Operational Test & Evaluation Manual
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From: Director, Marine Corps Operational Test and Evaluation Activity
To: MCOTEA All Hands

Subj: MCOTEA OPERATIONAL TEST & EVALUATION MANUAL SECOND EDITION

1. The MCOTEA Operational Test and Evaluation Manual presents a process rooted in both the scientific method and Marine Corps operations. The manual combines elements of Marine Corps missions and tasks with systems engineering, decision analysis, and design of experiments to provide a process that supports all test and evaluation activities that MCOTEA performs.

2. This second edition of the manual, which supersedes version 1.1, has been updated with significant new material on Reliability, Availability, and Maintainability as well as an in-depth section that sets forth, for the first time, a MCOTEA process for accrediting models and simulation. The overall test and evaluation process as established in version 1.1 has not changed apart from adjustments and clarifications based on lessons learned. The organization of the manual has been improved to better reflect and follow MCOTEA’s six-step test and evaluation process.

3. This manual is a living document and will be updated regularly with additional material. All hands are encouraged to submit comments or recommendations to the Scientific Advisor for the improvement of this manual.

4. Use of this manual for performing Marine Corps operational test and evaluation is mandatory and effective immediately.

Thank you for all your continued professionalism and cooperation.
MCOTEA Mission
MCOTEA provides operational testing and evaluation for the Marine Corps and conducts additional testing and evaluation as required to support the Marine Corps mission to man, train, equip, and sustain a force in readiness.

MCOTEA Vision
MCOTEA will be the Marine Corps leader in all aspects of realistic operational test and evaluation of materiel system capabilities throughout a materiel system's life cycle. Our highly trained, professional workforce will be a voice for the Operating Force Marine, enabling informed decision-making, and ensuring always that our test reports accurately and objectively describe what we know and don't know about the Operational Effectiveness, Suitability, and Survivability of the materiel solution we evaluate. MCOTEA will be a source for objectivity in the Marine Corps and, where appropriate, DOD's acquisition process. Our expertise, professionalism, and integrity will make us a sought-after partner within the DOD acquisition community.
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Chapter 1

Organization

General Philosophy
MCOTEA is organized into an Executive Office, Test Divisions, and Staff sections (figure 1-1). These components support the Director in accomplishing all of the functions assigned to MCOTEA to ensure realistic, rigorous, independent, and unbiased Operational Test and Evaluation (OT&E) for the Marine Corps.

This section briefly describes each component of the MCOTEA organization. These descriptions are an overview and do not attempt to cover all of the functions associated with each component.

Executive Office

Director
The Director, MCOTEA, with support from the Test Divisions and staff, ensures the effective performance of all the top-level functions discussed in chapter 2 and the following additional responsibilities (Secretary of the Navy 2008):

♦ Host and chair a Test and Evaluation (T&E) Working-level Integrated Product Team (WIPT) to determine Failure Definition/Scoring Criteria (FD/SC) for each program

♦ Request the assignment of Test Director for Acquisition Category (ACAT) I and certain ACAT II programs from the Assistant Commandant of the Marine Corps (ACMC),

♦ Advise the Milestone Decision Authority (MDA) of the associated risks in the procurement decision when significant test limitations are identified

♦ Conduct an Operational Test Readiness Board (OTRB) to determine MCOTEA’s readiness to proceed with OT&E

♦ Advise the ACMC on all OT&E matters

♦ Chair an annual OT&E planning conference with representation from the Marine Operating Forces; appropriate HQMC staff offices; DC, CD&I; CG, MCSC; and others as appropriate.

♦ Maintain direct liaison with the Office of the Secretary of Defense (OSD) Director, Operational Test and Evaluation (DOT&E), the Marine Operating Forces for OT&E matters, other DOD agencies, military activities, and commands as required

♦ Concur with the LFT&E strategy as planned in the Test and Evaluation Strategy or Test and Evaluation Master Plan (TEMP), and as approved by the MDA for USMC programs not required by statute to conduct Live Fire Test and Evaluation (LFT&E), but where LFT&E is appropriate.

Deputy Director
The Deputy Director, MCOTEA assists the Director in performing his responsibilities and directs the efforts of the staff in supporting the Director and executing MCOTEA functions. The Deputy supports the Director in determining the future direction of and vision for MCOTEA. The Deputy also represents MCOTEA in various forms by interfacing with external organizations.

Scientific Advisor
The Scientific Advisor (SA) provides technical advice on evaluation strategies, test planning, and test execution and provides quality assurance for MCOTEA products. The SA tracks DOD and Department of the Navy (DON) policies and interprets how they affect MCOTEA. In addition, the SA assists the Director and the Deputy in determining MCOTEA’s future direction. The SA investigates new testing and evaluation methodologies and instrumentation that are applicable to MCOTEA. The SA also interfaces with external organizations, representing MCOTEA in various forums.
Finally, the SA leads the MCOTEA efforts in process improvement. In this role, the SA obtains input from MCOTEA staff members and recommends process improvements and changes to the Director.

**Chief of Staff**

The Chief of Staff (COS) serves as the overall staff lead under the cognizance of the Deputy Director. The COS ensures that the staff executes the Director’s guidance in a coordinated and integrated manner. The COS also ensures timely, efficient, and effective coordination of staff efforts in support of the test divisions. The COS is responsible for implementing the MCOTEA Safety Program.

**Test Divisions**

Testing is accomplished in the four Test Divisions, each of which comprises three branches. The Test Divisions ensure that sufficient and qualified personnel are assigned to each test program. The divisions also ensure that MCOTEA testing is well planned, well coordinated, and has sufficient materiel support. In addition, the Divisions generate the final documents that report on accomplished testing. Each division is run by a Division Head who acts as the Assistant Contracting Officer Representative (ACOR) for all program tasks within their respective divisions.

The Divisions provide services to the Marine Corps, Multi-Service, and Joint Service organizations and perform various...
levels of testing depending on system complexities and the decision maker’s needs. The Test Divisions work in close coordination with the lead Operational Test Agency (OTA) for programs requiring Multi-Service Operational Test and Evaluation (MOT&E).

**Combat Service Support Test Division**

Combat Service Support Test Division (CSSTD) is responsible for monitoring and testing programs associated with individual items for personnel combat survivability and motor transport assets (Combat Service Support Test Branch); combat engineering equipment (Combat Engineer Test Branch); and Chemical, Biological, Radiological, and Nuclear (CBRN) equipment related to chemical and biological detection and protection efforts (CBRN Test Branch).

**Expeditionary Test Division**

Expeditionary Test Division (ETD) is responsible for monitoring and testing programs associated with USMC amphibious vehicles (Amphibious Vehicle Branch); Navy ship and ship-to-shore connector programs (Naval Test Branch); and supports MCOTEA forward operations (FOA Branch).

**Ground Combat Test Division**

Ground Combat Test Division (GCTD) is responsible for monitoring and testing programs associated with infantry weapon systems and infantry combat equipment (Infantry Test Branch); artillery and artillery support equipment (Fires Test Branch); and combat vehicle, anti-armor, non-lethal, and robotics (Combat Vehicles Test Branch).

**MAGTF C4ISR**

The Marine Air-Ground Task Force (MAGTF) Command, Control, Communications, Computers, Intelligence, and Reconnaissance Test Division (C4ISRTD) is responsible for monitoring and testing programs associated with Marine Corps information, command, control, and intelligence systems (C4ISR Test Branch); command and control systems (MAGTF Command and Control (C2) Test Branch); information systems, communications and networking systems, simulators, and the Information Assurance (IA) Range (Information Systems Test Branch).

**Staff Functions**

Staff Sections support the Director in executing all MCOTEA functions. In particular, the staff supports the Test Divisions by ensuring that testing and evaluation is well planned and coordinated, adequately staffed, and has sufficient materiel support. The staff also helps ensure that internal processes are

- efficient and consistent with higher-level directives
- contribute to the delivery of high-quality products
- support effective communication and coordination with external agencies

Staff Section numbering and functions reflect common MAGTF usage where possible to facilitate communication with Marine Corps organizations. Each Staff Section is run by a Staff Lead, who acts as the ACOR for all program tasks within the respective Staff Sections.

**Chief of Test**

The Chief of Test (COT) is responsible for

- developing, auditing, improving, and enforcing MCOTEA processes
- providing guidance for evaluation strategies, test planning, execution, analysis, and reporting
- providing quality control and quality assurance of MCOTEA products
- processing Warfighter feedback from the fleet
- approving Accreditation plans and reports

In coordination with the S-2 and the SA, the COT ensures that MCOTEA employs
the most efficient and effective test methodologies and instrumentation.

**Lead Contract Integrator**

The Contract Support team establishes and manages contract support for MCOTEA to include the Test Divisions and Staff as well as meeting other MCOTEA-level requirements. The support team consists of a Lead Contract Integrator (LCI), Contract Specialist, and Administrative Support Specialist and combines efforts with outside agency support members providing contract warrant authority. External agency support typically includes a Procuring Contract Officer, Contract Specialist, and Contract Intern.

The Contract Support Team

- develops and executes comprehensive contracting support strategies (e.g., TS-SCI requirements, Operational Conflict of Interest avoidance, and sustained support)
- coordinates with Marine Corps and other agencies inside and outside DOD in support of contract services requirements
- ensures that pre-award and post-award contracting activities are carried out in accordance with policies and regulations
- establishes and manages internal contracting processes (quality assurance and quality control) to ensure efficient and effective support
- provides oversight of, or conducts actual execution of, contract activities to include contracting officer representative activities
- coordinates development of cost estimates and independent Government cost estimates supporting the establishment of contracts.

**S-1: Human Capital and Administration**

The S-1 is the primary advisor to the Director, Deputy Director, Divisions, and Staff on all military and civilian personnel matters and maintains accountability of all personnel. The S-1 is responsible for

- developing plans, policies, procedures, and programs related to military and civilian human capital administration
- overseeing the Unit Table of Organization
- recommending manpower allocation in collaboration with the Staff Leads and Division Heads
- coordinating training for MCOTEA military and civilian personnel
- performing administrative support functions including awards, correspondence, archiving, personnel evaluations, mail, security, Freedom of Information Act requests, travel authorization, etc.
- maintaining the MCOTEA Test and Evaluation Reference Center (see chapter 5)

**S-2: Decision Sciences**

The S-2 provides decision science capabilities in evaluation strategy, analytical test design, and test concept development. The S-2 is also responsible for providing specialty services including

- IA assessment
- use of Modeling & Simulation (M&S)
- accrediting M&S for MCOTEA use
- assessing Live Fire and Survivability
- developing techniques for determining Reliability, Availability, and Maintainability (RAM)
- use of Human Factors in test planning and system evaluation

All new efforts enter MCOTEA through the S-2, where an initial evaluation strategy is formed and presented to the Test Divisions. The S-2 stays informed about new evaluation and test methodologies and instrumentation and proposes their application to testing and evaluation.

**S-3: Operations**

The S-3 coordinates and manages MCOTEA organizational tasks related
to external agencies. The S-3 coordinates MCOTEA’s attendance and participation at the Force Synchronization and Coordination Conferences and coordinates Commanders’ Conferences, ceremonies, change of command, and other events. The S-3 supports the Divisions by coordinating MCOTEA’s test schedules, test range usage, and Digital Message Service message traffic. The S-3 also handles protocol issues and public affairs.

**S-4: Logistics**

The S-4 is responsible for
- managing all Government-furnished equipment at the MCOTEA facility and test sites
- coordinating the transportation of personnel and equipment to test sites
- fully supporting test site logistics
- managing Information Technology assets including NMCI, VTC, classified networks, telephone and BlackBerry® services, and help desk functions
- maintaining an accurate and up-to-date inventory of MCOTEA’s resources

**S-5: Future Operations**

The S-5 seeks out strategic initiatives for MCOTEA, enabling the use of MCOTEA’s expertise in a broad range of programs. In addition, the S-5 provides MCOTEA with long-range assessments of emerging T&E trends and requirements. Furthermore, the S-5 looks for gaps in USMC manpower, equipment, and training, and recommends ways in which MCOTEA can help the Marine Corps address these gaps.

**Fiscal**

The Fiscal Office manages all funds received throughout the year for Operations and Maintenance Marine Corps (O&MMC); Research, Development, Test, and Evaluation (RDT&E); and other programs. Fiscal also develops Program Objective Memorandum (POM) briefs for consideration in the overall RDT&E and O&MMC POM submissions, and submits POM and budget exhibits justifying the request for resources.

In addition, Fiscal
- manages and monitors transaction source documents
- oversees the development of civilian labor cost projections
- approves all credit card purchases and training requests
- manages Procurement Request builder
- oversees the Defense Travel System program
- accepts invoices in Wide Area Work Flow

**The Test Team**

See chapter 2 for detailed information about the test team.

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**References**

Secretary of the Navy. 2008. *Implementation and Operation of the Defense Acquisition System and the Joint Capabilities Integration and Development System*, SECNAVINST 5000.2D.
Test Relationship to Evaluation
The Evaluation Continuum
Continuous Evaluation
Collaboration Along the Acquisition Time Line
MCOTEA Test Team Structure
MCOTEA’s 6-Step Evaluation Process
Chapter 2

Background & Paradigm

MCOTEA’s Mandate and Purpose

MCOTEA is the independent OTA for the United States Marine Corps (SECONAV 2008). In this capacity, MCOTEA provides information to the MDA as part of the decision-making process for acquiring solutions that satisfy validated user needs. MCOTEA serves the MDA, the USMC, and the DOD by objectively evaluating, under operational conditions, how well a solution meets required mission capabilities. MCOTEA’s role is to ensure that deployed systems accomplish their missions effectively without imposing unreasonable requirements on field support infrastructure.

The fundamental purpose of Initial Operational Test and Evaluation (IOT&E) is to assist in managing the risks involved in developing, producing, fielding, operating, and sustaining systems and capabilities. Initial Operational Test (IOT), preceded by the materiel developer’s developmental testing, investigates the Operational Effectiveness, Operational Suitability, and Operational Survivability (OE/OS/OSur) of an acquisition system. MCOTEA assists program acquisition by collaboratively planning and participating in integrated test events, observing developmental test events, and providing Observation and Assessment Reports throughout the acquisition cycle.

Evaluation of test data from integrated testing and IOT provides a basis for assessing system performance. System evaluation is typically an overarching strategy that gathers information from multiple developmental and operational test events.

MCOTEA strives to provide decision makers with timely information on program capabilities and limitations. To accomplish this, MCOTEA ensures that each system proposed for acquisition is tested adequately, evaluated objectively, and reported on independently. Integrated testing and system evaluation allow the acquisition community to learn about and correct or mitigate a system’s operational limitations before full-rate production (FRP) and deployment. In turn, a fielded system’s user community can apply knowledge gained from IOT&E to optimize system use.

To properly measure a system’s capabilities, MCOTEA uses a Mission-Based Testing approach and custom designs each evaluation strategy. Test planning focuses on the missions the system is designed to support. Top-level requirements for adequate operational testing are as follows:

♦ employ a production-representative system in realistic operating conditions with typical Marine operators and maintainers
♦ collect data that accurately describes the test conditions and system performance results
♦ analyze the data independently and without bias for use in system evaluation

Top-level requirements for objective system evaluation are as follows:

♦ collect and evaluate information from a variety of developmental and operational test events
♦ determine if thresholds in the approved capabilities documentation and Critical Operational Issues (COI) have been satisfied
♦ determine the system’s OE/OS/OSur
♦ assess system effects on combat operations
♦ provide any additional information on the system’s operational capabilities

 OE/OS/OSur

⇒ OE is based on mission success
⇒ OS is based on factors that affect mission accomplishment
⇒ OSur is based on the degree to which the system puts operators at risk
MCOTEA’s Working Relationships with Other Organizations

MCOTEA reports directly to the ACMC and interacts with other organizations at various levels and to varying degrees (fig. 2-1).

Working Partners

MCOTEA’s closest working partners, Deputy Commandant for Combat Development and Integration (DC, CD&I) and Marine Corps Systems Command (MCSC)/Program Executive Officer Land Systems (PEO LS), form the acquisition “triad” with MCOTEA. MCOTEA staff works most closely with these entities.

Deputy Commandant for Combat Development and Integration

The DC, CD&I is responsible for identifying gaps in combat capabilities and for generating the Joint Capabilities Integration Development System (JCIDS) documents to address these gaps, including the

- Initial Capabilities Document (ICD)
- Capability Development Document (CDD)
- Capability Production Document (CPD)
- Concept of Operations (CONOPS)
- Concept of Employment (COE)

MCOTEA works closely with the DC, CD&I organization, primarily the Capabilities Development Directorate, very early in the system’s acquisition cycle to help ensure that requirements are testable and that MCOTEA understands the context in which the requirements were generated. For the purposes of this manual, the term DC, CD&I is used to describe the capabilities development functions of DC, CD&I.

Marine Corps Systems Command

MCSC is the Commandant’s agent for acquiring and sustaining systems and equipment used to accomplish the warfighting mission. MCSC addresses system capabilities and requirements generated by DC, CD&I. MCOTEA works closely with MCSC from early in the acquisition cycle to after IOT to help mitigate program risk. The Commander, MCSC is the Marine Corps Executive Agent for DT.

Program Executive Officer Land Systems

PEO LS partners with MCSC to develop, deliver, and provide lifecycle planning for assigned programs. As with MCSC, MCOTEA works closely with PEO LS from early in the acquisition cycle to after IOT to help mitigate program risk. As with MCSC, MCOTEA observes developmental testing and conducts assessments on systems with PEO LS and conducts IOT on selected systems as required.

Oversight/Non-Chain of Command

Director, Operational Test and Evaluation

The DOT&E in the OSD is the principal OT&E official within the DOD. DOT&E’s job is to help ensure that a system is operationally effective and suitable before going beyond Low-Rate Initial
Chapter 2

Production (LRIP). Stated another way, DOT&E's primary interest is to ensure that OT&E and LFT&E are adequate before FRP or deployment, and that tests and evaluations are properly executed according to statute and DOD policy.

Although not in the MCOTEA chain of command, DOT&E has significant oversight over any MCOTEA programs on the DOD T&E Oversight List, and MCOTEA is required to conform to DOT&E guidance for these programs.

Any program, regardless of Acquisition Category level, can be included on the T&E Oversight List. Selection criteria include ACAT level, Congressional and/or DOD interest, programmatic risk level, technical complexity, and relationship with other systems. All “oversight” programs require additional briefings, reports, and supporting documentation and often require additional testing. The DOT&E website at http://www.dote.osd.mil contains the Annual T&E Oversight List. The Defense Acquisition Guidebook (DAU 2009) contains additional details.

DOT&E's primary responsibility for Oversight List programs is to provide final approval for the TEMP before milestone decision reviews and to approve OT&E plans before those tests may commence. No operational testing may occur for a program on the Oversight List until DOT&E has provided written approval of the OT&E plans. Early involvement of DOT&E personnel in drafting the T&E strategy, the TEMP, and operational test plans for programs on the Oversight List will help ensure smooth approval.

**Assistant Secretary of the Navy (Research, Development, and Acquisition)**

Assistant Secretary of the Navy (Research, Development, and Acquisition) (ASN (RDA)) is the DOD’s Component Acquisition Executive for acquisition activity, including test and evaluation. ASN (RDA) provides DON-level acquisition and T&E guidance to supplement guidance from DOD. Although not in the MCOTEA chain of command, MCOTEA is required to conform to ASN (RDA) T&E guidance.

DON uses the Gate Review process to help monitor programs of interest. The Gate Review process provides a framework for engaging senior naval leadership on certain acquisition programs to improve decision making through better understanding of program risks and costs (SECNAV 2008).

**Gate Reviews**

The Gate Review process helps ensure alignment between capability requirements and acquisition while improving senior leadership visibility into program risks and costs throughout the development cycle. DON has adopted the Probability of Program Success (PoPS) approach, used in conjunction with Gate Reviews, to assess and monitor the health of naval acquisition programs. Program health is subdivided into 17 metrics, one of which is T&E.

Six Gate Reviews are distributed over two “passes.” Figure 2-2 shows where the Gate Reviews fall in the acquisition process. The first three gates constitute the “requirements” gates while the last three constitute the “acquisition” gates. The Gate Reviews are conducted at the 3-star level and above, and attendance is by invitation only. Table E2T3 of SECNAVINST 5000.2D (SECNAV 2008) contains more detail about participants and topics for each Gate Review.

MCOTEA is periodically called upon to contribute to or attend a Gate Review pertaining to the T&E metric. Although this typically happens at Gate 6 (there are usually multiple Gate 6s), MCOTEA could be involved in earlier Gate Reviews as well.

The key to success during a Gate Review is to coordinate with the materiel developer's Program Manager (PM) ahead of time so...
the PM understands MCOTEA's concerns and MCOTEA understands the PM's position and proposed courses of action. Appendix 1 to chapter 3 provides more information on what to expect at each gate review from the T&E perspective.

**Fellow Operational Test Agencies**

Each Services conducts OT&E through its respective OTA. MCOTEA periodically meets with fellow OTAs in various forums to discuss DOD-wide issues relating to OT&E. MCOTEA also participates with one or more of these OTAs in conducting MOT&E (ATEC 2010).

**Joint Interoperability Test Command**

For information technology systems (including National Security Systems) with interoperability requirements, the Joint Interoperability Test Command (JITC) is required to provide system Net-Ready certification memoranda to the Director, Joint Staff J-6 throughout the system life cycle, regardless of ACAT. JITC’s philosophy is to leverage other planned test events to generate required data for the OSD-directed Net-Ready Key Performance Parameter (KPP) certification. A special test will be necessary only if other events do not provide the appropriate data.

**Communication/Information Sharing**

**Navy Enterprise T&E Board of Directors**

The T&E Board of Directors (T&E BOD) primarily addresses issues of concern to the Navy. The Director, MCOTEA is a member of the T&E BOD. SECNAVINST 3900.44 says “The Marine Corps members of this board will participate on a limited basis, pending corporate decisions on the applicability of the Enterprise concept of operations for the Marine Corps” (SECNAV 2009). Involvement in this Board helps MCOTEA stay abreast of

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**MCOTEA’s Fellow OTAs**

- **Navy:** Operational Test and Evaluation Force (OPTEVFOR), headquartered in Norfolk, VA.
- **Air Force:** Air Force Operational Test and Evaluation Center (AFOTEC), headquartered at Kirtland AFB, NM.
- **Army:** Army Test and Evaluation Command (ATEC), headquartered in Alexandria, VA.
- **Joint Command:** Joint Interoperability Test Command (JITC) headquartered at Fort Huachuca, AZ.
new instructions, issues, and direction from SECNAV and opens a line of communication between MCOTEA and OPTEVFOR. SECNAVINST 3900.44 contains a list of all Board members (SECNAV 2009).

N091

N091 is the OPNAV Director, Test and Evaluation and Technology Requirements; N091 establishes T&E requirements and issues policy, regulations, and procedures governing Navy T& E. Historically, N091 has served as a conduit for MCOTEA to ASN (RDA) by promulgating directives from ASN (RDA) to MCOTEA and including MCOTEA in the review of key pending SECNAV documentation. MCOTEA normally deals with N912, the Test and Evaluation division under N091.

OSD Test Investment Coordinating Committee

The OSD Test Investment Coordinating Committee (OTICC) is the primary coordinating structure for test and evaluation investment matters within OSD. The OTICC advises the Director, Test Resources Management Center (TRMC) in oversight of the development of test technology and Joint test capabilities. MCOTEA is a primary member of the OTICC.

Test Resources Management Center

The Test Resource Management Center coordinates DOD test and evaluation resources and implements the annual DOD Strategic Plan for DOD T&E Resources. The primary program for execution oversight is the Central Test and Evaluation Investment Program (CTEIP) and the DOD T&E and Science and Technology (S&T) Programs. CTEIP includes the Joint Improvement and Modernization Program, the Resource Enhancement Project, Threat Simulators, and Target Management Investment projects. TRMC, in conjunction with the OTICC, coordinates with the T&E Executive Agents for each Service on the review and submission of T&E/S&T projects to ensure that Service/Agency Improvement and Modernization projects are addressed. MCOTEA participates as a primary member on all of these program/project working groups.

Acquisition Life Cycle Overview

ACAT Designation

One of the earliest steps in an acquisition system’s lifecycle is ACAT designation. A program’s ACAT is based on cost and/or MDA designation as a special interest (fig. 2-3). The ACAT level determines both the level of review required by law and the MDA’s level within DOD. All ACAT programs except ACAT IV (M) and Abbreviated Acquisition Programs (AAP) require operational testing. MCOTEA participates in the ACAT determination process when the MDA requests MCOTEA’s written concurrence with ACAT IV(M) or AAP designation.

Evolutionary Acquisition

Evolutionary acquisition delivers system capabilities in increments. A program executing an evolutionary acquisition strategy incorporates time-phased requirements into the system. Block upgrades, planned product improvements, and other efforts that provide a significant increase in operational capability and meet an ACAT threshold are managed as a separate increment (DOD 2008).

The evolutionary approach recognizes the need for incremental improvements at the beginning of a program. The idea is to balance technological maturity with evolving threats, cost, and the need to get a capability to the user quickly. This allows the fielding of an initial, well-defined, and significant core operational
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<td>Program costs/year (all appropriations) &gt; $32 million, or total program costs &gt; $126 million, or total life-cycle costs &gt; $378 million, or MDA designation as a special interest</td>
<td>ACAT IAC: SECNAV, or if delegated, ASN (RDA) as the CAE (not further delegable)</td>
</tr>
<tr>
<td>ACAT II</td>
<td>Major Systems</td>
<td>ASN (RDA), or the individual designated by ASN (RDA)</td>
</tr>
<tr>
<td></td>
<td>Does not meet the criteria for ACAT I</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not applicable to IT System Programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RDT&amp;E total expenditure &gt; $140 million, or procurement total expenditure &gt; $660 million, or ASN (RDA) designation as special interest</td>
<td></td>
</tr>
<tr>
<td>ACAT III</td>
<td>Weapons Systems IT System Programs</td>
<td>Cognizant PEO, MCSC Commander, DRPM, or designated flag officer or Senior Executive Service (SES) official.</td>
</tr>
<tr>
<td></td>
<td>Does not meet the criteria for ACAT II or above</td>
<td>ASN (RDA), or designee, for programs not assigned to a PEO, MCSC, or DRPM</td>
</tr>
<tr>
<td></td>
<td>Weapon system programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RDT&amp;E total expenditure ≤ $140 million, or procurement total expenditure ≤ $660 million, and affects mission characteristics of ships or aircraft or combat capability.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IT system programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program costs/year ≥ $15 million ≤ $32 million, or total program costs ≥ $30 million, ≤ $126 million, or total lifecycle costs ≤ $378 million</td>
<td></td>
</tr>
<tr>
<td>ACAT IV(T)</td>
<td>Weapons Systems IT System Programs</td>
<td>Cognizant PEO, MCSC Commander, DRPM, or designated flag officer, SES official, or PM.</td>
</tr>
<tr>
<td></td>
<td>Does not meet the criteria for ACAT III or above</td>
<td>ASN (RDA), or designee, for programs not assigned to a PEO, MCSC, or DRPM</td>
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<tr>
<td></td>
<td>Weapon system programs</td>
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<td></td>
<td>RDT&amp;E total expenditure ≤ $140 million, or procurement total expenditure ≤ $660 million</td>
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<td></td>
<td>IT system programs</td>
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<td></td>
<td>Program costs/year &lt; $15 million, or total program costs &lt; $30 million, or total lifecycle costs ≤ $378 million</td>
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<tr>
<td>ACAT IV(M)</td>
<td>Weapons Systems</td>
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</tr>
<tr>
<td></td>
<td>Does not meet the criteria for ACAT III or above</td>
<td>ASN (RDA), or designee, for programs not assigned to a PEO, SYSCOM, or DRPM</td>
</tr>
<tr>
<td></td>
<td>OTA endorses in writing that the program does not require operational test and evaluation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not applicable to IT system programs (ACAT IV IT programs must be ACAT IV(T))</td>
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<tr>
<td></td>
<td>Weapon system programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RDT&amp;E total expenditure ≥ $10 million, ≤ $140 million, or procurement expenditure ≥ $25 million/year, ≥ $50 million, total ≤ $660 million total</td>
<td></td>
</tr>
<tr>
<td>Abbreviated Acquisition Programs</td>
<td>Weapons Systems IT System Programs</td>
<td>Cognizant PEO, MCSC Commander, DRPM, or designated flag officer, SES official, or PM.</td>
</tr>
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<td></td>
<td>OTA endorses in writing that the program does not require OT&amp;E</td>
<td>ASN (RDA), or designee, for programs not assigned to a PEO, SYSCOM, or DRPM</td>
</tr>
<tr>
<td></td>
<td>Does not meet the criteria for ACAT IV or above</td>
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<tr>
<td></td>
<td>Weapon system programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Development total expenditure &lt; $10 million, and production or services expenditure &lt; $25 million/year, &lt; $50 million total</td>
<td></td>
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<tr>
<td></td>
<td>IT system programs</td>
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<tr>
<td></td>
<td>Program costs/year &lt; $15 million, and total program costs &lt; $30 million</td>
<td></td>
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</table>

(SECNAV 2008, 2.4.7; table E2T1) Note: All funding shown in FY00 constant dollars
capability quickly in response to validated requirements. This strategy results in fielding increased capability in succeeding increments as technology matures.

**Incremental Testing Requirements**

Figure 2-4 shows that, aside from developing the initial capability, each increment starts at the technology development phase and has its own milestones and operational testing requirements (SECNAV 2008; DAU 2009). The CDD defines the KPPs and Key System Attributes (KSA) that apply to each increment of Engineering and Manufacturing Development. Each increment will complete DT&E, OT&E, and LFT&E as required. An independent phase of OT&E must be completed for each increment before release to the user for programs requiring OT&E. As suggested by the figure, each increment is treated individually and will be at a different phase in the OT&E process at any particular time. This will involve concurrent test planning and execution activity for the different increments and may result in a higher degree of complexity, requiring each increment to be carefully tracked. The evolutionary strategy for each increment will be described in the TEMP.

In general, T&E that has confirmed the mission capabilities of an increment need not be repeated in its entirety to confirm that the subsequent increment continues to provide those mission capabilities. “However, regression testing to reconfirm previously tested operational capabilities and/or suitability might be required if the subsequent increment introduces a significantly changed hardware or software configuration, or introduces new functions, components, or interfaces that could reasonably be expected to alter previously confirmed capabilities” (DAU 2009).

**Test and Evaluation Paradigm**

The MCOTEA approach to testing and evaluating is designed to maximize synergy with the rest of the Marine Corps acquisition process consistent with federal law and DOD, DON, CJCS, and Marine Corps guidance. This approach reduces program risk and overall cost, thereby maximizing value to the Marine Corps and DOD. In accordance with DODI 5000.02 (DOD 2008), MCOTEA must accomplish the following during IOT&E:

- determine if thresholds in the approved capabilities documents and COIs have been satisfied
- determine OE/OS/OSur of the system
under realistic operational conditions, including Joint combat operations

- assess the effect to combat operations
- provide additional information on the system’s operational capabilities and limitations

The evaluation associated with accomplishing these tasks is rooted in a process that takes place throughout the life of a program. MCOTEA uses the results of non-MCOTEA developmental testing when appropriate as well as the results of MCOTEA’s assessments and operational testing. MCOTEA accomplishes these tasks using a combination of integrated planning and frequent testing in conjunction with continuous evaluation. MCOTEA employs the DOD definition of integrated testing: “Integrated testing is the collaborative planning and collaborative execution of test phases and events to provide shared data in support of independent analysis, evaluation, and reporting by all stakeholders, particularly the developmental (both contractor and government) and operational test and evaluation communities” (Office of the Secretary of Defense 2008). MCOTEA does not call out individual tests as being “integrated”; instead, MCOTEA collaboratively plans all test phases with the Materiel Developer throughout the life of a program while maintaining the independence of IOT. Although test events are collaboratively planned to ensure all needed data will be available, and some may be collaboratively executed (excluding IOT/FOT/MOT, which is executed only by MCOTEA), both the DT and the OT evaluations must be done separately and independently.

Test Relationship to Evaluation

Test and evaluation are often thought of as a single process, while in reality they are two related but distinct processes. Testing involves the physical exercising, by trial or examination, of a component, system, concept, or approach for the sole purpose of gathering data and information regarding the item under test. Evaluation seeks to ascertain the worth of, or to fix the value of, a component, system, concept, or approach. Testing provides a source of data for the evaluation process that uses the data to derive useful information about what has been tested. The relationship of testing to evaluation is many-to-one; that is, several tests may be required to support a single evaluation (fig. 2-5).

MCOTEA’s System Evaluation Plan (SEP) creates a framework and methodology for evaluating the entirety of program data obtained from assessments and IOT. The SEP is intended provide a transparent, repeatable, and defensible approach to evaluation with the added benefit of minimizing the overall cost of program testing. Although the SEP is an internal document, MCOTEA will consult closely with DOT&E to ensure the MCOTEA evaluation process for programs on oversight will meet DOT&E requirements. In addition, MCOTEA welcomes Program Office and DC, CD&I suggestions pertaining to the SEP; however, in the final analysis, the evaluation process belongs to MCOTEA and MCOTEA is under no obligation to accept these suggestions.

As the OTA for the Marine Corps, MCOTEA is charged with both the operational testing and evaluation of systems. The purpose of operational testing is to determine how the system performs under test using production-representative components, operated and maintained by typical users, under realistic operational conditions. An operational test is a discrete event that provides invaluable information about the system under test and its expected capabilities and limitations during combat operations. It is a major input to the evaluation of the system, but not the only input.
Before the Materiel Development Decision (MDD) to facilitate the development and transition of potential requirements into the acquisition process (RTG 2003). This early involvement includes early program reviews, demonstrations, developmental working groups, M&S activities, and other technical development activities. According to SECNAVINST 5000.2D, “Early, active, and continuous participation by test agencies during the development of capabilities documents will support effective communication and common interpretation” (DOD 2008).

MCOTEA’s goal is to develop draft COIs (see chapter 3-1) prior to the Analysis of Alternatives (AoA). The AoA identifies potential options to an MDD, thereby guiding the Materiel Solution Analysis phase of acquisition.

Having draft COIs available allows the AoA to examine alternatives based on the same high-level issues the system will be expected to address throughout its lifetime, including during operational testing. Although other Issues may also be examined during the AoA, the COIs should form the basis of the major areas of comparison addressed in the AoA.

In addition to MCOTEA’s involvement in monitoring and analyzing developmental testing, use of assessments early in a system’s development can help to identify technology risks and illuminate potential operational issues. Integrated testing and early OAs can be expected to emphasize the use of prototypes. Early MCOTEA involvement should benefit the entire Marine Corps acquisition process while minimizing the cost of the overall program.

