P1516.2

Submitter Email: r.saunders@ieee.org
Type of Project: Revision to IEEE Standard 1516.2-2010
PAR Request Date: 18-Nov-2015
PAR Approval Date: 05-Feb-2016
PAR Expiration Date: 31-Dec-2020
Status: PAR for a Revision to an existing IEEE Standard
Root Project: 1516.2-2010

1.1 Project Number: P1516.2
1.2 Type of Document: Standard
1.3 Life Cycle: Full Use

2.1 Title: Standard for Modeling and Simulation (M&S) High Level Architecture (HLA)-- Object Model Template (OMT) Specification

3.1 Working Group: HLA Evolved Working Group (C/SI/1516_WG)
Contact Information for Working Group Chair
Name: Randy Saunders
Email Address: r.saunders@ieee.org
Phone: +1 443-778-3861
Contact Information for Working Group Vice-Chair
None

3.2 Sponsoring Society and Committee: IEEE Computer Society/Simulation Interoperability Stds Organization/Stds Activity Committee (C/SI)
Contact Information for Sponsor Chair
Name: Marcy Stutzman
Email Address: marciastutzman@netscape.net
Phone: 301-317-9698
Contact Information for Standards Representative
Name: Marcy Stutzman
Email Address: marciastutzman@netscape.net
Phone: 301-317-9698

4.1 Type of Ballot: Individual
4.2 Expected Date of submission of draft to the IEEE-SA for Initial Sponsor Ballot: 07/2017
4.3 Projected Completion Date for Submittal to RevCom: 08/2018

5.1 Approximate number of people expected to be actively involved in the development of this project: 30
5.2 Scope: This document defines the format and syntax for recording information in High Level Architecture (HLA)object models, to include objects, attributes, interactions, and parameters. It does not define the specific data (e.g., vehicles, unit types) that will appear in the object models.

5.3 Is the completion of this standard dependent upon the completion of another standard: Yes
If yes please explain: This standard must be revised in parallel with IEEE 1516-2010.

5.4 Purpose: The HLA has been developed to provide a common architecture for modeling and simulation. The HLA requires that federations (sets of federates) and individual federates (simulations, supporting utilities, or interfaces to live systems) be described by an object model that identifies the data exchanged at runtime to achieve federation objectives. This standard defines the documentation of the object model.

5.5 Need for the Project: The HLA has been in active use among many different classes of distributed simulation users since the mid-1990s. The user community spans many different user domains (e.g., training, analysis, acquisition) and application areas (e.g., defense, entertainment, medical). The stakeholders for this standard include developers and integrators of simulations and federations as well as the vendor community that develops tools for simulation and federation integration, execution, monitoring, and control.
The IEEE 1516-series represents the current commercial standards for the HLA. As experience with the use of IEEE 1516 continues to grow, and as new technologies that affect HLA implementations are developed, it is vitally important that the IEEE 1516 standards be periodically evaluated and modified as necessary to meet the evolving needs of the user community. Since the IEEE 1516-2010 series documents were approved by the IEEE Standards Activity (SA) Board in the Fall of 2010, substantial use of the standards has occurred and technology has advanced. Two areas that have been identified as potential changes to the standard are the usage of more recent Extensible Markup Language technology for the exchange of object models and the inclusion of additional information in the template to address metadata and simulation/federation environments. Other potential changes will be addressed based upon community needs and experiences and technological advances.

The working group has identified 24 areas where agreement is considered likely on changes to the 1516 standards. There are at least 12 more areas where agreement may be possible.

5.6 Stakeholders for the Standard: A large, international simulation community currently uses HLA. Several vendors and open-source software projects have produced product offerings based on the standards.

---

Intellectual Property

6.1.a. Is the Sponsor aware of any copyright permissions needed for this project?: No
6.1.b. Is the Sponsor aware of possible registration activity related to this project?: No

---

7.1 Are there other standards or projects with a similar scope?: No
7.2 Joint Development
    Is it the intent to develop this document jointly with another organization?: No

---

8.1 Additional Explanatory Notes (Item Number and Explanation): 5.3: Title of IEEE 1516-2010 is Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) -- Framework and Rules.