

Department of the Army
Pamphlet 5-XX

Management

Simulation Support Planning and Plans

Headquarters
Department of the Army
Washington, DC
11 July 2003

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**Headquarters
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**Department of the Army
Pamphlet 5-xx**

Management

Simulation Support Planning and Plans

By Order of the Secretary of the Army:

ERIC K. SHENSEKI
*General, United States Army
 Chief of Staff*
 Official:

JOEL B. HUDSON
*Administrative Assistant to the
 Secretary of the Army*

History. This is the first printing of this publication.

Summary. This pamphlet provides guidance for simulation support planning, and documenting that planning in Simulation Support Plans (SSP), as required by AR 5-11, Management of Army Models and Simulations. It also provides guidance on the SSP coordination and approval process and instruction on SSP format and content.

Applicability. This pamphlet applies to the Active Army, the Army National Guard, and the United States Army Reserve. It applies to all activities within the Army acquisition, requirements, and training domains that plan to use or are using models and simulations to achieve Army objectives.

Proponent and exception authority. The proponent of this regulation is the Deputy Under Secretary of the Army for Operations Research (DUSA(OR)). The proponent has the authority to approve exceptions to this regulation consistent with controlling law and regulation. The proponent may delegate this approval authority in writing to a division chief within the proponent agency in the grade of Colonel or the civilian equivalent.

Suggested Improvements. Users are invited to send comments and suggested improvements on DA Form 2028 (recommended Changes to Publications and Blank Forms) or on DA Form 2028-E, if they are transmitted electronically, directly to HQDA (DAMO-ZS), 400 Army Pentagon, Washington, DC 20310-0400.

Distribution. This publication is available in electronic media only and is intended for command levels C and D for the Active Army, the Army National Guard, and the U.S. Army Reserve.

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- 1 **Glossary**
- 2 Section I Abbreviations
- 3 Section II Terms

4 **Chapter 1**

5 **Introduction**

6 7 **1-1. Purpose**

8 This Department of the Army Pamphlet (DA Pam) provides guidance for simulation support
9 planning and gives procedures for developing and managing a Simulation Support Plan (SSP) as
10 well as for specifying a standard format for SSPs. The objective of this pamphlet is to assist all
11 organizations involved in SSP development and review to conform to the SSP policy provisions in
12 Army Regulation (AR) 5-11.

13 14 **1-2. References**

15 Required and related publications and referenced forms are listed in Appendix A.

16 17 **1-3. Explanation of Abbreviations and Terms**

18 Abbreviations and special terms used in this publication are explained in the glossary.

19 20 **1-4. Overview**

21 Chapters 2 and 3 of this pamphlet provide a general overview of the Simulation and Modeling for
22 Acquisition, Requirements and Training (SMART) concept and the role of SSPs within SMART.
23 Chapters 4 and 5 state the procedures that apply to the SSP development, coordination, review
24 and approval process. Chapter 6 delineates the format of an SSP and Chapter 7 defines its
25 content.

26 27 28 **Chapter 2**

29 **SMART**

30 31 **2-1. Simulation-Based Acquisition (SBA)**

32 In 1996 the Department of Defense (DoD) began the SBA initiative to revolutionize the Defense
33 Acquisition System. SBA is an acquisition process in which DoD and industry are enabled by
34 robust, collaborative use of simulation technology that is integrated across acquisition phases and
35 programs. Since the inception of SBA, Defense acquisition system directives have required
36 planning for modeling and simulation (M&S) throughout the acquisition life cycle of systems.

37 38 **2-2. SMART Background**

39 a. The Army adopted the SMART concept in 1997. This concept capitalizes on M&S
40 tools and technologies to address system development, operational readiness and life cycle cost.
41 SMART takes SBA an extra step by crossing organizational boundaries among the requirements,
42 acquisition, and training communities. The SMART concept encompasses all phases of product
43 development from requirements analysis through materiel production, testing, cost analysis,
44 training, integration, and support; incorporating all functional aspects of the system. Under this
45 concept, M&S is used to reduce software, integration, and human factors risks; test and
46 evaluation duration; and cost. M&S is also used to optimize system design, integration and
47 training; afford an adjunct to testing; and provide a means to measure operations and support
48 cost avoidance. Planning for the application of M&S throughout the life cycle of a system is a key
49 tenet of SMART.

50 b. However, SMART involves much more than just the use of M&S. The key to SMART
51 success is the ability to significantly improve and accelerate traditional acquisition processes by
52 linking M&S capabilities with other information-age technologies in an Advanced Collaborative
53 Environment (ACE). Advanced technologies used in concert with M&S are the foundation of the
54 SMART concept. Emerging information-age technologies are revolutionizing our capabilities to
55 collaborate, among all Stakeholders, early in the acquisition process and to achieve the full

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1 potential of M&S. Early and continuous collaboration will lead to more credible total life cycle
2 costing and enable shortened acquisition cycles by “getting it right” before hardware production
3 begins.

4 c. The SMART Planning Guidelines (SPG) documents all aspects of SMART and serves
5 as a basic reference for this SSP Pam. The SPG is located on the AMSO website
6 (<http://www.amso.army.mil>).

8 2-3. SMART in Acquisition

9 The use of M&S is a key element of DoD and DA acquisition strategy. Planning for M&S in an
10 interoperable environment throughout the weapon-systems’ development cycle is a key tenet of
11 SMART. The SSPs developed using the process and procedures specified in this pamphlet will
12 document the planning and employment of M&S in a Program and the implementation of SMART
13 for systems.

16 Chapter 3

17 Simulation Support Planning and Plans

19 3-1. Purpose of the SSP

20 The SSP documents the planned and actual use of M&S over the life cycle of a system from
21 concept and technology development to system disposal. It is a document that evolves as the
22 system matures. Because SMART is an enabler to meet Army Transformation objectives, the
23 SSP will discuss how SMART is implemented for the system.