### The Evaluation Continuum

#### Advantages of MCOTEA’s Early Involvement

According to DODI 5000.02, “T&E expertise must be brought to bear at the beginning of the system lifecycle to provide earlier learning about the strengths and weaknesses of the system under development” (DOD 2008). MCOTEA does not wait until a full-blown operational test is needed to get involved in the program acquisition process. Ideally, MCOTEA involvement begins very early in the acquisition cycle. MCOTEA’s goal is to become involved in a new program as early as the formation of the Requirements Transition Team (RTT), a team formed before the Materiel Development Decision (MDD) to facilitate the development and transition of potential requirements into the acquisition process (RTG 2003). This early involvement includes early program reviews, demonstrations, developmental working groups, M&S activities, and other technical development activities. According to SECNAVINST 5000.2D, “Early, active, and continuous participation by test agencies during the development of capabilities documents will support effective communication and common interpretation” (DOD 2008).

MCOTEA’s involvement at an early stage benefits both MCOTEA and the new program for the following reasons:

- Generates COIs at an early stage so system designers know the high-level issues their system is intended to address
- Lends operational test perspective that aids in developing unambiguous requirements that can be tested
- Helps MCOTEA gain better understanding of the context in which the capabilities and requirements were determined
- Provides insight into potential system and operational deficiencies early in the program when remedial action can easily be taken
- Provides insight into potential IOT requirements to ensure that range capabilities and technologies exist to meet those test requirements. If a shortfall is recognized early enough, initiation of a test technology development program may be in order.
- Provides independent insight to decision makers into the program’s progress toward meeting the desired level of Operational Effectiveness, Suitability, and Survivability

The purpose of the evaluation is to use all relevant information from DT, MCOTEA’s assessments, operational testing, relevant M&S results, and the results of any Live Fire testing to determine OE/OS/OSur. Evaluation involves compilation and analysis of data gathered over the life of the program, with emphasis on system performance during operational testing.

### Continuous Evaluation

The evaluation of a system is the result of the accumulation of data and facts about the system obtained during the entire acquisition cycle (SECNAV 2008). This accumulation of data starts with early research and developmental testing and
continues through IOT and Follow-on Test (FOT). Integrated testing and early assessments can contribute important contextual information, can result in enhanced understanding of system capabilities, and can make significant contributions to satisfying the requirement to examine the extent to which CDD/CPD thresholds have been satisfied. Of course, the events that will yield the most important information from the system evaluation perspective are the IOT and, if applicable, FOT.

Figure 2-6 illustrates how input from various assessments and testing events contribute to the aggregated evaluation of a system. As shown in the figure, in addition to operational testing results near the end of the acquisition cycle, the results of observations and assessments at earlier stages in the program are fed back to the program to help the PM identify program risks. Waiting until IOT to evaluate a system for the first time does little to affect the actual design of the system. Therefore, MCOTEA provides feedback to the PM and MDA periodically during the acquisition cycle. This feedback indicates if a program is progressing towards IOT and identifies potential concerns.

Continuous evaluation increases the efficiency of the Marine Corps acquisition cycle in the following ways:

- Gathers important data on most of the thresholds in the capabilities documents before operational testing
- Allows evaluation feedback throughout the program focused on the PM and decision maker’s needs and based on standards appropriate for the program’s developmental stage
- Identifies important issues and potential deficiencies early enough in the program to allow relatively inexpensive corrective action
- Enables an independent mechanism for tracking program progress over time
- Allows operational testing to focus on COIs and operational mission performance rather than specification and threshold compliance

Figure 2-6. MCOTEA’s test and evaluation process is a cycle of continuous feedback.
Early Identification of Deficiencies

Identification of system deficiencies is most valuable early in the program. The value of identifying deficiencies diminishes as the program matures. Alterations to a more mature program are more difficult and expensive to make, whereas assessing program progress at early and intermediate stages enables the Marine Corps to adjust the program more effectively.

System assessment feedback that occurs early in a program is different in nature from the evaluation of a mature program. MCOTEA assesses a system’s progress based on standards appropriate for its developmental stage. Early evaluation feedback tends to be limited in scope, but this feedback builds a history for the program that shows when issues were identified and how they were mitigated. This opens an additional window on how the program is maturing as a function of time.

Finally, obtaining Warfighter feedback after system fielding is important for optimizing the MCOTEA test process as well as the Marine Corps acquisition process (see chapter 5).

Collaboration Along the Acquisition Time Line

Throughout the acquisition cycle, MCOTEA brings the operational testing perspective to all milestone assessment teams. In general the Materiel Developer, MCOTEA, and DC, CD&I will participate in one another’s Subject Matter Expert (SME) panels throughout the life of a program. The cognizant MCOTEA Test Division can expect to participate in various Gate Reviews (see page 3-12 for information on Gate Reviews) to support the briefing requirements of PoPS program criteria pertaining to test and evaluation.

Pre-Milestone A

Figure 2-7 illustrates key points of MCOTEA’s interaction with other agencies before MS A. Early in a program’s life, the RTT stands up to facilitate the transition from desired capabilities to an actual system. Participation in this team may be MCOTEA’s first official activity on a new program. MCOTEA reviews the draft Initial Capabilities Document (ICD) once it is written to ensure that the proposed capabilities are testable. MCOTEA also participates in working groups that generate the applicable CONOPS and COE. This early participation with DC, CD&I enhances
MCOTEA's understanding of the context in which the capabilities were generated. Before the AoA, MCOTEA establishes draft COIs using the process introduced later in this chapter and described in detail in chapter 3-1, which help the AoA team determine the categories for comparing alternatives. The goal is to use essentially the same COIs for system evaluation from the AoA through IOT. After the AoA, MCOTEA revisits the COIs and updates them based on information discovered during the AoA, an updated understanding of the system concept of operations, and any new information available in the capabilities documentation.

These preliminary COIs may be briefed at the Gate 2 review. The activity before MS A constitutes steps essential to the development of the program TEMP and the MCOTEA SEP.

**Milestone A to Milestone B**

The collaborative approach continues between MS A and MS B (fig. 2-8). At MS A and B, MCOTEA receives a copy of the Acquisition Decision Memorandum (ADM). After MS A, MCOTEA continues developing a framework for the evaluation by establishing test conditions, determining any implied Attributes, and tracing all Attributes to Subtasks, Tasks, and ultimately the COIs. The final COIs to be used in operational testing may be briefed at Gate 4.

The Materiel Developer and MCOTEA work together to efficiently assign Subtasks and Tasks (and their associated Issues) for examination under specified conditions in developmental and operational tests and assessments in accordance with the TEMP. Attributes with thresholds are also assigned to test events in the TEMP. The initial allocation of Subtasks and Tasks to specific tests may need to be modified based on test results themselves; however, the goal of allowing the IOT to focus on mission performance under realistic operational conditions remains unchanged.

The goal is to examine all Attributes with thresholds in a way that meets OT requirements before IOT, as well as to build a database to support the suitability determination.
Post Milestone B

After MS B, in addition to performing any assessments, MCOTEA reviews the CPD (fig. 2-9) and continues to plan for IOT.

After MS C, MCOTEA provides input to the Materiel Developer concerning the acceptance test criteria used for each early system purchased. MCOTEA also expeditiously alerts the PM and MDA of any major system or operational deficiencies discovered during integrated or operational testing. Finally, MCOTEA seeks feedback from multiple sources with an eye toward improving MCOTEA's processes. These sources include the PM, MDA, Operations Advisory Groups (OAG), databases designed to monitor suitability data of systems after fielding, and Warfighter feedback from deployed units.

Obtaining and Using Developmental Test Data

MCOTEA leverages early testing opportunities during DT to maximize available information for decision makers and to minimize the risk and expense of the entire testing program.

The Integrated Test and Evaluation approach is described in the Program Manager’s Test and Evaluation Strategy, while the plan is described in detail in the TEMP. MCOTEA participates in TEMP development to reflect the integrated test approach and constructs its own SEP (see chapter 3-1) that details how data will be aggregated and used in the final system evaluation.

MCOTEA is aware of planned DT events by participating in the T&E WIPT and can expect to participate in the collaborative planning of these events. For MCOTEA to participate in a DT event at any level, the draft developmental test plan must be available for MCOTEA’s review in ample time for MCOTEA to comment and offer suggestions based on shared data needs. The DT team may or may not accept these suggestions, based on time and cost constraints. However, the PM should be aware that MCOTEA testing requirements will need to be satisfied at some point, and although incorporating them into a DT event may raise the cost of that particular test, it may well decrease the overall program testing cost and reduce risk by satisfying MCOTEA’s requirements early.
MCOTEA Test Team Billets and Best Practices

Following evaluation planning, the actual test planning process begins in earnest. The Test Division forms a test team for each MCOTEA program, composed of an Operational Test Project Office (OTPO), a Test Manager (TM), an Operations Analyst (OA), and a Data Manager (DM) (fig. 2-10).

The Operational Test Project Officer

The OTPO, usually an operational mission area expert for the system under test, is the team leader and is responsible for managing the test. Test project management requires staff action in three areas: OT&E documentation; system user-developer coordination; and OT&E resource management (cost, schedule, performance).

Test Manager

The TM assists the OTPO in planning, executing, and reporting operational test events. The TM often acts as a surrogate for the OTPO, providing representation at various meetings and program IPTs. In addition to writing the draft test plan, the TM helps coordinate the test team, makes logistical arrangements for the test site, and remains at the test site throughout test execution.

With each additional test managed, specific characteristics and lessons learned from previous tests can be applied to the new test. However, each test is unique and management rules will change to facilitate the particular requirements of the type of testing being managed. Flexibility and open-mindedness are critical to managing a test program well. The TM performs the following functions:

- Reviews the Statement of Work and Funding Profile to ensure adequate funding and personnel to accomplish the task
- Develops the Plan of Action and Milestones (POA&M) in accordance with the Statement of Work
- Coordinates and chairs a team kick-off meeting. During this meeting, the TM should review the system under test, discuss test requirements, and review the POA&M
- Assigns duties and responsibilities to all test team members to ensure all test documents are produced in accordance with the POA&M
- Engages, coordinates, and integrates with the Program Management Team, CD&I, and any other stakeholders as early as possible to coordinate the test and evaluation requirements, issues, and concerns, including program schedule, risk, and funding requirements
- Holds a weekly team meeting to discuss document development and monitors progress through the POA&M

Figure 2-10. Test Team Organization
Chapter 2

**Before Testing**
- Conducts the initial site survey and pre-coordination of selected test sites; this allows the early identification of facilities required to support Test Plan execution
- Conducts final site survey and coordination of selected test sites no later than 6 months before IOT&E. This will confirm the ability to execute the draft Test Plan
- Conducts a final test team meeting no later than 5 working days prior to departure to ensure all necessary logistics requirements (test equipment and test team members) arrive on site as scheduled and are prepared to execute the Test Plan.

**During Testing**
- Verifies all personnel and equipment have arrived
- Conducts route recon from billeting to the test site and test site orientation
- Sets up the test operations (data collection center, support shelters, and logistics required to support the test team) no later than 48 hours before New Equipment Training (NET)
- Coordinates with the OTPO additional test support as required
- Monitors the daily activities of the Pilot and Record Test team and test conduct to ensure the Test Plan is being executed as required
- Effects changes to the test schedule as requested by the OTPO and ensures the test team is informed of those changes
- Manages the test team activities to ensure the team members receive adequate time for rest and recuperation during Pilot and Record Test events

**After Testing**
- Confirms with the OTPO that all data collection and Test Plan requirements have been met before closing down the test site
- Confirms that all test equipment and personnel are accounted for before leaving the test site
- Coordinates the return of all personnel and equipment to MCOTEA
- Conducts a posttest team meeting to discuss the after actions requirements
- Ensures that the Lessons Learned are discussed and captured by individual team members no later than 48 hours after return to MCOTEA
- Ensures that the archiving process is followed with guidance from the OTPO and IT manager.

**Operations Analyst**

The OA plans for and conducts analysis and evaluation of test data. This is done by developing the SEP or the System Assessment Plan (SAP). The OA also assists with Test Concept development, test execution, and data collection. The OA performs the following functions:

**Document Development**
- Reviews MCOTEA T&E Reference Center and Lessons Learned to discover any similar evaluations
- Reviews all program documentation to understand the system under test and the missions intended for its use
- Works with subject area experts to understand the documented and implied tasks, skills, mission gaps, and capabilities required to execute the intended missions
- Conducts an Operational Task Analysis with SMEs to identify mission Tasks and Subtasks required to accomplish the mission
- Works with the TM and OTPO to define the system in terms of the required Tasks and mission gaps along with the boundaries of where the system interfaces with other systems
- Develops the evaluation questions (Issues) that must be answered to provide the determination of OE/OS/OSur or the specific assessment questions for a SAP
- Maps Attributes found in capabilities
documents to Tasks and Subtasks to assist in ensuring that thresholds are resolved and integrated testing opportunities are identified

♦ Develops the Analytic Model by identifying Measures that provide answers to the evaluation questions (Issues) and aggregates the Measures into a model that represents mission tasks and success

♦ Develops the Decision Model that normalizes the results from the Analytic Model to a common scale (Mission Capability Level (MCL))

♦ Evaluates all test data

**Before Testing**

♦ Identifies the variables associated with the Measures contained in the SEP/SAP

♦ Identifies cause-effect relationships and the inputs/outputs associated with the mission process flow

♦ Ensures the process flow and variables identified are addressed for each test event and develops an appropriate Design of Experiments (DOE) and sample size for that event

♦ Assists the test team with the FD/SC Charter by identifying the Mission Essential Functions and Reliability/Survivability Measures and assisting with the time classification dendritic

♦ Provides the Data Manager with a concise list of data elements required for each Measure to assist with database development

♦ Works with the TM to develop trials using the DOE matrix and available resources such has ranges, instrumentation and personnel

**During Testing**

♦ Monitors the Pilot test to ensure that trials are conducted correctly and data is collected and traceable to each trial

♦ Samples data collected daily for quality and completeness, identifying missing or incomplete data to the test team immediately

♦ Assists with Survey administration and response analysis

♦ Begins reduction of raw test data into the data elements required in the test design

♦ Assists the test team with Test Incident scoring

**After Testing**

♦ Identifies reduction required of the raw data for the reduction plan section in the test plan

♦ Identifies potential statistical tests for inclusion in the data analysis method section in the test plan

♦ Reduces and analyzes data in accordance with the test plan

♦ Conducts exploratory analysis using graphical depictions of the reduced data

♦ Verifies the distributions of the test results and conducts appropriate statistical analysis, verifying assumptions or rules used by statistical software packages

♦ Determines confidence bounds/intervals to account for uncertainty

♦ Reconstructs trials using all variables and supporting data

**Data Manager**

DMs support the OTPO, TM, and OA.

The DM should establish a good working relationship with the test team and the support personnel to ensure open communication, resulting in a positive working environment and a more efficient test.

The Data Manager performs a variety of duties throughout the course of a program's lifecycle:

**Document Development**

♦ Assists the TM and OA in writing the SEP/SAP. The DM primarily works with the OA in creating the OTA and the Mapping Matrix

♦ Assists the TM and OTPO in writing the Test Plan. The DM is responsible for providing the data requirements and the
Chapter 2

data collection methods and creates all data collection forms and surveys

- Assists the TM and OTPO in preparing the FD/SC Charter template that all stakeholders will use to categorize any failures/malfunctions that occur during test.

- Assists the TM and OA in writing evaluation reports

- Attends program-related meetings (Consolidated Review Boards (CRB), IPTs, etc.) and is responsible for writing the meeting minutes if tasked by the TM

- Writes the Data Collection Handbook before the test. The handbook is used during data collection training before the Pilot Test. The handbook assists in training the data collectors on the data collection process and the devices/methods that will be used

**Before Test**

- Performs data collection Verification and Validation

- Programs and understands all data collection devices used on test. Data is collected primarily on portable, handheld electronic devices. Other data collection devices may include stopwatches, GPS, weather-reading devices, etc

- Assists in organizing and shipping test gear to the test locations. The DM works with the TM and OTPO to provide the S-4 with a list of required gear. The DM ensures that all gear is available and packed for shipment

- Conducts the data collection training at the test site. Training varies in length and format depending on the complexity of the test

- Establishes a filing/organizational system for all paper forms/surveys.

- Establishes with the OA a routine for downloading, naming, and filing all electronic data while on test. to ensure version control in the data repository

**During Test**

- Reviews the data and gives it to the OA, who begins the data reduction process.

- Oversees the entire data collection process while on test. The DM ensures that Data Collectors are accurately collecting the necessary data and troubleshoots all data collection devices when necessary.

- Ensures all caveats associated with data elements are properly recorded.

- Ensures data security by controlling access to recorded data as well as read/write/edit privileges associated with the data.

- Works with the OA on the test site to consolidate and QC (quality check) all data during operational test. This can be conducted after every trial or at the end of every test day, depending on the format of the test.

**Supplementary Team Members**

The core test team (OTPO, TM, OA, DM) are assisted by the MOIC, Data Collectors, an IA analyst, a Human Factors analyst, and an Accreditation Agent as required (see chapter 6, section 3 (M&S)).
MCOTEA’s 6-Step Test & Evaluation Process

Step 1. System Evaluation Plan

The SEP is MCOTEA’s overarching plan for evaluating data that pertains to a system throughout the life of the program (DT as well as LFT&E and IOT). The SEP is the starting point of all IOT&E at MCOTEA and presents the methods and models by which MCOTEA will determine OE/OS/OSur.

The SEP is a three-part document collaboratively produced by the OTPO/TM and the OA assigned to the program.

Section I is an in-depth System Definition written by the OTPO/TM that provides background and helps the analyst determine how best to evaluate the system based on its mission, crew, components, boundaries, etc.

Section II is the Evaluation Framework, in which COIs and their Measures are developed. The development process also includes determining the Tasks and Subtasks the system is expected to accomplish and additional Issues that need answering at a lower level than the COIs. Finally, all Attributes from the capabilities documentation are traced to one or more Tasks or Subtasks, creating the comprehensive framework from which system evaluation proceeds.

Section III is Evaluation Methods, in which the OA designs mathematically based Analytic and Decision Models for determining the OE/OS/OSur of the system. Within section III is a depiction of the complete evaluation process developed for the system under test.

Step 2. Test Concept, TEMP Input, and FD/SC Charter

With the SEP in place, the test team begins to develop details about the Test Concept, such as trial process flow, sample size, test limitations, test resources, required M&S support, etc., which also becomes input to part III of the TEMP. Included in this step are Letters of Clarification to DC, CD&I, if necessary. Careful and thorough development of the Test Concept leads to accurate and substantial TEMP input.

Step 3. Test Planning

MCOTEA uses a mission-oriented context in operational testing to relate evaluation results to the Warfighter’s ability to execute missions. Focusing on mission context during OT planning provides a robust OT environment and helps accomplish evaluation goals.

Test planning includes the following broad actions, all of which are explained in detail in chapter 3:

♦ Check Lessons Learned Database. The test team consults the Marine Corps Lessons Learned database (www.mcccll.usmc.mil) for problems encountered and lessons learned during previous operational tests.

♦ Establish the Data Collection plan. The plan includes Data Requirements as well as Methods for Data Collection, Reduction, and Analysis. Data may be quantitative or qualitative in nature.

♦ Design Test Trials. The test team designs trials for collecting test data, formed around the missions the Marines will execute using the system under test. Trial methods may involve M&S; however, M&S is not to be used as the only means of obtaining test data.

♦ Determine Resource Requirements. The test team determines resource requirements such as funding, required personnel from the Operating Forces, number of test articles, test site, instrumentation, etc.

♦ Confirm Readiness for Test. The Operational Test Readiness process ensures that the test team and system under test are ready to proceed to test. Complete details are contained in chapter 3.
Chapter 2

Step 4. Operational Test Execution

With the approved Test Plan in hand and all preparations final, the test team arrives in the field to execute operational testing. Before the Record Test commences, however, two critical steps are taken:

- Observe NET. NET is required for all operators and maintainers participating in the OT. MCOTEA test team members observe NET because this is when Tactics, Techniques, and Procedures (TTP) are taught for the system under test. In addition, the OTPO and TM need to assess if the training has adequately prepared individuals to proceed to Pilot Test.

- Execute the Pilot Test. The Pilot Test is used to validate the data collection plan and also serves as a rehearsal and readiness check for the Record Test. The OTPO/TM allow adequate time between the Pilot and Record Tests for careful examination of Pilot Test data results. If issues arise that are likely to affect the Record Test, MCOTEA leadership may decide to extend the Pilot Test.

- Execute the Record Test. The Record Test is the culmination of all IOT planning. Its essential purpose is to provide the data, collected under operational conditions, that is required to evaluate the system under test.

- Convene the FD/SC Scoring Conference. The scoring process examines the circumstances associated with each Test Incident Report (TIR), and scoring is decided by simple majority vote. If the FD/SC Conference is unable to reach a conclusion, the Director, MCOTEA decides the issue.

Step 5. Operational Test Reporting

Data Reduction and Analysis

The DM ensures that the pedigree of the data taken is maintained and that all raw data taken during testing is saved and available for access well after testing is complete (see chapter 5 for data archiving procedures). In many cases data reduction, if required, depends on the analysis methodology in use. The raw data might be useful in future analyses and should be archived. Before leaving the test site, the test team writes the Test Data Report, which provides the complete raw data on a CD and reports on test conduct, including any Test Limitations or Deviations.

Step 6. System Evaluation and Reporting

The test team produces the final Operational Test Agency Evaluation Report (OER), which includes a determination of OE, OS, and OSur as well as a report on the attainment of thresholds and an assessment of the system's impact to combat operations. The OER also includes a summary of all Major System and Operational Deficiencies noted throughout testing and evaluation. See chapter 3-6 for details about the reporting process.

Data Archiving and Lessons Learned

MCOTEA archives all test data and other program records according to internal procedures as well as U. S. Government requirements. MCOTEA also records Lessons Learned using the Marine Corps Center for Lessons Learned Web site. See chapter 5 for details.

Process Feedback

MCOTEA continuously strives to improve its processes to ensure that MCOTEA tests and analyses are relevant, timely, accurate, unbiased, and operationally useful. To this end, MCOTEA solicits feedback from diverse sources as a means to improve existing processes and identify the need for potential new processes. Any suggestions for potential improvements to MCOTEA processes are forwarded to the Scientific Advisor for consideration. See chapter 5 for details.

Potential sources of feedback include

- MCOTEA test teams and test Operating Forces
♦ Databases on deployed systems
♦ PM and MDA
♦ OAG
♦ Warfighters themselves

Types of MCOTEA Tests

Operational Testing
This section refers to the steps required to execute individual operational tests: IOT, FOT, and MCOTEA-led MOT. This section often refers to IOT, which should be viewed as a final examination for the system; however, wherever IOT is mentioned, the concepts and procedures also apply to FOT and MCOTEA-led MOT.

MCOTEA uses a mission-oriented context in operational testing to relate evaluation results to the impact on the Warfighter’s ability to execute missions. Focusing on the mission context during operational test planning and execution provides a more robust operational test environment and facilitates system evaluation goals.

Initial Operational Test and Evaluation
IOT&E consists of the test itself and the subsequent evaluation of test data. Initial Operational Test is a single but critical event, while evaluation is the result of a process, as explained in detail in later chapters. IOT is normally conducted during the Production and Deployment acquisition phase.

In general, IOT is the only operational test phase required by Department of the Navy policy. In some cases, when the MS C decision and the FRP decision are planned concurrently, IOT may be performed during the Engineering and Manufacturing Development acquisition phase, prior to MS C. Characteristics of IOT are as follows:
♦ Uses production or production-representative articles

Follow-on Operational Test and Evaluation
Follow-on Operational Test & Evaluation (FOT&E) is the operational test and evaluation that may be necessary after a successful MS C or FRP decision. The need for an FOT may be determined early by the MDA and if it is, it should be documented in the TEMP. Further potential reasons for an FOT&E include the following:
♦ To address a deficiency identified during system DT or OT
♦ To ensure that changes to the system since IOT have remedied previously recorded deficiencies and have not decreased system capability
♦ To refine the estimates, evaluate changes,
Chapter 2

and reevaluate the system to ensure that it continues to meet operational needs in a new environment or against a new threat.

FOT&E employs the following:
♦ Production or production-representative articles
♦ Typical system users (Marines)
♦ Representative forces (friendly and opposing)
♦ Realistic tactics and targets when possible
♦ Operational conditions as close to actual as possible

Note: the same restrictions on contractor participation in test apply for FOT&E as for IOT&E, above.

MCOTEA evaluates the results of the FOT along with other relevant information and prepares an OFER as described in chapter 4.

**Multi-Service Operational Test and Evaluation**

MOT&E is conducted jointly by two or more Services. When designated the Lead Service, MCOTEA prepares a single TEMP and MOT plan in coordination with all interested Services and defense agencies in accordance with the latest MOT&E Memorandum of Agreement (ATEC 2010). Like IOT, MOT is a single but critical event, while evaluation is the result of a process. MOT is conducted as follows:
♦ uses production or production-representative articles
♦ uses appropriate members from the operating forces (friendly and opposing)
♦ employs realistic tactics and targets whenever possible
♦ installs and uses the system under test as closely as possible to operational conditions

Note: the same restrictions on contractor participation apply for MOT&E as for IOT&E.

**Marine Corps Lead Service**

When the Marine Corps functions as the Lead Service in an MOT&E, MCOTEA is responsible for accomplishing the following (not necessarily in this order):
♦ Conduct test planning, execution, and system evaluation in accordance with this manual
♦ Form the appropriate Multi-Service T&E WIPT
♦ Form a Test Management Council composed of one senior representative from each supporting Service to arbitrate disagreements that cannot be solved at the T&E WIPT level
♦ Participate in early acquisition activities, including developmental testing, and invite other Service participation as they require
♦ Issue a call to the other interested Service OT&E agencies for COIs and their Service-unique resource requirements
♦ Coordinate action on the TEMP to account for other Service issues and inputs
♦ Call a meeting of participating OTA Test Managers to assign responsibility for accomplishing evaluation and test objectives
♦ Formulate the test and evaluation strategy and portions of the TEMP in coordination with interested OTAs and the cognizant Joint Program Office (JPO)
♦ Report deficiencies identified in the system under test in accordance with this manual
♦ Coordinate Failure Definition/Scoring Criteria (FD/SC) Charter development

MCOTEA evaluates the results of the MOT along with information from previous assessments in accordance with this manual and the MOT&E Memorandum of Agreement (ATEC 2010). MCOTEA coordinates the evaluation with the other Services and documents the results in an OER. The results are forwarded, as required, to the DOT&E, ACMC, MDA, and PM.

**Other Service OTA Lead**

When another Service OTA leads the
MOT&E, Marine Corps inputs are either fully integrated within the TEMP or a Marine Corps appendix is included in the TEMP. In either case, the MCOTEA input should clearly address unique Marine Corps issues, requirements, and concerns with the planned test and evaluation program. This input provides the basis for any USMC-unique testing that might be required. MCOTEA leads any USMC-unique testing and participates in other parts of the test and evaluation as appropriate. MCOTEA will conduct a Marine Corps-only Operational Test Readiness Board (OTRB) before Marines participate in an MOT led by another Service. MCOTEA will sign both the TEMP and the final test report for any MOT&E that involves Marine Corps issues.

**Other Joint Tests**

MCOTEA may be asked to participate in Joint Test and Evaluations (JT&E) and Joint Capabilities Technology Demonstrations (JCTD). Both of these attempt to address shortfalls in Joint warfighting capability. To this end, JT&Es focus more on developing TTPs, while JCTDs focus more on developing new technologies, hardware, and software.

**JT&E**

A JT&E evaluates TTPs, concepts, architectures, and processes to address Warfighter needs and issues that occur in the Joint environment. JT&Es are funded by the DOT&E Deputy Director, Air Warfare typically for 1–3 years (1 year for a quick reaction test (QRT), 3 years for a Joint test). MCOTEA’s involvement in Joint Tests is generally limited to Technical Advisory Board participation. However, MCOTEA may lead or otherwise participate in a QRT. The level of MCOTEA support for any given JT&E is at the discretion of the Director, MCOTEA. For more information on JT&Es, see www.jte.osd.mil.

**JCTD**

A JCTD is designed to demonstrate a desired capability based on the use of mature advanced technologies in a realistic environment. JCTDs are initiated by USD (AT&L) in response to a Combatant Commander request. Since a JCTD is not a formal acquisition program, MCOTEA has no official requirement to participate. However, given that JCTDs can transition to a formal acquisition program, early participation by MCOTEA may be in the best interest of the Marine Corps when requested and resourced. The Director, MCOTEA will decide whether a JCTD merits MCOTEA’s involvement and the level of that involvement. For more information on JCTDs, see www.acq.osd.mil/jctd.

**MCOTEA Assessments**

MCOTEA conducts three types of assessments: system, intermediate, and operational. A System Assessment is based on a SAP, while Intermediate and Operational Assessments stem from a SEP. An assessment provides a “progress report” on a system, not a “final grade,” which would be OE/OS/OSur.

Common to all assessments are the following characteristics:

- Contractors may be used to operate and maintain the system
- Use of production-representative articles is not required
- Technology demonstrators, prototypes, mock-ups, engineering development models, or simulations may be used
- OE/OS/OSur is not determined

The results of any assessment are sent to the PM and MDA and may be distributed further at the discretion of the Director, MCOTEA. Complete guidance about MCOTEA assessments is contained at the end of chapter 3.
Top-Level MCOTEA Functions

Following are the top-level functions performed by MCOTEA (SECNAV 2008) with further explanation throughout this manual:

♦ Ensure that the OT of all ACAT I, IA, II, III, and IV(T) programs is effectively planned, conducted, evaluated, and reported

♦ Coordinate the scheduling of resources for operational testing requiring Marine Operating Forces support through Force Synchronization Conferences and the Two-Year Master Test Plan

♦ Provide input to the TEMP, Parts II–IV

♦ Prepare an OER within 90 days (but as expeditiously as possible) after completing IOT&E and provide directly to the ACMC

♦ Assist program acquisition by conducting Early Operational Assessments, usually before MS B and Operational Assessments, usually before MS C, on request

♦ Assist program acquisition by collaboratively planning and participating in integrated test events, observing developmental test events and providing Observation Reports, and conducting Assessments throughout the acquisition cycle

♦ With the PM, decide the number of system articles to be procured for Initial Operational Testing for all Acquisition Programs not on the OSD T&E Oversight List

♦ Coordinate with Marine Operating Forces and other commands in matters related to OT&E by publishing a Feasibility of Support message

♦ Be the primary interface with JITC on Joint interoperability testing conducted during operational testing

♦ Manage those OSD-directed Multi-Service OT&Es for which the Marine Corps is tasked

♦ Coordinate Marine Corps support for other Services’ OT&Es

♦ Effectively represent the Marine Corps in all Multi-Service OT&E matters

References


Joint Staff. 2002. Universal Joint Task List. CJCSM 3500.04C.


Secretary of the Navy. 2008. Implementation and Operation of the Defense Acquisition System and the Joint Capabilities Integration and Development System, SECNAVINST 5000.2D.

Secretary of the Navy. 2009. Navy Enterprise Test and Evaluation Board of Directors, SECNAVINST 3900.44.


U.S. Congress. 2008. Major systems and munitions programs: survivability testing and lethality testing required before full-scale production, 10 U.S. Code 10 § 2366.
MCOTEA’s 6-Step Test & Evaluation Process

System Evaluation Plan
Test Concept, TEMP Input, and FD/SC Charter Development
Operational Test Planning
Operational Test Execution
Operational Test Reporting
System Evaluation and Reporting
Chapter 3

The 6-Step Process

This chapter describes in detail the 6-step process MCOTEA consistently uses to perform test and evaluation once a new program has entered the Activity. Each step is presented from the perspective of integrated testing; the Assessments section is at the end of this chapter. This introduction presents an overview of the complete process.

Entry of New Work into MCOTEA

Requests to Support Early Collaborative Planning

Any requests for MCOTEA’s assistance in developing new programs by external organizations, including those that arrive before program funding to MCOTEA, are processed by the S-2, who chairs the New Effort Integrated Product Team (IPT). The IPT’s purpose is to determine the appropriate level of MCOTEA’s support and the Division that will execute the work. IPT members are the Scientific Advisor, the COT, and the potential cognizant Division Head.

Early requests typically come from CD&I, the Materiel Developer, or the RTT in support of early collaborative planning to include drafting of COIs and participation in the Capabilities Documentation IPT where MCOTEA reviews capabilities documents and CONOPS/Employment.

Once the New Effort IPT decides to recommend MCOTEA’s involvement in a new program, the S-2 generates a Letter of Acceptance in collaboration with the cognizant Division. The letter describes MCOTEA’s anticipated level of support and includes a Rough Order of Magnitude cost estimate pending further program definition and funding.

Details of test trials and test logistical needs are accounted for in step 3, Operational Test Planning, leading directly to Test Execution in step 4. By this time, all assessments performed as part of integrated testing are concluded.

Steps 5 and 6 produce the Test Data Report (TDR) and the Operational Test Agency Evaluation Report (OER). The TDR provides an early look at test data, while the OER analyzes the data in depth and provides decision makers with an OE/OS/OSur determination.

These six steps, grounded in the scientific method and applied consistently across all programs, ensure a substantial and thorough test and evaluation process.

Plan-Test-Report

MCOTEA organizes its test and evaluation process into six steps (fig. 3-1), grouped in a Plan-Test-Report arrangement. The evaluation process spans the entire arrangement.

Proper evaluation can only result from the accumulation of data and facts about a system over its acquisition life cycle, not from a single operational test. An overarching approach assures decision makers that MCOTEA’s final report is wholly credible and defensible because it is based on evaluated test results spanning the program’s history.

The System Evaluation Plan (SEP), developed in step 1, is MCOTEA’s three-part plan for analyzing data from specific types of assessments and operational tests. The SEP also “feeds” the Test Concept, the TEMP, and the FD/SC Charter, developed in step 2.

These six steps, grounded in the scientific method and applied consistently across all programs, ensure a substantial and thorough test and evaluation process.
Integrated Testing Within the 6-Step Process

MCOTEA’s primary mission is OT&E, but considerable effort is also devoted to integrated testing, discussed in detail in chapter 2. In terms of MCOTEA’s 6-step process, integrated testing occurs primarily between steps 2 and 3, before IOT commences (fig. 3-2). MCOTEA may use or perform various assessments to provide information about a system’s progress towards IOT or to gather data to fulfill evaluation requirements established in the SEP. See the section at the end of this chapter for a detailed view of the Assessment process.

Types of MCOTEA Assessments

Within the integrated test process are three possible types of assessments that MCOTEA can perform: System Assessment, Intermediate Assessment, and Operational Assessment.

Assessments are performed according to a stated need for certain types of information, as explained below.

