



**Simulation Interoperability
Standards Organization**

"Simulation Interoperability & Reuse through Standards"

SISO-REF-nnn-DRAFT

**Final Report for the
Simulation and Wargaming Study
Group**

08 May 2020

**Submitted to
SISO Standards Activity Committee**

SAC Approved: MM/DD/YYYY

EXCOM Approved: MM/DD/YYYY

Copyright © 2020 by the Simulation Interoperability Standards Organization, Inc.

P.O. Box 781238

Orlando, FL 32878-1238, USA

All rights reserved.

Reproduction and distribution of this document in whole or in part by any medium is permitted. Appropriate acknowledgement of the source and ownership of the material should be made with any such reproduction and distribution.

Please note that this document may be revised periodically. The latest edition will be made available at the SISO website at no charge. The document on the SISO website is considered to be the definitive version.

SISO Inc. Board of Directors

P.O. Box 781238

Orlando, FL 32878-1238, USA

Revision History

Version	Section	Date (MM/DD/YYY)	Description
Initial Version	All	05/08/2020	Final Report

Table of Contents

1	Introduction.....	5
1.1	Purpose.....	5
1.2	Scope.....	5
1.3	Objectives.....	5
2	References.....	5
2.1	SISO Documents.....	5
2.2	Other Documents.....	5
3	Definitions.....	5
4	Acronyms and Abbreviations.....	5
5	Group Participants.....	5
5.1	Group Officers and TAD.....	5
5.2	Group Member List.....	6
6	Final Report.....	6
6.1	Executive Summary.....	6
6.2	Significant Results and Achievements.....	6
6.3	Recommended Way Forward.....	6

1 Introduction

1.1 Purpose

The **p**urpose of the Simulation and Wargaming Study Group is to explore the simulation and war-gaming for the purpose of identifying best practices; models, methods and tools; and identifying areas where it may be appropriate to develop standards for and with the community.

1.2 Scope

The scope of the Simulation and Wargaming Study Group is **TEXT**.

1.3 Objectives

- Disseminate a survey to the professional war-gaming community via online service Survey Monkey for the purpose of determining best practices.
- Develop a common taxonomy for simulation and war-gaming.

2 References

Document Number	Title
SISO-ADM-002-2017	SISO Policies and Procedures (P&P)
SISO-ADM-003-2011	SISO Balloted Products Development and Support Process (BPDSP)
SISO-ADM-005-2011	Policy for the Style and Format of SISO Documents
SISO-TOR-032-2019	SISO Terms of Reference for the Simulation and Wargaming Study Group

3 Definitions

Term	Definition
Standards Activity Committee	The Primary Committee responsible for oversight Simulation and Wargaming Study Group

4 Acronyms and Abbreviations

Acronym/ Abbr	Definition
BPDSP	Balloted Products Development and Support Process
P&P	Policies and Procedures
SAC	Standards Activity Committee
SISO	Simulation Interoperability Standards Organization
TAD	Technical Activity Director

5 Group Participants

5.1 Group Officers and TAD

Role	Name	Affiliation
Chair	Charles Turnitsa	Regent University
Vice Chair	Thomas Holland	GTRI
Secretary	Tracy Johnson	SISO Member at Large
TAD	Curtis Blais	Naval Postgraduate Scholl

5.2 Group Member List

Name	Affiliation	E-Mail
Charles Turnitsa	Regent University	cturnitsa@gmail.com
Thomas Holland	GTRI	Thomas.holland@gtri.gatech.edu
Tracy Johnson	SISO Member at Large	tracy@librem.one
Curtis Blais	Naval Postgraduate Scholl	clblais@nps.edu
Kevin Galvin	MOD	kevin.galvin@btinternet.com
Ajay Kochhar	RAND	akochhar@rand.org
Sebastien Loze	Epic Games	sebastien.loze@epicgames.com
Kevin Wood	Thales Group Australia	Kevin.Wood@thalesgroup.com.au
Bill Sudnikovich	T2S Solutions	wsudnikovich@t2s-solutions.com
Claudio Zamponi	Italian Defense/NATO	claudio.zamponi@esercito.difesa.it
Jim Ruth	Trideumjruth@trideum.com	jruth@trideum.com
Amdre Odermatt	Real-Time Innovations	andre@rti.com
Sara Meyer	Electronic Warfare Squadron, Dept. of Air Force	sara.meyer.1@us.af.mil
Tobias Kuhn	Italian Defense, NATO	mscoe.ms01@smd.difesa.it
Steven Collins	US Army Operational Test Command	steven.w.collins4.civ@mail.mil
Danny Lacks	Cole Engineering	Daniel.Lacks@cesicorp.com
Brian Dilinila	NAVSEA	brian.s.dilinila1@navy.mil
Thomas Tracey	NAVSEA	thomas.tracey1@navy.mil
Brian Gregg	NAVSEA	brian.gregg@navy.mil
Adam Brook	DSTL	adambrook1@gmail.com
Ben Cahill	Advanced Simulation Technology, Inc.	ben.cahill@ASTI-USA.COM
Patrick Rowe	SISO	prowe@SISOSTDS.ORG
Rene Verhage	CAE	rene.verhage@CAE.COM
Paul Pazandak	RTI	paul@RTI.COM
Shane Slusser		david.slusser@NAVY.MIL
David Ronnfeldt	DoD, Australia	david@NERDSHACK.COM.AU david.ronnfeldt2@defence.gov.au
Joseph Saur	Huntington Ingalls Inc. Newport New Shipbuilding	jsaur002@GMAIL.COM joseph.m.saur@HII-NNS.COM
Todd Mason		masont@BIGPOND.COM

Richard Gaylor	U.S. Air Force	richard.gaylor.ctr@US.AF.MIL
Dave Ormrod	Terra Scharz	dave@TERRASCHWARTZ.COM
Yolanda Miño	Italian Defense, NATO	ymino@ISDEFE.ES
Jordan Dauble	Simblocks, LLC	Jordan.Dauble@SIMBLOCKS.IO
Stephen Downes-Martin	U.S. Naval War College	stephen.downesmartin@gmail.com
Chris McGroarty	U.S. Army Combat Capabilities Development Command	christopher.j.mcgroarty.civ@mail.mil
Roy Zinser	Trideum Corporation	rzinser@TRIDEUM.COM
Jane Bachman	NAVSEA	jane.bachman@NAVY.MIL

6 Final Report

6.1 Executive Summary

TEXT

6.2 Significant Results and Achievements

- Per the TOR, bi-weekly meetings were instituted as conference calls and minutes posted to the group's folders on the sisostds.org web site.
- The online Survey in referred to 1.3 is currently in final stages and awaiting deployment.
- Membership to this study group has increase from 18 members by 17 members which is a 94% increase as calculated by SIW-SG-WARGAME subscriptions.

6.3 Recommended Way Forward

- This group be retained as a standing study group with a new TOR.