25 3-2. Planning Simulation Support

26 An SSP is a "roadmap" that lays out how M&S tools support the overall development of a concept
27 or a system. The roadmap or plan depicts how and when M&S tools are integrated, used, and
28 transitioned over the course of the concept exploration and system development phases as well
29 as during the sustainment phase. Planning is necessary to answer questions such as: "How do I
30 get there?" "How do I do it?" "When do I do it?" "How much will it cost?" There is no single path
31 to arriving at a successful strategy and plan.

33 3-3. SSP Documents Simulation Planning

34 The SSP is a living document – this means that its content will change as a system matures. The
35 initial SSP provides information about M&S used in support of the requirements determination
36 process as well as the early simulation support concept for the proposed program. The SSP for
37 Milestone B and beyond provides information about ongoing program simulation support efforts
38 as well as the roadmap for future M&S activities and how they support program capabilities. A
39 good SSP describes past, present and future M&S efforts, ties them together and ties them to the
40 program’s needs. The SSP should include a record of M&S used in development of
41 requirements, Analysis of Alternatives (AoA), life cycle cost estimation, and other studies. In
42 addition, the Combat Developer uses the SSP to discuss and define authoritative representations
43 of the system being acquired for use in force-on-force M&S, such as OneSAF (Semi-Automated
44 Forces) and COMBAT XXI (Combined Arms Analysis Tool for the XXI Century). The combat
45 developer should coordinate with the materiel developer in transitioning the preliminary M&S
46 concept and approach for the research, development and acquisition of a future system.

48 3-4. The SSP is a Planning Tool

49 As a planning tool, the SSP will outline the resources needed to manage and support the use of
50 M&S across the life cycle of the program. The SSP accurately records M&S activities undertaken
51 in support of materiel requirements determination or program acquisition. The SSP must also
52 discuss coordination with other organizations and planned future M&S activities. Communicating
53 and documenting the thought processes inherent in simulation support planning are critical
54 products of SMART. This rationale will be discussed as a part of the crosswalk that links program
55 capabilities with planned use of specific models and simulations. The SSP should also

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1 demonstrate the payoff of applying that M&S to the acquisition process (for example, cost
2 avoidance, time savings, and risk reduction).

3 4 5 **Chapter 4**

6 **SSP Requirement**

7 8 **4-1. Programs that Require SSPs.**

9 AR 5-11 requires SSPs for Army acquisition programs. The following Army programs must have
10 SSPs:

- 11 a. Acquisition Category (ACAT) I and ACAT II programs.
- 12 b. Programs on the Director, Operational Test and Evaluation (DOT&E) Test and
13 Evaluation Oversight List.
- 14 c. Advanced Technology Demonstrations (ATD).

15 16 **4-2. Programs that Do Not Require SSPs**

17 The following Army programs do not require SSPs:

- 18 a. Small Item ACAT III materiel programs. This includes small items such as holsters,
19 kneepads, handcuffs, battlefield showers, medical vaccines, food sanitation centers, pistol mount
20 interfaces, etc.
- 21 b. Non-Developmental Item (NDI) ACAT III programs. This includes programs that are
22 Commercial Off-the-Shelf (COTS) products developed by industry and do not require significant
23 modification to meet warfighter requirements.

24 25 **4-3. Other Programs that Require SSPs**

26 All other Army programs, including programs that are beyond Milestone C and programs
27 purchasing products that were once Army developmental programs, need SSPs subject to certain
28 criteria discussed in 4-4 below. This includes:

- 29 a. ACAT III training aids, devices, simulators and simulations (TADSS), modeling and
30 simulation, and automated information systems.

31 b. Army-led Advanced Concept Technology Demonstrations (ACTDs) that utilize M&S.
32 c. Science and Technology Objective (STO). A STO may need an SSP to describe how
33 M&S will be used in the STO. The SSP may be abbreviated based on answers to the
34 Discussion/Checklist in Figure 7-1.

Comment: We said they must do an SSP ... see pg. 5.

35 36 **4-4. SSP Requirement Criteria**

37 The criteria for determining whether an SSP is required for a program that falls under the scope
38 of paragraph 4-3 are as follows:

- 39 a. Programs that use or plan to use M&S in support of the program must have an SSP.
- 40 b. Programs that have not considered the use of M&S activities will base the need for an
41 SSP on the results of a review of this Pamphlet.
- 42 c. Programs for which digital representations of the system are required must have an
43 SSP.

44 45 46 47 **Chapter 5**

48 **SSP Development and Approval**

49 50 51 52 **5-1. SSP Development**

53 a. *Responsibility.* The SSP Proponent is responsible for developing, maintaining,
54 implementing and updating the SSP. The combat developer proponent is considered to be the
55 SSP Proponent during the pre-systems acquisition phase of the acquisition process. For new

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1 systems that require an SSP, the combat developer proponent leads the Integrated Concept
2 Team (ICT) that is responsible for developing the initial SSP in accordance with Training and
3 Doctrine Command (TRADOC) Pamphlet 71-9. The ICT will provide the SSP to the Program
4 Manager (PM) when one is appointed, at which time the PM becomes the SSP Proponent. The
5 PM will ensure that the SSP is consistent with the Program Acquisition Strategy, Test and
6 Evaluation Master Plan (TEMP), and System Training Plan (STRAP).

7 *b. Development.* For new systems that require an SSP, the ICT develops the initial SSP
8 in accordance with TRADOC Pamphlet 71-9. For a PM, the preferred method for developing
9 and/or updating the SSP is through an M&S Integrated Product Team (IPT) comprised of
10 representatives from Army agencies that are key stakeholders for the system being developed.
11 The SPG contains detailed guidance on developing and implementing an SSP.

12 5-2. SSP Review

13 *a. Peer Reviews.* Combat Developers or PMs who have drafted SSPs and are at least
14 six months from capability document validation/approval, system reviews, or milestone decision
15 reviews, are encouraged to participate in the Army SSP peer review process. SSP proponents
16 who wish to participate in a peer review process should contact their appropriate M&S Domain
17 Manager or AMSO to coordinate informal peer reviews.