**System Assessments** pertain to programs being tested or examined at less than full IOT, such as Quick Reaction Assessments (QRA), AAPs, ACAT IV(M) programs, and non-Programs of Record. System Assessments are governed by a SAP, a
Chapter 3

MCOTEA’s Intermediate and Operational Assessment Process

1. System Evaluation Plan
2. Test Concept, TEMP Input, and FD/SC Charter Development
3. Test Planning
4. OT Execution
5. Operational Test Data Reporting
6. System Evaluation and Reporting

Repeat Assessment Process as Required

Figure 3-2. Intermediate and Operational Assessment Process

shorter version of the SEP. MCOTEA uses this type of assessment to answer specific questions to address risk areas.

Intermediate Assessments pertain to programs at the ACAT IV(T) (Test) level and above. They are performed as a result of DT observation or when MCOTEA plans and executes all or part of a DT event. This can occur numerous times in a program’s life. Intermediate Assessments are governed by a SEP.

Intermediate Assessments yield Intermediate Assessment Reports (IAR). IARs provide useful feedback to the PM and MDA during system development and may be used in support of Gate Reviews.

Operational Assessments demonstrate selected system performance, with user support as required. An OA can range from a “paper assessment” to a M&S assessment to a physical operational test. The nature of the OA is described in the TEMP and is governed by the SEP. An OA is a MCOTEA-led event.

An Early Operation Assessment is similar to an OA, but is conducted during the Technology Development phase of the acquisition cycle, before MS B, and is typically used as an input to determine whether a system should continue development and proceed to Engineering and Manufacturing Development.
STEP 1 System Evaluation Plan
Chapter 3-1

**Step 1: System Evaluation Plan**

**Evaluation Purpose**

MCOTEA's evaluations support stakeholders with information for pending decisions or validate decisions already made. Before beginning to develop an evaluation plan, the evaluator should understand the evaluation's exact purpose. A common purpose for a MCOTEA evaluation is to support the acquisition process through the determination of OE, OS, and OSur of materiel solutions.

MCOTEA's conclusions about OE, OS, and OSur are considered summative evaluations. The purpose of summative evaluation is to render a summary judgment on a system's performance (Scrivner 1991). Summative evaluations determine whether the expectations for a system have been met. Their findings are intended for decision makers with major roles in system oversight. Such evaluations may influence significant decisions about the continuation of the system, allocation of resources, or restructuring. Therefore, summative evaluations must be based on information that is sufficiently credible under scientific standards to provide a confident basis for action and to withstand criticism aimed at discrediting the results (Rossi, Lipsey, Freeman 2004).

MCOTEA has the capability to evaluate non-materiel solutions including Verification, Validation, and Accreditation (VV&A) of simulators and simulations; training methods; and TTP. These nonstandard evaluations follow the same general process outlined in this chapter, even though terminology and evaluation questions may differ depending on the evaluation's purpose.

**Evaluation Paradigm: The Importance and Benefits of Continuous Evaluation**

The evaluation of a system for OE/OS/OSur requires a wide range of data and information, more than can normally be derived from a single test event (Giadrosich 1995). The Defense Acquisition Guidebook recommends “an integrated DT/OT/LFT&E evaluation, using a phased approach that identifies key decision points and that generates timely and objective information for decision makers on the system's demonstrated capabilities to date.” Furthermore, system evaluation reports should be prepared in recognition of the need for multiple assessments of the performance of a system under development. The information from the evaluations should be issued periodically throughout Integrated Test activities. This information provides a feedback loop to inform systems development and minimize the number of system faults that are discovered in late-stage operational testing (National Research Council 1998).

Much is learned about a system as it progresses through the developmental cycle. With a continuous evaluation approach the independent evaluator can assess the system’s progress against standards appropriate for that phase of development. Early information about achievement of performance specifications is useful to the decision maker when the evaluation and information are provided with sufficient time to react and affect changes in design. The key point is that saving the evaluation of developmental test data for independent evaluation later in the developmental cycle when the operational testing occurs negates the point of the early information; information’s usefulness diminishes as time passes. In short, to enable more timely use of information,
MCOTEA’s independent assessments (and reporting) should occur as closely as possible to the test events generating the results. An increase in frequency of communication between the independent evaluator and the decision maker will increase the likelihood of positive changes in a system's design.

System Evaluation Plan

The SEP is MCOTEA’s three-part plan for analyzing data from Intermediate and Operational Assessments and Tests. Part I defines the system, including the crew or unit that is intended to receive the system. Part II is the Evaluation Framework, which identifies the Evaluation Questions (COIs and Issues) that must be answered along with their Standards and Measures. The Evaluation Framework also provides the traceability of Attributes back to the capabilities documents. Part III describes the evaluation methods that will be used to evaluate the results, including any aggregation techniques used in the evaluation process. (See chapter 4 for a detailed sample template.)

Part I. Define System

To understand the evaluation process, the evaluator must understand the system and its progression through the development process. A system is an assemblage or combination of elements or parts forming a complex or unitary whole (Blanchard, Fabrycky 1990).

The system is defined as the Marine unit/crew and their equipment, which includes the materiel solution that will be used to accomplish missions. This is the case even if the exact composition of the materiel solution is not known when developing the SEP. The description of the materiel solution and the system users will most likely come from the capabilities documents or urgent needs statements. These documents provide descriptions of the materiel solutions to include the necessary KPPs, KSAIs, and other Attributes for the system that are necessary to design and build a materiel solution. These documents also provide the quantities of systems to be fielded and the units who will receive them.

Benefits of Multiple Evaluation Reporting

- Reporting of information is timelier to the decision maker
- Evaluation products themselves are more focused on a smaller set of evaluation topics at greater depth
- Evaluation level can focus on the decision maker’s needs at that phase of development
- System evaluation subsequent to operational testing can focus on mission performance rather than a combination of specification compliance and mission performance

Systems are composed of components, attributes, and relationships described as follows:

- Components are the operating parts of a system consisting of input, process, and output. Each system component may assume a variety of values to describe a system state as set by control action and one or more restrictions (Blanchard, Fabrycky 1990).
- Attributes are the properties or discernible manifestations of the components of a system (Blanchard, Fabrycky 1990). Attributes characterize the system; DOD further defines them as a testable or measurable characteristic that describes an aspect of a system or capability (Defense Acquisition University 2005).
- Relationships are the links between components and attributes.

A system is a set of interrelated components working toward some common objective. The objective or purpose of a system must be explicitly defined and understood so that system components provide the desired output for each given set of inputs.
Chapter 3-1

The definition of a system is not complete without considering its position in the hierarchy of systems. Every system is made up of components, and any component can be broken down into smaller components. If two hierarchical levels are involved in a given system, the lower is conveniently called a subsystem (Blanchard, Fabrycky 1990) (fig. 3-1-1).

In any particular situation it is important to define the system under consideration by specifying its limits or boundaries. Everything that remains outside the boundaries of the system is considered to be the environment. However, no system is completely isolated from its environment. Material, energy, and/or information must often pass through the boundaries as inputs to the system. In reverse, material, energy, and/or information that passes from the system to the environment is called output. That which enters the system in one form and leaves the system in another is usually called throughput (Blanchard, Fabrycky 1990).

The systems viewpoint looks at the system from the top down rather than from the bottom up. Attention is first directed to the system as a black box that interacts with its environment. Next, attention is focused on how the smaller black boxes (subsystems) combine to achieve the system objective.

The lowest level of concern is then with individual components. Focusing on systems, subsystems, and components in a hierarchy forces consideration of all pertinent functional relationships. Components and attributes are important, but only in that the purpose of the whole system is achieved through the functional relationships linking them (Blanchard, Fabrycky 1990).

Part II. Evaluation Framework

[Before beginning the Evaluation Framework, the test team should check the MCOTEA Lessons Learned database for helpful suggestions.]

At the top level of the hierarchy are the missions (COIs). Subordinate to the COIs are Tasks, followed by Subtasks, etc.

For OE/OS/OSur evaluations, each Task and Subtask represents an action to be accomplished by equipment, personnel, facilities, software, or any combination thereof. Each Task and Subtask also represents a potential evaluation question. As seen in figure 3-1-2, the evaluation hierarchy flows from left to right. Added to that is a top-to-bottom addition of suitability and survivability characteristics as appropriate under each Task and Subtask. This hierarchy of COIs, Tasks, Subtasks, and their associated Issues forms the basis for the Evaluation Framework.

Missions form the basis for the COIs used to resolve OE/OS/OSur. Tasks, Subtasks, and suitability/survivability characteristics form the basis for the remainder of the evaluation questions (i.e., Issues) that support COIs. Answering the Issues associated with these Subtasks and Tasks at early stages of system development, if possible, provides assurances to the decision maker that the system is progressing as expected. Logically speaking, it is desirable to demonstrate the capability at a Subtask level before attempting the Task level.

Operational Task Analysis

MCOTEA uses Operational Task Analysis (OTA) as the analytic backbone of the Evaluation Framework. Task Analysis supports evaluations by breaking down complex evaluation problems into more manageable parts. OTA provides a disciplined method for developing the framework for evaluation questions below the level of OE/OS/OSur. OTA is top-down and mission-based. The methodology
that follows can also be applied to evaluations of AAPs, ACAT IV(M)s, QRAs, and other non-programs of record performed by MCOTEA.

**Identify Missions**

The first step in identifying applicable missions is to start with the system's capabilities documentation supplemented by the Marine Corps Task List. An SME panel can be helpful in determining applicable missions for the system. The ultimate goal for identifying missions is to develop them into the COIs.

**Identify Tasks**

The next step in the top-down analysis is to identify the fundamental Tasks the system is expected to accomplish in each mission. These Tasks constitute the discrete actions that must occur to accomplish the mission (including suitability characteristics such as maintenance, transportation, and storage). These Tasks are founded in the capabilities the system is intended to address; therefore, the existing capabilities documentation is consulted initially. In fact, the capabilities documentation may state some Tasks explicitly. Since this step is accomplished early, the capabilities documentation can be supplemented with other authoritative sources (see sidebar). Determining the Tasks lays the foundation for the Evaluation Framework. The focus at this point should be on the Tasks that are required as opposed to how the Tasks will be accomplished. Determining how a Task is accomplished is the Materiel Developer's responsibility (when it comes to the materiel solution) using operational TTPs. At the end of this step, all Tasks by nature will be tied to at least one parent COI.

**Identify Lower-Level Subtasks**

At this point, the Tasks are subdivided into lower-level Subtasks. Like Tasks, these supporting Subtasks constitute the discrete actions that must occur to accomplish the Task. Some Subtasks may be associated with more than one Task; these should be listed with each appropriate Task. Subtasks are a means of identifying what operators must do to accomplish their missions, but at a lower level of indenture than Tasks. As with the Tasks, all Subtasks must be rephrased into a question (an Issue) to clarify the evaluation's intent. It may be necessary to go another level deeper into the Subtask hierarchy (the Sub-Subtask), but in general, the first level of Subtask should suffice. At the end of this step, all Subtasks will be tied by nature to at least one parent Task.

Figure 3–1–3 (next page) illustrates a completed OTA in block diagram format. Block diagrams efficiently document the decomposition of missions. OTA block diagrams are set up left to right so the top of the hierarchy is at the far left. At the top of the hierarchy is the system, defined as the Marine unit/crew and their equipment, which includes the materiel solution that will be used to accomplish missions. This is the case even if the exact composition of the materiel solution is not yet known. The remaining blocks are the Missions (COIs), Tasks, and Subtasks (Issues).

The OTA is a working document, and given its potential size, may be more efficiently used electronically rather than on paper. In any case, although the document is not a printed part of the SEP, it must be available for use and inspection.

**Other Sources for Task Identification**

- Concept of Operations
- Concept of Employment
- Universal Naval Task List and/or the Universal Joint Task List
- Mission Essential Task Lists of units that will employ the system under test or currently employ similar existing systems
- Mission documentation containing relevant tactics, techniques, and procedures
- Training manuals and battle books
- Subject Matter Expert panels
Figure 3-1-3. A completed Operational Task Analysis, which is always completed in a block diagram.
in the official SEP files. In addition, the OTA must be placed in MCOTEA’s Test and Evaluation Reference Center.

**Developing Evaluation Questions**

The next step in any evaluation is to develop the evaluation questions. MCOTEA uses some standard evaluation questions for acquisition programs that require OE/OS/OSur to be determined (see callouts in the following pages). In addition, MCOTEA performs a variety of nonstandard evaluations to support an array of decisions depending on stakeholder needs. The discussion that follows generally applies to any type of evaluation that MCOTEA might perform; however, the determination of OE/OS/OSur is only associated with IOT, FOT, or MOT.

**Evaluation Questions**

OE/OS/OSur, COIs, and lower-level Issues are all generically termed evaluation questions in this chapter. These represent operational questions that must be evaluated. The determination of OE/OS/OSur represents system aggregation questions across all required missions. COIs are mission-level questions, while Issues correspond to questions based on the Tasks and Subtasks associated with the system as well as Issues associated with aggregated suitability (e.g., Reliability, Availability, Maintainability, etc.) and survivability concerns. If a system is found to be Not OE, OS, or OSur, the Issues help to determine why.

**Characteristics of Evaluation Questions**

Evaluation questions should be operational in nature, observable, and testable (Defense Acquisition University 2009 and Clemen, Reilly 2001). Furthermore, evaluation questions must be answerable; they must involve performance dimensions that are sufficiently specific, concrete, practical, and measurable so that meaningful information can be obtained about their status (Rossi, Lipsey, Freeman 2004 and Clemen, Reilly 2001).

Formulating unanswerable evaluation questions without realizing it is easy to do. For example, “Does the EFSS provide effective fire support to the MAGTF?” is ambiguous: what does “effective” mean? How would an evaluator determine “effective fire support”? Evaluation questions may also include so few observable indicators that little can be learned about them. For a question to be answerable it must be possible to identify some evidence (observables) that can realistically be obtained and that will be credible as the basis for the answer. Finally, the distinguishing feature of an evaluation question is its relationship to performance and its association, at least implicitly, with some criteria by which that performance can be judged (Rossi, Lipsey, Freeman 2004).

**Top-Down & Mission-Based**

OT&E follows a basic pattern of reasoning in its practice of evaluation. The Defense Acquisition Guidebook recommends that evaluators focus on the mission that a unit or crew will accomplish when equipped with a system and identify operational capabilities critical to mission accomplishment (Defense Acquisition University 2009). Doing so starts a “top-down” methodology leading to COIs, Issues, MOEs, critical LFT&E, and other evaluation Issues, Measures of Performance (MOP), and data requirements.

**OE/OS/OSur and Mission Capability Level**

MCOTEA supports acquisition programs by performing evaluations to determine OE/OS/OSur. The conclusions derived for OE/OS/OSur are the direct result of a systematic means for determining the Mission Capability Level (MCL) that corresponds to each mission the system will perform.

MCL is used for all systems being evaluated for OE/OS/OSur. Determining
MCL is not required by law or directive, but it provides a systematic means of arriving at the required conclusions for OE/OS/OSur.

A determination of MCL expresses to the decision maker, on a by-mission basis, the level of mission capability that can be expected of the system for a particular mission. The MCL can also be used for comparison with other systems scored on the same scale using the same analytic model.

**OE/OS/OSur Interrelationship**

OE, OS, and OSur are related hierarchically as seen in figure 3-1-4. OE is achieved through a combination of factors to include the performance of the system coupled with its suitability and survivability characteristics.

Examples of requirements for mission effectiveness can include the following:

- System is deployable to the mission theater (suitability)
- Operators know how to use the system properly (suitability)
- System performs as expected (performance)
- System does not adversely affect other mission equipment (suitability)
- System does not create a vulnerability to its operators or the operators of other systems (survivability)

**Operational Effectiveness**

OE is an expression of the system’s overall ability to accomplish its missions by typical users in the environment planned or expected for operational employment. Considerations include organization, doctrine, tactics, system performance, suitability, survivability, vulnerability, and threat.

OE forms the first evaluation tier just above the MCL of the operational missions associated with the system. MCOTEA is required to determine OE for systems that require IOT by law. OE is determined by measuring the effects or outcomes of the missions where a system under evaluation is being employed. The effect is unique for each system and depends on the missions in which the system is employed.

Following is the standard first-tier evaluation question for Operational Effectiveness:

*Is the Operational Effectiveness of the XXX system adequate to achieve an average Mission Capability Level score of at least 80 out of 100?*

**Operational Suitability**

OS is the degree to which a system can be placed and sustained satisfactorily in field use considering the following (Defense Acquisition University 2005):

- availability
- compatibility
- transportability
- interoperability
- reliability
- wartime usage rates
- maintainability
- safety
- human factors
- habitability
- manpower
- logistics
- supportability
- environmental effects
- documentation
- training requirements

Following is the standard second-tier evaluation question for Operational Suitability:

*Is the Operational Suitability of the XXX system adequate to achieve an average Mission Capability Level score of at least 80 out of 100 when Performance and Survivability are held constant at threshold levels?*

OS, like performance, forms the basis for the second tier of the evaluation questions below OE. MCOTEA is required to determine OS for systems that require IOT by law.
OS is determined by measuring the suitability characteristics of the system and then determining what impact, if any, these characteristics have on the effects or outcomes of the missions.

**Operational Survivability**

OSur is the capability of a system and its crew to avoid or withstand a manmade hostile environment without suffering an abortive impairment of its ability to accomplish its designated mission considering the following (Defense Acquisition University 2005):

- electromagnetic environmental effects
- susceptibility
- vulnerability
- Information Assurance
- Chemical, Biological, Radiological, and Nuclear survivability

Following is the standard second-tier evaluation question for Operational Survivability:

*Is the Operational Survivability of the XXX system adequate to achieve an average Mission Capability Level score of at least 80 out of 100 when Performance and Suitability are held constant at threshold levels?*

According to the OSD “Typically, survivability testing for information and business systems will be based on information assurance,” (OSD 2010). MCOTEA interprets this to mean the OSur component of the OE for information and business systems is based on the security, integrity, availability, authentication, and non-repudiation of the data that the system comprises.

Like performance and suitability, OSur forms the basis for the second tier of the evaluation questions below OE. MCOTEA is required to determine OSur for systems that require IOT by DOD instruction (DOD 2008). OSur is determined by measuring the survivability characteristics of the system, assuming realistic friendly and threat tactics, and then determining what effect, if any, these characteristics have on the effects or outcomes of the missions.

**Critical Operational Issues**

The system’s operational activities (i.e., missions) form the basis for the COIs. The goal is to obtain an initial set of COIs early enough so they are available for use by the AoA. After additional review, the COIs will eventually be used in mission-based testing to help determine OE/OS/OSur.

COIs should be stated generally in most cases but can be written more specifically when a test is relatively simple. For example, a COI for a complex test of the Ground/Air Task Oriented Radar (G/ATOR) asks, “Can the operators using the G/ATOR system perform Air Surveillance and Control of Aircraft?”

For a relatively straightforward test such as for the Logistics Vehicle System Replacement (LVSR)–Tractor, a COI reads, “Can the operators using the LVSR Tractor MKR16 in line-haul operations achieve Line-Haul Performance of 5.7 hauled-equipment-tons per hour?”

**Issues**

Evaluations are focused on answering questions. Issues are defined as any aspect of the system’s capability, either operational, technical, or other that must be questioned before the system’s overall military utility can be known (OSD 2008). Issues in the evaluations are categorized in two basic ways: Tasks/Subtasks and suitability/survivability.

**Tasks and Subtasks**

Tasks and Subtasks are a means of identifying what the operators need to do to accomplish their missions. All Tasks and Subtasks result in questions (i.e., Issues) to clarify the evaluation’s intent. See the previous sections in this chapter on Tasks
Chapter 3-1

and Subtasks to review the details of their characteristics.

Suitability and Survivability

Addressing suitability and survivability within the Evaluation Framework rather than in a separate dendrite helps illuminate and determine their overall impact to effectiveness at the mission level. Suitability and survivability are comprehensively examined by progressing through the hierarchy, beginning at the Subtask and moving to the Task level.

Not all Subtasks will result in an evaluation question. Some Subtasks, especially at lower levels of indenture, may not apply to the evaluation of the materiel solution. However, leaving them in the framework is useful to examining suitability and survivability.

For example, Subtasks required for mission accomplishment but that do not apply to the materiel solution can be used to identify equipment and actions pertaining to interoperability and compatibility. Using the sniper rifle with scope and the weather gauge as a simple example, information from the weather gauge must be exchanged with the scope on the rifle for the sniper to compensate for weather effects on ballistics. Therefore, it is important to validate the interoperability of the two to ensure task accomplishment.

Another reason to include suitability and survivability in the Evaluation Framework involves their relationship with OE. A simple example of this dependent relationship from the suitability perspective is as follows: if target hits are the desired effect for a rifleman, but the rifle malfunctions (Reliability), then the effect cannot be achieved.

From the survivability perspective, if the rifle has a highly reflective surface that readily reveals the rifleman’s position to the enemy, and the rifleman is shot before accomplishing the mission, the desired effect cannot be achieved.

Figure 3-1-5 illustrates the incorporation of applicable suitability and survivability characteristics for a single Subtask, “acquire target.” This process should be repeated for every Task and Subtask in the Evaluation.
Framework to identify potential suitability and survivability Issues that can affect Task or Subtask accomplishment.

**Determine Level of M&S Support Required**

An integral part of evaluation planning is to determine if M&S support is needed and how it will be used. At this point, the test team must have a general idea of the data that can be generated from testing. If additional data will be required for situations or environments that cannot be tested because of limited test asset availability, lack of time, test range limitations, cost, or safety considerations, M&S might be used to supply this data. Early in the SEP process, the test team must decide the candidate applications for M&S support (see chapter 6).

**Construct Evaluation Standards and Measures**

Any question to be evaluated needs two things: a standard for determining worth or value and a method of measurement. The process of identifying standards begins with mapping system Attributes to the Tasks and Subtasks in the OTA diagram. The process ends when each COI and Issue has a clearly defined, unambiguous standard for performance that can be observed, understood, and measured.

**Developing Standards**

The word “standard” is used generically to refer to thresholds or other defined ranges of acceptable performance. Thresholds are defined as a minimum acceptable operational value below which the utility of the system becomes questionable (CJCS 2005).

**Standards for Performance and Conditions**

The standards sought are for performance and for the conditions under which the performance must take place as noted in figure 3-1-6. The conditions encountered may affect the performance of a task or subtask.

Conditions can be the result of the physical environment (e.g., sea state, terrain, weather), the military environment (e.g., forces assigned, threat, command relationships) or the civil environment (e.g., political, cultural, economic factors (USMC 2007)). Operational conditions should be determined and associated with Tasks and Subtasks as appropriate. For example, the Attribute “hit probability” for a sniper rifle maps to the operational Task “engage targets” and forms the basis of the performance threshold. The Attribute “System Ruggedness” also maps to that Task, but serves as the basis for the threshold conditions for achieving hit probability.

The process of tracing Attributes has the unintended consequence of identifying...
gaps in the capabilities documents that must be filled for a successful evaluation. Using the example above with hit probability and system ruggedness, the threshold for hit probability in operational conditions is not clear. The nominal conditions (70 degrees F ± 10 degrees) defined under hit probability do not agree with system ruggedness conditions (see table 3-1-1).

The apparent disagreement leads to the following clarification question: “What is the threshold probability of hit under other-than-nominal conditions?” In the process of deriving evaluation questions based on Tasks and Subtasks, the test team will find the need for standards that do not appear in the capabilities documentation. Ideally the test team will bring any questions to the attention of the capabilities officer early in the acquisition cycle, while the capabilities documentation remains in draft. If the question is identified later in the acquisition cycle, the test team may use an SME panel, ideally including the DC, CD&I Action Officer for the program, to determine preliminary value for these standards, potentially followed by a Request for Clarification Letter.

If DC, CD&I responds to the clarification letter with the desired threshold information, the DC, CD&I values will be used. If they are unavailable, the test team will use the standards developed by their own SME panels.

**Attribute Variations**

Attributes are defined as quantitative or qualitative characteristics of an element or its actions (CJCS 2005). The term Attribute is used here generically to refer to KPPs, KSAs, and other Attributes of the system outlined in capabilities documents. However, Attributes take many shapes and forms, and not all Attributes come from capabilities documents. Some Attributes are specified by law, regulation, or instructions. For example, DODINST 8500.2 provides Information Assurance Attributes.

Table 3-1-1 includes examples of Attributes from a single capabilities document, the Rapid Engagement Precision Rifle (REPR) CDD. The examples illustrate a variety of Attributes ranging from mandatory components to field use parameters.

**Mapping Attributes to the Evaluation Framework**

Attributes in the capabilities documentation should trace to Subtasks, Tasks, and COIs. The tracing process supports identification (and sometimes development) of standards for the COIs and Issues; in essence, the minimum acceptable outcome or effect.

The resulting Evaluation Framework links satisfaction of COIs to the capabilities identified in the JCIDS documents as the basis for accepting the system (CJCS 2005).

The tracing process is also useful for identifying the standards for Task/Subtask performance and the conditions under which Tasks/Subtasks are to be performed. This process can help identify suitability and survivability standards as well.

At this point the capabilities documentation plays a prominent role. From the materiel developer’s point of view the process of allocating requirements begins by assigning top-level system requirements to the various subsystems and lower-level elements of the materiel solution.

The evaluator views the allocation process differently. Since evaluation is concerned with task accomplishment, the Attribute mapping process occurs after the Missions, Tasks, and Subtasks have been determined with the Attributes mapped to the lowest level Subtasks/Tasks. When the materiel developer ultimately maps components and subcomponents to the Attributes in the functional analysis and MCOTEA traces these same Attributes to the Tasks and Subtasks, the link between the Capabilities Development, Materiel Development, and...
### Table 3-1-1. Types of Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Attribute Description, Threshold (T), and Objective (O)</th>
<th>Threshold Performance</th>
<th>Threshold Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Assist</td>
<td>The REPR shall include a forward assist. (T = O)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Color</td>
<td>All external and visible REPR surfaces including magazines and suppressor shall have a dull finish that is paintable, consistent with current camouflage colors and patterns, and minimizes infrared signatures. (T)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Rail System</td>
<td>The REPR shall have a MIL-STD 1913 quad forward rail system that is integral to the upper receiver. The 12, 3, and 9 o'clock rails must be capable of maintaining sight zeros while conducting routine firing combined with combat movement and operational training drills. (T)</td>
<td>Maintain sight zeros (ambiguous)</td>
<td>While conducting routine firing combined with combat movement and operational training drills</td>
</tr>
<tr>
<td>Precision (KPP)</td>
<td>The REPR shall provide a precision of fire ≤ 1.0 minute of angle (MOA) at 800 meters when fired from an accuracy fixture in nominal conditions unsuppressed. (T)</td>
<td>Minute of Angle (MOA) ≤ 1.0</td>
<td>At 800 meters when fired from an accuracy fixture in nominal conditions unsuppressed</td>
</tr>
<tr>
<td>Hit Probability</td>
<td>A fully trained and current sniper firing the REPR shall achieve 8 out of 10 hits (80% probability) within 1.0 minutes of angle (MOA) at 800 meters firing 10 rounds in 10 minutes or less on an &quot;NRA Bulls-eye&quot; target under nominal conditions. Nominal conditions are defined as 70 degrees F ± 10 degrees and unlimited visibility during daylight. (T)</td>
<td>8 out of 10 hits (80% probability) within 1.0 minutes of angle (MOA)</td>
<td>A fully trained and current sniper firing the REPR at 800 meters firing 10 rounds in 10 minutes or less on a &quot;NRA Bulls-eye&quot; target under nominal conditions. Nominal conditions are defined as 70 degrees F ± 10 degrees and unlimited visibility during daylight.</td>
</tr>
<tr>
<td>Trigger Pull</td>
<td>Pull weight shall not exceed 4 pounds. (T)</td>
<td>shall not exceed 4 pounds</td>
<td>N/A</td>
</tr>
<tr>
<td>Weight</td>
<td>Weight with scope, sling, bipod, suppressor, and magazine loaded with 20 rounds shall be 17 pounds or less. (T)</td>
<td>shall be 17 pounds or less</td>
<td>Weight with scope, sling, bipod, suppressor, and magazine loaded with 20 rounds</td>
</tr>
<tr>
<td>Multiple-Target Engagement</td>
<td>The REPR shall be capable of engaging 3 E-Type Silhouette targets (modified for MCMP Table II showing head, chest, and pelvic girdle scoring areas) placed 10 feet apart with one shot a piece in the head or chest scoring area at 500 meters in 15 seconds or less. (T)</td>
<td>15 seconds or less</td>
<td>The REPR shall be capable of engaging 3 E-Type Silhouette targets (modified for MCMP Table II showing head, chest, and pelvic girdle scoring areas) placed 10 feet apart with one shot a piece in the head or chest scoring area at 500 meters</td>
</tr>
<tr>
<td>Ergonomic Enhancements</td>
<td>The REPR shall have an adjustable stock and cheek-piece that shall accommodate shooter length of pull adjustments/optics alignment. The adjustable stock shall accommodate cheek weld, stock weld, and eye relief of the 5th-95th percentile of Marines. The stock must not interfere with the charging handle or cycle of operations of the weapon in any configuration. (T)</td>
<td>1. 5th-95th percentile of Marines 2. not interfere with the charging handle or cycle of operations</td>
<td>1. Cheek weld, stock weld, and eye relief 2. Any weapon configuration</td>
</tr>
<tr>
<td>Engagement Ranges</td>
<td>The REPR shall be capable of engaging targets between 300 and 800 meters.</td>
<td>shall be capable of engaging targets (ambiguous)</td>
<td>between 300 and 800 meters</td>
</tr>
</tbody>
</table>
Operational Effectiveness

Is the Operational Effectiveness of the XXX system adequate to achieve a Mission Capability Level score of at least 80 out of 100?

**Measure:** Mission Capability Level

**Threshold:** ≥ 80

- **Mission**
  
  COI-X. Can the operators using the XXX system in a sniping mission achieve at least a 0.50 probability of kill?

  **Measure:** Probability of kill

  **Threshold:** ≥ 0.50

- **Task**
  
  I-X. Can the operators using the XXX system engage 90% of the targets?

  **Measure:** Percent of targets engaged

  **Threshold:** ≥ 90%

- **Suitability Characteristic (subordinate to a Task)**
  
  I-X.X Does the XXX system have a mean rounds between failure (MRBF) of at least 2,000 rounds?

  **Measure:** MRBF

  **Threshold:** ≥ 2,000

- **Subtask**
  
  I-X.X Is the trigger pull less than or equal to 4 pounds?

  **Measure:** Trigger Pull (pounds)

  **Threshold:** ≤ 4

**Establish Standards for Evaluation Questions**

With Attributes mapped to the Evaluation Framework the evaluator can begin to establish standards.

Some standards may align directly with the accomplishment of the Issue or COI. For example, if the Issue at the Task level is to “engage targets” and the Attribute mapped to it is Probability of Hit greater than or equal to 0.70, then the standard and Task are directly aligned. The evaluator should be aware that some Tasks and/or Subtasks may not have a standard that directly speaks to the accomplishment of the Task. In many cases the requirements speak to the critical technical parameters of the materiel solution rather than the capability itself. The evaluator must decide the nature of the evaluation to take place at every level of the operational task hierarchy (see sidebar).

At lower levels in the hierarchy, evaluation by proxy may be sufficient to mitigate risk. Evaluation by proxy does not directly measure the ultimate objective. For example, measuring the number of tanks killed could be a proxy for measuring success in battle. Evaluating the task or subtask directly may also be impractical, in which case evaluation by proxy is again acceptable.

The Subtask “squeeze trigger” from figure 3-1-3 provides a simple example of evaluation by proxy. If the Task is for the operator to activate the weapon system by squeezing the trigger, then evaluating the force required to activate the trigger mechanism is an acceptable way to indicate the operator’s ability to accomplish the Task. In this case the standard for the critical technical parameter becomes the standard for the evaluation question for this Subtask.

In more complicated circumstances, development of a standard for an evaluation question may be the result of piecing together multiple requirements from lower-tiered Subtasks to arrive at a COI or higher-tiered Task threshold. The technique for accomplishing this may be an analytic model, discrete system event model, numerical analysis, etc.

**Operational Evaluation is complete.**

**Attributes Mapping Matrix**

The Attributes Mapping Matrix is a working document that captures the work done to map Attributes to the Tasks and Subtasks. This matrix also accounts for any MCOTEA-derived implied Attribute and provides the references for developing standards. Given its potential size, the matrix is probably best used electronically rather than on paper. Like the OTA, however, the Attribute Mapping Matrix must be kept current and available in the official SEP files and filed in the T&E Reference Center.

**Establish Standards for Evaluation Questions**

With Attributes mapped to the Evaluation Framework the evaluator can begin to establish standards.

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**Delay Time = Move Time + Site Prep Time + Emplace Time + Usage Time + Displace Time**

Equation 3-1-1. Example of Measures corresponding to subordinate Tasks

\[
Delay Time = c_1 \left( \frac{60}{a_1} \right) + c_2 + x_1 + c_3 + x_2
\]

Where

\( c_1, c_2, c_3 = \text{constants} \)

\( a_1 = \text{system speed} \)

\( x_1 = \text{system emplacement time} \)

\( x_2 = \text{system displacement time} \)

Equation 3-1-2. Example of mathematical expression relating Measures of subordinate Tasks
Types of Measures

The types of Measures relevant to system evaluations are Measures of Effectiveness (MOE), Measures of Performance (MOP), Measures of Suitability (MOS), and Measures of Survivability (MOSur). MOEs are needed to establish the system's military worth and value, while MOPs and MOSs are needed to design, build, and support the system. MOSurs are used to determine how well the system and its operators can survive to accomplish their mission in a combat environment.

Properties of Measures

The evaluator must consider three initial properties of MOEs, MOPs, MOSs, and MOSurs when selecting the best Measures for evaluation. These properties of Measures are reliability, validity, and sensitivity.

- **Reliability** is the extent to which the Measure produces the same result when used repeatedly to measure the same thing.
- **Validity** is the extent to which the Measure succeeds at measuring what it is intended to measure.
- **Sensitivity** is the extent to which the values of the Measure change when a change or difference occurs in the thing being measured.

An effective Measure conveys essential information without ambiguity or excess wording, both of which detract from a clear understanding of what data is required for test and evaluation. Examples of fundamental Measures that focus on essential information include the examples in the sidebar to the right.

Developing Measures

Measures are needed to gather the data to satisfy the evaluation questions. The Measures dictate, at least in part, the data that needs to be gathered as part of the test event. The Measures will also be used later in the test design process to determine what factors (also called variables) will be varied and controlled in the testing process.

Fundamental Measures

- Power
- Area
- Flow
- Volume
- Torque
- Pressure
- Angles
- Frequency
- Temperature
- Velocity
- Distance
- Acceleration
- Mass
- Force
- Energy
Evaluation Measures are typically limited to:
- Percents of total events of a specific nature
- The time it takes for a specific event to occur
- The range at which specific events occur
- A qualitative assessment of specific events

Depending on the Issue (evaluation question), MOEs may be decomposed into MOPs, MOSs and MOSurs.

