SUPERIOR MEDIASTINAL NODES

1 Low cervical, supraclavicular, and sternal notch nodes

2R Upper Paratracheal (right)
2L Upper Paratracheal (left)
3a Prevascular
3p Retrotracheal
4R Lower Paratracheal (right)
4L Lower Paratracheal (left)

AORTIC NODES

5 Subaortic
6 Para-aortic (ascending aorta or phrenic)

INFERIOR MEDIASTINAL NODES

7 Subcarinal

8 Paraesophageal (below carina)
9 Pulmonary ligament

N1 NODES

10 Hilar
11 Interlobar

12 Lobar
13 Segmental
14 Subsegmental

Figure. Courtesy of International Association for the Study of Lung Cancer. Permission must be requested and granted before photocopying or reproducing this material for distribution. Copyright ©2016 Aletta Ann Frazier, MD. This reference card is provided as an educational service of Eli Lilly and Company with the permission of IASLC.
#1 (Left/Right) Low cervical, supraclavicular and sternal notch nodes
Upper border: lower margin of cricoid cartilage
Lower border: clavicles bilaterally and, in the midline, the upper border of the manubrium, 1R designates right-sided nodes, 1L, left-sided nodes in this region.
L1 and R1 limited by the midline of the trachea.

#2 (Left/Right) Upper paratracheal nodes
2R: Upper border: apex of the right lung and pleural space and, in the midline, the upper border of the manubrium
Lower border: intersection of caudal margin of innominate vein with the trachea
2L: Upper border: apex of the left lung and pleural space and, in the midline, the upper border of the manubrium
Lower border: superior border of the aortic arch
As for #4, in #2 the oncologic midline is along the left lateral border of the trachea.

#3 Pre-vascular and retrotracheal nodes
3a: Prevascular - On the right
   upper border: apex of chest
   lower border: level of carina
   anterior border: posterior aspect of sternum
   posterior border: anterior border of superior vena cava
3a: Prevascular - On the left
   upper border: apex of chest
   lower border: level of carina
   anterior border: posterior aspect of sternum
   posterior border: left carotid artery
3p: Retrotracheal
   upper border: apex of chest
   lower border: carina

#4 (Left/Right) Lower paratracheal nodes
4R: includes right paratracheal nodes, and pretracheal nodes extending to the left lateral border of trachea
   upper border: intersection of caudal margin of innominate vein with the trachea
   lower border: lower border of azygos vein
4L: includes nodes to the left of the left lateral border of the trachea, medial to the ligamentum arteriosum
   upper border: upper margin of the aortic arch
   lower border: upper rim of the left main pulmonary artery

#5 Subaortic (aorto-pulmonary window)
Subaortic lymph nodes lateral to the ligamentum arteriosum
   upper border: the lower border of the aortic arch
   lower border: upper rim of the left main pulmonary artery

#6 Para-aortic nodes ascending aorta or phrenic
Lymph nodes anterior and lateral to the ascending aorta and aortic arch
   upper border: a line tangential to upper border of aortic arch
   lower border: the lower border of the aortic arch

#7 Subcarinal nodes
   upper border: the carina of the trachea
   lower border: the upper border of the lower lobe bronchus on the left; the lower border of the bronchus intermedius on right

#8 (Left/Right) Para-esophageal nodes (below carina)
Nodes lying adjacent to the wall of the esophagus and to the right or left of the midline, excluding subcarinal nodes
   upper border: the upper border of the lower lobe bronchus on the left; the lower border of the bronchus intermedius on right
   lower border: the diaphragm

#9 (Left/Right) Pulmonary ligament nodes
Nodes lying within the pulmonary ligament
   upper border: the inferior pulmonary vein
   lower border: the diaphragm

#10 (Left/Right) Hilar nodes
Includes nodes immediately adjacent to the mainstem bronchus and hilar vessels including the proximal portions of the pulmonary veins and main pulmonary artery
   upper border: the lower rim of the azygos vein on the right; upper rim of the pulmonary artery on the left
   lower border: interlobar region bilaterally

#11 Interlobar nodes
Between the origin of the lobar bronchi
   *#11s: between the upper lobe bronchus and bronchus intermedius on the right
   *#11i: between the middle and lower lobe bronchus on the right

#12 Lobar nodes
Adjacent to the lobar bronchi

#13 Segmental nodes
Adjacent to the segmental bronchi

#14 Sub-segmental nodes
Adjacent to the subsegmental bronchi