18 *b. Program Reviews.* The PM's current SSP will accompany the Capabilities Development
19 Document (CDD) at Milestone B review(s) and the Capabilities Production Document (CPD) at
20 Milestone C review(s) and the CDD or CPD at Army system reviews. AMSO will review the SSP
21 at these times and provide comments/recommendations to the PM. If there appear to be
22 deficiencies in the SSP, AMSO will recommend Subject Matter Experts (SME) to review it and
23 provide the PM/M&S IPT comments/recommendations to correct the deficiencies. If there are
24 sections that would benefit others in the M&S Community, AMSO will provide that information to
25 the Requirements Integration Working Group (RIWG).
26

27 5-3. SSP Coordination

28 A key activity of the SSP planning process is coordination. The SSP Proponent should
29 coordinate the SSP among the organizations that are involved in the development, testing,
30 support, and use of the system, or that will provide input to or use output of M&S. These key
31 stakeholder organizations should have already collaborated in the development of the SSP
32 through the ICT or M&S IPT.
33

34 5-4. SSP Staffing

35 The SSP Proponent formally staffs the SSP with the Army Model and Simulation RIWG, the Army
36 Requirements Oversight Council (AROC) and the relevant Program Executive Office (PEO).
37 Additional information on the RIWG organization and process is available at
38 <http://www.amso.army.mil>. Formal staffing will be initiated according to the type of program and
39 acquisition phase:
40

41 *(a) Validation of Capabilities Documents.* The SSP Proponent will submit the SSP with the
42 Capabilities Document (CD – refers to either the CDD or the CPD) to HQ TRADOC for validation.
43 HQ TRADOC will staff the CD and SSP through the RIWG.

44 *(b) AROC Approval of Operational Requirements Documents (ORDs), CDDs, and CPDs.*
45 The SSP Proponent will submit the SSP with the ORD/CDD/CPD to Army G-3, who will staff
46 these documents through the RIWG and then to the AROC for approval.

47 *(c) ATD Approval.* The ATD Manger will submit the SSP with the ATD Plan when the ATD
48 Plan is submitted for Army Science and Technology Advisory Group (ASTAG) approval.
49

50 5-5. SSP Approval

51 The PM signs and approves the SSP. The planning and M&S strategy contained in the SSP are
52 approved for implementation as part of the program acquisition strategy.
53
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Chapter 6 SSP Format

SSPs will follow a standard format that is specified in Figure 6-1. While use of the format is required, SSPs are living documents and must be revised frequently as the program progresses. Chapter 7 defines the content of each chapter of the SSP. Although the initial SSP will not be as detailed as later revisions, the SSP must provide a level of detail appropriate to the system's phase in the life cycle.

Title Page
Approval and Coordination Summary
Table of Contents
1. Purpose
2. Executive Summary
3. System Description Overview
4. System Acquisition Strategy
5. Model and Simulation Support Approach
5.1 M&S Strategy
5.2 Life Cycle Use of M&S
5.3 Capabilities Document Crosswalk with M&S
5.4 Interoperability
6. Authoritative System Representation
7. Management of M&S Resources
7.1 Management Organization
7.2 Resources and Cost
7.3 Data Sources
Appendices:
A. References
B. Acronyms
C. Definitions
D. Descriptions of Models, Simulations & Other Simulation Support Tools

Figure 6-1 Army SSP Format

Chapter 7 SSP Content

7-1. Title Page

The Title Page must include the name of the program, ACAT level, milestone status, name of the organization, address, date and distribution statement.

7-2. Approval and Coordination Summary

The Approval and Coordination Summary page must include "prepared by" contact information and appropriate Approval Authority signature. This page must also include a coordination summary including the names of organizations with which the SSP has been coordinated (see paragraph 5-3).

7-3. Table of Contents

A Table of Contents must be included.

7-4. Purpose

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1 The Purpose is intended to provide a concise statement of the scope (combat development or
2 materiel development issues to be discussed) and objectives. The Purpose must be a maximum
3 of one paragraph.
4

5 7-5. **Executive Summary**

6 The Executive Summary is intended to provide a synopsis of the SSP. The Executive Summary
7 must be no more than one page.
8

9 7-6. **System Description Overview**

10 The System Description provides a concise, top-level description of the materiel system. The
11 program's milestone status, acquisition phase, and ACAT level are included here. The System
12 Description Overview must be no more than two pages and can refer to other program
13 documentation such as the CDD.
14

15 7-7. **System Acquisition Strategy**

16 This section provides a description of the program history or materiel system acquisition strategy.
17 A timeline showing the overall acquisition schedule, current phase, current and future milestones,
18 and special events will be included. The PM must determine the most effective way to implement
19 SMART and develop an acquisition strategy that will derive the expected benefits associated with
20 the SMART concept. SMART planning includes both developing an M&S strategy that is an
21 interconnected part of the overall acquisition strategy for a system and documenting the M&S
22 strategy in the SSP. This will ensure that combat developers have thought through the benefits,
23 costs, opportunities, and schedule considerations associated with the use of M&S. Where
24 applicable, a link will be drawn between related developmental or current systems in the Army
25 inventory (systems in the same PEO or systems that will operationally link through a common
26 deployment). This is important in order to show how the use of M&S can be leveraged and how
27 M&S can be reused not only within a specific program but also among different programs.
28

29 7-8. **Model and Simulation Support Approach**

30 This section provides information on the M&S strategy, life cycle use of M&S, the CD crosswalk
31 to M&S, and interoperability. Refer to the SPG for additional information in these areas.