Measures of Performance
An MOP measures a system's performance expressed as speed, payload, range, time-on-station, frequency, or other distinctly quantifiable performance features. MOPs may have a greater number of observable phenomena to measure than are available for MOEs. Observable phenomena for MOPs include (but are not limited to) those mentioned for MOEs above plus the examples in the MOP sidebar.

Measures of Suitability
An MOS measures an item's ability to be supported in its intended operational environment. An MOS typically relates to readiness or Operational Availability, and hence Reliability, Maintainability, and the item's support structure.

Measures of Survivability
An MOSur examines the degree to which using the system in combat places the system itself, the operators, or other systems/operators at risk. For information and business systems, survivability is interpreted as the ability of the system to maintain the security, availability, integrity, authentication, and nonrepudiation of the system's data.

Preferential Measures
MCOTEA has a preference for the types of Measures used in evaluations. In constructing Measures, the evaluator should consider a Measure's scale and its alignment with objectives.

Measure Scales
Measures are scaled as either natural or constructed. A natural scale Measure is one found in general use and having a common interpretation: “number of kills” is a natural scale Measure for lethality of a system. Natural scale Measures provide efficiency for the evaluator because they do not require scale definition. Their use may also be less controversial than constructed Measures because they are in general use. The difficulty is that natural scales may not fit the intended use, depending on what is being evaluated.

A constructed scale Measure is developed for a particular problem to measure the degree of attainment of an objective. Constructed scales are used in a variety of situations where natural scale Measures are not appropriate. Operator opinion (rating) Measures using Likert scales, for example, are constructed scale Measures.

Measure Alignment with Objectives
A direct Measure measures the degree of attainment of an objective, again using the example “number of kills.” A proxy Measure reflects the degree of attainment of its associated objective, but it does not directly measure the ultimate objective. For example, measuring the Gross National Product is a proxy for economic well being.

Measure Clarity
Measures can be continuous or discrete. A continuous Measure can take on an infinite number of values in an interval or collection of intervals; for example, the “distance from target” can be represented with an infinite number of values, depending on the precision of the instrument of measure. Continuous Measures provide more information and require fewer resources than non-continuous discrete Measures. Discrete Measures may assume only a finite or countably infinite number of values; for example, the “number of fatalities” can only
be an integer value (e.g., 1, 2, 3,…). A discrete Measure with only two possible values is referred to as binary; for example, “Pass/Fail” is a binary Measure. When binary Measures are used, larger amounts of experimental resources are necessary to evaluate a system process. Discrete (i.e., binary) Measures should be avoided whenever possible. Continuous Measures highly correlated to the binary response can be used in the analysis, resulting in large savings of experimental resources; for example, the “vibration of a device” (continuous) during processing can be highly related to whether the device will be “defective/non-defective” (binary).

Several questions commonly arise in developing evaluation Measures:

♦ Should a natural scale, proxy, continuous Measure be used, or should a constructed scale, direct, discrete Measure be developed?

♦ Should an Issue (evaluation question) be subdivided into more detailed sub-considerations for which natural scales might exist, or should a scale be constructed to measure the evaluation consideration without subdividing it further?

♦ Should a natural scale that is precise but uses technical jargon be used, or should a constructed but possibly less precise scale be used that some stakeholders may understand more readily?

♦ How carefully should the scale definition for a constructed scale be specified?

♦ Can a continuous Measure be used to accurately portray the effectiveness of the system process or be used in conjunction with a highly correlated binary Measure?

Table 3-1-2 depicts MCOTEA’s preferences for types of Measures used, 1 being most preferred and 8 being least.

### Establishing Dominant Measures

A COI or other Issue (derived from a Task or Subtask) may have one or more MOE, MOP, MOS, and/or MOSur. When possible it is desirable to develop a dominant Measure for each evaluation question. A dominant Measure is a single Measure, which when evaluated, will consistently yield the same answer. When more than one Measure is needed for a COI or Issue, weights must be assigned to the relative importance of these competing MOEs for the decision maker’s awareness. Any COI or Issue with more than one evaluation Measure must also adhere to the principles of mutual exclusivity to avoid double counting. Said another way, if more than one evaluation Measure indicates the degree of attainment for a particular objective (that is, the evaluation Measures are redundant), then that objective will probably receive more weight than was intended when the weights are assigned to the various evaluation Measures.

### Part III. Evaluation Methods

The ability of an evaluation result to withstand scrutiny rests in its foundation, the scientific method. An element of the scientific method is transparency of process, and an evaluation model with explicit methods provides that transparency. Furthermore, a transparent evaluation process can be repeated by others to confirm findings, and systems can be designed with the full understanding of the expectations that exist all the way up to the highest levels (OE) in a predictable
manner. Predictability is important because it keeps evaluation expectations from becoming a moving target that is difficult and expensive to achieve.

Evaluation occurs in a continuum as the system is developed and test results become available. Early evaluations of the system (at the Issue level) consist of comparing the tested results for each Issue with its accompanying standard. At these early stages of evaluation when aggregation is not necessary, no need exists to construct an evaluation model. Generally speaking, evaluation models are necessary when some form of aggregation is required to collapse multiple components into a single evaluation answer, as with evaluations to determine OE/OS/OSur.

**Properties of the Evaluation Model**

The evaluation model is used to evaluate the system's test results to arrive at the evaluation conclusions, including OE/OS/OSur. The model may employ a variety of techniques to aggregate and collapse the information across the dimensions of OE/OS/OSur in a manageable and understandable way. Most evaluations will employ some form of screening criteria, analytic model, and decision model to facilitate the system evaluation.

**Screening Criteria**

A screening criterion is a binding constraint on the system. The system must meet the screening criterion, the use of which can simplify the evaluation process (Kirkwood 1997). Screening criteria can reduce the number of Issues to only those essential for determining worth or value.

A system that fails to meet minimum screening criteria should not proceed to evaluation.

**Aggregation Method**

Care should be taken to aggregate only when necessary. Aggregation is necessary when multiple COIs exist in the hierarchy (i.e., a multi-mission system). Tasks and Subtasks can be evaluated and reported out individually as needed, in accordance with the TEMP, to support engineering and system progress reviews and to mitigate program risk. Although some Tasks and Subtasks may be evaluated individually to ensure that the system is ready for IOT, they may also be evaluated under operational test conditions with typical users and production-representative articles.

When a materiel solution begins to show performance shortfalls, tradeoff decisions must be made. These decisions are important, and aggregation and importance weighting are once again used to help resolve the issues.

**Properties Necessary for Aggregation**

When an evaluation contains more than one COI, the need exists to enforce additional requirements, given the added complexity of the evaluation. One such complexity is the evaluator’s ability to keep all of the COIs in mind at once, which is nearly impossible (Clemen, Reilly 2001). The accomplishment of one objective can also impede the progress of another (Clemen, Reilly 2001). The system under evaluation may have one or more competing objectives related to the COIs. For example, one mission for a system may require a high degree of off-road mobility, while another mission may require high levels of ballistic protection.
Since increasing ballistic protection (i.e., adding the weight of armor) also reduces mobility, the two COIs have competing objectives. To address the complexities of multiple COIs, they should be collectively exhaustive, mutually exclusive, operable, and small in number (Parnell 2007). To complement the additional complexities of evaluating multiple COIs, screening criteria and weighting should also be used.

Collectively Exhaustive
An evaluation to support a decision is collectively exhaustive if it includes all aspects of a decision (Clemen, Reilly 2001, Kirkwood 1997, Parnell 2007). In other words, if the evaluation covers every mission required of the system as well as all relevant aspects of suitability and survivability, then the evaluation will be collectively exhaustive.

Mutual Exclusivity
Mutually exclusive COIs means that a given mission should be covered only once in the evaluation hierarchy (Parnell 2007, Kirkwood 1997). Overlap between COIs, especially when they are weighted, tends to overemphasize the importance of a particular dimension of the evaluation, sometimes referred to as “double counting” (Kirkwood 1997).

Evaluation Framework Operability
An example of an operable hierarchy is shown in figure 3-1-3. When using multiple COIs a tendency exists to continue to add evaluation considerations to achieve completeness, until the framework becomes so complex that any analysis using the framework will be difficult to conduct and interpret. In the quest for completeness, evaluators must balance the practical side, including cost and time to complete the analysis, within reasonable time limits (Kirkwood 1997). For this reason the COIs and MOEs should be few in number (DOD 2008, Kirkwood 1997, Parnell 2007). The COI, and the accompanying Task/Subtask framework, should be as small as possible without compromising needed detail. A smaller framework can be communicated more easily and requires fewer resources to estimate performance across the various evaluation Measures (Kirkwood 1997).

Keeping the evaluation framework as small as possible may seem to contradict the previous discussion on OTA. However, if the evaluations are accomplished over time, then each phase addresses relevant aspects of the framework rather than attempting to collapse information from the bottom to the top in a single evaluation. In this sense, taking the evaluations one layer at a time has the effect of making the evaluations smaller and more concentrated on the relevant characteristics of performance/suitability/survivability and keeps the evaluation focused on a single level of the system.

Evaluation Framework Weighting
Finally, multiple COIs vying for the evaluator’s attention creates the need for weighting, which subjectively assigns relative importance to competing COIs according to the combat developer’s priorities. In the earlier example of high mobility versus ballistic protection, the evaluator must know which requirement is more important and by how much. Weighting allows the evaluator to pay proper attention to the missions in terms of the combat developer’s priorities.

Building an Evaluation Model
Several key steps go into building an evaluation model to determine OE/OS/OSur. Most evaluations will employ screening criteria and analytic and decision models.

Identifying Screening Criteria
Screening criteria can be thought of as gates that force evaluations to occur in steps as the system matures or information becomes available. Not using screening criteria causes information to pool for a one-time massive evaluation, which is cumbersome and inefficient. Figure 3-1-7 illustrates a sample logic flow for
employing screening criteria in an evaluation model.

Transportability is a common characteristic that may ultimately become a screening requirement. For example, certain systems are required to be transportable by CH-53E helicopters. If there is no other way to operationally deploy the system, this transportability requirement would be termed a screening requirement because inability to be transported by this platform would prevent mission accomplishment altogether.

In terms of evaluations, screening criteria can be considered binding constraints that can force a particular conclusion, such as “Not Operationally Suitable.” In the example above, if the system cannot be transported by the CH-53E, then the system would automatically be evaluated “Not Operationally Suitable” regardless of performance in other suitability areas. The system should not proceed to operational evaluation to determine OE/OS/OSur until this requirement has been satisfied.

The failure to successfully satisfy screening criteria can be mitigated before the final evaluation of OE/OS/OSur in one of two ways. First, the system can be retested after appropriate fixes are in place to mitigate shortfalls. Second, the owner of the requirement can relieve the materiel developer of the requirement by modifying or abandoning it altogether.

Issues (both Task/Subtask and survivability/suitability) form the basis of screening criteria. Determining which Issues will become screening criteria and which decisions to apply them to is largely subjective, although mapping Attributes to Issues is valuable in determining screening criteria. An Issue mapped to a KPP or KSA may be a candidate for becoming a screening criterion. In addition, Issues (Tasks or Subtasks) that represent a critical path to mission success may also be selected as screening criteria.

Also subjective in selecting screening criteria is the timing of their use. Evaluations of system performance/maturity should occur over time. However, early screening criteria should be lower-level Issues, at the Subtask level, for example, in the Evaluation Framework. Issues identified
not satisfied. Thus, it is acutely important for the system evaluator to designate only those Issues critical to success and/or the decision maker as screening criteria; stated another way, not all requirements should be treated as screening criteria.

Local screening criteria influence one or more but not all COIs. Like global criteria, they are considered independent of affiliations that may exist with other screening criteria. Unlike global criteria, local screening criteria can be associated with more than one COI, in which case the criterion is considered independently for each COI and, in essence, is evaluated multiple times. Another difference from global criteria is that a failed local criterion affects only the applicable COI and not OE/OS.

Issues identified as screening criteria are noted in the Evaluation Framework of the SEP and are ultimately included in the TEMP. The logic for using screening criteria and their effect on the evaluation’s outcome must be clearly identified, especially when combined with an analytic model for evaluation.

Figure 3-1-7. Example of Screening Criteria used in an Evaluation Model

**Constructing the Analytic Model**

A model is a simplified representation of some aspect of the real world. Models provide a concise description of the essential features of a complex situation. Formal analytic models enable the evaluator to consider several variables simultaneously. By temporarily setting aside unimportant variables, models...
serve as powerful tools for studying interrelationships among important variables.

Analytic models focus on the COIs, which are evaluation questions used to ascertain degree of mission accomplishment. In turn, the degree of mission accomplishment (or effect) depends on performance, suitability, and survivability, meaning that an analytic model for the COIs should incorporate all three of these dimensions. Incorporating suitability and survivability parameters into the analytic model is critical to determining their relative impact on effectiveness.

Simpler models are better than complicated models. The urge to overpopulate a model with an abundance of parameters should be resisted because many parameters may have little or no real effect on the decision.

Under ideal circumstances KPPs and KSAs would populate the analytic model, but given the potential lack of consistency and specificity within various capabilities documents, this may be difficult. Top-level parameters such as Operational Availability (OS parameter) and Probability of Incapacitation (OSur parameter) are likely candidates for including in the model. Finally, selecting parameters to include in the analytic model always depends on the system being evaluated, as discussed in the following sections.

Constructing the Decision Model

As discussed earlier in this chapter, the conclusions for OE/OS/OSur are a direct result of normalizing mission results from COIs to a common scale, the MCL. MCL is a score used to assess how well Marine operators using the system under test can be expected to fulfill their intended mission in a realistic environment. Arriving at MCL confers four distinct advantages to evaluation:

- Provides a systematic methodology for arriving at OE, OS, and OSur conclusion
- Allows the aggregation of Measures using different units by converting the measurement results to the dimensionless MCL value function
- Provides a framework for aggregation when multiple COIs (missions) are an element of the evaluation
- Normalizes evaluation results to a common scale (between 0–100), allowing decision makers responsible for multiple programs to assess capabilities across their portfolio in consistent terms

The 0–100 scale for MCL is divided into three intervals, defined by scores of 50, 80, and 100 (table 3-1-3). The 100-level score represents the capability corresponding to the system meeting all the objective values of the parameters in the COI analytic models. The score of 80 corresponds to the threshold values, while 50 corresponds to the current capability fielded for this mission, if a current capability exists.

<table>
<thead>
<tr>
<th>Mission Capability Level</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully Mission Capable</td>
<td>80</td>
</tr>
<tr>
<td>Partially Mission Capable</td>
<td>50</td>
</tr>
<tr>
<td>Not Mission Capable</td>
<td>0</td>
</tr>
</tbody>
</table>

The three intervals are defined more specifically as follows:

- **Fully Mission Capable** represents the highest section of the interval where a system scores at least 80. A system categorized as Fully Mission Capable means the system, in the mission context, has achieved at least the equivalent of threshold performance. A system must be fully mission capable to be considered OE.
- **Partially Mission Capable** represents the middle section of the interval where a system scores at least 50 but less than 80. A Partially Mission Capable system is considered to be at least as good as the current capability, but still falls short of the threshold. This categorical description only applies if a current mission capability exists and can be quantified. When the current capability does not exist, a system may still score between 50 and 80; however,
the system is considered Not Mission Capable in this range.

- **Not Mission Capable** represents the lowest section of the interval where a system scores less than 50. A Not Mission Capable system does not improve on current mission capabilities. Fielding a system that scores less than 50 may still be justified by other aspects of the system, such as lower cost or overcoming technological obsolescence. The range for Not Mission Capable is expanded from 0–<50 to 0–<80 when no current mission capability exists for the missions the system is designed to address.

With MCL defined, the next step in building the Evaluation Model is to construct the mathematical functions for each COI to be used in deriving MCL results from the COI Measures. The functions can be curvilinear or, more commonly, piecewise linear, discussed here.

Constructing the piecewise linear function is relatively straightforward if standards have been established for the COIs. Certain data points are needed to construct the functions, including the standards that represent the objective, threshold, current capability values, and a value to establish a zero point. Equation 3-1-3 and table 3-1-4 constitute an example of the COI analytical model and the parameter values needed to construct the piecewise linear function.

Using the parameters from table 3-1-4 with equation 3-1-3, a piecewise linear function can be constructed using points calculated for current capability, threshold capability, and objective capability. These lines are then plotted on a graph where the x-axis represents the MOE results and the y-axis represents the MCL scale. Figure 3-1-8 illustrates the piecewise linear function for the data in table 3-1-4.

The current capability point will only be used for missions where a current capability exists. An increase in capability expressed as a new mission area will not have a current benchmark for comparison; therefore, no Partially Mission Capable category will exist between 50 and <80. Instead, only two segments, 0 to <80 (representing Not Mission Capable) and 80 to 100 (representing Fully Mission Capable) will appear. Figure 3-1-9 illustrates the modification to the piecewise

![Table 3-1-4. Example Value to Determine MCL Graph](image)

![Equation 3-1-3. Example of an Analytic Model Used to Calculate MCL](image)

![Figure 3-1-8. Example of Relationship Between MOE Results and MCL](image)

![Figure 3-1-9. Example of Relationship Between MCL with No Current Capability for the Mission under Evaluation](image)
linear function when no existing mission capability exists.

Weighting Elements of the Decision Model

An evaluation with multiple COIs that must be aggregated into a single overall answer, such as OE, needs a weighting methodology to balance the multiple competing objectives. For proper weighting to occur, COIs must be mutually exclusive. Because a system’s individual missions do not usually depend on each other, setting up mutual exclusivity should not be difficult. For example, the outcome of a humanitarian mission is not generally influenced by the outcome of a separate and distinct attack mission. However, the evaluator should be mindful of this process to prevent inadvertent over weighting.

The most effective time to establish the weights, given their subjective nature, is when the COIs are established, preferably around MS A in the acquisition process. The weighting should reflect the needs of the Warfighter and the intent of the Combat Developer. Early establishment of COI weighting is especially important from the materiel developer’s standpoint because the developer will want to optimize system performance for the most important mission type when tradeoffs must be made. Establishing weights for the COIs later in the acquisition process could lead to an inappropriately optimized system or costly re-engineering for the most critical missions.

Lastly, if a weight is determined late in the acquisition cycle, it may be more reflective of the developer’s capabilities than the Warfighter’s needs. Figure 3-1-10 is a sample decision model that incorporates weights for the COIs.

Combining Screening Criteria, Analytic Model, and Decision Model

Once the three elements of the evaluation model (the screening criteria, the analytic model, and the decision model) have been developed, the last step is to assemble the components, which establishes the roadmap for arriving at conclusions as the evaluation progresses over time (fig. 3-1-7 and 3-1-10).
Applying the MCL Function at the Next Level Down

The previous example was simplified to illustrate the process. For example, each COI in the previous example consisted of one MOE. With COIs being at mission level, several MOEs are likely to apply to each mission. In this case, the test team will need to apply the MCL methodology at a level lower than the COI level.

Assume a COI (mission) comprises multiple MOEs, in this illustration, three. Each MOE will then have associated with it MOPs, MOSs, and MOSurs as seen in the equations below. The equations illustrate that any MOE can comprise any number of MOPs, MOSs, or MOSurs. Each equation corresponds to the analytic model assigned to each MOE.

\[
\text{MOE}_1 = (\text{MOP}_{1a})(\text{MOP}_{1b})(\text{MOS}_1)(\text{MOSur}_1)\ldots
\]

\[
\text{MOE}_2 = (\text{MOP}_2)(\text{MOS}_{2a})(\text{MOS}_{2b})(\text{MOSur}_2)\ldots
\]

\[
\text{MOE}_3 = (\text{MOP}_3)(\text{MOS}_3)(\text{MOSur}_{3a})(\text{MOSur}_{3b})\ldots
\]

In this case, each MOE is associated with its corresponding MCL value function as seen in Figures 3-1-11, 12, and 13. Each graph’s inflection points are determined as before: the MOE value corresponding to the current capability values for its associated Measures corresponds to 50 on the vertical scale, to 80 for threshold capability values, and to 100 for objective capability values.

The importance level of multiple MOEs must be determined by weighting each one relative to the other. The sum of all the MOE weights must equal 1. For this mission, each MOE will be associated with its corresponding MCL value (determined from its decision model) and the MCL will have the same weight as its corresponding MOE; that is, \(w_i\) is associated with MOE\(_i\) and MCL\(_i\); \(w_2\) with MOE\(_2\) and MCL\(_2\); \(w_3\) with MOE\(_3\) and MCL\(_3\), etc. Once the MCL is found for each MOE, the weighted sum of the corresponding MCLs is calculated:

\[
P_{\text{mission}} = \sum w_k MCL_k; \quad \sum w_k = 1
\]

If this were the only mission, the calculated \(P_{\text{mission}}\) is the result for OE where \(0 \leq OE < 50\) is not mission capable, \(50 \leq OE < 80\) is partially mission capable, and \(80 \leq OE \leq 100\) is fully mission capable.

In the case of multiple missions, each with its own weighted MOEs, each mission is weighted by a corresponding mission-level weighting, \(w_i\), where all the mission-level weights must also sum to 1. The equation is now

\[
OE = \sum w_i (P_{\text{mission}})_i; \quad \sum w_i = 1
\]

As with a single mission, multiple missions are as follows:

\(0 \leq OE < 50\) is not mission capable,
Chapter 3-1

50 ≤ OE < 80 is partially mission capable, and 80 ≤ OE ≤ 100 is fully mission capable.

The following numerical example (tables 3-1-5 and 6) assumes two missions, the first having three MOEs and the second having four. The MCL values are derived from the corresponding MOEs.

The equation for mission 1 is

\[ P_{mission} = \sum w_k MCL_k = 0.5(0.86) + 0.3(0.61) + 0.2(0.70) \]

\[ (P_{mission})_1 = 0.753 \]

The equation for mission 2 is

\[ P_{mission} = \sum w_k MCL_k = 0.1(0.65) + 0.3(0.77) + 0.2(0.98) + 0.4(0.87) \]

\[ (P_{mission})_2 = 0.84 \]

And finally, aggregating the weighted results for both missions,

\[ OE = \sum w_i (P_{mission})_i \]

\[ OE = 0.3(0.753) + 0.7(0.84) = 0.814 \]

The system is Operationally Effective.

As shown in this example, the MCL value function is determined at only one level, in this case the level below mission. After that, the appropriate weights are applied and the properly normalized sum is used at the mission level to determine overall mission capability.

### References


Chairman of the Joint Chiefs of Staff. 2005. *Joint Capabilities Integration and Development System*. CJCSI 3170.01E.


Test Concept, TEMP Input, and FD/SC Charter Development
Chapter 3-2

Step 2: Test Concept, TEMP Input, and FD/SC Charter Development

MCOTEA develops a test concept for each test event that examines an evaluation question. Test concept development directly supports TEMP section 3-1, Test and Evaluation Strategy, by ensuring that the test concept addresses the COIs (IOT) and Task/Subtask-level Issues (DT and Early Operational Assessment (EOA)/Operational Assessment(OA)).

Test concept development is a MCOTEA working-level effort (not a formal test process product) maintained in PowerPoint®. When required, such as for programs on DOT&E oversight, this format can easily transition to a brief.

Building on the SEP, the MCOTEA test team develops test concepts by employing Design of Experiments (DOE) to ensure that a rigorous methodology supports the development and analysis of test results.

Using the SEP as the basis and moving ahead with new details, the OTPO/TM/OA address the following topics:

1. System Definition
2. COIs and Measures
3. Trial Process Flow
4. Factors (table format; shows Constant, Nuisance, Testable, and Limitation Factors)
5. Design Type (including Reliability estimates, design, sample size, power analysis)
6. Analytic Method (one-sentence statement of method type)
7. Time Estimates
8. Key Resources:
   - Test Range
   - Test Articles
   - Threats
   - Funding for test
   - Operating forces personnel
   - Modeling and simulation
   - Targets
   - Instrumentation
   - Specific requirements for hardware (tanks, trucks, C4 equipment, etc.)
9. Test limitations

Technical Information about Test Concept Development

This section contains technical information that the test team will need to design test concepts.

Identify the Test Objective

To identify the test objective, the test team brings forward information from the SEP to ensure that each evaluation question and each Attribute with a threshold in the capabilities documentation is assigned a test event. Included with each evaluation question from the SEP are the Measures, standards, and conditions associated with the question, which serve as the impetus for the data collection methodology and for the identification of testable factors.

Review Program Documentation

The test team must develop a thorough knowledge of the system, the system’s mission, the threat to the system and threat tactics, and the way its operators will employ the system to accomplish the mission. The team gains this knowledge by reviewing program documentation, including capabilities documents (ICD/CDD/CPD); the system’s COE; the System Threat Assessment; the CONOPS; the Marine Corps Task List; unit TTPs; and any other relevant document that would help the team understand the missions associated with the system under test.

Write a Request for Clarification Letter

After reviewing the capabilities documentation, the test team may conclude that clarifications are required for certain capabilities or to determine standards and to ensure that the test exposes the system to necessary conditions. Clarifications may take the form of questions concerning capabilities, standards, or the conditions under which the system must perform.

The Request for Clarification, structured
as a standard naval letter with enclosures, should include any system capability, standard, or condition that may have been written ambiguously or that is missing entirely.

The test team addresses the letter to the DC, CD&I capabilities sponsor and the MCSC Program Manager’s representative. In the Request for Clarification, MCOTEA offers its proposed interpretation or asks that a clear interpretation be provided for each capability that may not be clearly defined. DC, CD&I, in its response, concurs or does not concur with MCOTEA’s interpretation. Where it does not concur, DC, CD&I provides a clarified response and other necessary guidance for those items. The test team sends a hard copy of the Request for Clarification Letter to DC, CD&I as well as an electronic copy through e-mail, which allows DC, CD&I to enter its responses directly beneath MCOTEA’s questions. The capabilities documentation must be carefully reviewed in an attempt to include all MCOTEA questions in a single letter; however, if additional questions occur after the first Request for Clarification Letter is issued, additional letters may be used.

An additional Request for Clarification letter may be needed to obtain DC, CD&I input on MCOTEA-derived standards associated with evaluation question Measures. All questions concerning the capabilities documentation must be satisfactorily answered before any testing related to the capabilities under question is attempted.

**Define the Trial**

A trial is one observation of the test. A collection of trials is the sample that will be used to answer the relevant evaluation questions. A trial is based on process flow (step-by-step execution of tasks and subtasks that are to occur during a trial) and the conditions under which the trial takes place. Establishing the process flow for an individual test starts with the applicable portion of the OTA developed for the SEP. The process flow is used to elicit cause-effect relationships and allows the test team to estimate resources. Operational experience is invaluable in determining process flow; familiarity with test event. The system definition defines the boundaries (what constitutes the “system” for the test, to include operators) for the system under test as clearly as possible. In early test concept development this may prove challenging, especially if the materiel solution has not yet been chosen.

Descriptions may vary since some test events exercise only subcomponents of the system and are operated by non-user representative operators, whereas other test events may exercise the complete system with Marines.

**Define the System**

The test team must provide a system definition for the part of the system that applies to each
unit TTPs can be very useful in defining a trial. Figure 3-2-1 depicts a process flow for a Joint Tactical Airstrike Request (JTAR).

By understanding what needs to transpire during the trials, resource needs such as equipment, simulators, targets, and models and simulations can be identified. In the simple example of figure 3-2-1, it is possible to identify some major end items that will be needed for the test.

**Identify Cause-Effect Relationships**

When trials are intended to be identical, they must be conducted in precisely the same way every time. Precise replication gives the tester a reasonable chance of isolating cause-effect relationships when differences in effects during the trial are noted. The OTPO/TM must ensure that the test team maintains the discipline needed to replicate identical trials throughout the test.

OAs and OTPO/TMs, along with SMEs, identify cause-effect relationships. The OA guides the effort, which begins as a brainstorming exercise, and documents the results. To help guide the process the OA can build Ishikawa, or fishbone, diagrams as seen in figure 3-2-2.

Another useful technique involves replacing the six Ms of the fishbone diagram with diagonal lines representing each process step from the process flow diagram. The brainstorming effort may generate the same set of factors, but using process steps has the potential to drive the brainstorming effort in a direction that might otherwise be overlooked when developing factors.

**Six-M Definitions**

Manpower - The causes attributed to the people working on the process; training would be placed here, for example.

Machine - The causes due to the machines or the equipment used in the process.

Method - The way the operation is conducted to cause the effect; target distance or type of weapon mount used, for example.

Materials - The potential causes due to the materials used, such as the difference between two ammo types.

Measurement - The causes related to how the process is measured, such as stopwatch or a ruler.

Mother Nature - The causes related to surroundings, such as external temperature or humidity.
Factors and Cause and Effect Relationships

To begin identifying cause-effect relationships, the OA and OTPO/TM determine factors, also called independent variables. Factors are things the tester believes might affect the outcome (dependent variable) of the trial. See sidebar on the next page for factor definitions.

A simple example is a test designed to measure the time to get to work (outcome). Incidental to determining this time, the tester also wants to know what effect route selection (factor) has on the time to get to work. Factors can be broken down into levels. The route selection can be broken down into route-1 and route-2 (levels). In this case, the test’s objective is now twofold: 1) determine the time to get to work, and 2) determine if route selection has a cause-effect relationship on the time.

Assume in this hypothetical example that although the speed of travel was supposed to be held constant during the trials, it was not. In fact, the speed traveled on one route was noticeably faster than the other route. Because the speed of travel was not adequately controlled, the tester cannot determine if route selection actually has a cause-effect relationship.

Linking Inputs, Process Flows, and Outputs to Cause-Effect Relationships

After all factors believed to affect output have been identified, the next step is to select the method of control, which helps to categorize factors as nuisance, constant, testable, and limitation.

Figure 3-2-3 illustrates the linkage of the factors to a trial process and output measures. The fishbone diagram (fig. 3-2-2) and input-process-output diagram (fig. 3-2-3) are useful in leading a discussion of factors when brainstorming, but are not conducive to formal documentation; a Test Factors table is more appropriate in size and shape.

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**Figure 3-2-3. Linking Factors to a Trial Process and Output Measures**

**Test Concept, TEMP Input, and FD/SC Charter Development**

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Select Sample Size, Design Type, and Analysis Method

Generally speaking, sample sizes and the number of trials are determined based on the balancing of resource constraints, confidence level, and the ability to detect a desired effect. Sample sizes are also determined by the design type selected. A wide variety of design types and analysis strategies is available. Basic designs include full factorial, partial factorial, and central composite. Analysis techniques include Analysis of Variance (ANOVA) and regression. Based on the design selected, resource estimation can begin in earnest to complete the test concept process in support of informing and building a TEMP.

The level of detail needed to explain the selection of sample size and the advantages and disadvantages of design types and analysis methods is beyond the scope of this publication. Analysts should research these topics independently, using a text on DOEs.

Test Limitations

The test team will attempt to evaluate all missions and capabilities of the system; however, in some cases areas will exist where the appropriate level of testing is not possible. The SEP provides a strategy for completely evaluating a system in an unconstrained test environment, but the SEP must also report any known, upfront limitations affecting the evaluation strategy. A Test Limitation is a shortfall in OT depth or breadth that may affect the resolution of a test Issue. For example, some conditions simply cannot be tested in peacetime, e.g., open-air nuclear detonations cannot be used to operationally test Electromagnetic Pulse hardening. Limitations are also created by cost, schedule, or facilities; such limitations may not be acceptable to the Director, MCOTEA or the MDA, and, therefore, must be clearly and prominently described in the TEMP.

A Test Limitation highlights an area where the performance of the system under test may not be completely known at the completion of the evaluation. If the Test Limitation implies “inadequate” OT, the Director will request that the MDA either accept the increased decision risk associated with the limitation or increase OT resources to eliminate the limitation.

The test team must identify all potential test limitations including threat realism, resource availability, limited operational (military, physical, and civil) environments, limited support environment, maturity of tested system, inadequate M&S support, safety, etc., that may affect the resolution of operational Issues. The test team must prepare a Test Limitations Risk Assessment as a MCOTEA input to the TEMP.

SECNAVINST 5000.2 states “When significant test limitations are identified, [Director, MCOTEA shall] advise the MDA of risk associated in the procurement decision.” Accepted Test Limitations must be identified in the TEMP and addressed in the appropriate test event plan and report. After the test has been executed, any unanticipated test limitations that were encountered must be identified when test results are reported.

Preparing TEMP Input

With the SEP in place the test team continues to develop test plans for eventual use in test execution. The SEP provides the groundwork for MCOTEA’s participation in developing the TEMP, the next critical step in planning. The OTPO and TM are responsible for developing MCOTEA’s contributions to the TEMP.

TEMP Background and Structure

The TEMP is the contract between the developer, user, and operational tester that documents the plans, schedule, and required resources of the T&E program. The MCSC/PEO Land Systems Program Manager is responsible for producing the TEMP with the support of the T&E Working-level Integrated Product Team
MCOTEA is a member of the T&E WIPT and the Director, MCOTEA is an approving official for the TEMP. The TEMP is a dynamic document published in support of MS B and must be reviewed and updated as required after major program changes and at each program milestone. The TEMP must be consistent with the acquisition strategy, the approved ICD, CDD, or CPD as well as the System Threat Assessment, the Information Support Plan, the MCOTEA SEP, and other relevant documents. Figures 3-2-4 and 5 provide general information.

- Part I of the TEMP discusses Purpose, Mission Description, and System Description and is the PM’s responsibility, although as a member of the T&E WIPT, MCOTEA may provide general input.
- Part II, also the PM’s responsibility, requires the T&E WIPT to ensure that the OT&E schedule will support the system evaluation. Schedule is critical in supporting the engineering and decision-making processes. The PM is primarily responsible for overlaying test and reporting timelines on the acquisition timeline. MCOTEA’s responsibility is to participate in the development of the POA&M in the TEMP and to inform the PM when the requirements of testing (and reporting) cannot realistically meet the expectations of the acquisition schedule.
- Part III, to which MCOTEA makes a significant contribution, contains the T&E Strategy; Evaluation Framework; Operational Test Objectives; DOE Factors, Levels, and Response Variables; and Operational Test Limitations (risk), among other topics. This section includes information about all planned OT, including any EOAs, OAs, and the IOT. Any use of Models or Simulations is also discussed, including the specific M&S; the Verification, Validation, and Accreditation (VV&A) plans; and how the M&S will be used to supplement data taken during testing.
- Part IV is a Resource Summary, which requires initial test planning information from MCOTEA.

