LUNG CARCINOMA

Procedure:
- Wedge resection
- Segmentectomy
- Lobectomy
- Completion Lobectomy
- Bilobectomy
- Pneumonectomy
- Other (specify): ____

Specimen laterality:
- RIGHT
- LEFT
- Not specified

Tumor site
- Upper lobe
- Middle lobe
- Lower lobe
- Other (specify):

Tumor Size:
- Greatest dimension: __ cm (applies to histologic types other than invasive nonmucinous adenocarcinoma with a lepidic component)
- Total tumor size inclusive of invasive and lepidic components: __ cm (applies only to invasive nonmucinous adenocarcinoma with a lepidic component)
- Greatest dimension: __ cm (applies only to invasive nonmucinous adenocarcinoma with a lepidic component)

Tumor focality:
- Single tumor
- Separate tumor nodules of same histopathologic type (intrapulmonary metastases) in same lobe
- Separate tumor nodules of same histopathologic type (intrapulmonary metastases) in different lobes
- Synchronous primary tumors in same lobe
- Synchronous primary tumors in different lobes
- Other (specify):

Histologic type:
- Adenocarcinoma in situ (AIS), nonmucinous
- Adenocarcinoma in situ (AIS), mucinous
___ Minimally invasive adenocarcinoma, nonmucinous
___ Minimally invasive adenocarcinoma, mucinous
___ Invasive adenocarcinoma, lepidic predominant
Invasive adenocarcinoma, acinar predominant
Invasive adenocarcinoma, papillary predominant
Invasive adenocarcinoma, micropapillary predominant
Invasive adenocarcinoma, solid predominant
Squamous cell carcinoma in situ (SCIS)
___ Invasive squamous cell carcinoma, keratinizing
___ Invasive squamous cell carcinoma, non-keratinizing
___ Invasive squamous cell carcinoma, basaloid
Sarcomatoid carcinoma
Carcinoid tumor (specify: typical or atypical)
Small cell carcinoma
       Combined small cell carcinoma and non-small cell carcinoma (specify type)
Other (specify):

Histologic grade:
       Well differentiated
       Moderately differentiated
       Poorly differentiated
       Undifferentiated

Visceral pleura invasion:
       Not identified
       Present

Lymph-vascular invasion:
       Not identified
       Present

Direct invasion of adjacent structures (include all that apply):
       Not applicable
       Adjacent structures present and involved
       Main bronchus
       Hilar soft tissues
       Carina
       Parietal pleura
       Chest wall
       Parietal pericardium
       Diaphragm
       Mediastinum invasion into other attached tissues by direct invasion (specify)

Margin status:
       Bronchial margin:  Positive  /  Negative
       Vascular margin:  Positive  /  Negative
       Parenchymal Margin:  Positive  /  Negative
       Other (specify):  Positive  /  Negative
Treatment effect (include only if applicable): Greater than 10% residual viable tumor
  ___ Less than or equal to 10% residual viable tumor
  ___ Cannot be determined

Lymph nodes: Number involved_____ / Total number_____

Pathologic Staging (TNM; AJCC 8th ed)