32 *a. M&S Strategy.* The M&S strategy is the heart of the SSP. The SSP Proponent
33 describes how models and simulations are and will be used to support the current acquisition
34 phase and the life cycle of the system. The M&S strategy may evolve as the program and the
35 related system mature and will include the history of M&S use in past phases of the program and
36 system life cycle. An M&S schedule shall be included and its relationship to the acquisition
37 program schedule will be clearly described and illustrated. The M&S strategy should address
38 how M&S are used to identify, analyze and mitigate program-related risks. This sub-section
39 should be very specific to the program needs and not reiterate general SSP or SMART
40 policy/guidance.

41 *b. Life Cycle Use of M&S.* This sub-section includes a general discussion/checklist of how
42 M&S will be used during the life cycle of a system. Although the checklist in Figure 7-1 is not all-
43 inclusive, it is intended to help the SSP proponent think through some of the issues that should
44 be documented in the SSP. Categories not considered relevant to an individual system should
45 be expressly noted in the SSP. Each of the M&S Systems documented in Appendix D of the SSP
46 should be related to these life cycle phases/factors. Planned evolution of each of these M&S
47 systems should be related to the life cycle phases. Reuse of M&S must be identified throughout
48 a program's life cycle and in other programs. Verification, Validation and Accreditation (VV&A)
49 for combined use of models in Appendix D must be discussed, and any additional VV&A
50 requirements identified. VV&A must adhere to DA Pamphlet 5-11.
51

Category	Discussion/Checklist
Combat Development	<ul style="list-style-type: none">• What M&S is being performed by battle labs?• What Live, Virtual, and Constructive (LVC) simulations are being used to support combat development?

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Category	Discussion/Checklist
	<ul style="list-style-type: none"> • How can design and engineering M&S efforts for a current and future program provide authoritative representations of a system for combat development M&S efforts?
Design and Engineering	<p>The program should take full advantage of M&S technologies to assist in the design and engineering of the system.</p> <ul style="list-style-type: none"> • What Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) tools are being employed and how are the virtual designs linked to M&S tools addressing system effectiveness, cost estimates, supportability requirements, and operational effectiveness? • How are CAD/CAM tools integrated with other M&S tools to allow trade-off analysis? • How are digital representations of the CAD/CAM system designs used to provide system representations for use in Army M&S such as OneSAF, COMBAT XXI, etc?
Manufacturability	<p>The program should take full advantage of M&S technologies to assist in the manufacturing of the system.</p> <ul style="list-style-type: none"> • Are there design changes that would improve the manufacturing process? • Is the production line designed with M&S to optimize the manufacturing process? • Is the developer required to model manufacturability? • Which manufacturing decisions does the M&S support?
Logistics and Support	<p>M&S addressing the supportability of Army equipment, ranging from weapon systems to support equipment.</p> <ul style="list-style-type: none"> • Has total cost of ownership, including sustainment, been programmed through the life cycle? • What types of M&S (LVC) will provide insight into logistics and support? • What other systems and M&S will logistics M&S need to interact with? • What type of M&S can be used to train operators on sustainment and maintenance of the system? • Will embedded M&S support logistics, sustainment, and maintenance of the system? • Does the M&S provide insight into life cycle costs? • Are there proponents for logistics and support that are part of an ICT/IPT collaborative environment that are defining and contributing to the system distributed product description? • Have Physics of Failure (PoF) models been incorporated into the distributed product description?
Test and Evaluation	<p>Test and Evaluation (T&E) are key areas for the advantageous use of M&S.</p> <ul style="list-style-type: none"> • Has a "model-test-model" process been set up or defined? • Has the SSP been crosswalked with the TEMP? • How does M&S assist in carrying out the system's test and evaluation program in each functional area and phase? • Is M&S used to facilitate developmental testing? • Is M&S used to facilitate operational testing? • How is M&S used to facilitate live fire test and evaluation? • Is the use of M&S in test and evaluation cost and time effective? • If appropriate, is the Simulation Test and Evaluation Program (STEP) process used in developing the strategy for test and

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Category	Discussion/Checklist
	<p>evaluation?</p> <ul style="list-style-type: none"> • Has the M&S used for T&E been considered for use in Training for the system?
<p>Training (embedded, stand-alone, and system-of-systems trainers)</p>	<p>Training is the ability to improve the level of learning and performance transfer required to perform the responsibilities assigned to the function, and accomplish the mission assigned to the system.</p> <ul style="list-style-type: none"> • Has the SSP been crosswalked with the STRAP? • Are training capabilities embedded in the system? • Are simulations, simulators, and stimulators incorporated for individual; unit; collective; battle staff; Joint, Interagency, and Multinational (JIM); and Special Operations Forces (SOF) training? • Can system capabilities be incorporated into constructive M&S for training? • Can LVC M&S be integrated and networked for training? • Are synthetic environments used to support training? • What efficiencies can M&S give in the training functional area? • Are training devices reusable in other functional areas or non-system-specific training devices? • Are the T&E M&S tools reusable for training? • What M&S tools are being used for training throughout the system's life cycle?
<p>Analysis/AoA</p>	<ul style="list-style-type: none"> • What were the assumptions for representations used in the AoA? • What Army M&S analytical tools were used in support of the analysis? • Who has the data and results for these efforts? • What representations of the system are required for future analysis or combat development purposes? • Are these requirements in the system CD?
<p>Life Cycle Cost/Operation & Support</p>	<p>The objective is to create a cost culture by participation in a collaborative environment of cost, acquisition, requirements, and training. Cost tools must interface with engineering & requirements tools to support the Cost as an Independent Variable (CAIV) concept.</p> <ul style="list-style-type: none"> • What M&S cost tools are being used to estimate the life cycle cost of a system? • Is the standard Army cost model, Automated Cost Estimating Integrated Tool (ACEIT), being used? • Are the cost M&S tools linked with engineering design tools? • What design trade-off analysis M&S tools are being used? • What software cost estimating M&S tools are being used? • What M&S tools are being used for Operation & Support cost estimating?