Preparing TEMP Part III Inputs

MCOTEA uses information from the SEP to “feed” the TEMP, although the SEP’s three basic sections do not mirror the contents of TEMP Part III, seen in figure 3-2-5. In particular, the TEMP employs the term “Evaluation Framework” in a different sense from MCOTEA’s use

<table>
<thead>
<tr>
<th>TEMP Outline</th>
<th>Multi-Service/Joint Programs</th>
<th>Family of Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>A detailed discussion and outline of the TEMP can be found in the Defense Acquisition Guidebook.</td>
<td>A single TEMP is used for multi-Service and Joint programs. Component-unique testing requirements can be documented in a separate annex to the TEMP.</td>
<td>A “Capstone TEMP” may be developed for a collection of individual but interrelated systems.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Updates</th>
<th>No TEMP</th>
<th>Oversight</th>
</tr>
</thead>
<tbody>
<tr>
<td>The TEMP must be updated when a program baseline is breached, significant changes occur in the program, and as a part of each acquisition program milestone review.</td>
<td>A TEMP is no longer required once the system enters full-rate production and has no unresolved Major Deficiencies, or when no further OT&amp;E or LFT&amp;E is required. T&amp;E requirements for any upgrades to a system are cause for new TEMP development.</td>
<td>The TEMP for an ACAT I program, or any other program designated on the DOT&amp;E oversight list, must receive OSD approval.</td>
</tr>
</tbody>
</table>

Figure 3-2-4: The SEP and TEMP Breakdown

Figure 3-2-5: General TEMP Information
of the term. In the TEMP, the “Evaluation Framework” is a top-level view of the overall evaluation approach. MCOTEA uses the term to mean a complete hierarchy of COIs, Tasks, Subtasks, and their associated Issues. Although the SEP is critical to evaluation at MCOTEA, it is a separate document whose purpose is different from the TEMP; therefore, portions of the SEP cannot be dropped directly into the TEMP. Further analysis and development now occur to build the level of detail that the TEMP requires, beginning with allocation of COIs, Issues, and Attributes with thresholds to test events.

**Allocating COIs, Issues, and Attributes with Thresholds to Test Events**

The Evaluation Framework from the MCOTEA SEP identifies the evaluation questions that must be answered during the test program. In Part III of the TEMP, these evaluation questions are allocated to a testing source to ensure that an event will be available to generate the data needed to answer the question.

A test event may satisfy the information needs of more than one evaluation question; conversely, a single evaluation question may require more than one test event to be answered satisfactorily. The type of information needed dictates the type of test event required. Test events are of two basic types: developmental or operational.

**Summary of TEMP Part III Development**

Using the SEP as a basis, the test team allocates COIs and Issues to test events and develops test concepts. The results of this work are applied to various paragraphs of TEMP Part III in conjunction with MCOTEA’s participation in the T&E WIPT. The results of this work also fill other areas of MCOTEA’s SEP, such as evaluation methods for data accumulated over time once test events have been assigned in the TEMP.

**Preparing TEMP Part IV Inputs**

The PM drafts Part IV to include all resources required for all types of T&E. Thus, MCOTEA’s test team must ensure that all projected resources for OT&E are included in this section, seen in figure 3-2-6. The T&E WIPT should ensure that the number of required LRIP items is explicitly stated in Part IV.

**Identifying Resource Requirements**

An experienced operational expert and a test management professional are essential in identifying required resources for a successful test. The preceding discussions about test

<table>
<thead>
<tr>
<th>Table 3-2-1. Focus of Events</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DT (MCSC)</strong></td>
</tr>
<tr>
<td>Issues for OS, OSur</td>
</tr>
<tr>
<td>Issues at Subtask level and below</td>
</tr>
<tr>
<td>Attributes with Thresholds</td>
</tr>
<tr>
<td>Remaining Attributes w/ thresholds &amp; Issues at Subtask and Task level depending on success of previous tests</td>
</tr>
</tbody>
</table>

Although the goal is to obtain relevant DT data on all KPPs and thresholds before IOT, this may not be possible. A few thresholds may need to be examined during IOT for the first time, or re-examined if significant changes to the system have been made after DT data was collected on them. In any case, as a result of the integrated test and evaluation strategy, the goal is for DT data to address all of the thresholds in the approved capabilities documentation. This will allow the operational test team to concentrate on the Mission-Based Testing approach to address satisfaction of COIs, assess system impact to combat operations, provide additional information on the system’s operational capabilities, and determine the OE/OS/OSur of the system.
concept focused on what is to be done; the test team now focuses on how, where, and what is needed to accomplish the testing.

**Identify Test Locations**

The T&E WIPT’s job is to identify ranges, laboratories, and/or facilities needed for the test, based on the following top-level factors:

- What is to be accomplished (test concept)
- Conditions necessary for testing (factors)
- Timeframe required to support the appropriate decisions (test schedule)
- Test range capability for gathering required data
- Cost of available sites (which are most cost-effective?)

Other considerations include proximity to the personnel or using unit, support facilities, billeting, and infrastructure requirements such as maintenance bays, wash racks, secure stowage, and transportation available at testing locations.

**Estimate Time Requirements**

Estimating the time requirements for test events is based on sample size, time to complete a single trial, time for trial reset, training and pretest setup time, on-site daily transportation and setup times, and posttest teardown time.

**Identify M & S Needs**

The T&E WIPT develops a list of models and simulations that can be acquired or developed, VV&A'd, and used in conjunction with the testing program to support system evaluation. These models and simulations can be used to supplement the data obtained during testing or as tools to analyze the data obtained during testing along with supplemental data from other M&S tools. See chapter 6 for more information on M&S selection and corresponding VV&A requirements.

**Identify Key Resources**

The number of test articles depends on what the test is to accomplish and the timeframe for doing so. Since test articles are a resource that must be procured, the test team must pay careful attention to the quantity and configuration of the test articles. The threshold conditions for testing will dictate the need for targets, threats, communications architectures, support equipment, and instrumentation.

**Estimate Costs**

MCOTEA begins the cost estimation process for the TEMP by conducting a comprehensive analysis of the specific resources needed to support the evaluation strategy identified in the SEP. This analysis covers all aspects of the OT&E program. The process begins with the identification of key test resources.

Once the resource list is complete, MCOTEA captures the cost of testing by putting cost estimates to the resources identified.

Guidance for developing Part IV of the TEMP is found in the Defense Acquisition Guidebook (DAU 2009). Potential data sources for cost estimate development are the Program Office, the MCOTEA S-4, the MCOTEA test archives, and the MCOTEA Lessons Learned from other OT events.

In addition, tools are available within MCOTEA to assist in cost estimation. Most of these tools are spreadsheet-based and come with a representative collection of resources that are found in the majority of the OT situations. All can be easily modified by the test team to reflect a tailored list of resource categories appropriate for a specific test. MCOTEA develops the OT funding summary by fiscal year, aligned to major events or phases.

**Inputs and the Operational Test Plan**

Preparing TEMP Part IV input is the point at which the MCOTEA test team commences detailed test planning for
Operational Assessments and tests. The details prepared for TEMP Part IV are pulled forward into MCOTEA’s Test Plan for further development before test execution.

**FD/SC Charter Preparation**

An OT’s primary objective is to provide accurate and comprehensive information to the MDA regarding a system’s operational performance. Some of the data collected during test is used to calculate system Reliability and Availability. This data is generally collected in Test Incident Reports, which document various types of failures during test.

Before data collection occurs, DC, CD&I, MCSC, and MCOTEA determine the basic categories of failures and the basic definitions of what constitutes those failures.

The failure categories are formalized in the FD/SC Charter, which establishes, up front, the guidelines used to classify the cause and effect of test incidents. The outcome of scoring these incidents is used to determine the Reliability estimates for that system at that point in time.

A single FD/SC Charter should be developed before testing begins and used for all contractor and government testing to score test incidents during DT and OT. All three parties sign this agreement and it becomes Annex A of the SEP.

At a minimum the FD/SC Charter should contain the following information:

- **FD/SC conference membership and responsibilities**
- **Rules of conduct for the FD/SC conferences**
- **System description, including components that are government-furnished and contractor-furnished equipment**
- **Mission Essential Functions (mef)**
- **Classification, chargeability, hazard severity, and hazard probability guidelines**

**Mission Essential Functions**

Mefs are the focal point of every charter and the element unique to every system. Mefs should flow directly from the OTA. They may also be derived from capabilities documents or developed during the charter process with concurrence from DC, CD&I. The test team reviews the system’s operational mission profiles and mission scenarios and develops a short list of functions or tasks the system must be able to perform to accomplish its mission. For example, a resupply truck must be able to move to accomplish its mission of resupply, and a radio must be able to transmit digital or voice signals to accomplish its communication mission.

Mission Essential Functions are the basis of the FD/SC Scoring Conference. The failure of a system to perform any of its mefs during test results in an Operational Mission Failure (OMF), which adversely affects the system’s Reliability and Availability ratings. Therefore, the development of mefs is critical to every test.

**Tailoring the FD/SC Charter**

Using the mefs identified in their analysis, the test team tailors the FD/SC Charter to reflect the system’s unique elements. Issues such as identifying government-furnished equipment and contractor-furnished equipment are critical to the TIR scoring process.

Developing the FD/SC Charter is very much a collaborative effort. The test team should seek advice from the Branch Head, Division Head, S-2 Decision Sciences Lead, the Scientific Advisor, and other test unit members during the charter development process.

**Incident Classification and Chargeability Guidelines**

After the data is collected and usually after the OT, all TIRs are reviewed at the FD/SC Scoring Conference, and failures are scored in accordance with the rules published.
in the charter. Chapter 3-4 contains information about the Scoring Conference.

Chapter 6, section 2 (RAM) contains a detailed discussion and examples of the classification and chargeability guidelines used for TIR scoring. Presented here is an overview of the step by step scoring process based on the guidelines the charter contains.

Step 1 – Incident Classification (No Test). The first step in the process for a given test incident is to determine classification. In the classification step, the members of the scoring conference first determine if an incident is related to Reliability or Maintainability of the equipment as it will be expected to be used in the field environment. Incidents judged not pertinent to RAM parameters are classified as No Test.

Step 2 – Incident Classification (Crew Correctable Maintenance Action (CCMA) (Optional)). The second step in the classification process is to determine if the incident was crew correctable. If the incident was correctable by the crew within the specified time limits using only the system's onboard tools, repair parts, and spares, then the incident should be scored as a CCMA.

Step 3 – Incident Classification (Operational Mission Failure). The third step in the classification process is to determine if the incident was an OMF. If the incident was a malfunction caused by or that could have caused the inability to perform one or more mefs, then it should be scored as an OMF. In addition, if the incident is a critical or catastrophic hazard to personnel or equipment, it should be scored as an OMF.

Step 4 – Incident Classification (Essential Maintenance Action (EMA)). If the incident is one in which the system needed or could have needed corrective action before the next mission could begin, then the incident should be scored as an EMA.

Step 5 – Incident Classification (Unscheduled Maintenance Actions (UMA)). Any incident classified in steps 2 through 4 or any maintenance that does not qualify as a Scheduled Maintenance Action (SMA) is classified as an UMA. That is, for any maintenance that does not qualify as an SMA, the maintenance must be prescribed by an equipment publication. Furthermore, there must be enough latitude in the time for the performance of the maintenance that it can be done in a slack period between missions.

Step 6 – Incident Chargeability. Incident chargeability is the assignment of responsibility for the cause of the malfunction. Each incident should be charged based on all information available at the time of the scoring to one of the following: hardware, software, crew, maintenance personnel, manuals, support equipment, accidents, or unknown.

Step 7 – Hazard Severity Assessment. Hazard Severity, also called Mishap Severity, is defined to provide a qualitative measure of the most reasonable, credible mishaps resulting from personnel error, environmental conditions, design inadequacies, procedural deficiencies, or System/Subsystem or component failure or malfunction. The dollar values shown should be tailored on a system-by-system basis depending on the size of the system being considered to reflect the level of concern.

Step 8 – Hazard Probability Assessment. Hazard Probability, also called Mishap Probability, is the probability that a mishap will occur during the planned life expectancy of the system. It can be described in terms of potential occurrences per unit of time, events, population, items, or activity. Assigning a quantitative mishap probability to a potential design or procedural hazard is generally not possible early in the design process. At that stage, a qualitative mishap probability may be derived from research, analysis, and evaluation of historical safety data from similar systems.
References


Secretary of the Navy. 2008. *Implementation and Operation of the Defense Acquisition System and the Joint Capabilities Integration and Development System*, SECNAVINST 5000.2D.
STEP 3 Test Planning
Step 3: Test Planning

While the MCOTEA test team prepares TEMP Part IV input, other operational test planning can and should occur simultaneously. For example, the test team can make initial test site visits, and the TM and OA can develop test trials.

When the basic information required by TEMP Part IV is complete, the SEP and the TEMP are aligned and will only require updating as program elements, such as cost and schedule, continue to change. The test team may now turn its full attention to developing the details of test plans, both for integrated testing and operational tests.

The purpose of MCOTEA’s test planning, execution, and reporting activities is to prepare for and conduct individual test events in support of the overall system test and evaluation plan in the TEMP and SEP. MCOTEA’s involvement with testing will vary depending on the scope and size of the overall testing program outlined in the TEMP. MCOTEA observes and assesses developmental test events and conducts operational test events, supplemented by modeling and simulation as appropriate, to gather data in support of the system evaluation.

Integrated Testing

Integrated Testing, which can occur sequentially or simultaneously with MCOTEA’s Intermediate or Operational Assessments, takes place before IOT. Integrated Testing can provide MCOTEA with quality test results that save duplication of effort. MCOTEA’s cadre of test professionals collaboratively plans and carefully observes DT events (when appropriate) and assesses the quality of DT results. MCOTEA’s involvement with testing will vary depending on the scope and size of the overall testing program outlined in the TEMP.

MCOTEA does not need to observe all developmental test events set forth in the TEMP. For example, some DT events are used purely for engineering purposes to experiment with and perfect designs, manufacturing techniques, and/or operating and training procedures. MCOTEA’s participation is purely optional in such cases because there is no intent to use data from such events for system evaluation. However, MCOTEA may request or be invited to attend, on a not-to-interfere basis, purely to gain a better understanding of system operations, which will aid in detailed OT planning.

When MCOTEA does intend to use data from a particular test event for system evaluation, the OTPO/TM will ensure that a knowledgeable and independent observer witnesses the event. The Test Divisions within MCOTEA are responsible for observing and reporting on test event execution and for analyzing the resultant test report for accuracy.

MCOTEA follows the processes described in the USMC Integrated T&E Handbook (USMC 2010). This handbook should be consulted to answer any questions dealing with Integrated Testing.

Writing DT Observation Plans

Ideally, MCOTEA will be collaborating on the planning for DT events well before they are executed. However, at a minimum, the MCOTEA Test Division obtains the test plan from the DT organization at
least 15 days before the test event (USMC 2010). Initial review should identify those parts of the plan that
♦ support the independent evaluation by providing the needed data
♦ need modification to support MCOTEA’s evaluation
♦ are to be observed by the operational tester

The test team reviews the plan and provides comments to the PM before test event execution if they identify inadequacies, inconsistencies, or vague instructions that rise to the level of affecting the data MCOTEA requires from the test event in accordance with the TEMP. MCOTEA may also make suggestions so the DT event will produce data that MCOTEA can use. If the test team identifies no problems with the test plan and has no suggestions from the MCOTEA perspective, no requirement exists for feedback. MCOTEA does not approve/disapprove developmental test plans. However, if the operational testers identify problems in the test plan that would invalidate test data previously planned in the TEMP for MCOTEA’s use, MCOTEA is obliged to inform the PM. This mandatory notification is done by standard naval letter from the head of the Test Division to the Program Manager and documents that MCOTEA will be unable to accept test event findings for use in the independent system evaluation unless the problems are corrected.

If no test plan exists, MCOTEA may still consider sending an operational tester to observe the event for system familiarization purposes. In no case will MCOTEA use data from an event without a plan for system evaluation purposes. Having no plan strongly indicates that results will be highly suspect. Without a plan, findings are not reproducible and cannot be independently validated, a basic tenet of the scientific process. Figure 3-3-1 depicts the Observation Plan template.

When MCOTEA chooses to attend an

---

**Developmental Test Observation Plan**

[System Name]

1. **Purpose.** [State purpose of document, name of event, date and location of event. Follow with purpose of event itself and MCOTEA’s precise purpose for being there. For early events such as Technology Demonstrations, MCOTEA’s purpose is to gather information that will aid in planning future integrated testing.]

   Sample:
   This document describes MCOTEA’s plan for observing the Theater Battle Management Core System (TBMCS) Maintenance Release 2 (MR2) Developmental Test (DT) scheduled for 14 February–11 March 2011 at the Idaho National Laboratory in Idaho Falls, ID. This multi-Service DT event, led by the 46th Test Squadron of the U.S. Air Force, will test the interoperability and functionality of TBMCS spiral 1.1.3 MR2 and evaluate its ability to meet government requirements in preparation for Operational Test (OT) in August 2011. MCOTEA will observe test events from 14–26 February to determine the extent to which the Test Plan is followed and that data collection is comprehensive and complete.

2. **Background.** [Provide the problem definition (capability gap) and a brief (one paragraph) system description.]

3. **Schedule.** [State the test event schedule from the DT Plan, if available.]

4. **Organization.** [State the billets of the members of the observation team (no names); who is conducting the DT event (contractor, government, etc.); who else from the Program Office may be attending the event, etc.]

5. **Evaluation Questions.** [Connect the DT event with Issues from the SEP; e.g., a Logistics Demonstration event could be used for a Supportability Issue. Identify the Attribute thresholds that will be examined by the test, if any. Cite the section of the DT Plan being referenced. Finish with statement about the date MCOTEA expects to receive the post-event DT Report.]

6. **References.** [DT Plan, MCOTEA’s SEP/SAP (do not reprint) plus any other references used in the text. Do not cite general (background) references.]

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Annex A. Data Collection Forms (can be simple tables)

Annex B. Incident Response Plan (use template in DT Observation Plan folder)
Chapter 3-3

MCOTEA's DT Observation Process

Fig. 3-3-2

Does the Test Event Support the SEP?

YES

PM's DT Plan

Review Plan and Identify Sections of the Plan Supporting the SEP and any Deficiencies

NO

Major Plan Deficiencies Identified?

NO

Major Plan Deficiencies Corrected?

NO

Letter to PM Requesting Overdue Report

YES

Letter to PM Requesting Correction of Plan Deficiencies

NO

Prepare Letter to PM noting Plan Deficiencies

YES

Forward Letter to PM Requesting Overdue Report

NO

Letter to PM Requesting Correction of Plan Deficiencies

NO

Letter to PM identifying Missing/Overdue Plan

YES

Prepare Letter to PM Requesting Missing/Late Plan

NO

Forward Letter to PM requesting Missing/Late Plan

NO

Receive Published Test Plan from PM as Planned?

YES

Prepare Letter to PM Identifying Missing Plan

NO

Receive Published Test Report from PM as Planned?

YES

Prepare Letter to PM identifying Missing/Late Plan

NO

Receive Published Test Report from PM with Sufficient Time for Review and Evaluation?

YES

Receive Published Test Event Report from PM

NO

Receive Published Test Event Report

YES

Prepare Observation Plan

NO

Prepare Observation Report

YES

Observation Report to PM

NO

Prepare Observation Report

YES

Observe Test Event

NO

Receive Published Test Plan from PM as Planned?

NO

Prepare Observation Plan

YES

Prepare Observation Report

NO

Observe Test Event

YES

Does the Test Event Support the SEP?
Develop OT Plan

1. Receive Published Test Report from PM as Planned?
   - YES: Prepare Letter to PM Requesting Overdue Report
   - NO: Review Test Report for Concurrence with Findings

2. Prepare Observation Plan
   - Copy of DT Observation Plan to PM

3. Observe Test Event
   - Completed Observation Forms

4. Prepare Observation Report
   - Copy of DT Observation Report to PM

5. OTPO/TM Prepare Letter to PM Identifying Missing or Overdue Report
6. OTPO/TM and OA Prepare SAR or IAR for PM and MDA
7. Director Signs SAR/IAR
8. SAR/IAR to PM and MDA

9. Send copy of letters to MDA

Results Presented at Gate Review

- DOES THE TEST EVENT SUPPORT THE SEP?
  - NO
  - YES

- Receive Published Test Plan from PM as Planned?
  - MAJOR PLAN DEFICIENCIES IDENTIFIED?
    - NO
    - YES

- Receive Published Test Report from PM with Sufficient Time for Review and Evaluation?
  - NO
  - YES

- COMPLETE OBSERVATION FORMS

- PM'S DT PLAN

- RESULTS PRESENTED AT GATE REVIEW
event that lacks a plan, the Test Division still writes an observation plan and a report of its own, but only for internal purposes. While attending the event, MCOTEA observers must not in any way indicate that test event results will be used in system evaluation.

**Observing Test Events**

Once the test event begins, the Test Division’s responsibility is to observe test event execution for adherence to the DT Plan. Under no circumstances should MCOTEA personnel interfere with the conduct of the event. MCOTEA’s function is to observe test conduct, any deviations from the DT Plan (no matter how minor), changes to the system or its setup, or other observations that would affect the character and validity of the test event’s data.

A MCOTEA observer with subject matter or operational expertise may feel the need to comment on system performance during DT observation or in the subsequent Observation Report. However, MCOTEA’s focus during DT observation is on execution of the test event, not system performance. The MCOTEA observer attends the DT event as a test professional, not a system SME. MCOTEA’s purpose in focusing on test event execution is to build a valid data set over the life of the test program. Doing so ultimately contributes to making the final system OTA Evaluation Report completely defensible.

MCOTEA personnel may cite system performance observations as causal factors when documenting deviations from the test plan. For example, the observer may need to note that “on the 5th trial the test was stopped because the system did not appear to be functioning. The remainder of five planned trials was abandoned while the system was inspected.” The intent here is to provide the rationale for test event deviation, not to inject opinion about system performance adequacy.

If MCOTEA is unable to attend a DT event, MCOTEA may use the data results under the following circumstances:

- MCOTEA has a copy of the test plan
- A government representative (can be a contractor representing the government) familiar with the system being tested witnesses the test
- If the government representative is a contractor, this person cannot be employed by, or subcontracted to, the system developer
- The government representative records detailed observations of the test
- The government representative notes all deviations from the test plan
- The government representative notes all relevant caveats associated with data elements
- The government representative is available to answer MCOTEA’s questions after the test
- MCOTEA has access to all recorded test data, the configuration of the test asset, and the actual test conditions under which each element of test data was obtained
- MCOTEA receives copies of all reports generated by the DT team

Whether the test is witnessed by MCOTEA personnel or not, MCOTEA may still use the DT data to determine the extent to which thresholds are met and may also use the DT data to help identify risks and determine OS and OSur. This data may also require regression testing, depending on the circumstances. In any case, MCOTEA will use DT data to indicate a system’s progress towards overall readiness for OT.

**DT Observation Reporting**

MCOTEA expects to write two reports following a DT event, an Observation Report (fig. 3-3-3) and an Intermediate Assessment Report (fig. 3-3-4).

The OTPO/Test Manager write the DT Observation Report immediately after returning from the DT event. The process assumes that the OTPO/TM have not yet received the expected DT Report, meaning that only test execution, not
system performance, can be discussed at this point. Observers must refrain from commenting on system performance in Observation Reports because many preliminary conclusions levied at test sites are often later found to be erroneous. Without data results in hand, conclusions about system performance remain opinion, not fact. More investigation into causality is required than can usually be provided on the test site.

The Division Head sends a copy of the Observation Report to the PM within 10 working days of event completion.

**DT Report Review Process and IAR Preparation**

After the DT event is complete, the DT team typically writes a Test Report, which MCOTEA should routinely receive for evaluation purposes as agreed to in the TEMP (USMC 2010). The MCOTEA OTPO/TM should follow up with inquiries if the report is not received within the agreed-upon time. If MCOTEA does not receive the DT Report, or if it is not delivered in time to allow independent analysis, evaluation, and reporting before the Gate Review, then MCOTEA presents this information to the MDA in lieu of an Intermediate Assessment Report.

After receiving the DT Report, the observer reviews it carefully to ensure that the findings are accurate and consistent with the documented observations. The observer’s thought process should lead to one of three conclusions:

- **Full Concurrence with DT findings.** All of the findings/results in the DT report are consistent with MCOTEA’s observations and are supported by test data.

- **Partial Concurrence with DT findings.** Some but not all of the findings/results are consistent with MCOTEA’s observations or test data. Data may

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**DT Observation Report**

[**System Name**]

1. **Purpose.** [State the purpose of this document (to provide MCOTEA’s observations of DT event execution) and the purpose of the event itself.]

2. **Background.** [Restate the system description from the Observation Plan.]

3. **Scope.** [Scope of the report is what the observer saw of test conduct, without analysis or conclusion.]

4. **Objective.** [“The objective of this report is to formally record MCOTEA’s observations of test execution from the event before receiving the DT Report.”]

5. **Assumptions.** [if any; brought forward from the SEP) Example: MCOTEA assumed that the system under test had reached a certain level of maturation by the time of the event. State any issues that may have been identified in previous testing that have not been resolved.]

6. **Limitations.** [of this report. State that this report cannot evaluate test results without the Test Report itself.]

7. **Methods.** [Method of observation, such as tracking DT Plan test threads, operator surveys, etc., or analytical method of evaluation. Include the qualitative characteristics of test conduct.]

8. **Results.** [of observing test execution. Discuss by evaluation question or test objective if evaluation questions were not used. If deviations from the DT Plan occurred, discuss them in detail.]

9. **Insights.** [Preface any statements here with “It appears that” something about system performance may bear further watching; statement must be nonjudgmental. Purpose is to make the PM aware of potential risk areas. Also highlight positive areas when notable.]

10. **Recommendations.** [State only recommendations for further or repeat testing based on insufficiency of test planning or execution; for example, an Issue not addressed or a threshold not examined.]

11. **References.** [Cite DT Plan and Observation Plan; do not append the references to this report.]

Annex A. Observation Notes for the Record (supporting observation data)
Intermediate Assessment Report
(System Name)

1. Purpose. This Intermediate Assessment Report presents MCOTEA’s evaluation of test results from the [event, date, location]. This report is intended for the PM and MDA’s use [at a Gate Review or other purpose]. At the conclusion of planned system testing, MCOTEA will aggregate the results presented here with those of other developmental and operational tests to determine final system evaluation.

2. Background. [State problem definition and system description.]

3. Scope. This report evaluates test results from [test event] only and is not intended to determine OE/OS/Sur or to be a comprehensive system evaluation.

4. Objective. This report’s objective is to present unbiased evaluation of test results.

5. Assumptions. [Bring forward from SAP/SEP and other individual tests as applicable.]

6. Limitations. [of this evaluation, based on test deviations or inherent limits from the SAP/SEP.]

7. Methods. [State the analytical method of the evaluation.]

8. Results. [Summarize data results that highlight risk areas based on evaluation questions examined or how the system is maturing based on satisfying the evaluation questions.]

9. Insights. [State any verifiable trends supported by test results, positive or negative, that the assessment reveals.]

10. Conclusions. [State the overall summary of evaluation questions without repeating data. Do not introduce any new ideas or say anything not already discussed in the text.]

11. Recommendations. [State any improvements, mitigation, or follow-on testing needed for the system. Recommendations flow from ideas in Results, Insights, and Limitations.]

12. References. [as appropriate: SAP/SEP; DT Plan; MCOTEA DT Observation Plan; MCOTEA Test Report; DT Report. Do not reprint or append any references.]

Annex A. Analytic Results

be missing, or an event may have been mischaracterized as “not tested” when in fact it was.

- No Concurrence with DT findings: None of the findings/results are consistent with MCOTEA’s observations or consistent with the test data.

Early Operational Test Planning Activities

Operational testing is defined as field testing, under realistic conditions, of any item (or key component) of weapons, equipment, or munitions for the purpose of determining the effectiveness and suitability of the weapons, equipment, or munitions for use in combat by typical military users (DAU 2005). The principal tests that examine the Task and Subtask level are the Early Operational Assessment and Operational Assessment. The principal tests that examine the mission level and answer COIs are IOT, FOT, and MOT.

Creating the Feasibility of Support Message

The detailed effort associated with setting up an operational test begins when the Feasibility of Support (FOS) naval message is published, which should occur between 3 and 6 months before the test’s Operational Test Readiness Board (OTRB). Written by the MCOTEA test division, the FOS outlines the general test plan, personnel requirements, equipment requirements, facility requirements, logistical support, and any shortfalls in support needed for the test. When creating the FOS, the test team should list all conceivable personnel requirements. (Reducing the numbers later is easier than increasing them.) The test team should clarify requirements using follow-up calls and e-mails with the appropriate COMMARFOR and Marine Expeditionary Force (MEF) points of contact. If they do not respond within a reasonable time, the test team should consider going through the Plans, Policies,
and Operations (PP&O) POC to establish contact. Often, higher headquarters must send a FOS message to the Division/MLG/MAW G3 to determine if units are available to support test requirements. Ultimately, the MCOTEA test team must establish a POC with the supporting unit to facilitate official contact and receive a Direct Liaison Authorization (DIRLAUTH). Note: When preparing the FOS message, the test team should coordinate training requirements with the PM. Although the PM schedules and conducts operational test training, MCOTEA is ultimately responsible, meaning that the test team must ensure that assets, timeline, and facilities/training areas are included.

**Test Planning Timeline**

A notional operational test planning timeline of 1 year would dedicate 4–6 months to TEMP development. With the release of the FOS message 6 months before test, the test team continues to develop and finalize test plan details, leading to the OTRR 30 days before NET. These time spans are rules of thumb (except for the 30-day pretest OTRR requirement) and will vary widely according to program.

**Test Planning Process**

Because TEMP Part IV development and detailed operational test planning overlap and feed each other, this section discusses how to develop test details whether for the TEMP or the Operational Test Plan.

**Check Lessons Learned Database**

The test team should begin any test plan by reviewing the MCCLL database (www.mccll.usmc.mil) for operational tests similar to the current system. More information about reviewing and logging Lessons Learned is contained in chapter 5.

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### Operational Test Guidelines

<table>
<thead>
<tr>
<th>Typical users shall operate and maintain the system or item under conditions simulating combat stress and peacetime conditions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The independent OTAs shall use production or production-representative articles for the dedicated phase of OT that supports the full-rate production decision.</td>
</tr>
<tr>
<td>The use of modeling and simulation shall be considered during test planning. As a condition for proceeding beyond LRIP, IOT&amp;E shall not be based exclusively on modeling, simulation, or an analysis of system requirements, engineering proposals, design specifications, or program documents. The extent of modeling and simulation usage in conjunction with OT&amp;E shall be explained in the TEMP.</td>
</tr>
<tr>
<td>All hardware and software alterations that materially change system performance (OE, OS, and OSur) shall be adequately tested and evaluated. This includes system upgrades as well as changes made to correct deficiencies identified during T&amp;E.</td>
</tr>
<tr>
<td>OT&amp;E shall be conducted before full-rate production to evaluate OE, OS, and OSur as required by 10 USC 2399 for ACAT I and II programs. (SECNAVINST 5000.2 requires OT&amp;E for all DON ACAT programs except ACAT IV(M) and AAP)</td>
</tr>
<tr>
<td>OTAs shall participate early in program development to provide operational insights to the combat developers, Program Office, and acquisition decision makers.</td>
</tr>
<tr>
<td>OT&amp;E shall be structured to take maximum advantage of training and exercise activities to increase the realism and scope of OT and to reduce testing costs.</td>
</tr>
<tr>
<td>The use of system contractors in the OT&amp;E conducted to support a decision to proceed beyond LRIP is restricted by 10 USC 2399. (Developing contractors may participate only to the extent that is planned for them to be involved in the operation, maintenance, and other support of the system being tested when it is deployed in combat.)</td>
</tr>
<tr>
<td>A contractor that has participated (or is participating) in the development, production, or testing of a system for a DOD component (or for another contractor of the DOD) may not be involved (in any way) in the establishment of criteria for data collection, performance assessment, or evaluation activities for the OT&amp;E. These limitations do not apply to a support contractor that participates in such development, production, or testing, solely in testing for the Federal Government.</td>
</tr>
</tbody>
</table>
**Update Cost Estimates**

TEMP Part IV contains the Integrated Test resources and estimates of funding requirements, although resource planning does not end with publication of the TEMP. Resource planning remains a critical activity as the test team periodically re-evaluates test schedules and mission trials, modifying resource requirements as required. Resource changes precipitate cost adjustments.

**Writing the Test Plan**

Detailed test planning takes the test concepts developed to support the TEMP and turns them into action plans for test execution. The test team must write the plan in enough detail to allow anyone with appropriate knowledge and skills to execute the test, more than once if necessary. The concept of repeatability is essential to good testing, and repeatability can only occur if the plan was sufficiently detailed in the first place.

**Initial Sections of the Test Plan**

As explained in detail in chapter 4, MCOTEA abides by a single template for Test Plans. The initial sections of the template call for the information seen in figure 3-3-5. Test Plans contain a number of standard tables (as found in the template) but few unique graphics apart from the tables. Graphics that do appear will generally be maps or Trial Conduct diagrams unique to each program.

**Refining the Schedule**

At this stage in test planning, the test team adjusts the initial schedule from the Test Concept to ensure that the trials can be executed with logistical efficiency while satisfying the need to collect high quality data. In refining the test schedule, the TM and the OA may approach the same situation from two widely different viewpoints. The TM’s focus is on executing trials logically and efficiently, whereas the OA may want sufficient randomization and blocking to mitigate confounding effects. Neither viewpoint is entirely right or wrong, and the answer will most likely involve compromise (see sidebar).

When deciding between the two positions, the test team must always side with the opinion that will produce the highest quality data in the allotted time. The rationale is simple. An efficiently executed test event with insufficient analytic controls will most likely result in information that does not adequately explore the factors of interest to the evaluator. The test team’s purpose is not simply to execute the test; the foremost purpose of the test is to gather relevant data.

To mitigate the effect of changes to the schedule, which are common and to be expected, the test team should create schedules using generic test days rather than calendar days; for example, Pilot Test Day-1 (PT-1) or Record Test Day-5 (RT-5). In identifying time as well, the test team should use generic labeling; for example, trial 4 may have a start time of Test Day Start + 8 hours, indicating that Trial 4 will begin 8 hours after the start of the test day. Specific mention of time should occur only when environmental conditions such as light levels (e.g., daylight, twilight, or nighttime) are required.

**Operational Test Readiness Board/Review Process**

The purpose of the OTRB/OTRR process is to ensure that the test team and system under test are ready to proceed to test. The OTRR occurs at least two times before IOT, MOT, or FOT. The pre-OTRR occurs at least 91 days before NET. Just after the pre-OTRR, MCOTEA holds the OTRB (90 days before NET). These reviews are explained below. The second and primary OTRR occurs 30 days before NET. Note that the materiel developer needs to issue the Pre-OTRR Memorandum no later than 91 days before OT. See the USMC Integrated Test and Evaluation Handbook (2010) for a detailed explanation of the OTRB/OTRR process.

