## Detection of Early lung Cancer Among Military Personnel (DECAMP)

Biospecimen Transmittal: Surgical Lung Specimens- Fresh Frozen Form
Place Label Here
Institution $\quad$ Institution No. $\_\square$
Case No. $\quad \square$

Instructions: This form must be completed and mailed with the specimens upon submission to Boston University. Please see the 4703 Biospecimen Manual for more details.

Date Specimens Mailed: $\qquad$ $-$ -MMM-dd-YYYY

Person Preparing Shipment: $\qquad$

Kit Barcode:
Person Completing Form:

## Prefilled with Site \# and Kit \#

## Required Biospecimens:

List each biospecimen individually (i.e., if there are 4 microtubes, they should be listed in 4 separate rows)
If additional tissues are collected, record the tissues and corresponding bar code sequence number in the blank rows provided.

| Biospecimen Type | Barcode Sequence \# | Check if specimen included | Storage <br> Temp | Did any freeze/thaw occur? | If yes to freeze/thaw, indicate the \# times and the length | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fresh Frozen Tumor Tissue | 74 | $\square$ | ${ }^{\circ} \mathrm{C}$ | - No <br> - Yes <br> - Unknown | Total \# Times: $\qquad$ <br> Length of Each Time (list each time separately): $\qquad$ |  |
| Fresh Frozen Normal Tissue | 76 | $\square$ | ${ }^{\circ} \mathrm{C}$ | - No <br> - Yes <br> - Unknown | Total \# Times: $\qquad$ <br> Length of Each Time (list each time separately): $\qquad$ |  |
|  |  |  | ${ }^{\circ} \mathrm{C}$ | - No <br> - Yes <br> - Unknown | Total \# Times: $\qquad$ <br> Length of Each Time (list each time separately): $\qquad$ |  |
|  |  |  | ${ }^{\circ} \mathrm{C}$ | - No <br> - Yes <br> - Unknown | Total \# Times: $\qquad$ <br> Length of Each Time (list each time separately): $\qquad$ |  |
|  |  |  | ${ }^{\circ} \mathrm{C}$ | - No <br> - Yes <br> - Unknown | Total \# Times: $\qquad$ <br> Length of Each Time (list each time separately): $\qquad$ |  |