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Category	Discussion/Checklist
Advanced Collaborative Environment	<p>The ACE, a basic tenet of SMART, allows M&S users to exchange and use information pertaining to concept or system development through an Integrated Data Environment supported by effective processes and management to ensure collaboration between the many stakeholders.</p> <ul style="list-style-type: none"> • How will the different M&S efforts be integrated to support the ACE? • Does the ACE utilize suitable and industry standard collaborative technologies? • Which M&S tools are integrated in the ACE? • What management processes exist to facilitate trade-off analysis and stakeholder feedback?
Threat	<ul style="list-style-type: none"> • Has the SSP been crosswalked with the System Threat Assessment Report (STAR)? • How are threat systems represented? • What are the assumptions for future threat representations? • Were threat representations appropriately verified and validated by the appropriate Army and DoD agencies? • Have appropriate resource repositories been checked for existing threat representations?
Reliability, Availability and Maintainability	<p><i>Reliability</i> is the probability that a device or system will perform its prescribed duty without failure for a given time when operated correctly in a specified environment. <i>Availability</i> is an index of effectiveness that allows answering: Is equipment available in working condition when needed? <i>Maintainability</i> is defined as an inherent characteristic of a finished design that determines the type and amount of maintenance required to retain that design in, or restore it to, a specified condition.</p> <ul style="list-style-type: none"> • Is the use of M&S to assess/enhance system reliability, availability and maintainability addressed? • How is M&S used to identify methods to minimize maintenance efforts? • Are decisions that are supported by M&S identified?
Survivability & Lethality	<p><i>Survivability</i> is defined as the capability of a system to avoid or withstand man-made hostile environments without suffering an abortive impairment of its ability to accomplish its designated mission. <i>Lethality</i> is defined as the ability of a weapon system to inflict damage that will cause the loss or degradation in the ability of a target system to complete its designated mission(s).</p> <ul style="list-style-type: none"> • How is M&S used to address issues related to system survivability in each functional area and acquisition phase? • How is M&S used to enhance survivability of the weapon system in each functional area and acquisition phase? • How is M&S used to enhance the lethality of the weapon system or its ability to efficiently perform its mission? • Which lethality models are used?

Figure 7-1 Life Cycle Use of M&S Checklist

1

2

3 c. *Capabilities Document Crosswalk to M&S*. A CD crosswalk with M&S applications is
 4 the foundation of a good SSP. A crosswalk should track the requirements at a level of detail
 5 sufficient to indicate that there is a workable plan, with known M&S (or with M&S that must be
 6 developed) that can be applied to address key program requirements and issues.

7 (1) The materiel developer must identify how M&S answers questions about and supports
 8 solutions to approved program requirements. The M&S Strategy describes how selected M&S will

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1 be applied and the rationale for their use. This sub-section also should note deficiencies in
2 existing M&S that will not meet the needs of the program. Such information is used by the M&S
3 Domains to develop the Domain Evolution Plan and Domain Investment Strategy.

4 (2) Appendix D to the SSP provides the details on the listed M&S, showing origin, VV&A
5 status, availability, prior applications, and points of contact. The name, description,
6 characteristics, and applications for each selected M&S should be provided. A number of
7 programs have effectively used referenced tables with this information in their SSPs. The SPG
8 has example(s) of CD – M&S crosswalks.

9 *d. Interoperability.* This sub-section must explain how interoperability of M&S is achieved within
10 the system, Service, and other DoD components. Interoperability is a Key Performance
11 Parameter of many Programs. If M&S is required to be interoperable with other DoD systems, an
12 assessment of how this is to be achieved must be included. High Level Architecture (HLA)
13 compliance must be detailed, as well as any interoperability requirements for Command, Control,
14 Communications, Computers and Intelligence (C4I).

15 7-9. Authoritative System Representation

16 *a.* An Authoritative System Representation (ASR) is the description of a system's
17 performance and behavior and its interaction with the environment. The PM approves the ASR
18 and is responsible for maintaining and updating it. Upon request, the PM will provide the ASR to
19 other organizations that represent the system in M&S. These organizations will use the ASR as a
20 specification for building composable models of the system. How the organizations implement
21 the ASR will not be constrained.

22 *b.* The ASR will describe the system requirements and capabilities in a standard manner
23 to facilitate M&S reuse. The ASR can be described in a text document, spreadsheet, or
24 Distributed Product Descriptions (DPD) as appropriate to the system. The ASR should address
25 certain areas to ensure that a complete and consistent system specification is identified for the
26 modeler. These common areas are critical to accurately model the system's performance and
27 behavior and its interaction with the environment. The following areas should be described for the
28 system, as appropriate: physical characteristics; reliability, availability, and maintainability;
29 survivability; lethality; behavior; and expected interaction with the threat, terrain and weather.
30 The PM will ensure that the ASR is based on data and products provided by the responsible
31 authoritative data source agency in accordance with applicable DoD and Army regulations.
32 Estimated data in the ASR will be replaced with actual data as the system matures. As this
33 occurs, the PM will maintain complete documentation of the sources and methods of acquiring
34 the actual system data, to support accreditation of the ASR for use. For a more detailed
35 description of the ASR, refer to the SPG.
36

37 7-10. M&S Resource Management

38 This section provides information regarding how the program manages its use of M&S resources.
39 The use of M&S in program management is discussed in Section 7 of the SSP. Refer to the SPG
40 for additional information in these areas.

41 *a. Management Organization.* This sub-section provides information and wiring diagram(s) to
42 identify key personnel by areas of responsibility and circumstances that may impact the
43 management of the program's M&S activities.

44 (1) Are key personnel identified?

45 (2) Are M&S areas in which contractors will work identified?

46 (3) Is an ICT or IPT with representation from each functional area identified?

47 (4) Are circumstances that may impact M&S management included?
48
49

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1 **b. Resources and Cost.** "Resources" identifies M&S-related resource requirements and
2 responsibilities to include funding required for development and management of M&S, facilities,
3 equipment, and services and schedule. Refer to the SPG for more information in this area.

