## **AnnotationOfAnnotation Sample Files**

There are seven xml files attached to show how to use AnnotationOfAnnotation to annotate matching nodules.

- https-76353.xml is the orginal LIDC annotation files.
- matching.xml is the output of MAX software using https-76353.xml as input. MAX finds match occurring on nodule ID 4064, Nodule 001, 1386, and 3096 in https-76353.xml.
- https-76353\_AlM1.xml, https-76353\_AlM2.xml, https-76353\_AlM3.xml and https-76353\_AlM4.xml are LIDC annotations in AlM format for nodule ID 4064, Nodule 001, 1386, and 3096.
- https-76353\_AIM\_AnnotationOfAnnotation.xml is the sample AnnotationOfAnnotation used to describe the matching nodules.

One more complicated case of nodule mapping:

- cc\_http-4614.xml is the original IDRI annotation file.
- cc\_match.xml and cc\_pmap.xml are the output of MAX software using cc\_http-4614 as input.