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**Example of Schedule Compromise**

The ideal analytical setup for a tower-based sensor test called for two towers to be rotated between events. From the TM’s viewpoint, however, the time and expense of moving the towers negated any analytic benefit. The test team decided to hold the location of the two towers constant and rotate the operators manning the towers. The OA was satisfied that doing so would average out the operators’ influence between towers, thus reducing any confounding effects. However, if the initial test concept is modified, the test team must ensure that the OA’s ability to answer evaluation questions has not been impeded.
Conducting the Pre-OTRR

At least 91 days before NET but always before the OTRB, the pre-OTRR is a vital opportunity for the Program Office and MCOTEA to examine the system's readiness to proceed to test. Candid discussions of system readiness are essential for two reasons. First, waiting until the last minute to cancel an operational test creates a burden on the operating forces by impeding their ability to plan and train for their normal duties. Second, proceeding to an operational test when the system is clearly not ready is a waste of valuable test resources.

Furthermore, conducting an operational test on a system that is not ready exacerbates schedule delays in system development. The pre-OTRR is chaired by the acquisition lead or designated lead officer.
representative. Other attendees include the MCOTEA Division Head, the MCSC Product Group Director, the OTPO, the PM, and the DC, CD&I Action Officer. After the pre-OTRR, the Division Head reports the level of the system readiness for test to the

Director, MCOTEA. In addition, the acquisition lead will issue a pre-OTRR memorandum documenting the expected state of system readiness for IOT. MCOTEA uses this memorandum as the basis for scheduling test support from the Operating Forces.

**Conducting the OTRB**

Approximately 90 days before NET but after pre-OTRR, the MCOTEA Division Head and PGD/PM chair an OTRB (fig. 3-3-7). The purpose of the OTRB is to determine the readiness of support packages, instrumentation, test planning, and test participants to support the OT. System readiness for test will have been determined at the pre-OTRR. The OTRB identifies any problems that may affect the start or proper execution of the OT and makes any necessary changes to test plans, resources, training, or equipment.

**Conducting the OTRR**

The OTRR is conducted 30 days before NET. Its purpose is to determine if everything is ready for the operational test. The OTRR is chaired by the acquisition lead or designated representative. Participants include the MOIC, representatives from ASN(RDA) and DOT&E (for ACAT I and II programs), MCSC Executive Commander, Programs, and Chief Engineer, DC, CD&I, PMO and MCOTEA.

For OTRR, Commander or Executive Commander, MCSC certifies that the system is safe and ready for operational testing, unless otherwise directed by ASN(RD&A) for programs on the OSD T&E Oversight List.

For OTRR, Commander or Executive Commander, MCSC certifies that the system is safe and ready for operational testing, unless otherwise directed by ASN(RD&A) for programs on the OSD T&E Oversight List. The acquisition lead selects the OTRR agenda issues based on SECNAVINST 5000.2, a review of integrated testing results and related program documentation, including certification of equipment to be safe and ready for
OT&E. Agenda items may be nominated by any OTRR attendee.

**Coordination of Personnel**

**Marine Officer in Charge and Test Unit**

When it’s time to schedule operating forces to support the test, the test team’s top priority is to identify the MOIC and the test unit. Depending on the current operational tempo, this task can be difficult. The OTPO/TM must establish a working relationship as soon as (but not before) DIRLAUTH is received and the test unit is assigned. From this point on, the test team should include the MOIC in all site visits, scheduling meetings, test plan discussions, etc., for the MOIC to gain a better understanding of that billet’s responsibilities, including working relationships and chain of command. The MOIC need not be from the supporting unit, but excellent leadership skills are important.

The MOIC is responsible for helping to execute the test plan and report test deviations to the OTPO, among other duties including the following:

- Helping to coordinate necessary resources required to support tests
- Supervising the Marines conducting the events described in Trial Conduct and ensuring that Marines collect data specified in Data Requirements
- Ensuring that the Marines collect the data in accordance with the Test Plan
- Maintaining a daily log that includes significant events and incidents that affect test conduct, test events completed, and personal observations of the test conduct and system functionality
- Tracking the daily review, editing, and compilation of all data collection forms and electronic data collection
- Reviewing TIRs for accuracy and completeness and providing preliminary scoring of TIRs for scoring conference members

**Data Collectors**

Data collectors can generally be acquired/recruited from one of three sources: government contractors, active duty Marines or soldiers (for Joint tests), or, in rare cases, Reservists, Sailors, and Airmen.

**Government Contractors**

Generally, government contractors are the easiest to schedule and are arranged with a supporting contractor. They are usually experienced personnel who require very little training and can easily adapt to unexpected test-related situations.

**Active Duty Marines/Soldiers**

Active duty Marines are able to fill dual roles: they can be trained as data collectors and they can function as alternates if the
The test requires Marines in a specific MOS or if anyone needs to leave the test early.

**Reservists**

The possibility exists for scheduling Reservists for duty during the test. If a Reserve Unit resides in the area, the test team could contact the I&I (Inspector and Instructor) to determine if any Marines need or desire active duty time. Paying Reservists could be problematic; the test team should check with the administrative personnel associated with the Reserve Support Center if the I&I has no available funding. Sometimes discretionary funds are available to support active duty time for Reservists.

**Data Requirements and Test Structure**

With the basics in place, the test team can now fill in the core of the Test Plan, which contains data requirements, test structure, test trials, and a detailed daily schedule for OTPO/TM/MOIC use.

To begin this section of the plan, the test team brings forward information from the SEP and TEMP. Even if some of the following information is not covered in the TEMP or the SEP, the test team must address each item for each test:

- COIs/Issues
- MOE, MOP, and/or MOS
- Trial Process Flow
- Test Factors Table
- Sample Size
- Design Type
- Analysis Method
- Time Estimates
- Key Resources
- Test Range
- Test Articles
- Threats
- Targets
- Instrumentation
- Test Limitations

Each COI/Issue is supported by the test and its respective Measures.

Each COI is set up separately in the plan with its Measures.

**Insert Sample Size and Test Design**

Using information developed in the TEMP, the test team inserts sample size and test design information beneath the COI, as seen in the template sample (fig. 3-3-5).

The sample size and test design table in the template identifies the trials that allow sufficient spreading across the nuisance factors and testable factors. In the example in figure 3-3-5, system and test day are the nuisance factors while illumination, enemy activity, and RGS status are all testable factors.

**Develop Data Requirements**

The data requirements (sometimes called data elements) are the individual pieces of information needed to satisfy the Measures. In addition, there are data requirements to conduct appropriate analyses on the measured results, such as establishing cause-effect relationships. A principal job of the OA is to develop the data requirements to satisfy the evaluation questions.

**Data Requirements for Measures**

An example of a data requirement for a Measure is “time to set up” for each trial for which the elapsed setup time must be recorded. However, the OA should take care to consider the widest possible uses for the data. Test data has a temporal quality that should not be overlooked. Elapsed time for the Measure technically satisfies the Measure, but valuable data would be lost if “when” the trial took place was not collected. To capture both the elapsed time and the data's temporal quality, the following data requirement would be needed to satisfy the MOP:

- Time Start (hh:mm:ss dd/mm/yyyy)
- Time Stop (hh:mm:ss dd/mm/yyyy)

Given this data, the OA can use data reduction methods (Time Stop – Time Start = Elapsed Time) to reduce the data to its usable form and retain temporal quality by knowing when during the test period the trial took place. This is especially important in operational tests where time of day or task sequence is important in understanding what transpired during a mission.
Reliability, Availability, and Maintainability Data

RAM data is gathered on the system under test throughout integrated testing; however, operational testing is an excellent opportunity to gather additional RAM data. See chapter 6 for more information on gathering RAM data during test.

Determine Data Requirements for Analysis

For analysis methods to be completed, additional data elements are required. Data from each trial must be collected to support each factor (constants, nuisance, and testable). Using the MOP “probability of detection” as an example, the data requirements in table 3-3-1 would be needed to satisfy some of the factors that need to be analyzed.

Table 3-3-1. Data Requirement Examples

<table>
<thead>
<tr>
<th>Factor Type</th>
<th>Data Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuisance</td>
<td>Data Collector</td>
</tr>
<tr>
<td>Nuisance</td>
<td>Test Day</td>
</tr>
<tr>
<td>Constant</td>
<td>Sniper Team Size (2 persons)</td>
</tr>
<tr>
<td>Constant</td>
<td>System Location</td>
</tr>
<tr>
<td>Testable</td>
<td>Enemy Action (e.g., emplace improvised explosive device, sniper attack, indirect fire attack)</td>
</tr>
</tbody>
</table>

Develop Data Collection Methods

Data collection methods fall into two categories, automated and manual, each with advantages and disadvantages. The best data collection methods for operational tests do not interfere with the accomplishment of tasks or missions, or do so to the slightest possible extent.

Automated Data Collection

Automated data collection involves some form of instrumentation that is set to monitor and record what is occurring on the test site. Instrumentation can be installed directly onto or into the system under test or on the test range. Automated data collection methods are useful when space requirements limit access to personnel outside of the crew or operators. Automated data collection often can record information that would not be available using manual collection, and with speed and accuracy that manual efforts cannot duplicate.

A disadvantage of automated data collection is that it typically requires personnel with specialized skills to set up and operate. When ranges are instrumented with automated data collection methods, considerable preparation time may be required to set up the range before a trial can begin. Additionally, not all ranges are suitable for automated data collection methods, e.g., the need for external power sources may limit automated collection utility in a free-flowing operational event. When automated data collection methods are installed onboard or incorporated into the system under test, particular attention must be paid to ensure that the device does not interfere with system operations.

Manual Data Collection

The primary focus of a manual data collector is to observe and record. Data collection must be limited to collecting the necessary data elements, not scoring, tabulating, or calculating results, which are data reduction functions performed by the OA. Manual data collection can employ paper or electronic forms and has the advantage of being highly adaptable to changes.

However, manual data collection has many disadvantages, chief among them the possibility of distractions and documentation errors; space requirements; and training requirements. Other disadvantages include the following:

- Documenting data elements on a test requires attention to detail and the ability to ignore activities not of principal concern. A manual data collector can also misinterpret
or incorrectly document an observation. Both problems result in poor quality test data.

- Manual data collection can be particularly challenging in tests where limited space is available for personnel outside of the crew or operating personnel. Manual data collection, in most cases, assumes that the data collector must be in place to observe and document the data elements, which requires sufficient space for that person. In tests of vehicle systems this challenge is particularly difficult to overcome. The initial thought might be to use a crewmember as a data collector or replace a crewmember with a data collector, but neither option is viable because both have the potential for producing a poor quality test result. Using a crewmember as a data collector means tasking that person with a job outside his particular skill set that he may not be equipped to handle. Tasking an operator with collecting data may also overburden the operator who retains crew responsibilities. Replacing an operator with a data collector has similar implications. A data collector cannot perform the duties of the replaced operator, and in any case the data collector must not be involved in system operation; the data collector must remain a passive, non-interfering observer of events.

- One of the greatest challenges for a manual data collector is collecting data on a multifunctional system. A data collector may be charged with recording failure information on one system function while simultaneously recording events of other system functions. Many people do not multitask well. The nature of data collection work is sequential tasking, where attention may move back and forth between different tasks, but not focusing on more than one at a time.

- Training data collectors requires time and effort to ensure that they understand their roles and responsibilities. While setup time may be reduced by using manual data collection methods, personnel requirements may increase, including the additional logistical and training burden. Most data collection efforts are unique to each operational test, meaning that data collectors must be trained for each test event. When employing electronic data collection devices such as PDAs, additional familiarization time may be required. Finally, despite being sufficiently trained, manual data collectors often make errors of omission, transposition, accuracy, or judgment.

When manual data collection is the preferred method, the test team should consider who is best suited to the task. Using Marines as data collectors has some advantage in that they are familiar with the military operating environment, but data collection is not their purpose in the Marine Corps. In addition, using Marines as data collectors increases the burden on the Operating Forces.

Using civilian data collectors can lessen the burden on the Operating Forces. Civilian data collectors can also be obtained earlier in the test planning process to improve training and awareness of what is to be collected and the methods for doing so. However, a civilian data collector may be inexperienced in the harsh military environment and may be ill-suited for dealing with it.

**Develop Data Reduction Methods**

Data from the test must be reduced to a form useful to the OA, and the form will vary from test to test. The formal definition of data reduction is the transformation of information, usually empirically or experimentally derived, into corrected, ordered, and simplified form. The term generally refers to operations on either numerical or alphabetical information digitally represented, or to operations which yield digital information from empirical observations or instrument readings.

Data reduction methods should be documented for each Measure in a Test Plan and tailored to the data collection methods. Following is a sample data reduction method for preparing to answer Mean Time Between Failure (MTBF).

The timeline collected on the system under test must be reduced to only the times that
Develop OT Plan

apply for calculating times between failures.

1. Filter the records by system ID
2. Sort all records in ascending order according to date/time
3. Remove all records from the data that are not identified as Operating Time
4. Identify the arrival date/time of each TIR noted as a system failure or malfunction
5. Compute the clock time for the arrival of each failure
6. Compute the elapsed time between failures by
   - subtracting the clock time for the start of test from the clock time of first failure
   - subtracting the clock time of first failure from time of second failure, and so on
7. Combine all system data into a single dataset after the elapsed times between failures by system have been computed
8. Compute MTBF using the formula
   \[ MTBF = \frac{\sum \text{Elapsed Times Between Failures}}{\sum \text{Failures}} \]

Test Trials

The TEMP provides the test team with the basic information required to produce test event trials, which are formed around the missions Marines will execute using the system under test and, therefore, may be multiple in number. The test team should anticipate that IOT will cover every mission associated with the system. Other types of tests, e.g., EOA or OA, may investigate only one mission or a single capability area requiring partial execution of multiple trials.

Adding Detail to Trials

Using the process flow brought forward from the Test Concept, the test team begins to add detail to the trials through written instructions. The instructions include the actions of the operators and the functions of the system as well as test conditions (physical, military, and civil).

The test team writes detailed instructions for a trial to ensure the proper placement and timing of everything and everyone needed for trial success, relying heavily on operational experience and familiarity with unit TTPs.

Figure 3-3-7 is an example based on a surveillance system, illustrates the level of detail needed for enemy actions to be carried out as part of the test.

Re-examine Cause-Effect Relationships

With more information about the system available since TEMP development, the test team should re-examine the cause-effect relationship of factors; the six-Ms (Materiel, Methods, Manpower, Machine, Measurement, and Mother-nature) are more certain now. For example, the required number of operators and data collectors should be known. The step-by-step instructions identify, by trial, what testable factors are to be systematically varied. They also indicate what methods are being used to control nuisance factors and what factors are held constant.

The test team writes the instructions required to exercise systematic variation of the factors from trial to trial. The following example illustrates the instructions for systematic variation of factors of interest to the tester. In the example, the tester is systematically varying the status of the Remote Ground Control Station (RGCS) monitors and the types of role players in view of the system:

Trial 1: Combat Operations Center (COC)-1 will have all of its RGCS monitors turned “off,” and COC-2 will have all of its RGCS monitors turned “on.” Just prior to beginning the event the Hostile-Rifle/Scope, Hostile-Mortar, Neutral, Neutral-Rifle, Friendly-Rifle/Scope, and Friendly-Mortar teams must be distributed to their respective positions.
Only the Hostile-Mortar, Neutral-Rifle, and Friendly Mortar teams can be visible to the towers at the beginning of trial #1. The remaining groups will need to be in position but hidden in the terrain features to mask their presence until they are needed in the subsequent trials. Vehicles should not be moving during or between trials #1, 2, or 3. At the start of trial #1, the vehicles should be positioned at points to affect rapid consolidation and redistribution of forces at the conclusion of trial #3 in preparation for scenario reset for the Dusk Trial.

System Readiness

System readiness is determined in part by reviewing the results of all Assessment Reports. These results (obtained from Integrated Testing observation and evaluation) have been fed back to the SEP and TEMP. By way of review, the SEP identifies evaluation questions and standards while the TEMP identifies testing that should have occurred before OT and OT entrance criteria. By the time of the OTRR, all IOT entrance criteria must be satisfied.

Resource & Documentation Readiness

Numerous key resources are required to proceed to an IOT: an adequate test team, Operating Forces, test ranges, training package, funding, and other resources. The OTRB discusses the level
of preparation achieved for each of these; the OTRR verifies that preparations are final. SECNAVINST 5000.2 requires the following for OTRR:

♦ The TEMP is current and approved. Testing prior to Milestone B shall have an approved Test and Evaluation Strategy (TES).

♦ T&E results indicate performance thresholds identified in the TEMP have been satisfied or are projected to meet system maturity for the CDD/CPD.

♦ All significant areas of risk have been identified and corrected or mitigation plans are in place.

♦ All test results have been provided to MCOTEA by the OTRR, unless otherwise agreed to by MCOTEA.

♦ The OT entrance criteria in the TEMP have been satisfied.

♦ System operating, maintenance, and training documents have been provided to MCOTEA 30 days prior to the OTRR unless otherwise agreed to by MCOTEA.

♦ Logistical support is available as documented, including spares, repair parts, and ground support equipment.

♦ Operating Forces manning the system are adequate in number, rank, MOS, and experience to simulate normal operating conditions.

♦ Training has been completed and is representative of that planned for fleet units. Note: The Marine Corps routinely waives this requirement so that New Equipment Training is conducted just before the Pilot Test; however, the Training Plan should be in place by the OTRR.

♦ All resources and funding required to execute OT are identified and available, including instrumentation, simulators, targets, and expendables.

♦ Models, simulators, and targets are accredited for intended use. Note: MCOTEA requires M&S accreditation to be completed by the OTRR. The system provided for OT&E, including software, is production-representative.

♦ Differences between the system provided for test and production configuration are addressed.

♦ Threat information is available (e.g., threat system characteristics and performance, electronic countermeasures, force levels, scenarios, and tactics), to include security classification.

♦ System is safe to use as planned in the Concept of Employment and the PM has provided the appropriate safety releases. Any restrictions to safe employment are stated.

♦ Environmental, Safety, and Occupational Health (ESOH) program requirements are satisfied. The system complies with Navy/Marine Corps ESOH/hazardous waste requirements, where applicable. ESOH/hazardous waste reviews and reports have been provided to Director, MCOTEA. When an energetic is employed in the system, Weapon System Explosive Safety Review Board criteria for conduct of test have been met.

♦ All software is sufficiently mature and stable for introduction into the Marine Operating Forces. All software Trouble Reports are documented with appropriate impact analyses. There are no outstanding Trouble Reports that

   ♦ Prevent the accomplishment of an essential capability
   
   ♦ Jeopardize safety, security, or other requirements designated “critical”
   
   ♦ Adversely affect the accomplishment of an essential capability and no workaround solution is known
   
   ♦ Adversely affect technical, cost, or schedule risks to the project or to life-cycle support of the system, and no workaround solution is known

♦ For software qualification testing, a Statement of Functionality that describes the software capability has been provided to Director, MCOTEA.

♦ For programs with interoperability requirements (e.g., information exchange
requirements in ICD/CDD/CPDs), the appropriate authority has approved the ISP and JRTC concurs that program interoperability demonstrated in development has progressed sufficiently for the phase of OT to be conducted.

♦ For spectrum management, the Stage 3 “Developmental” DD-1494 (at a minimum) is in place.

♦ For IT systems, including NSS, the system has been assigned a Mission Assurance Category (MAC) and Confidentiality Level. System certification accreditation documents, including the Phase 2 System Security Authorization Agreement and the Interim Authority to Test (IAT), Interim Authority to Operate (IATO), or platform IT designation letter, as applicable, have been provided to MCOTEA.

Verification, Validation, and Accreditation of Models and Simulations

MCOTEA must accredit any model or simulation used to supplement data in a MCOTEA assessment or test or used in any MCOTEA analysis. See chapter 6 for an in-depth discussion of M&S selection and accreditation.

Operational Risk Management

The OTPO is directly responsible for the safe conduct of all operational test events. During planning, safety must be addressed in the following areas: Safe and Ready Certification for the system under test; training to ensure that the system is operated safely; and that operations occur in accordance with local range and base procedures. These issues require an Operational Risk Management (ORM) assessment for each event the test

Note: References for this section appear at the end of the chapter.
Develop OT Plan

Annex A: Test Logistics Support

Requirements for Other-Service Assets

Current operational tempo determines availability of other-Service assets, so they may be difficult to procure.

Navy Assets

If a test requires Navy assets, particularly amphibious ships or landing craft, the test team must obtain a Test and Evaluation Identification Number (TEIN) as described in SECNAVINST 5000.2. A specific format exists, and it must be sent via the appropriate Requirements office (DC, CD&I) for endorsement. With the TEIN in hand, the test team completes the Fleet Support Request (FSR) form. Since the East Coast and West Coast Fleet Commands differ in scheduling lead times, the test team must contact the appropriate scheduling coordinators at least 6 months in advance to be included on the scheduling conference notification lists. (This can be accomplished by contacting the current OPNAV N912C Project Officer, who answers to the OPNAV N091 scheduler.) The FSR usually needs to be submitted 6 months ahead, but the actual scheduling conference may occur within 3 months to 1 month of the test date. If another Service is the lead OTA, and the Marine Corps is the only party with an amphibious mission, the test team may have to schedule amphibious operations testing independent of the lead OTA.

Army Air Assets

Air asset requirements present unique challenges. If a test needs Army Air, such as a CH-47, to demonstrate internal or external lift capabilities, the test team should consider the Army Reserves or the Air National Guard. The test team’s POC with the Army’s OTA may be able to provide contact names and telephone numbers. If MCOTEA is the lead OTA and Army assets are required, they must be requested through the Operational Test Command via the Outline Test Plan (OTP), drafted by the Army POC. (Note: Modifying the OTP, once published, is a difficult and slow process.)

Marine Air Assets

The test team can usually coordinate the use of both fixed-wing and rotary-wing aircraft through the Marine Aircraft Liaison Officer (ALO) for the respective MEF. The MEF normally assigns the duties to a specific squadron and issues the DIRLAUTH for detailed planning. MV-22 Osprey support, however, proceeds differently. If Wing assets are stood up and available, planning will proceed through the ALO at MEF. If a test will use planes from VMX-22, the test team should coordinate with the squadron itself, since they work directly for DC AIR, not the MEF. The MEF G-3 will also be required to issue an authorization for FMF Marines to fly in VMX-22 aircraft, since the Marines belong to MEF and not the aircrafts’ command. Scheduling the Wing may require flexibility, so the test team should provide alternate dates/times in the Test Plan. (Note: The test team should also consider that the qualifications and certifications of both the pilots and the ship affect whether the schedule requires shipboard landings. The pilots cannot take off from/land on the ship if their qualifications are not current.)

Air Force Assets

Air Force lift assets can often be arranged through the ALO at the MEF level. The Marine ALO can provide contact names and numbers and may be willing to perform the necessary coordination.
Chapter 3-3

Equipment Requirements and Test Site Coordination

Although a published FOS has identified the Marine Corps forces (MARFOR) (LANT or PAC) that will support the OT, it has not necessarily defined the test location. Depending on the nature of the test, Camps Lejeune and Pendleton may suit a portion of the data requirements, but they seldom provide the extremes needed. Twentynine Palms is popular for desert/hot weather testing, but alternate locations may be less crowded. Several Army Reserve and National Guard sites offer adequate facilities for temperate and cold weather testing, such as Camp Ripley in Minnesota and Fort Pickett in Virginia. Time of year is a factor: Reserve and Guard units book their facilities from May through September for their 2-week training evolutions. Other government and civilian agencies are also potential candidates. Nevada Automotive Test Center in Nevada is an excellent motor vehicle test site. Other options include Yuma Proving Ground, Aberdeen Test Center, and Naval Surface Warfare Center, Dahlgren. The S-3 has access to the capabilities of various test and training ranges around the country and should be consulted before deciding on the optimal test venue for each test. When using government labs, the test team must obtain a Rough Order Magnitude (ROM) cost proposal because these labs can be expensive. For all test sites, the test team must generate a ROM for site cleanup after the test.

Although the test team may begin informal identification and coordination with the test site, formal coordination is accomplished by the S-3. The S-3 will notify the test team of the test site POC after formal coordination is complete. At that time, the test team will assume responsibility for coordinating with the test site.

After selecting the test sites, the test team should communicate with a POC via telephone/e-mail to ascertain documentation requirements and to schedule a site visit. Although some details can be resolved over the phone, face-to-face contact ensures clear communication. Traveling with a representative from the PM is advantageous because scheduling training facilities and assets at once can save time and money. MOIC attendance on these visits is strongly encouraged. During the site visit, the test team should attempt to establish POCs for billeting, messing, ranges/training areas, ammunition support (if needed), and network connectivity and should identify any special waivers, certifications, or area-peculiar requirements (e.g., OIC/RSO) certifications, port-a-johns in the field, dunnage collection schedules/costs, frequencies and radios, waivers for privately owned vehicles in the training areas, etc. If the program involves classified documentation or equipment, advance coordination for delivery and storage is mandatory. If the test team coordinates ammunition delivery procedures in advance, the process will be simplified as the test dates draw closer. The test team should plan to visit the test site at least once more after the initial visit and before the test to finalize and confirm details previously arranged.

Identification of Required Facilities and Logistics Support

The S-4 helps the test team coordinate on-site logistics support for MCOTEA tests. Site visits enable the test team to identify and consolidate administrative and logistics support. Office space and equipment are most commonly needed. Sometimes one source can address phone, fax, and copier requirements as well, but the test team may benefit from shipping the items from MCOTEA to the test site. Maintenance spaces are another frequent issue, and if weapons, classified documents/items, or serialized equipment are involved,
Develop OT Plan

armory or other secure storage facilities are key requirements. If training will be conducted immediately preceding the OT, the PM representative will be interested in scheduling classroom spaces, and the test team will need a place to conduct data collector training.

Data Collection Forms

One of the Data Manager’s largest responsibilities is creating the Data Collection Forms that will be used during EOA/OA/OT execution and the final evaluation. The forms may be electronic (created and used in a portable data collection device) or paper-based and filled in manually. If data is collected and stored only in electronic form, a backup of the data must be created as soon as practical to protect against data loss due to electronic malfunction. Working from the Evaluation Framework, the Data Manager develops forms to collect each program’s data requirements and to resolve all defined Measures.

Types of Forms

The DM creates forms to capture all of the requirements outlined in the Test Plan. Form structure is based on the types of Measures contained in the SEP. The relation of Measures to forms is illustrated below.

Quantitative forms collect numerical data, e.g., RAM and TIRs.

Qualitative forms collect the ratings and comments of the operators and SMEs and are written as Survey Questions (see right).

Verification Forms collect data for the purpose of proving that items exist or are included with the system to be tested. Additional forms may be created to characterize the operational test environment. While each form may be adapted to the particular event, certain reference information must appear on every form: e.g., the item being tested, operator ID, date, and time. From there the forms are designed to capture requisite information: for example, Test Incidents, RAM, Maintenance, Demographics, and Operations Log. Other forms that could be developed include Inventory Control, Weather Log, Information Assurance, and Crew Assessment. While a few basic forms (Operations Log, TIR, and Weather) may be similar, most of the forms must be built to capture program-specific data to answer the Measures in the SEP.

The DM must ensure that the forms flow logically and are easy for a data collector in the field to follow. Each set of forms is program-specific and will vary greatly in design and depth of data collected.

Survey Questions

Survey questions are the primary method of collecting qualitative data; each qualitative Measure has questions assigned to it. The DM works with the test team and an SME (e.g., the Human Factors and Safety SME) to develop the questions. The basis for questions can derive from the SEP, the Request for Clarifications, and the OMS/MPs. Another option for creating a survey is to perform a structured interview, in effect an open forum that asks the operators to state their opinions about the system in a structured way.

MCOTEA prefers using more quantitative data sources, but surveys can be useful in finding issues for further analysis and in helping to identify risks.

Data Collector Training

Data Collector (DC) training is the opportunity to provide instruction to the collection team on the purpose of the test and their role in it. DC training is usually done at the test site after the arrival of all personnel. This should occur a couple of days before the Pilot Test.

Everyone should understand that the purpose of the test is NOT to make the system work, but to obtain unbiased data on its performance, given the crew training and operating conditions particular to the
event. DCs should understand that they are to gather the data requested on the forms, but not attempt to analyze or interpret the data or interfere with operators using the system.

Data collector training focuses on training the DCs to accomplish their mission in the test. This includes going over each data form in detail, paper or electronic. The instructors are usually the test team members responsible for creating the forms. A substantial portion of the training should be dedicated to practical application. If automated data collection is employed, the instrumentation supporting the automation should be used as an integral part of this training. The team should discuss the forms with the DCs and solicit their recommendations on such items as terminology, so that changes can be made and validated with the DCs before the test begins. The instructors should make notes of all questions asked and the responses given by the instructors to aid in consistency throughout the test. The Data Collector Handbook should be covered in the training. DCs may then use this reference book throughout the test.

**Environmental Considerations for Data Collection**

Data collection efforts on an operational test must occur in day or night, rain or shine, wet or dry, cold or hot, etc. The operating environment will impact the choices of data collection methods. Things to consider when choosing data collection methods include:

- Visibility (natural light or availability of sources of artificial light). Data collection under low light or no light situations presents unique challenges. Depending on the method of collection, paper for example, a data collector would need an artificial source of light to collect data. Care should be taken to ensure that the artificial light source does not interfere with the operations of the system under test or its operators. When using electronic means to collect data, the same holds true, except that the electronic means are often sources of light.
- Precipitation (rain, freezing rain, sleet, snow, none). Depending on the environment, data collection methods need to be resistant to precipitation. Waterproof paper and ruggedized data collection devices are available to protect data collection efforts.
- Temperature (cold/hot). Cold and hot environments can make data collection difficult. Electronic devices can fail in extreme cold and heat. Likewise, clothing designed for inclement weather may make paper data collection difficult to accomplish.
- Data Collection Mobility. Another serious consideration is whether data must be collected on-the-move. Movement by foot or vehicle can make collecting data very difficult. It is difficult to write or tap touch screens effectively while on-the-move.

**Data Collection Based on Data Requirements**

What is being measured and the data requirements themselves often dictate how the data is to be collected. For example, if “elapsed time” was the data requirement, then the analyst may choose to instrument the trial with a stopwatch. However, if “Time Start” and “Time Stop” are the data requirements, then the analyst may choose to instrument the trial with a device that creates time stamps for events, such as a ruggedized PDA.

**Building a Data Repository**

Once all data requirements have been developed, the DM builds an electronic data repository, an electronic medium for storing the collected data. The preferred method is a database, although spreadsheets may be used for smaller tests. All test data, including the data collected on paper forms, must be placed into the data repository for appropriate analyses. The repository must be able to support the analytic requirements of every Measure for the test; if data to support every Measure
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is not included in the repository, the repository is inadequate.

Maintaining Data Integrity and Security

The test team DM is responsible for maintaining data integrity (completeness, correctness, and noting caveats associated with data elements) and security (no unauthorized changes). Limiting access to the repository through password protection maintains data security as does limiting write privileges inside the repository.

Data Collection Verification and Validation

The test team verifies the adequacy of the data collection plan designed for the system under test and validates the accuracy and completeness of the resulting data in reporting the Test Plan Measures. Data collection, including the collection equipment, should be verified and validated before use in the actual test. Data Collection (DC) V&V is performed once data collection methods and the data repository have been constructed. Accordingly, the test team plans and conducts a DC V&V exercise (not to be confused with a VV&A) that tests the data collection methodology and ensures that the data collection equipment functions properly and reliably.

All systems that will support data collection for the operational test must be programmed and present at the DC V&V (automated data collection devices, survey computers, primary forms, etc.). The DC V&V should include as many members of the test team as permissible, but at a minimum the individual responsible for data collection during the test, the TM, and either the MCOTEÂ DM or OA should be present. Following the DC V&V, if the test team does not discover any issues, the items should be ready to ship to test. If the test team discovers issues, they should repeat the DC V&V following corrections (the test team can tailor the DC V&V to focus on the issues they discover). The DC V&V consists of the following four phases:

Phase I

Cross reference the data requirements with the data collection media to ensure all data requirements are addressed. Distribute a draft Data Collector Handbook to test team/V&V participants and conduct data collection training.

Phase II

Distribute a DC V&V plan to simulate test events. The DC V&V plan shall require that at least one participant touches every possible button in the electronic forms as well as enter/exit forms from every potential entry/exit point. Using the DC V&V plan, the participants will enter the simulated test data into the automated data collection devices for each Measure.

Phase III

Distribute a set of scripted answers to survey questions and have the participants log in to the survey database and enter the scripted responses. Ensure that every survey session and respondent billet is accessed. For any sessions that will have multiple respondents during testing, ensure that multiple participants take the survey during the DC V&V. Also ensure that a mix of instances exist where respondents select the same response and different responses in the rating scale.

Phase IV

Download all data into the data repository and invalidate any inappropriate records. Run all reports and review to ensure that they work properly (at a minimum, a report should exist for every test MOE, MOP, and MOS). When RAM are included in the test MOSs, additional reports are required. These reports include system timelines, TIRs, and maintenance data. Additionally, the process of scoring and reporting test incident report should be V&V’d as part of the process. Upon completion of the DC V&V, the test
team reports to the MCOTEA Division Head the results and if necessary any steps to correct problems.

**Test Site Visit**

Even if the test team has visited the test site earlier in the planning, another visit should occur at least 2 weeks before test to confirm the following:

- dining and sanitary facilities are ready
- range regulations have not changed
- corpsman is available, if needed
- all shipping/receiving details are arranged
- coordination with key staff officers in the host organizations and the Base Public Affairs Office has occurred
- other range users and stakeholders know how the test may affect them (range closures, etc.)

**Check Equipment/Instrumentation Operation**

To prevent delays once testing begins, the test team should arrange to have limited technical inspections (LTI) and operations checks for all major test support systems and equipment before the items are transported from the providing commands to the test site. This can be as simple as ensuring that a generator is working or a road wheel on a vehicle will last for the duration of the test. No equipment should arrive at the test site that may require major preventive maintenance during test. Specific equipment configuration requirements should also be confirmed.

**Instrumentation**

Rehearsals of instrumentation setup, operation, and teardown should be conducted at least 2 weeks before test. Validation and data reduction procedures for video data should be rehearsed before the Pilot Test, allowing adequate time to adjust instrumentation schematics and collection plans, if necessary.