- 4 (1) What models are used to estimate life cycle costs? to track costs?
- 5 (2) What analysis models are used to identify cost effective alternatives for requirements?
- 6 (3) Are cost estimates validated by an independent agency?
- 7 (4) What models are used to estimate schedule? to manage each M&S application?
- 8 (5) Are M&S resources, such as equipment, services, facilities, etc., identified?
- 9 (6) Which engineering economics tools are used to manage M&S software developments?

10
11 **c. Data Sources.** Describes how external Data Sources will be managed to meet program
12 objectives. Refer to the SPG for more information in this area.

- 13 (1) What are the sources of the data, algorithms, and object representations? Are they
14 credible? Are they authoritative? Are they validated? Are they certified?
- 15 (2) Is data reuse appropriate?
- 16 (3) How will data be used?
- 17 (4) Do the data meet DoD and Army standards?
- 18 (5) Are the environmental data in the format needed for the selected simulation?
- 19 (6) Who will use the data generated by M&S tools?

20 21 **7-11. Appendices**

22 Appendices will be included as follows:

- 23 • *Appendix A.* Acronyms
- 24 • *Appendix B.* References
- 25 • *Appendix C.* Definitions
- 26 • *Appendix D.* Descriptions of Models, Simulation & Other Simulation Support Tools.

27 The selected M&S must include:

- 28 (1) Model name(s)
 - 29 (2) Model description(s)
 - 30 (3) Model proponent/owner
 - 31 (4) Model characteristic(s) (for example live, virtual, constructive)
 - 32 (5) Model applications to this SSP
 - 33 (6) Level of fidelity (as appropriate)
 - 34 (7) HLA compliance
 - 35 (8) VV&A status and prior activities
 - 36 (9) Related M&S activities
 - 37 (10) Data support (requirements, sources and certification)
- 38

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1	Appendix A
2	References
3	
4	Section I
5	<i>Required Publications</i>
6	
7	AR 5-11
8	Management of Army Models and Simulation (Cited in para 1-1, 4-1)
9	
10	AMSO Publication
11	SMART Planning Guidelines (Cited in para 1-2, 2-2, 5-1, 7-8, 7-9, 7-10)
12	
13	DA PAM 5-11
14	Verification, Validation, and Accreditation of Army Models and Simulations. (Cited in para 7-8b)
15	
16	TRADOC PAM 71-9
17	Requirements Determination (Cited in para 5-1)
18	
19	Section II
20	<i>Related Publications</i>
21	
22	AR 70-1
23	Army Acquisition Policy
24	
25	AR 350-38
26	Training Device Policies and Management
27	
28	AMSO Publication
29	SMART Execution Plan
30	
31	DA PAM 70-3
32	Army Acquisition Procedures
33	
34	DA Memo, SARD-DO, 20 September 1996
35	Modeling and Simulation (M&S) Support of the Army Acquisition Process
36	
37	DoD 5000.1
38	The Defense Acquisition System
39	
40	DoD 5000.2
41	Operation of the Defense Acquisition System
42	
43	Interim Defense Acquisition Guidebook
44	Non-mandatory guidance on best practices, lessons learned, and expectations
45	Located at http://dod5000.dau.mil
46	
47	DoD 5000.59
48	DoD Modeling and Simulation (M&S) Management
49	
50	DoD 5000.59-P
51	DoD Modeling and Simulation (M&S) Master Plan
52	
53	DoD 5000.61
54	DoD Modeling and Simulation (M&S) Verification, Validation, and Accreditation (VV&A)
55	

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- 1 **DoD VV&A Recommended Practices Guide**
2 Located at <http://vva.dmsso.mil>
3
4 **USD(A&T) Memorandum**
5 High Level Architecture (HLA) Simulation Memorandum of Agreement (MoA), 3 Nov 2000
6
7
8 **Section III**
9 *Prescribed Forms*
10 This section contains no entries.
11
12
13 **Section IV**
14 *Referenced Forms*
15 This section contains no entries.
16
17
18 **GLOSSARY**
19
20 **Section I**
21 *Abbreviations*
22 **ACAT**
23 Acquisition Category
24 **ACE**
25 Advanced Collaborative Environment
26 **ACEIT**
27 Automatic Cost Estimating Integrated Tool
28 **ACR**
29 Advanced Concepts and Requirements
30 **ACTD**
31 Advanced Concept Technology Demonstrations
32 **AMSO**
33 Army Model and Simulation Office
34 **AoA**
35 Analysis of Alternatives
36
37 **AR**
38 Army Regulation
39 **AROC**
40 Army Requirements Oversight Council
41
42 **ASTAG**
43 Army Science and Technology Advisory Group
44 **ATD**
45 Advanced Technology Demonstration
46
47 **CAD**
48 Computer Aided Design
49 **CAIV**
50 Cost as an Independent Variable

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- 1 **CAM**
- 2 Computer Aided Manufacturing
- 3 **CD**
- 4 Capabilities Document
- 5 **CDD**
- 6 Capabilities Development Document
- 7 **CE**
- 8 Collaborative Environment
- 9 **COMBAT XXI**
- 10 Combined Arms Analysis Tool for the XXI Century
- 11 **COTS**
- 12 Commercial Off-The-Shelf
- 13 **CPD**
- 14 Capabilities Production Document
- 15 **CTD**
- 16 Concept and Technology Development
- 17 **C4I**
- 18 Command, Control, Communications, Computers, and Intelligence
- 19 **DA**
- 20 Department of the Army
- 21 **DoD**
- 22 Department of Defense
- 23 **DOT&E**
- 24 Director, Operational Test and Evaluation
- 25 **DPD**
- 26 Distributed Product Descriptions
- 27 **DOTMLPF**
- 28 Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities
- 29 **DUSA(OR)**
- 30 Deputy Undersecretary of the Army, Operations Research
- 31 **HLA**
- 32 High Level Architecture
- 33 **HQ**
- 34 Headquarters
- 35 **ICD**
- 36 Initial Capabilities Document
- 37 **ICT**
- 38 Integrated Concept Team
- 39 **IPT**
- 40 Integrated Product Team
- 41 **JIM**
- 42 Joint, Interagency, Multinational
- 43 **LVC**
- 44 Live, Virtual, Constructive Models and Simulations
- 45 **M&S**
- 46 Modeling and Simulation

