Chorionepithelioma Class IV cytology Class V cytology Comedocarcinoma **CPNET** (central primitive neuroectodermal, NOS) Cylindroma (exclude eccrine dermal, and skin) Cyst (dermoid with malignant transformation only or dermoid with secondary tumor) Cystadenocarcinofibroma Cystadenocarcinoma Cystadenofibroma (malignant endometrioid only) [Cystadenoma (diagnosis date prior to January 1, 2001); (mucinous, borderline malignancy *papillary*, *borderline malignancy* papillary mucinous, borderline malignancy papillary pseudomucinous, borderline

malignancy papillary serous, borderline malignancy pseudomucinous, borderline malignancy serous, borderline malignancy onlv)] Cystosarcoma phyllodes (malignant only) Cytopenia, refractory with multilineage dysplasia Dermatofibrosarcoma Diktyoma (exclude benign) DIN III (ductal intraepithelial neoplasia, grade III) Disease (include only: alpha heavy chain Bowen Di Guglielmo Franklin gamma heavy chain Heavy chain NOS Hodgkin immunoproliferative [NOS and small intestinal only] Letterer-Siwe mast cell, systemic tissue Mu heavy chain Myeloproliferative, chronic, NOS Paget [exclude of bone] Sezary) Disorder, myeloproliferative, chronic **Disorder, primary cutaneous CD30+ T-cell lymphoproliferative** Dysgerminoma Ectomesenchymoma **Endometriosis**, stromal Enteroglucagonoma (malignant only) Ependymoblastoma Ependymoma (exclude myxopapillary) Epithelioma (NOS, basal cell, malignant, and squamous cell only) Erythremia (acute and chronic only) Erythroleukemia Erythroplasia, Queyrat Esthesioneuroblastoma Esthesioneurocytoma Esthesioneuroepithelioma Fibrochondrosarcoma Fibrodentinosarcoma

Fibroepithelioma, of Pinkus type or NOS Fibroliposarcoma Fibromyxosarcoma Fibro-odontosarcoma Fibrosarcoma Fibroxanthoma (malignant only) Ganglioglioma (anaplastic) Ganglioneuroblastoma Gastrinoma (malignant only) Gemistocytoma Germinoma **GIST-Gastrointestinal stromal tumor** (malignant only) Glioblastoma Glioma (exclude nasal and subependymal) Gliomatosis cerebri Gliosarcoma Glomangiosarcoma Glucagonoma (malignant only) Granuloma (Hodgkin only) Hemangioendothelioma (malignant only) Hemangiopericytoma (malignant only) Hemangiosarcoma Hepatoblastoma Hepatocarcinoma Hepatocholangiocarcinoma Hepatoma (exclude benign) Hidradenocarcinoma Hidradenoma (malignant only) Histiocytoma (malignant fibrous only) Histiocytosis (malignant, and acute progressive X only) Histiocytosis, Langerhans cell, disseminated or generalized Hutchinson melanotic freckle (melanoma In situ only) Hypernephroma Immunocytoma Insulinoma (malignant only) LCIS, NOS (lobular carcinoma in situ) Leiomyosarcoma Lentigo maligna Leukemia (exclude granular lymphocytic) Linitis plastica Liposarcoma (exclude well differentiated

liposarcoma, superficial)

LN2 (of breast also called lobular neoplasia, grade 2 only) Lymphangioendothelioma (malignant only) Lymphangiosarcoma Lymphoblastoma Lymphoepithelioma Lymphoma Lymphosarcoma Macroglobulinemia, Waldenstrom Malignancy Malignant Mastocytoma (malignant only) Mastocytosis (malignant only) Medulloblastoma Medulloepithelioma Medullomyoblastoma Melanoma (exclude juvenile) Melanomatosis, meningeal Melanosis (precancerous only) Meningioma (malignant, anaplastic, papillary, or rhabdoid only) Mesenchymoma (malignant only) Mesonephroma (exclude benign) Mesothelioma (exclude benign and cystic) Metaplasia, agnogenic myeloid Microglioma MPNST, NOS (malignant peripheral nerve sheath tumor) Mycosis fungoides Myelofibrosis (acute, chronic idiopathic, with myeloid metaplasia or as a result of myeloproliferative disease only) Myeloma **Myelomatosis** Myelosclerosis (megakaryocytic, acute, malignant or with myeloid metaplasia) **Myelosis** Myoblastoma (malignant granular cell only) Myoepithelioma (malignant only) Myosarcoma Myosis, stromal NOS or endolymphatic stromal Myxoliposarcoma Myxosarcoma Neoplasia, ductal intraepithelial, grade 3

