

## Proposed Disposition: Resolved

### OMG Issue No: 12388

**Title:** RDFSseeAlso text issue

**Source:**

Sandpiper Software, Inc. (Mrs. Elisa F. Kendall, [ekendall@sandsoft.com](mailto:ekendall@sandsoft.com))

**Summary:**

The text of the Constraints section for RDFSseeAlso requires revision (per ODM FTF2 meeting minutes of Feb 6, 2008): delete (a) "i.e., the classifier owning the dependency", (b) "i.e., the type of the dependency", and (c) the end of the last sentence, starting with ", or, at a minimum ..." to the end

**Resolution:**

Revise text as suggested.

**Revised Text:**

Currently, the text of section 14.1.6.4 RDFSseeAlso describing Constraints reads as follows:

[1] (Semantic) The «rdfsSeeAlso» stereotype is used to state that additional information about a particular resource (the subject of the RDF statement, i.e., the classifier owning the dependency) is given by another resource (the object of the RDF statement, i.e., the type of the dependency). As with «rdfsIsDefinedBy», this stereotype can be applied to a dependency between any two “generic” resources, but in practice, we recommend that it is applied to a UML::Dependency that links two UML::InstanceSpecifications that are stereotyped by «rdfsResource», or, at a minimum, that the type of the dependency should be a UML::InstanceSpecifications stereotyped by «rdfsResource».

Revise it to read:

[1] (Semantic) The «rdfsSeeAlso» stereotype is used to state that additional information about a particular resource (the subject of the RDF statement) is given by another resource (the object of the RDF statement). As with «rdfsIsDefinedBy», this stereotype can be applied to a dependency between any two “generic” resources, but in practice, we recommend that it is applied to a UML::Dependency that links two UML::InstanceSpecifications that are stereotyped by «rdfsResource».

**Proposed Disposition:** Resolved