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- 1 **NDI**
- 2 Non-Developmental Item
- 3 **NGB**
- 4 National Guard Bureau
- 5 **OneSAF**
- 6 One Semi-Automated Forces.
- 7 **ORD**
- 8 Operational Requirements Document
- 9 **PAM**
- 10 Pamphlet
- 11 **PEO**
- 12 Program Executive Office
- 13 **PM**
- 14 Program Manger
- 15 **PoF**
- 16 Physics of Failure
- 17 **RDA**
- 18 Research, Development and Acquisition
- 19 **RIWG**
- 20 Requirements Integration Working Group
- 21 **SAF**
- 22 Semi-Automated Forces
- 23 **SBA**
- 24 Simulation Based Acquisition
- 25 **SMART**
- 26 Simulation and Modeling for Acquisition, Requirements and Training
- 27 **SME**
- 28 Subject Matter Experts
- 29 **SOF**
- 30 Special Operations Forces
- 31 **SPG**
- 32 SMART Planning Guidelines
- 33 **SSP**
- 34 Simulation Support Plan
- 35 **STAR**
- 36 System Threat Assessment Report
- 37 **STEP**
- 38 Simulation Test and Evaluation Program
- 39 **STO**
- 40 Science and Technology Objectives
- 41 **STRAP**
- 42 System Training Plan
- 43 **TADSS**
- 44 Training Aids, Devices, Simulators and Simulations
- 45 **TEMO**
- 46 Training, Exercises and Military Operations

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1 **TEMP**
2 Test and Evaluation Master Plan

3 **TRADOC**
4 Training and Doctrine Command

5 **T&E**
6 Test Evaluation

7 **V&V**
8 Verification and Validation

9 **VV&A**
10 Verification, Validation and Accreditation

11 **WARSIM**
12 Warfighters' Simulation

13

14

15

16

17 **Section II**

18 *Terms*

19

20 **Accreditation**

21 The official certification that a model or simulation is acceptable for use for a specific purpose.

22

23 **Advanced Concepts and Requirements (ACR) Domain**

24 One of the three domains for Army M&S applications, ACR includes experiments with new
25 concepts and advanced technologies to develop requirements in doctrine, training, leader
26 development, organizations, materiel and soldiers that will better prepare the Army for future
27 operations. ACR evaluates the impact of horizontal technology integration through simulation
28 and experimentation using real soldiers in real units.

29

30 **Analysis of Alternatives (AoA)**

31 A study conducted to provide support for acquisition decisions in the acquisition cycle. The AoA
32 illuminates the relative advantages and disadvantages of the alternatives being considered
33 showing the sensitivity of each alternative to possible changes in key assumptions,(for example,
34 threat) or variables (for example, performance capabilities). There shall be a clear linkage
35 between the AoA, system requirements, and system evaluation measures of effectiveness.

36

37 **Authoritative System Representation (ASR)**

38 A description of a system's performance and behavior and its interaction with the environment.

39

40 **Collaborative Environment (CE)**

41 Within the context of SMART, a collaborative environment (CE) is an enduring collection of
42 subject matter experts (SMEs) supported by interoperable tools and databases, authoritative
43 information resources, and product/process models that are focused on a common domain or set
44 of problems.

45

46 **Distributed Product Descriptions (DPDs)**

47 A distributed collection of product-centric information that is interconnected via web technology
48 into what appears (to the user) to be a single, logically unified product representation. DPDs are
49 composed primarily of three types of information: product data, product models, and process
50 models. Product data specifies the characteristics of a product at any point in its development
51 cycle, including requirements, program management data, cost data, engineering data,
52 manufacturing data, and test data. Product models are authoritative representations of a
53 product's behavior and/or performance. Process models are used to define the business

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1 operations necessary to define, develop, manufacture, deploy, and dispose of the product
2 throughout its life cycle. DPDs may also contain other relevant product-related information, such
3 as functional descriptions of product behavior and various categories of applicable metadata (for
4 example, VV&A status).

5 6 **High Level Architecture (HLA)**

7 Major functional elements, interfaces, and design rules, pertaining, as feasible, to all DoD
8 simulation applications, and providing a common framework within which specific system
9 architectures can be defined.

10 11 **Integrated Concept Team (ICT)**

12 An integrated team made up of representatives from multiple disciplines formed for the purposes
13 of developing operational concepts, developing materiel requirements documents, developing
14 other DOTLMPF requirements documents, when desired, and resolving other requirements.

15 16 **Integrated Product Team (IPT)**

17 A working-level team of representatives from all appropriate functional disciplines working
18 together to build successful and balanced programs, identify and resolve issues, and provide
19 recommendations to facilitate sound and timely decisions. IPTs may include members from both
20 Government and industry, including program contractors and sub-contractors. Mandatory
21 procedures for IPTs in the oversight and review process are described in the Defense Acquisition
22 Guidebook (formerly the DoD 5000.2R), available at <http://dod5000.dau.mil>.

23 24 **Live, Virtual, and Constructive Simulation**

25 The categorization of simulation into live, virtual, and constructive is problematic, because there is
26 no clear division between these categories. The degree of human participation in the simulation
27 is infinitely variable, as is the degree of equipment realism. This categorization of simulations
28 also suffers by excluding a category for simulated people working real equipment (for example,
29 smart vehicles).

30 a. Live Simulation. A simulation involving real people operating real systems.

31 b. Virtual Simulation. A simulation involving real people operating simulated systems.

32 Virtual simulations inject human-in-the-loop in a central role by exercising motor control skills (for
33 example, flying an airplane), decision skills (for example, committing fire control resources to
34 action), or communication skills (for example, as members of a C4I team).