**Transporting the Test Team and Test Equipment**

The S-4 helps the test team coordinate transportation to the test site. If many test participants are involved and the site is not within motor transport range, air transportation becomes the most viable option. The ALO at MEF can assist here. Although C-130 transport (USMC or Air Force) is ideal, these aircraft are usually overbooked and unavailable. Air Force transport (C-5, C-17, etc.) is possible: the ALO may be able to coordinate with the Air Force counterpart to inquire into aircraft availability. Commercial charter transportation may be the best option. The test team should coordinate with the Traffic Management Office (TMO) and provide a detailed roster, but this requires travel orders per Fiscal's guidance. Local transportation at the embarkation and debarkation points must still be arranged, but the local base transportation office can provide buses (military or civilian) for that purpose. In-and-around transportation will depend on the size of the test contingent. For groups of less than 50, test participants can drive rental vans. A regular bus schedule can be arranged through the Regional Transportation Facility (RTF) for larger contingents.

Note: If the test team uses commercial (rental) vans, the OTPO must procure a release from the RTF stating that government vans are not available. Upon receipt, the local Base Comptroller will generate a contract so that the Marine test participants will not be charged.

**Travel Orders**

Travel Orders for test participants, should they be needed, can be handled in two ways: MCOTEA (Fiscal) can cut the orders for each individual or the appropriate data can be sent to the test unit’s administrative section and the orders prepared there.
Transporting Test Equipment

Normally the PM is responsible for transporting the test equipment to and from the test sites. The test team should coordinate with the PM’s representative to arrange for the equipment’s timely arrival on location. After equipment arrival at the test site, the test team should conduct a joint LTI (with PM and MCOTEA representatives) to ensure that nothing was damaged in transit. If training is scheduled for immediately before OT, the PM will probably need to use maintenance facilities to prep the articles. MCOTEA test equipment destined for the test site, including any electronic data collection devices and laptops, is usually boxed in secure shipping containers and sent via TMO. The test team can obtain the requisite documentation from the S-1, including documentation for the return trip.

Site-Specific Restrictions

When arranging travel plans, the test team must consider site-specific restrictions. For example, winter travel to the Cold Regions Test Center (CRTC) in Alaska includes a flight to Fairbanks and a drive to CRTC. However, travelers must remain overnight in Fairbanks if they arrive after 1500 because authorities discourage traveling the 100 miles in the icy darkness. The test team must locate adequate billeting for any test participants arriving after 1500. In addition, special permission is required for Marine use of 15-passenger vans.

Marine Corps Equipment

Finally, the test team must consider the availability of routine Marine Corps equipment. If a host unit is assigned as test support, that unit normally provides required assets, i.e., MTVRs, HMMWVs, weapons (M2, MK19, etc.), radios, etc. MCOTEA covers repairs, fuel, etc., as test costs. If no host unit exists, the test team should inquire into the existence of an equipment allowance pool, such as the one at Twentynine Palms. A good LTI will help keep repair costs lower at the end of the test. The FOS should have identified these assets, and discussions with higher headquarters during the planning process should have identified the source.

Test Funding

During the site coordination visit, the test team must visit the base/facility comptroller to identify a POC. At most bases the test funds will be MIPR’d (Military Interdepartmental Purchase Request) to the comptroller, who will be the central paymaster for test expenses. However, the Base comptroller cannot cross accounts, meaning that Base can cover expenses that most functional areas generate except those related to the Marine Division. If, for example, host unit equipment (a Division asset) needs repair, those funds must be filtered through the Division Comptroller. MCOTEA needs clarification of the various expense channels as early as possible, so the test team must provide the contact information (POC, telephone, and fax numbers) to the MCOTEA Fiscal section.
References


Secretary of the Navy. 2008. *Implementation and Operation of the Defense Acquisition System and the Joint Capabilities Integration and Development System*, SECNAVINST 5000.2D.

STEP 4 OT Execution
New Equipment Training

New Equipment Training (NET), including maintenance training, is typically the first official event of the OT and should occur immediately before the Pilot Test. It is the only OT event that involves the PM and is, in fact, the PM’s responsibility. Although directed to the operators and maintainers participating in the test, all test team members should attend NET. Any materials used in the NET and subsequent operational test must conform to the requirements of MCO P5215.17. Operational Test must not begin until operators and maintainers are properly trained on the functions of the system and can use it in an operational environment.

Test Execution

Pilot Test

After NET and immediately before the Record Test, the test team executes the Pilot Test, which functions as both a rehearsal and a readiness check for the Record Test. The Pilot Test events should mirror those of the Record Test. While not required, it makes sense to use scenario elements from the Record Test to build the Pilot Test plan. Daytime and nighttime events should be executed over the same or similar terrain as that of the Record Test. Data should be collected using the same electronic data collection devices or paper forms that will be used during the Record Test. Rarely occurring events such as unscheduled maintenance should be scripted into the Pilot Test scenario. Inserting special events into the Pilot Test validates test elements such as escalating maintenance procedures associated with unscheduled maintenance events and the TIR collection process.

During the Pilot Test, the OTPO/TM should assess test unit and data collection unit performance to confirm the adequacy of the NET. If electronic data collection devices are used, data should be downloaded to the appropriate database and reports run to ensure that the process is capturing the required data and that data collectors are properly entering information. The Pilot Test phase ends only when the test team personnel and MOIC are confident that the test unit and data collection team are fully prepared to execute their responsibilities and all support elements for test execution are in place. If the OTPO/TM and MOIC are not confident about any element of test execution (system operators, test personnel, data collection process, or equipment), they must take corrective action and conduct another Pilot Test. Record Test must not begin until all elements of test execution are satisfactory.

Record Test

The Record Test is the culmination of all test planning activities; it executes the Test Plan and accurately collects the resulting test data. The Record Test generates daily data results and Situation Reports (SITREP). Data results eventually populate the Test Data Report. The SITREPs must contain, at a minimum, the planned trials and those that were performed, the planned data collection and the data actually collected, and problems with executing the test.

Test Plan execution is a team effort. Test team personnel and the MOIC of the Operating Forces must continuously coordinate their activities to ensure that all test events are executed and that all necessary data is collected. If necessary, the test team must take the time to adjust the schedule to ensure that all test and data collection objectives are met during the Record Test, not afterwards. This constant coordination often results in long days for the test team, who will arrive first and
depart last each day. At each day’s end, the test team reviews that day’s events and data collected, completes and forwards the SITREPs to the Branch and Division Head as well as others as directed, and prepares for the next day’s schedule. The OAs may spend much of each night reviewing the data collected during the day’s testing and report the status of data collection the next morning at the daily brief. The review may be done both on-site and at remote locations, including MCOTEA headquarters. Test teams should plan for and expect to send data (electronically) to MCOTEA headquarters once per day during active testing. A successful Record Test results from good planning, flexible execution, continuous coordination, and hard work.

Data Reduction

Data reduction, while technically a posttest activity, in reality begins during Pilot Test and continues throughout Record Test. Initial analysis may be performed as data is reduced, but these results are of limited value because each subsequent data point obtained has the potential to change the analytic results. Therefore, the test team’s primary focus, specifically the OA/DM, is to ensure that test data is reduced and reported each day.

Deviations from Test Plans

If the test team believes that a deviation from the Test Plan is required during the Pilot Test or Record Test, then the test team must

♦ Identify the deviation from the plan
♦ Identify the effect of the deviation
♦ Formulate in writing an alternate plan, or document proposed changes to the existing plan
♦ Obtain approval for the changes before execution from the MCOTEA Division Head

Posttest Activities

Failure Definition/Scoring Criteria Conference

MCOTEA convenes the FD/SC Scoring Conference after the Record Test has ended and before the test team leaves the test site. MCOTEA, DC, CD&I, and the Program Manager each provide a representative to the conference; the OTPO represents MCOTEA and serves as chair. (The OTPO may also schedule intermediate scoring conferences during the Record Test, especially during a long test or one with many TIRs.) Scoring Conference participants use the guidance contained in the system’s FD/SC Charter, which was developed early in the test planning process. The conference members review, classify, and then vote on the scoring of all TIRs. Each member has one vote, but the Director, MCOTEA casts the deciding vote in the case of a tie. The scored TIRs support evaluation of RAM. The OTPO should ensure the nearby presence of essential personnel to respond to questions or to clarify TIRs. In addition, the OTPO ensures that the following is available for the conference:

♦ MOIC of the Operating Forces for pre-scored TIRs and comments regarding them
♦ A summary of TIRs for each member of the conference. (Conference members should review each TIR to date and determine a preliminary score before the conference begins)
♦ A summary of maintenance and times (start time, stop time, and maintenance time)
♦ Copies of the FD/SC Charter
♦ System description, system mission, mission time, crew correctable maintenance actions, and mef definitions

Conference members score and classify the TIRs by examining the circumstances surrounding each test incident and deciding the classification, chargeability,
and hazard/risk assessment for each incident. Refer to chapters 3-2 and 6 for a detailed list of these categories.

Scoring is decided by a simple majority votes. Incidents may be left unscored until additional information becomes available to support a scoring decision. Previously scored incidents may be re-examined to consider additional information if a majority of the conference members agrees.

The OTPO documents the results of the Scoring Conference in the minutes. Before the conference concludes, each voting member reviews and signs the minutes. Any conference member may provide a written dissenting opinion on any incident scoring result. The OTPO must include any dissenting opinions in the conference minutes and forward the signed minutes to the Director, MCOTEA for signature.

Developmental contractors are prohibited from being involved in any way in the performance assessment or evaluation activities of an operational test (OT&E of Defense Acquisition Program 2008). Accordingly, developmental contractors are not invited into the Scoring Conferences as observers or participants. However, developmental contractors can be requested to present information concerning system design or intended implementation procedures, but they must leave immediately after providing information or answering any questions and before further discussion of TIRs ensues. Only the Director, MCOTEA may release operational test data, including Scoring Conference results. Conference members may not disclose any details of the Scoring Conferences without the Director’s approval.

In-Process Review

The In-Process Review (IPR) is a meeting held to provide early approval and guidance to the test team, specifically the OA, on the adequacy and accuracy of the data analysis. The IPR occurs after the completion of OT data analysis and the FD/SC Scoring Conference. The Scientific Advisor leads a panel that includes the S-2 Decision Sciences Lead, the Chief of Test, and the Division Head for the Test Division. All members of the test team involved in preparation of the Test Data Report should attend the IPR, which provides an opportunity for the panel members to discuss their concerns, investigate raw test data, and review analytical methods. All issues related to data analysis or analytical methods must be resolved before reporting final Measure results, which can begin at the IPR’s end.

References


Operational Test
Data Reporting
Step 5: Operational Test Data Reporting

Using MCOTEA’s standard Test Data Report template, the OTPO/TM write a Test Data Report during posttest activities. The report’s purpose is to record any deviations from the Test Plan and to package the data for an early, unanalyzed look. The report does not evaluate the results or reach conclusions about OE, OS, and OSur.

The Results paragraph advises the reader to look for information about test data in Annex B, presented by Measure. The data, if copious, does not need to be printed and can be attached to the report on a CD.

The Test Data Report is signed by the Director, MCOTEA and sent to DOT&E for programs on oversight. Otherwise the report is released solely at the discretion of the Director, MCOTEA.

Test Data Report

[System Name]

1. **Purpose.** This Test Data Report provides raw and reduced test results from the [type of test] of [the system] for an early, unanalyzed look at test data.

2. **Background.** MCOTEA collected the data in this report in accordance the [type of] Test Plan (ref. a).

3. **Scope.** This report is limited to data from the test MCOTEA conducted on the system in [location] from [dates].

4. **Objective.** The objective of this report is to make test data available for review while MCOTEA continues the evaluative process that will lead to conclusions about Operational Effectiveness, Operational Suitability, and Operational Survivability.

5. **Deviations.** [Summarize deviations from the Test Plan. Ensure that any deviation that affects a data element or data set is explained as a caveat to the data. Explain deviations and caveats in detail in Annex A.]

6. **Methods.** This report presents test data in electronic format. [Assumes use of CD for all data. Adjust if necessary.]

7. **Results.** Annex B on the attached CD presents a detailed breakdown by Measure, in tabular format, of the data obtained at IOT. An index tab provides a link to each labeled Measure.

8. **References**
   a. MCOTEA. *[Name of Test Plan.]* [Month Year].

Annex A. Test Plan Deviations
Annex B. Supporting Data for Test Measures
STEP 6 System Evaluation and Reporting
**Step 6: System Evaluation and Reporting**

**Purpose of Evaluation**

The purpose of system evaluation is to answer the evaluation questions (i.e., Issues, COIs, and OE/OS/OSur) contained in the SEP, thereby providing information to decision makers and PMs useful to system design and tradeoff decisions. The necessary input for system evaluation is one or more Test Data Reports, which should naturally flow from test events specified in the TEMP. The OA is charged with leading the evaluation.

Evaluation should begin at the lowest levels of indenture (generally the Subtask level) at the early stages of system development. Little benefit exists in delaying evaluation and reporting results late in the program. As the system matures, the evaluations should progress to higher levels of indenture until reaching the top level of the hierarchy, answering COIs and determining OE/OS/OSur.

**Evaluation and Reporting Requirements for OT**

After all developmental, live fire, and operational testing is complete, the OA leads the evaluation effort by using all available test data and test reports to complete the system evaluation. The MCOTEA test team plays a key role in the evaluation by providing contextual information, explaining any unusual behavior in the data, and providing any other background information pertaining to data taken during any Intermediate Assessments, Operational Assessments, and IOT. The goal of the test team at this stage is to help the OA understand the conditions under which individual tests were conducted and data was gathered.

The evaluation is designed to accomplish the following:

- determine if thresholds in the approved capabilities documentation and COIs have been satisfied
- determine OE, OS, and OSur under realistic operational conditions, including Joint combat
- assess the impact to combat operations
- provide additional information on the system's operational capabilities

As part of the system evaluation, the OA must include a comparison with current mission capabilities using existing data to help determine measurable improvements brought about by the new system. The cognizant Test Division will supply data on current mission capabilities. If this isn't possible, the OA will consult with the PM who will propose an alternative strategy for obtaining this information (DODI 5000.02 2008). See chapter 3-1 for details pertaining to each of the following process steps.

**Determine Threshold Satisfaction**

The OA analyzes data from all contractor DT, government DT, LFT&xE, modeling and simulation, and MCOTEA's observations, assessments, and operational testing to ensure that thresholds have been examined. The test team determines which thresholds have been met and which have not. The OER will address both instances.

**Determine Operational Effectiveness**

The test team determines OE by examining the results of the analytic model on the COIs. OE is directly related to mission effectiveness and MCL. Mission effectiveness is represented by Measures of Effectiveness (MOE). MOEs are typically
associated with specific areas of operational interest, each of which contributes to the system's overall capability to accomplish its mission. OE can only be determined as a result of operational testing.

**Determine Operational Suitability**

The evaluator determines OS by examining data results from Measures of Suitability (MOS) throughout program testing and evaluation. Areas of suitability include but are not limited to RAM, logistics supportability, compatibility, interoperability, training, human factors, safety, manpower and personnel selection, transportability, environmental effects, and system documentation. Data from many of these areas can be accumulated from early program phases, and when evaluated with OT data, helps determine OS.

**Determine Operational Survivability**

The test team uses results from any LFT&E, IA, and CBRN events complemented by data from a modeling and simulation environment in conjunction with DT and OT data to determine OSur. During OT, the system's capability, or lack thereof, is demonstrated using representative tactics and countermeasures for both friendly and opposing forces. The focus of the OSur evaluation is on the capability of the system and the crew to avoid damage, withstand attack, and recover capability in a hostile combat environment without adversely affecting mission accomplishment.

For information systems, the OSur evaluation examines information and data security.

**Assess Impact to Combat Operations**

This part of the evaluation examines how the system under test contributes to the overall ability of the Marine Corps to conduct combat operations. This assessment, conducted by the test team, may be qualitative or quantitative, and the impact may be small or large. All assessments are supported by data.

**Major System Deficiencies**

Major System Deficiencies are directly related to the system under test and are generally the failure of the system to attain a required system capability or attain a required threshold value as stated in the capabilities documentation. These deficiencies are identified during IOT, although the potential for a Major System Deficiency may be identified during Integrated Testing. MCOTEA notifies the PM of any potential system deficiencies identified during Integrated Testing.

**Operational Deficiencies**

During integrated testing and IOT, test personnel may identify issues that affect the performance of the system under test, even though these issues cannot be associated with a specific capability of the system under test. Indeed, operational testing may be the first opportunity to discover these issues. Operational Deficiencies tend to pertain to interfaces with other systems or to system interactions with the Operating Forces. In some cases, these deficiencies may actually be materiel gaps in operational capability, and in other cases, they may illuminate the need to create or modify TTPs. The test team reports all Operational Deficiencies identified during any phase of testing.

Although Operational Deficiencies are not used in determining OE, OS, and OSur, if an Operational Deficiency is severe enough, MCOTEA may recommend that the system under test not be fielded until the deficiency is addressed.

**Types of Evaluation Reports**

Evaluations that coincide with major operational test events are termed either OTA Assessment Reports (for EOAs and OAs) or OTA Evaluation Reports (or OTA Follow-on Evaluation Reports (OFER) (for IOTs, MOTs, and FOTs)). All other evaluation reports published before or between major operational test events are termed Intermediate Assessment
Reports. Evaluation reports for System Assessments are termed SARs.

MCOTEA sends all evaluation reports to the system’s PM and MDA. Major evaluations such as OARs and OERs will often reference IARs as supporting information. No limits exist on the number of evaluation reports that may occur as the system progresses through its development cycle.

**Evaluation Process Basics**

The evaluation process is relatively straightforward because the standards needed for evaluation were developed in the SEP. The process, regardless of the testing source (developmental or operational), fundamentally compares test results with established standards.

**Populations and Samples**

Before beginning the comparison it is important to understand the difference between the population and the sample. Populations, such as the total number of helmets in the Marine Corps, are often extremely large and represent the entire universe of objects to be evaluated. A population’s size usually makes it impossible, for reasons of cost and practicality, to measure every element of the population. The solution is to draw samples from the population and to generalize from the sample (inference) to the broader population.

**Parameters and Statistics**

Coinciding with the concepts of populations and samples are the concepts of parameters and statistics. A parameter is any characteristic of the population, while a statistic is a characteristic of the sample. The parameters evaluated for a system under test are compared with standards derived, in part, from capability documents. Put another way, the standards are what is desired of the population of systems once fielded.

Statistics are used in the evaluation to estimate the value of the parameter.

When testing is conducted, data, using samples, is collected, and from that sample statistics are calculated. The statistic is then compared with the standard to determine if expectations for the population are met.

**Considering Uncertainty with Confidence Bounds**

Comparing results with standards should always account for uncertainty to ensure that the decision maker is accurately informed. The evaluator is usually interested in using the sample collected during testing as an estimate of the true value in the population. An approach used to assess for accuracy of the sample is to calculate boundaries within which the true value is likely to fall. Such boundaries are called confidence bounds (Fields 2005). When comparing the sample result from the test reports with the standard, the evaluator should compare the pre-specified confidence bound. The confidence bound takes into account the statistical error and random chance inherent in the testing to express to the decision maker how certain the evaluator is about the answer.

**Evaluation at Early Stages of System Development**

Early test results generally derive from developmental testing designed to satisfy one or more of the Issues at the lowest levels of indenture in the Evaluation Framework, typically at the Subtask level and below. The process of evaluating these early results begins with receipt of a Developmental Test report.

At this early stage of evaluation, aggregation at the lower levels (Subtasks and Tasks) up to mission accomplishment is not necessary. However, if shortfalls are identified in evaluation results it is appropriate to identify the potential ramifications to the next level up in the hierarchy. In the example, the effect of the shortfall is undetermined at this time. The evaluation result, however, has value despite the fact that the nature and
direction of the cause/effect relationship has not been firmly established. The evaluation results at this stage identify an area of risk that could ultimately have a negative effect on mission accomplishment. Figure 3-6-1 illustrates the linkage, by Tasks, of the trigger pull requirement to the outcome of the sniper mission.

The example below is also a proxy measurement being used to satisfy a Subtask. This proxy Measure, pounds of pull, falls squarely in the category of developmental testing. This example also illustrates integrated developmental and operational testing. In the example, developmental testing has been integrated in the independent evaluation of the XYZ system by satisfying the information needs for Subtask accomplishment and threshold satisfaction.

If the shortfall in performance, such as in the trigger pull example, is accepted by the MDA without employing a fix or mitigation strategy, then the evaluation of this capability is concluded and the answer stands “as is.” Should fixes be required of the system, then retesting is required to ensure that the fix was successful and that the modification has not affected other functions. In software testing this is called regression testing. Retesting and regression testing may require updates to the TEMP, depending on the program’s need to modify schedule, test events, and resource changes.

---

**Example of Evaluating at Early Stages**

This example illustrates test data, test statistics, and subsequent evaluation.

**Subtask**

I-X.X Is the trigger pull less than or equal to 4 pounds?

**Measure: Trigger Pull (pounds)**

Threshold: ≤ 4

**Test Data and Test Statistics**

The developmental test results in the tables to the right were documented in the test report of the XYZ system.

**Evaluation of Test Results in the IAR**

I-X.X Is the trigger pull less than or equal to 4 pounds? Answer: No.

According to the rationale for the requirement in the XYZ Capability Production Document, “The XYZ’s trigger pull should be light enough to allow for precision engagements, yet provide enough resistance to be safely employed in a combat environment.” Based on the sample data from the developmental testing, MCOTEA is 95 percent confident that the true population mean for trigger pull is at least 4.82 pounds or less. Because the lower confidence bound is greater than the threshold value of 4.00, MCOTEA has sufficient certainty to conclude that the requirement has not been satisfied. The potential exists for this requirement’s shortfall to have a negative effect on the target engagement task performed by the sniper. It is possible that the shortfall may manifest itself as a causal factor in reduced probability of hit, which is the Measure of Performance for target engagement. Overall impact of this shortfall on Operational Effectiveness cannot be evaluated at this time.
Chapter 3-6

Evaluation at Later Stages of System Development

At later stages of system development, evaluation addresses issues at the Task level or suitability issues at the major component or system level.

As a system progresses in its development, MCOTEA may perform an Operational Assessment as a pre-IOT event. (An Early Operational Assessment is also possible.) In evaluating the results of an OA, MCOTEA does not determine OE/OS/OSur.

Evaluations before IOT generally do not aggregate Task-level information to COIs and OE. However, these evaluations can contribute to determination of OS and OSur. It is not appropriate to report any OE/OS/OSur conclusions at this stage for the following reasons:

♦ Scheduled IOT needs to be performed and entrance criteria need to be satisfied
♦ Premature reporting of OE/OS/OSur could give the false impression that the system is sufficiently mature, stable, and ready for full-rate production
♦ Premature reporting could also negatively affect program success by labeling the program deficient when in reality it has not had sufficient time to satisfy all requirements and achieve stability

As a system moves into later stages of development, the evaluation process remains the same but the source of testing may change, depending on the evaluation question. In the example on the next page, Marine operators are using the system on test ranges. The emphasis is on threshold conditions for Task performance.

Evaluating for OE/OS/OSur

MCOTEA determines OE/OS/OSur by evaluating screening criteria and COIs, only after specific operational test events have occurred that generate the remaining required test data.

Evaluating Screening Criteria

Evaluating screening criteria is the first step in determining OE/OS/OSur. As discussed in chapter 3-1, screening criteria can simplify the evaluation process by reducing the number of evaluation criteria to only those essential for determining worth or value. (A system that fails to meet minimum screening criteria should not proceed to final evaluation.) Screening criteria can be thought of as gates that force evaluations to occur in steps as the system matures or information becomes available.

OS presents a particular and significant challenge to the system evaluator because the topics contained in OS are numerous and diverse. For example, transportability can be a binding constraint for OS and can lead to a determination of Not OS:

One of the Tasks within system X’s mission is to externally transport the system by CH-53E helicopter. However, the system failed the lift testing and cannot be certified for that mode of transport. Given the importance of this certification for this mode of transport, this system is considered to be Not Operationally Suitable.

A second example illustrates a different aspect of screening criteria used to constrain the evaluation’s outcome. Safety is a necessary trait for any system fielded for use by Marines and is a consideration under OS:

During testing of system X, MCOTEA discovered a safety hazard that was scored with a severity of “catastrophic” and a probability of “probable” based on the safety evaluation scoring matrix developed from MIL-STD-882D. This safety hazard falls into the red zone of safety scoring, meaning that the hazard is of a very serious nature. Consequently, MCOTEA determines the system to be Not Operationally Suitable until the hazard is mitigated.
Evaluating COIs

After evaluating screening criteria, the OA inserts test data into the analytic model developed specifically for the COIs. The principal task here is to use the analytic model from the SEP to compare against the threshold for effect. The following example of an IOT performed on the ABC Attack System assumes that all earlier stages of evaluations have been successfully completed and the screening criteria have been satisfied.

The ABC Attack System provides electronic attack equipment capable of detecting and targeting an adversary’s communications across the spectrum of contemporary MAGTF operations. In this example the ABC Attack System is replacing a legacy system having the same mission and achieving the same effect, albeit at lower levels than the ABC Attack System’s requirements. Given this information, the ABC Attack System has a single COI and MOE (seen on next page).

Example of Evaluating at Later Stages

This example illustrates the importance of threshold conditions in conjunction with performance.

**Task**

I-X. Can the operators using the XYZ system successfully engage targets with a probability of 0.70?

**Measure: Probability of hit**

Threshold: \( \geq 0.70 \)

**Test Data**

The operational test results in the tables are from a fictional Operational Assessment of the XYZ system.

**Test Statistics**

**Evaluation of Test Results**

I-X. Can the operators using the XYZ system successfully engage targets with a probability of 0.70? Answer: No.

According to the rationale for the requirement in the XYZ Capability Production Document, “The XYZ shall have the ability to precisely engage targets at long range with a high probability of first-round lethal hit. This will enhance the operator’s ability to carry out operations and inflict damage on enemy forces at longer ranges than current semiautomatic sniper rifles can achieve within the current inventory while augmenting the capabilities of the M40A3.” Based on the sample data from the developmental testing, MCOTEA is 95 percent confident that the true probability of hit is at least 0.67. Because the lower confidence bound is less than the threshold value of 0.70, MCOTEA cannot conclude that the requirement has been satisfied under all operating conditions. Based on the sample data, temperature conditions appear to be a significant predictor of probability of hit. In nominal and hot environmental conditions the probability of hit is adequate to satisfy the requirement; however, it drops significantly in cold environments. This reduction in probability of hit in cold environments limits the effectiveness of the sniper mission by reducing the operating environments to nominal and hot.

<table>
<thead>
<tr>
<th>Probability of Hit</th>
<th>Temperature Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cold (-25° to -5° F)</td>
</tr>
<tr>
<td>1 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>2 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>3 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>4 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>5 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>6 Miss Miss Hit</td>
<td></td>
</tr>
<tr>
<td>7 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>8 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>9 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>10 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>11 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>12 Hit Hit Miss</td>
<td></td>
</tr>
<tr>
<td>13 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>14 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>15 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>16 Hit Miss Miss</td>
<td></td>
</tr>
<tr>
<td>17 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>18 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>19 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>20 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>21 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>22 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>23 Hit Hit Hit</td>
<td></td>
</tr>
<tr>
<td>24 Hit Miss Miss</td>
<td></td>
</tr>
<tr>
<td>25 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>26 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>27 Hit Hit Miss</td>
<td></td>
</tr>
<tr>
<td>28 Miss Hit Hit</td>
<td></td>
</tr>
<tr>
<td>29 Hit Hit Miss</td>
<td></td>
</tr>
<tr>
<td>30 Miss Hit Hit</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of Hit</td>
<td>0.76</td>
</tr>
<tr>
<td>alpha</td>
<td>0.05</td>
</tr>
<tr>
<td>Lower Confidence Bound</td>
<td>0.67</td>
</tr>
<tr>
<td>p-value</td>
<td>0.15</td>
</tr>
<tr>
<td>Cold (-25° to -5° F)</td>
<td>0.57</td>
</tr>
<tr>
<td>Nominal (60° to 80° F)*</td>
<td>0.90</td>
</tr>
<tr>
<td>Hot (110° to 125° F)**</td>
<td>0.80</td>
</tr>
</tbody>
</table>

*Significant Finding (p=0.007)

**Marginally Significant Finding (p=0.057)
COI-1. Can the Marines using the ABC Attack System achieve a probability of Jamming Mission Success (\(P_{\text{mission}}\)) of at least 0.52?

MOE-1. Probability of jamming mission success.

This chapter uses the same example shown in chapter 3-1:

\[
P_{\text{mission}} = P_d \times P_{\text{a/d}} \times P_j \times R \times A_o
\]

The components of the analytic model that were sourced from the ABC Attack System Capability Development Document are as follows:

- Probability of Detection (\(P_d\))
- Probability of Electronic Attack given a Detection (\(P_{\text{a/d}}\))
- Probability of Jamming (Frequency Range 20 – 2500 MHz (\(P_j\))
- Reliability (\(R\))
- Availability (\(A_o\))

After inserting threshold values into the analytic model, the threshold value for \(P_{\text{mission}}\) was calculated to be 0.52.

Testing results are depicted in the next column.

Using the analytic model and the tested results, the Probability of Mission Success (\(P_{\text{mission}}\)) is equal to 0.42, as seen below:

\[
P_{\text{mission}} = .98 \times 1.00 \times 0.79 \times 0.78 \times 0.69 = 0.42
\]

The 0.42 value represents the COI result.

The example illustrates that the system failed to achieve the minimum level of performance expected for the system because the \(P_{\text{mission}}\) is less than the required 0.52 (as derived from the thresholds in the capabilities documentation). This example

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P_d)</td>
<td>0.98</td>
</tr>
<tr>
<td>(P_{\text{a/d}})</td>
<td>1.00</td>
</tr>
<tr>
<td>(P_j)</td>
<td>0.79</td>
</tr>
<tr>
<td>(R)</td>
<td>0.78</td>
</tr>
<tr>
<td>Mission Duration (hours)</td>
<td>24</td>
</tr>
<tr>
<td>MTBOMF (hours)</td>
<td>99</td>
</tr>
<tr>
<td>(A_o)</td>
<td>0.69</td>
</tr>
<tr>
<td>MTBM (hours)</td>
<td>56</td>
</tr>
<tr>
<td>MDT (hours)</td>
<td>25.1</td>
</tr>
<tr>
<td>MTTR (hours)</td>
<td>1.1</td>
</tr>
<tr>
<td>*MLDT (hours)</td>
<td>24</td>
</tr>
</tbody>
</table>

*Source from Independent Logistic Support Plan

the data obtained during IOT as well as accumulated data from integrated testing. When necessary, those data can also be supplemented by the results of properly accredited models and simulations.
Evaluate Test Results

has a single COI, but other systems may have more than one. To address why the system is underperforming, the evaluator first calculates the MCL for COIs and then analyzes the test results.

Calculating MCLs for COIs

Using the COI results from the analytic models, the evaluator calculates the MCL for each COI using the decision model from the SEP. The output of this process is a value on the MCL scale between 0 and 100 for each COI.

To find MCL, in this example a piecewise linear function (below) depicts the last two rows of data from the table. The table contains results from the analytic model with P\text{mission} on the x-axis and MCL on the y-axis.

This process must be repeated for each COI if multiple COIs exist in the SEP.

Analysis of COI Results

Each parameter estimate obtained from testing has some level of error associated with it. In fact, using the design of experiments process allows for systematic variation of factors of interest for the express purpose of determining if the factors significantly influence the outcome. The value of 0.42 represents a point from which to score the system in total, but important information for the decision maker is nested within the statistics used to generate that point estimate for effect.

In the ABC Attack System example, the system was operated during the operational test in both stationary and on-the-move modes. Each mode had 20 planned trials for a total of 40. The summary statistics from the Test Report indicate that 39 valid trials were collected; the results are displayed in the table below.

Analysis of the data indicates that a shortfall exists in jamming performance. The evaluator can conclude that the Pj for the population is at least 0.66, which is insufficient certainty for concluding that the threshold of 0.80 for this parameter has been satisfied. In addition, the two modes of operation do not appear to be significantly different in terms of jamming success.

Finally, mode of operation by itself does not appear to cause a practical change in the mission capability. Even if the aggregate value of Pj was replaced with a very optimistic value of 0.98, the calculated value for P\text{mission} is still below the overall required value for P\text{mission} of 0.52. This means that improvement in probability of jamming by itself will not overcome the shortfall. Improvements in other areas must be made to improve the system's MCL.

The example here illustrates only a small part of the analysis that should occur to explain the results of the evaluation. From here the evaluator continues to thoroughly explore...
the data results and prepares to inform the decision maker of the evaluation’s conclusions.

**OE/OS/OSur Conclusions**

**Determining OE**

The final step in the evaluation is to arrive at the top-level answers, i.e., determining if the system is OE. OE is the first answer that must be computed based on the MCL scores of the subordinate COIs. Systems with multiple COIs must have their answers aggregated using the weights from the SEP. Although not fully illustrated here, the process consists of taking the MCL score (MCLi) for each COI and multiplying by the COI weights (wi) from the SEP.

The next step is to sum the weighted scores to arrive at an aggregate score across all missions. When the evaluation contains only one COI, the weight defaults to 100 percent, thereby making the MCL score the same as the aggregate scores computed below. The resultant score determines if the system is OE or Not OE using the following formula:

\[ OE = \sum_{i=1}^{n} w_i (MCL_i) \]

An example set of data for the ABC Attack System can be found in the following table.

This notional example assumes the ABC Attack System has three COIs, weighted at 50 percent, 20 percent, and 30 percent, respectively. The MCL score for each COI is in the third column while the weighted MCL score is in the fourth.

In the example, the overall weighted score is 71, translating into a conclusion of Not OE. The shortfalls can be traced immediately to lower than expected capabilities in COIs-1 and 2. COI-3 is more than adequate, but given that its weight is only 30 percent in the evaluation, its adequacy does not counteract the effect of the shortfalls in the other COIs.

Using the previous example, the evaluator can answer the OE evaluation question as follows:

*Is the OE of the ABC Attack System adequate to achieve an average Mission Capability Level score of at least 80 out of 100?*

**Answer:** No. The MCL of the ABC Attack System across all missions falls below the threshold score of 80; however, the system performed better than the currently fielded system. ABC Attack System performs above expectation on the COI-3 mission, but below expectation on the COI-1 and COI-2 missions.

This simplified example applies the MCL scoring at the COI level containing one MOE. For COIs containing multiple MOEs see the discussion “Applying the MCL Function at the Next Level Down,” at the end of chapter 3-1.

**Determining OS and OSur**

Having determined OE, the evaluator now determines OS and OSur. To simplify the examples, the use of multiple COIs and the determination of OSur are dropped here, but the procedure for examining OSur remains the same. Using the OE score as a point of reference, the evaluator determines OS and OSur with the same analytic model used to determine OE.

In this continuing example, the evaluator already knows that the system is not achieving sufficient effect, evidenced by the MCL score of less than 80. The next step is to trace the source of the problems to one or more root causes. The specific evaluation questions are as follows:

*Is the OS of the XXX system adequate to achieve an average MCL score of at least 80 out*
Evaluate Test Results

Is the OSur of the XXX system adequate to achieve an average MCL score of at least 80 out of 100 when performance and survivability are held constant at threshold levels?