(of breast, also called DIN III) Neoplasia, intratubular germ cell Neoplasia, lobular, grade 2 of breast only (also called LN2) Neoplasia, squamous intraepithelial, grade 3 (of **anus**, vulva and vagina only- also called, **AIN III**, VIN III and VAIN III) Neoplasm, malignant Nephroblastoma Nephroma (exclude mesoblastic) Neurilemmoma (malignant only) Neurilemmosarcoma Neuroblastoma Neurocytoma, olfactory Neuroepithelioma Neurofibrosarcoma Neurosarcoma Nevus (malignant blue only) Odontosarcoma Oligoastrocytoma, mixed Oligodendroblastoma Oligodendroglioma Orchioblastoma Osteochondrosarcoma Osteoclastoma (malignant only)Osteofibrosarcoma Osteosarcoma Pancreatoblastoma Panmyelosis, acute only Papilloma, choroid plexus (anaplastic and malignant only) **Papulosis**, lymphomatoid Paraganglioma (malignant only) Paragranuloma, Hodgkin **Perineural MPNST** Perineurioma (malignant only) Pheochromoblastoma Pheochromocytoma (malignant only) Pilomatrixoma (malignant only) Pineoblastoma Plasmacytoma

PNET (primitive neuroectodermal tumor) Pneumoblastoma Polycythemia (proliferative, rubra vera, or vera)

Polyembryoma

Polyposis (malignant lymphomatous only) Porocarcinoma Poroma, eccrine (malignant only) PPNET (peripheral primitive neuroectodermal tumor) **Preleukemia** Pseudomyxoma peritonei Queyrat erythroplasia Reticuloendotheliosis Reticulosarcoma Reticulosis (histiocytic medullary, malignant, pagetoid, and polymorphic only) Retinoblastoma Rhabdomyosarcoma Rhabdosarcoma Sarcoma (exclude well differentiated liposarcoma, superficial) Sarcomatosis (meningeal only) Schwannoma (malignant only) Seminoma **SETTLE (spindle epithelial tumor** with thymus-like element) Somatostatinoma (malignant only) Spermatocytoma Spiradenoma (malignant only) Spongioblastoma (polar or malignant only) Spongioneuroblastoma Stromatosis, endometrial Struma (malignant ovarii and Wuchernde Langhans only) Sympathicoblastoma Syndrome, 5q deletion with myelodysplastic syndrome **Hypereosinophilic Myelodysplastic** NOS with 5q deletion syndrome therapy-related, NOS therapy-related, alkylating agent related therapy-related, epidopophyllotoxin related **Preleukemic** Sezary Synovioma (NOS and malignant only)

Syringoma chondroid, (malignant only) Teratoblastoma, malignant Teratocarcinoma Teratoma (embryonal, immature, malignant, and with malignant transformation only) Thecoma (malignant only) Thrombocythemia (essential, essential hemorrhagic, idiopathic, or idiopathic hemorrhagic) Thymoma (malignant or **type C** only) Tumor (include only: adenocarcinoid adrenal cortical (malignant only) alpha cell (malignant only) Askin Bednar beta cell (malignant only) Brenner (malignant only) Burkitt carcinoid, NOS (except of appendix) carcinoid (malignant only) desmoplastic small round cell embolus endodermal sinus epithelial (malignant only) Ewing fibrous, solitary (malignant only) follicular dendritic cell fusiform cell type (malignant only) G cell (malignant only) gastrin cell (malignant only) gastrointestinal stromal (malignant only) germ cell giant cell (malignant only) glomus (malignant only) granular cell (malignant only) granulosa cell (malignant or sarcomatoid only) Grawitz interstitial cell (malignant only) intravascular bronchial alveolar Klatskin Krukenberg Leydig cell (malignant only) malignant (any type)

mast cell (malignant only) Merkel cell mesenchymal (malignant only) mesodermal, mixed metastatic mixed pineal mixed salivary gland type (malignant only) [mucinous, of low malignant potential; diagnosis date prior to January 1, 2001] mucocarcinoid Mullerian mixed neuroectodermal (exclude melanotic) nonencapsulating sclerosing odontogenic (malignant only) olfactory, neurogenic Pancoast [papillary mucinous, of low malignant potential; diagnosis date prior to January 1, 2001] [papillary serous, of low malignant potential; diagnosis date prior to January 1, 2001] peripheral neuroectodermal or peripheral primitive neuroectodermal, NOS peripheral nerve sheath (malignant only) phyllodes (malignant only) pineal parenchymal of intermediate differentiation **Pinkus** plasma cell polyvesicular vitelline Tumor (include only count: primitive neuroectodermal rhabdoid, NOS rhabdoid/teratoid, atypical round cell, desmoplastic, small Schminke secondary [serous, NOS, of low malignant potential serous, papillary, of low malignant potential; diagnosis date prior to January 1, 2001] Sertoli-Leydig cell (poorly

differentiated, with heterologous elements, sarcomatoid (malignant only) sinus, endodermal small cell type (malignant only) soft tissue (malignant only) spindle cell type (malignant only) spindle epithelial with thymus-like element or thymus-like differentiation steroid cell (malignant only) sweat gland (malignant only) teratoid/rhabdoid, atypical transitional pineal triton, malignant trophoblastic, epithelioid vitelline, polyvesicular Wilm yolk sac Ulcer, rodent VAIN III (vaginal intraepithelial neoplasia, grade 3) VIN III (vulvar intraepithelial neoplasia, grade 3) Vipoma (malignant only) Xanthoastrocytoma, pleomorphic

Resource: NAACCR Procedure Guidelines for

Cancer Registries Series IV: Appendix D February 2002