35 c. Constructive Model or Simulation. Models and simulations that involve simulated
36 people operating simulated systems. Real people stimulate (make inputs) to such simulations, but
37 are not involved in determining the outcomes.

38 39 **Modeling and Simulation**

40 The development and use of live, virtual, and constructive models including simulators,
41 stimulators, emulators, and prototypes to investigate, understand, or provide experiential stimulus
42 to either (1) conceptual systems that do not exist or (2) real life systems which cannot accept
43 experimentation or observation because of resource, range, security, or safety limitations. This
44 investigation and understanding in a synthetic environment will support decisions in the domains
45 of research, development, and acquisition (RDA) and advanced concepts and requirements
46 (ACR), or transfer necessary experiential effects in the training, exercises, and military operations
47 (TEMO) domain.

48 49 **Process Models**

50 A depiction of the processes and activities relevant to operating an enterprise. For instance, the
51 specification of design processes is necessary to fully define the systems engineering approach
52 to be used to iterate and mature the product design over multiple cycles. The specification of
53 manufacturing processes is necessary to define the low-level procedures needed to fabricate and
54 assemble a product and also to enable the identification of appropriate aggregations of these low-
55 level sub-processes that together specify the overall flow of control on the factory floor. Process
56 models for test and evaluation (for example, STEP), operational support, VV&A, and standard

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1 business practices are also necessary to fully define an enterprise. A wide range of tools may
2 apply these process models for the purpose of optimization and implementation.

3 4 **Product Data**

5 Any information that describes the current state of a product specification at any point in the
6 systems acquisition process. This would include requirements data, engineering data, cost data,
7 manufacturing data, logistics data, and whatever other types of data are required to fully define
8 the product. This information is captured and made globally and instantly accessible to all
9 members of distributed IPTs via DPDs.

10 11 **Product Models**

12 Authoritative representations of product behavior and performance. Each product model
13 identified in a DPD can reference an actual software implementation of the product (data and
14 methods) that has been developed to operate in a specific static analysis tool or dynamic virtual
15 environment. For instance, a single DPD for a radar system might reference several different
16 product models, each of which is intended for use in different simulation systems. Alternatively,
17 product behavior may also be represented via appropriate algorithms, which have not been
18 implemented in software. Each product model is based on a common functional and operational
19 description (included in the DPD) that provides the basis for verification and validation of the
20 model. The results of V&V testing and the level of sponsor accreditation currently associated with
21 the model are additional categories of product data included in a DPD.

22 23 **Research, Development, and Acquisition (RDA) Domain**

24 One of the three domains for Army M&S applications. The RDA domain includes all M&S used
25 for design, development, and acquisition of weapons systems and equipment. M&S in the RDA
26 domain are used for scientific inquiry to discover or revise facts and theories of phenomena,
27 followed by transformation of these discoveries into physical representations. RDA also includes
28 test and evaluation (T&E) where M&S are used to augment and possibly reduce the scope of real
29 world T&E.

30 31 **Simulation**

32 A method for implementing a model(s) over time.

33 34 **Simulation Support Plan (SSP)**

35 Documents the implementation of SMART for systems and the planned use of M&S throughout
36 the system's life cycle.

37 38 **SSP Proponent**

39 The SSP Proponent is responsible for developing, maintaining, implementing and updating the
40 SSP. The combat developer proponent member of the Integrated Concept Team is the SSP
41 Proponent until a PM is appointed, at which time the PM becomes the SSP Proponent.

42 43 **Simulator**

44 a. A device, computer program, or system that performs a simulation.
45 b. For training, a device that duplicates the essential features of a task situation and
46 provides for direct practice.
47 c. For Distributed Simulation, a physical model or simulation of a weapons system, set of
48 weapons systems, or piece of equipment that represents some major aspects of the equipment's
49 operation.

50 51 **Simulation and Modeling for Acquisition, Requirements and Training (SMART)**

52 A change in Army business practices, through the exploitation of emerging M&S and other
53 information age technologies, to ensure collaboration and synchronization of effort across the
54 total Army systems life cycle.

55 56 **SMART Planning Guidelines (SPG)**

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1 Provides detailed guidance on implementing SMART and planning simulation support, and
2 documenting both activities in an SSP.

3

4 **Stimulator**

5 a. A hardware device that injects or radiates signals into the sensor system(s) of
6 operational equipment to imitate the effects of platforms, munitions, and environment that are not
7 physically present.

8 b. A battlefield entity consisting of hardware and/or software modules, which injects
9 signals directly into the sensor systems of an actual battlefield entity to simulate other battlefield
10 entities in the virtual battlefield.

11

12 **Synthetic Environment.**

13 Internet simulations that represent activities at a high level of realism from simulations of theaters
14 of war to factories and manufacturing processes. These environments may be created within a
15 single computer or on a distributed network connected by local and wide area networks and
16 augmented by realistic special effects and accurate behavioral models. They allow visualization
17 of and immersion into the environment being simulated.

18

19 **Training, Exercises, and Military Operations (TEMO) Domain**

20 One of the three domains for Army M&S applications. TEMO includes most forms of training at
21 echelons from individual simulation trainers through collective, combined arms, joint, and/or
22 combined exercises. TEMO includes mission rehearsals and evaluations of all phases of war
23 plans. Analysis conducted during a rehearsal or evaluation validates the plan as well as the
24 simulation environment will allow.

25

26 **Validation**

27 The process of determining the extent to which an M&S is an accurate representation of the real
28 world from the perspective of the intended use of the M&S. Validation methods include expert
29 consensus, comparison with historical results, comparison with test data, peer review, and
30 independent review.

31

32 **Verification**

33 The process of determining that an M&S implementation accurately represents the developer's
34 conceptual description and specifications. Verification evaluates the extent to which the M&S
35 have been developed using sound and established software engineering techniques.