Errata to
IEEE Standard for Modeling and Simulation
(M&S) High Level Architecture (HLA)—
Federate Interface Specification

Sponsor
Simulation Interoperability Standards Committee
of the
IEEE Computer Society

Correction Sheet
Issued 16 October 2003
In Clause 6.1: Overview of Object Management, top of page 71 currently reads

c) Either the instance attribute’s corresponding class attribute is a subscribed attribute
   1) Of the known class of the object instance, or
   2) Of the instance attribute overlaps the subscription region set of the instance attribute’s corresponding
      class attribute at the known class of the instance attribute at the subscribing joined federate

it should read as follows:

c) either
   1) The instance attribute’s corresponding class attribute is a
      subscribed attribute of the known class of the object instance, or

   2) The instance attribute’s corresponding class attribute is a
      subscribed attribute of the known class of the object instance with
      regions, and the update region set of the instance attribute overlaps the
      subscription region set of the instance attribute’s corresponding class attribute
      at the known class of the instance attribute at the subscribing joined federate.