The data set used to arrive at the conclusions for OS and OSur is the same as that for OE. However, more detail is required to isolate the cause of the shortfall in effect to Performance, Suitability, and/or Survivability. The evaluator must understand the constituent components of the evaluation model to arrive at causality. The tables to the right illustrate two different sets of data. The first set is the threshold parameters for the ABC Attack System. The second set is statistics from testing used to estimate achievement of the thresholds.

The Threshold column indicates the minimum acceptable parameter values from the SEP. The Tested Results column represents the tested values for all of the parameters of interest. The tested values consider both Performance and OS parameters simultaneously to identify a combined effect.

However, not all tested values meet the minimum threshold values. The performance parameter $P_j$ and $O_2$ and parameters $R$ and $A_o$ fell short of their respective thresholds, raising the question, “Is the MCL score of 71 caused by performance parameters, OS parameters, or both?” To answer this, the evaluator performs sensitivity analysis on the results to see the parameters’ influence on the OE outcome. To do this the computations of the analytic model are redone by first setting all performance parameters to Threshold values and setting all OS parameters to Tested Results (top table).

The result from this sensitivity analysis indicates that when considering OS by itself, the system falls below the minimum score of 80. Based on this process the evaluator can answer the OS question this way:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Threshold</th>
<th>Tested Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_d$</td>
<td>0.80</td>
<td>0.98</td>
</tr>
<tr>
<td>$P_{a/d}$</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>$P_j$</td>
<td>0.80</td>
<td>0.79</td>
</tr>
<tr>
<td>$R$</td>
<td>0.90</td>
<td>0.78</td>
</tr>
<tr>
<td>$A_o$</td>
<td>0.90</td>
<td>0.69</td>
</tr>
<tr>
<td>$P_{mission}$ (x-axis)</td>
<td>0.52</td>
<td>0.42</td>
</tr>
<tr>
<td>MCL (y-axis)</td>
<td>80</td>
<td>71</td>
</tr>
</tbody>
</table>

Is the OS of the ABC Attack System adequate to achieve an MCL score of at least 80 out of 100 when performance and survivability are held constant at threshold levels?

Answer: No. ABC Attack System scores an MCL of 65 out of 100 when the OS parameters are considered by themselves with performance parameters held constant at threshold value. The source of the shortfall in MCL score can be traced to both Reliability and Availability. Analysis of the results indicates that ABC Attack System is not as equally reliable under all employment modes. Missions conducted on-the-move cause system failures that reduce the capability of the system. Additionally, the planned Logistics Down Time combined with the failure rate has a detrimental effect on system Availability.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Threshold</th>
<th>Tested Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_d$</td>
<td>0.80</td>
<td></td>
</tr>
<tr>
<td>$P_{a/d}$</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>$P_j$</td>
<td>0.80</td>
<td></td>
</tr>
<tr>
<td>$R$</td>
<td>0.90</td>
<td>0.78</td>
</tr>
<tr>
<td>$A_o$</td>
<td>0.90</td>
<td>0.69</td>
</tr>
<tr>
<td>$P_{mission}$ (x-axis)</td>
<td>0.35</td>
<td></td>
</tr>
<tr>
<td>MCL (y-axis)</td>
<td>65</td>
<td></td>
</tr>
</tbody>
</table>
Sensitivity Analysis on Performance

Sensitivity analysis on the performance parameters is accomplished the same way as for OS. The evaluator reruns the computations of the analytic model by first setting all OS parameters to Threshold values and setting all performance parameters to Tested Results. The table below illustrates the values needed and the results of calculations.

The result from this sensitivity analysis indicates that when considering performance parameters by themselves, the system is adequately performing when functional because the score is 100. From this result, the evaluator can conclude that when it works, the system does what is expected. In addition, the shortfall in the threshold for jamming does not significantly affect the observed deficient performance.

The shortfall in $P_j$ appears to be adequately compensated for by the fact that ABC Attack System detects with a much greater likelihood than what was expected of the system.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Threshold</th>
<th>Tested Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_d$</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{hit}}$</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>$P_j$</td>
<td>0.79</td>
<td></td>
</tr>
<tr>
<td>$R$</td>
<td>0.90</td>
<td></td>
</tr>
<tr>
<td>$A_n$</td>
<td>0.90</td>
<td></td>
</tr>
<tr>
<td>$P_{\text{mission}}$ (x-axis)</td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>MCL (y-axis)</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Evaluation Conclusions and Recommendations

The preceding notional example illustrated the mechanism for deliberately and systematically arriving at a series of evaluation conclusions. This process, while lengthy, is sufficiently transparent to allow outsiders to examine and replicate results in an independent setting. The process is also a useful tool for decision makers and engineers when deciding on improvements to current capabilities.

The transparency of the process and its analytic nature also lend themselves to future evaluations that might occur to see how the system scores in relation to expectation, present performance, and desired future capability.

The specific conclusions that can be drawn from the preceding examples can be summarized in the following statement:

ABC Attack System is Not OE because the system is Not OS. Overall the ABC Attack System is better than the currently fielded system, but falls below expectation in three of four critical areas. The cause for the reductions in effectiveness stem from less than required Reliability and Availability. In particular, the system’s Reliability in mission environments where the ABC Attack System performs on-the-move does not measure up to standards. The ABC Attack System should not be expected to achieve the required effect in all mission environments, based on the identified shortcomings.

Any recommendations included in the evaluation report should trace directly from the results and conclusions. In the preceding example the logical recommendation would be to improve Reliability of the system while on-the-move. The evaluator should avoid recommending specific engineering changes or solutions. MCOTEA personnel are not charged with recommending specific solutions, no matter how promising they may be. MCOTEA’s recommendations should only identify areas of Performance, Suitability, and Survivability that warrant improvement, based on test results.

References


**Annex A: Data Depiction**

### Why Depict?

MCOTEA depicts data for several reasons—to create visual interest, to support the text, and of primary importance, to explore the data. Graphics are instruments for reasoning about quantitative information. For example, graphs can be used to evaluate changes over space or time, compare ideas, and provide a tool for evidence-based reasoning. The following pages provide guidance for MCOTEA staff, in particular OAs, for creating appropriate depictions of data.

### Exploring the Data

Exploratory data analysis can maximize insight into data sets, detect outliers and anomalies, and test underlying assumptions. For example, graphing reveals patterns in the data that would not be apparent from a table or spreadsheet.

Further exploration can also aid in determining the distribution of the data, which will help to determine valid methods of statistical analyses. For example, when comparing test data against a theoretical normal distribution, graphing, along with goodness of fit tests, will help determine whether the data is normally distributed. A graphical and statistical analysis of the data distribution is also required for Reliability equations. For example, if a Reliability equation assumes an exponential distribution, graphing (and goodness of fit tests) will help validate that assumption.

### How Often to Depict?

A good ratio to strive for in technical documents is 25 percent depiction (graphs, tables, diagrams, and images) and 75 percent text. In the main body of MCOTEA’s reports, which are targeted at the 05/06-level audience, the graphs should match the overall level of the text. The reports’ technical annexes are appropriate for graphs that are more analytical, such as distribution plots.

However, even these more technical graphs should present the data in a manner that allows the reader to quickly and unambiguously grasp what the data means.

### Which Depictions to Use?

The type of depiction needed for a document depends on the data and the point trying to be made. The following questions are helpful in trying to decide on a depiction method:

- Are categories of data being compared?
- Are trends or correlations between two or more variables visible?
- Are trends depicted over time?
- Is data distribution visible?
- Is Reliability data being depicted?
- Are survey results being depicted?
- Are OE, OS, and OSur results being depicted?

### Types of Depiction

Graphs are used to display data efficiently, meaningfully, and unambiguously to supplement and support the text of the document. They reinforce and clarify the text by telling a story pictorially. Distribution graphs can include histograms, line graphs, and probability plots. Line graphs and histograms are easy to read and are helpful in depicting outliers and skewness as well as the distribution of the data. Probability plots, which can include Q-Q plots, are a more powerful approach to comparing distributions, but require more skill to interpret.

The information contained in this section is from the NIST/SEMATECH e-handbook of

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What is to be sought in designs for the display of information is the clear portrayal of complexity. Not the complication of the simple; rather, the task of the designer is to give visual access to the subtle and the difficult—that is, the revelation of the complex.

—Edward Tufte (1996)
Microsoft Excel® vs. Word®

Pro: Microsoft Excel uses an easier automated results population from SQL or other databases. The user is also able to add locked-in drop tables to reduce variations.

Con: Converting an Excel spreadsheet to .pdf requires reformattting for compilation. Also, the tools and capabilities within Excel are not always familiar to general users.

Pro: Microsoft Word tables are more easily manipulated than Excel tables. Word also provides the user with a more familiar toolset. Converting documents to .pdf does not require reformattting.

Con: Microsoft Word does not offer automatic population for tables, which could lead to version control issues. Word also provides limited formula support and no drop table support.

Conclusion: when data will be kept solely on a CD (no hard copy required), Excel may be the better choice. When lengthy data must be printed, Word may be the better choice.

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Statistical Methods (2010). General guidelines for graphing are as follows:

- **Histograms** are similar to bar graphs except each bar represents numbers that are grouped and form a continuous range from left to right. Histograms can be used to depict the range and distribution of the data and the presence of outliers.

- **Line graphs** are scatter plots with lines connecting the data points. Line charts are appropriate for displaying how data changes over time. Often, the dots will be connected to illustrate this, but if a logical connection does not exist, the dots should not be connected. To avoid scaling effects, a rectangular plot with the x-axis about 1.5 times as long as the y-axis is appropriate.

- **Bar charts** display the relationship between categorical variables (x-axis) and quantitative variables (y-axis). For more than eight categories, use a rotated bar chart. Stacked bar graphs should be used with caution as it is difficult to make comparisons. If a stacked bar graph is needed, the category that requires comparisons should appear on the bottom.

- **Probability plots** help to determine if the data follows a given distribution. If the data forms a somewhat straight line on the plot, then it follows a normal distribution. Any data that does not appear on the line represents a departure from normal distribution.

- **Q-Q plots** are a type of probability plot that verify if two similar sets of data can be fit with the same distribution. Q-Q plots can test many different aspects of the data and can also assess goodness of fit graphically and quantitatively with a probability plot correlation coefficient.

- **Boxplots** are good for depicting the median and upper and lower quartiles. Some boxplots also depict outliers. Boxplots can be used for comparing the distribution of the data of two or more groups and are especially good for non-parametric data since means are not appropriate parameters for non-normal data.

- **Scatter plots** are one of the most efficient graphs for depicting data and are used to detect trends or correlations between two quantitative variables. The x-axis shows the independent variable and the y-axis shows the dependent variable. Regression lines quantitatively describe the linear relationship between the two variables.

**Tables** usually outperform graphs in reporting small data sets and are valuable for reporting exact numerical values. It is difficult to call attention to a series of data points in a table of numbers; graphing the data points is an effective way to highlight them.

**Pie charts** should be avoided because they do not allow easy comparisons of data and make it difficult to discern differences in the magnitude of each slice. They also use a large amount of ink to depict a relatively small amount of data.

**In General**

When depicting data in any document, use strict rules of integrity to guard MCOTEA’s reputation as an independent and unbiased evaluator. In addition, adhere to the following guidelines:

- Depictions should be clear and concise.

- Unnecessary chart decorations, heavy lines, overuse of color, etc. waste space in the depiction or are a distraction. All ink should be used efficiently to aid in conveying what the numbers mean.

- Avoid the use of 3-D charts, which add clutter and distort the data.

- Clearly define what the numbers represent on the graph.

- Clearly label axes: spell out acronyms and abbreviations on the labels.

- Keep gridlines faint or delete them altogether.

- Limit numerical labels on the y-axis to avoid clutter. Consider labeling each data point with the value if a small set of numbers is depicted.

- Show error bars whenever possible. Use the caption or the graph itself to inform the audience of the type of error depicted.
Legends and chart titles should be embedded into the chart to maximize the size of the area used for displaying the data. Legends to the side of a graph can shrink data depiction space and should be avoided.

Avoid cherry-picking data. Use all available data if possible. Defend the reasoning for not using all data within the text of the report.

Axioms should be consistent across comparisons and encompass the full range of the data. If the full range of data is not depicted on the axes, explain why.

Graphs should not be used to decorate a few numbers. If a point can be made sufficiently with words, then a graph is not needed.

Keep design variation constant to maintain the integrity of data depiction variation (e.g., don't vary the axes intervals or the vertical or horizontal scales).

Ensure that the x-axis is about 1.5 times longer than the y-axis to avoid exaggerating the data.

Do not include a title. Figure numbers will be added beneath the graphic.

Ideally, graphics should be kept in their own folder and submitted separately from the text. Ensure that graphics are numbered for editorial placement. Ensure that all graphics are referenced in the text.

Klass 2008 and Tuft 1996)

MCOTEA strives for consistency throughout test program documentation. Formats for all documents are similar in terms of font choice, outlining convention, table formats, and basic page layout. Graphics should also be consistent in terms of originating software, format, and content. Templates for the most commonly used graphics are located in each document’s template folder.

MCOTEA Documents

System Evaluation Plan

The SEP contains numerous formulas as well as standard graphics in part III, Evaluation Methods.

Formulas


Set the font to Cambria Math italic and the font size to 10.

Use the one-line table (in the SEP template) to center the formula on the page directly beneath the text that leads to it.

Number the formula in the table’s right-hand column in parentheses.
Mission Capability Level Value Function

The MCL is used to evaluate OE/OS/OSur for all systems. The graphics that support this evaluation are standard and are available in the SEP template folder. For additional information regarding the MCL Value Function, see chapter 3-1.

Test Plans

Test Plans contain a number of standard tables (as found in the template) but few unique graphics apart from the tables. Graphics that do appear will generally be maps or Trial Conduct diagrams unique to each program.

- All large maps, photos, or diagrams should be compressed before inserting in Word to minimize document size. All images should be saved in .jpg format.

- .pdf graphics should not be inserted into Word. If a .pdf must be used, the graphic cannot contain typos or other errors.

- Diagrams should be drawn in Visio, if available, or Word. In either case, be certain to group the diagram when it is finished. To group a diagram, hold Shift while clicking on the separate parts or Select All if available. When all parts have been selected, right click and select “Group.”

Reports

Test Reports tend not to contain graphics other than tables. However, Evaluation Reports do contain numerous graphics due to data analysis.

When formulas are used in reports, follow the SEP guidelines. Formulas from the SEP can be copied into the OER to save time.
A line graph (figure 3-6-3) is similar to a scatter plot; however, instead of using a regression line to show the relationship between the variables, the points are connected by a line to show how the data changes over time. The x-axis is two times as long as the y-axis to avoid inadvertent exaggeration of information.

Figure 3-6-4 depicts a two-axis column line chart displaying two sets of data using three axes. This graph is easy to read because a clearly defined legend is at the top and the graph contains no distractions from the data being presented.
Bar charts (figure 3-6-5) are used to compare categorical and quantitative data. For example, they are often used to compare categories, depict survey results, and show the distribution of data. Error bars should be included in bar charts.

In a scatter plot (figure 3-6-6), the independent variable appears on the x-axis and the dependent variable appears on the y-axis. A regression line often appears on a scatter plot to show a correlation in the data. However, the data must be evaluated to determine if a correlation is intended.

Figure 3-6-7 exemplifies the use of color when color is useful in depicting data. (Color by itself is not necessary and may in fact create distraction.) When choosing colors for a depiction, muted colors allow the audience to focus on the data rather than the color scheme. Also, it is best to refrain from using red, green, and yellow, as these colors create a stop light effect, which is not appropriate for evaluative documents.

Use a muted color so as not to distract from the data.
Evaluate Test Results

What Not to Do

These graphs are not ideal for use in technical documents. Three-dimensional presentation does not clarify data and in fact can obscure important features of the data.

Fig. 3-6-8.
Sample 3-D Graph

Pie charts do not allow easy comparison between pieces of data. In addition, too many design elements, such as the color and three-dimensional presentation, interfere with interpretation.

Fig. 3-6-9.
Sample Pie chart

Clearly define what the numbers represent

No need to bold.
(Does not aid comprehension)
Pictured on this page are two graphs depicting the same data for three Measures. The three-dimensional graph on top captures the data but creates an optical illusion that distracts the viewer. The graph below communicates two of the three Measures on a simple line chart; it has fewer special effects than the three-dimensional graph, making it easier to interpret. However, the two-dimensional graph does not capture the third Measure, Time to Advance.

If a three-dimensional depiction best suits the data, the picture should be generated in the best-quality graphing program available. If a high-quality program is not available, the data is better left undepicted than shown in either of the two examples on this page.

References


Assessments
MCOTEA Assessments

MCOTEA’s process is heavily dependent on performing assessments and analyzing their results to support a system’s overall evaluation. This section provides an overview of the different types of MCOTEA assessments. MCOTEA conducts three types of assessments: System, Intermediate, and Operational, as defined in the following sections. Assessments occur either as standalone events (System Assessment) or as pre-IOT events (Operational Assessment.) Common to all assessments are the following characteristics:

♦ contractors may be used to operate and maintain the system

♦ use of production-representative articles is not required

♦ technology demonstrators, prototypes, mock-ups, engineering development models, or simulations may be used

♦ OE/OS/OSur is not determined

The results of any assessment are sent to the PM and MDA and may be distributed further at the discretion of the Director, MCOTEA. See chapter 4 for reporting requirements and deadlines.

System Assessments

As noted in the introduction to this chapter, System Assessments pertain to programs being tested or examined that do not require operational test, such as Quick Reaction Assessments (QRA), Abbreviated Acquisition Programs (AAP), ACAT IV(M) programs, and other non-Programs of Record. MCOTEA uses this type of assessment to answer specific questions to address risk areas, as written in the SAP.

To begin the System Assessment process, MCOTEA writes a SAP, which serves as a framework and methodology for performing the assessment and provides basis for eventual analysis of assessment data. After performing the System Assessment, MCOTEA documents the assessment in a System Assessment Report (SAR).

Table 3-1 provides a “menu” of possible ways for MCOTEA to be involved in System Assessments, along with the products that each type of involvement yields. Using this table, MCOTEA works with the program sponsor to identify the exact nature of MCOTEA involvement in the System Assessment.

Quick Reaction Assessment

When a system must be fielded quickly an Urgent Operational Need Statement (UONS) or Urgent Universal Need Statement (UUNS) is typically issued for the system in development, or the system may be granted Rapid Deployment Capability (RDC) status by ASN (RDA). This urgency may necessitate modifying established MCOTEA OT&E processes in order to rapidly procure and deliver the urgently needed capability. In such cases, the program sponsor may request a QRA from the Director, MCOTEA. The QRA request should include the following:

♦ purpose of the System Assessment and the specific system attributes the program sponsor wants assessed

♦ time available for the System Assessment

♦ Concept of Employment

♦ any available threat documentation

♦ resources available for the System Assessment

♦ forces that will deploy with the system before IOC
Assessments

Execution of a QRA does not replace the scheduled operational testing as approved in the TEMP for Programs of Record. Systems in RDC status, as approved by ASN (RDA), will normally undergo formal OT&E when they transition to program status.

**AAPs and ACAT IV(M)**

By definition, AAPs and ACAT IV(M) programs (the M stands for “monitor”) do not require operational testing. They do, however, require a MCOTEA endorsement to obtain their designation. As part of the designation process, the PM requests from the Director, MCOTEA, a written endorsement of the proposed acquisition strategy. (See the appendix to this section for details of the MCOTEA endorsement process.)

AAPs and ACAT IV(M)s require adequate DT to ensure that they meet technical goals and satisfy the user’s operational requirements. MCOTEA may also make its endorsement contingent on future testing to ensure system functionality and usability.

**Intermediate Assessments**

Intermediate Assessments pertain to programs at the ACAT IV(T) (Test) level and above. They are governed by a SEP and are most commonly performed after DT Observation. Less common is an Intermediate Assessment performed as a MCOTEA-led DT event. Figure 3-1 illustrates the iterative process of Intermediate and Operational Assessments.

**DT Observation**

MCOTEA normally observes DT events to track program progress; to verify that the DT event was executed according to plan; and to verify DT data results after receiving the DT report. Properly performed DT Observation enables
MCOTEA to use DT data in overall system evaluation and represents an excellent opportunity for MCOTEA to collect early data on Suitability issues.

In addition, MCOTEA's participation gives the PM insight into the system's developmental progress, materiel maturity, and readiness to enter a MCOTEA-led assessment or operational testing phase.

DT Observation events are specified in the TEMP. To prepare for attending the DT event, MCOTEA prepares a DT Observation Plan for internal use, based on the evaluation questions from the SEP pertinent to this event. MCOTEA may also participate in collaborative planning of the DT event, but only DT personnel execute the events under DT observation.

During developmental testing, system components are checked to ensure that they function as designed, and the system is checked to ensure that it meets the requirements derived from the ICD/CDD/CPD. MCOTEA generally uses the data gathered during DT to determine if the thresholds in the approved capabilities documentation have been demonstrated. In addition, aggregating DT data over time can be useful in determining a system's OS and OSur.

As with any assessment, OE/OS/OSur is not determined. After the DT Observation, MCOTEA writes an Observation Report and later, after receiving the DT Report, an IAR. The PM and MDA use the IAR to gauge a program's progress toward IOT and to become aware of any risks to program success.

### Operational Assessment

MCOTEA may conduct Operational Assessment (OA) to demonstrate selected system performance, with user support as required. An OA can range from a “paper assessment” to a physical operational test. The nature of the OA is described in the TEMP. An OA can be conducted at any time, but is normally done during the Engineering and Manufacturing Development phase of the acquisition cycle to evaluate selected Issues, KPPs, and other system attributes. An OA typically focuses on significant trends noted in developmental efforts, programmatic voids, areas of risk, testability of capabilities, and the ability of the program to support adequate

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**Figure 3-1. Intermediate and Operational Assessment Process**
Assessments

operational testing. An OA does not determine OE, OS, or OSUR.

Any program on the DOD Oversight List must attain acceptable performance in an OA before entering the Production and Deployment phase (DOD 2008). An OA provides early information to the PM and/or decision maker about system progress in the following areas:

♦ satisfying capabilities documentation
♦ satisfaction of defined Attributes including KPPs and KSAs
♦ readiness for LRIP
♦ readiness for entry into IOT

Characteristics of an Operational Assessment include the following:
♦ May also be used to support program reviews or milestones
♦ May be conducted using technology

♦ May use typical users (Marines) as operators
♦ May be conducted under actual operational conditions
♦ Does not substitute for IOT&E needed to support full-rate production decisions

Early Operational Assessment

An Early Operational Assessment (EOA) is similar to an OA, but is conducted during the Technology Development phase of the acquisition cycle, before MS B, and is typically used as an input to determine whether a system should continue development and proceed to Engineering and Manufacturing Development.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Assessments</th>
<th>Tests</th>
<th>IOT/ FOT/ MOT</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>System</td>
<td>Intermediate</td>
<td>Operational</td>
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<tr>
<td></td>
<td>QRA/AAP and ACAT IV(M)</td>
<td>DT Observation</td>
<td>EOA</td>
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<tr>
<td>May use technology demonstrations, prototypes, and mock-ups</td>
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<td>Production-representative models requires</td>
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<td>May use Marine Operators</td>
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<td>Must use Marine Operators</td>
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<td>May use contractors to operate or maintain the system</td>
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<td>May be conducted under actual operational conditions</td>
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<td>Must be conducted under actual operational conditions</td>
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<td>Does not substitute for IOT</td>
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<td>Uses representative forces (both friendly and opposing)</td>
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<td>Employs realistic tactics and targets whenever possible</td>
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<tr>
<td>Determines OE/OS/OSUR</td>
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</table>
Appendix 1. T&E Issues Covered During Gate Reviews

Certain Probability of Program Success (PoPS) items associated with T&E will be covered at each gate review (Department of the Navy 2008). Since they are of particular interest to MCOTEA, they are shown below.

Gate 1
Identified alternatives to be assessed in the AoA can be evaluated.

Gate 2
- Key stakeholders have been identified and have agreed to participate on the T&E WIPT
- Plan of Action with Milestones (POA&M) is in place for the development of the Test and Evaluation Strategy
- Plan/schedule to accomplish key test activities (prior to MS B) has been developed and integrated in the program master schedule
- Initial review of test resource capabilities, including ranges, targets, facilities, manpower, Services, Joint assets, and other programs indicates that resources exist and are available to support the planned T&E of the program
- T&E costs have been indentified and are included in program cost estimates
- All KPPs, KSAs, and other Attributes are measurable and testable
- Preliminary COIs may be presented

Gate 3
- T&E WIPT has been formed
- Test and Evaluation Strategy is approved and aligns with the Acquisition Strategy and Systems Engineering Plan. Critical comments from Navy/Marine Corps staffing have been adjudicated
- Test requirements are traceable to capability requirements and the current threat assessment
- T&E Strategy includes M&S (as appropriate)
- KPP, KSA, and other Attribute threshold values are testable and measurable
- Plan/schedule to accomplish key test activities has been developed and integrated into the program master schedule. Adequate calendar time exists based on historical precedence
- T&E organizations are executing key test activities on or ahead of schedule
- Review of test resource capabilities, including ranges, targets, facilities, manpower, Services, Joint assets, and other programs has been conducted. Gaps have been identified (if any) and mitigation plans have been established
- T&E costs have been indentified and are included in program cost estimates
- Initial COIs may be presented

Gate 4
- TEMP is approved and aligns with the Acquisition Strategy and Systems Engineering Plan. Critical comments from Navy/Marine Corps staffing have been adjudicated
- Test requirements are traceable to capability requirements and the current threat assessment
- TEMP identifies M&S requirements and utilization
- KPP, KSA, and other Attribute threshold values are testable and measurable
- T&E organizations are executing key test
Assessments

- The RFP contains T&E requirements, including government review and oversight and provisions for the Integrated Test Team, as appropriate
- Deficiency identification and tracking has been developed and is being used

Gate 6

- TEMP is approved, current, and aligns with the Acquisition Strategy and Systems Engineering Plan
- Test requirements are traceable to capability requirements and the current threat assessment
- TEMP identifies M&S requirements and utilization
- KPP, KSA, and other Attribute threshold values are testable and measurable
- T&E organizations are executing key test activities on or ahead of schedule
- Test resource capabilities, including ranges, targets, facilities, manpower, Services, Joint assets, and other programs have been assessed and can support planned test activities
- T&E Costs have been identified and are included in program cost estimates
- Deficiency identification and tracking accurately displays the current status on the resolution of deficiencies identified during testing prior to IOT&E
- Major Deficiencies and OTA recommendations identified in IOT&E and FOT&E reports are available for review. This includes the approval of the dispensation of those deficiencies that the program recommends taking no action to correct, or reassigned to another developing activity due to System of Systems interfaces and compatibility.
Appendix 2. Abbreviated Acquisition Program/ACAT IV(M) Endorsements

AAP/ACAT IV(M) programs enter MCOTEA through the S-2 for tracking purposes only and are immediately forwarded to the appropriate Division for action.

The Division evaluates the request using the guidance and document checklist in this appendix. After completing the evaluation, the Division generates and staffs an endorsement letter for the Director’s signature, using the samples at the end of this appendix.

The Division returns the final package to the S-1 for appropriate formatting, document control numbering, routing, and distribution of final correspondence. The S-1 provides copies to the Division, the S-2, and requesting activity.

**AAP/ACAT IV(M) Review Process and Endorsement Considerations**

**Program Research**
- Ensure that supporting documentation is provided and reviewed

- Identify the system and how will it be used (Mission, KPPs, high visibility thresholds)
- Identify the Program Office’s risk mitigation strategy

**Justification for Endorsement**
Base the justification on the following:
- Review of test plans and/or test reports
- Observation of testing and/or user evaluations

Include the justification in the Endorsement.

**Endorsement may be contingent on the following:**
- Issues identified during review are addressed
- Future testing occurs to ensure system functionality and usability
  -Developmental Test
  -User Evaluations
  -DT Observation
  -MCOTEA-led Testing

**AAP and ACAT IV(M) Documentation Checklist**

The Commander, MCSC ACAT IV(M) or AAP Request to Director MCOTEA should contain the following information:
- Purpose (AAP designation and concurrence)
- Brief description of the program
- Summary of projected program life cycle costs. Does not have to be an “independent” Life Cycle Cost Estimate, but needs to cover total ownership cost of the program
- A cost and funding summary: estimated cost versus budget figures. Use the Director, Financial Management budget figures, since that office must concur with the AAP request
- A schedule or outline of significant program events that includes objectives and thresholds as appropriate if contained in the requirements document
- A discussion of the developmental testing (if any) planned for the program. Discuss all testing MCOTEA plans to conduct and present the results of any testing already conducted by the contractor and/or government, including any user events. Test data may be very important to MCOTEA’s concurrence with the AAP request. Though not mandatory, a requirements test matrix is beneficial when presenting upstream
From: Director, Marine Corps Operational Test and Evaluation Activity  
To: Commander, Marine Corps Systems Command

Subj: ACQUISITION PROGRAM CATEGORY IV(M) OR ABBREVIATED ACQUISITION PROGRAM (AAP) CONCURRENCE/NONCONCURRENCE FOR THE [PROGRAM NAME]

Ref: (a) SECNAVINST 5000.2D  
     (b) MCSC ltr xx Ser of date (request letter)  
     (c) Others as appropriate

Encl: (1) As appropriate

1. In accordance with reference (a), this concurrence letter addresses the proposed ACAT IV(M) or AAP outlined in reference (b). As requested, MCOTEA has reviewed the [Program Name]. References (c) and others identify the required capabilities of the program. [Note–these references may already be part of the request message; if so, statement would be references x and y of reference (b) identify the required capabilities].

2. MCOTEA concurs/does not concur with the designation of the [program name] as an ACAT IV(M) or AAP that does not require independent operational testing. MCOTEA bases it decision on the information presented in references (b) and (c). MCOTEA’s concurrence is contingent upon its membership in the Test and Evaluation Working-level Integrated Product Team (T&E WIPT) and concurrence of the program name Test and Evaluation Master Plan (TEMP) or the [program name] Test and Evaluation Strategy (TES). [Note–if MCOTEA has no contingencies then drop the requirement for being on the T&E WIPT and concurrence of the TEMP or TES]

3. Should the functionality or scope of this program change, MCOTEA should be re-engaged to evaluate if its concurrence with an ACAT IV(M) or AAP designation is still appropriate and to support the program name in any test strategy or risk mitigation efforts.

4. The MCOTEA point of contact is [NAME] at (703) xxx-xxxx or name@usmc.mil.

[DIRECTOR]

Copy to:  
MCSC (PG requesting, PM requesting, ACPROG, DC SIAT)
A reference to, or a copy of, the DC, CD&I-validated requirement for the program. For new-start AAPs and IT AAPs, the requirement may take the form of a Statement of Need or Capability Document such as an ICD, CDD, CPD, which outlines the requirement.

♦ Rationale for recommending AAP designation

**Desired Supporting Documentation**

Test concepts/plans, government or contractor (draft/final as available). (If MCOTEA concurs with IV(M) decision, MCOTEA will provide input/recommendations to MCSC during development.)

DC, CD&I COE or OMS/MP (may be satisfied with COE/CONOPS contained in requirements document if sufficient detail is provided)

Test reports and/or evaluations, government or contractor (draft/final as available)

**MCOTEA Output**

Rough Order of Magnitude (Cost Estimate, Issues/Concerns) (if applicable)

MCOTEA Concurrence/Non-Concurrence Letter

Lessons Learned

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**References**

MCOTEA produces a variety of documentation throughout the life of a program. Each step of MCOTEA’s test and evaluation process generates at least one document product, ranging from relatively simple letters to comprehensive test plans and evaluation reports. This chapter explains the nature of each document, its schedule, author, and content.

**MCOTEA’s Standardized Approach to Documentation**

MCOTEA produces nearly all of its test and evaluation documentation in a repeating, standardized format that supports scientific and technical reporting. Repeating the format allows each document to “feed” the next one, creating ease of use, consistency, and traceability throughout a program’s T&E history. MCOTEA T&E documents, in typical order of creation, are as follows:

**Early Test and Evaluation Planning Documents for Operational Test**

- **System Evaluation Plan (SEP).** Pre-MS B; sets forth the evaluation plan the program will follow for the duration; prepared by OA and test team.
- **Test Concept.** Working document prepared in PowerPoint for briefing purposes, developed by the OA, statistician, and test team after the SEP and before the TEMP.
- **FD/SC Charter.** Written by the OA and test team with MCSC and DC, CD&I.
- **Request for Clarification Letter.** Written by the test team, addressed to DC, CD&I when portions of a capabilities document are unclear.
- **Feasibility of Support.** Naval message outlining requirements for test personnel and facilities; generated by OTPO/S-3.

**Plans and Reports Pertaining to Developmental Test**

- **DT Observation Plan.** Written by the test team, MCOTEA’s plan for observing DT events.
- **Observation Report.** Written by the test team, documents the adequacy of DT execution with no judgment or conclusion; usually written before test results are available; copy sent to PM.
- **Intermediate Assessment Report.** Based on OTPO/TM concurrence with DT Report; OTPO/TM/OA prepare; addressed to the PM and the MDA.

**Plans Pertaining to Operational Test Events**

These plans require a SEP as their basis.

- **Early Operational Assessment Test Plan (EOATP).** Specifies test logistics and the detailed planning of test trials at the Issue/Subtask level.
- **Operational Assessment Test Plan (OATP).** Specifies test logistics and the detailed planning of test trials at the Issue/Task level.
- **Initial Operational Test Plan (IOTP).** Specifies test logistics and the detailed planning of test trials at the COI/Mission level and lower levels as required.
- **Follow-on Operational Test Plan (FOTP).** Specifies test logistics and the detailed planning of test trials of any post-IOT events.
- **Multi-Service Operational Test Plan (MOTP).** Specifies test logistics and detailed planning for MCOTEA’s participation in Multi-Service testing.

**Reports Pertaining to Operational Test**

- **Test Data Report.** Packages the test data from the event (before analysis).
- **Operational Test Agency Assessment Report (OAR).** Evaluation report that follows an EOA/OA; stops short of OE/OS/OSur; does not support a milestone decision; OTPO/TM/OA prepare.
- **Operational Test Agency Evaluation Report (OER).** Documents final system evaluation after IOT; provides OE/OS/OSur designation; OTPO/TM/OA
Document Approval Process

All documents proceed through MCOTEA’s chain of command for approval, and most T&E-related documents require the Director’s signature (see table 4-1, next page). All program documentation must be edited before entering the approval process. While constructing a program’s POA&M, the OTPO/TM must include time for the CRB to receive and review documents.

The lead time for submitting documents to the CRB can flex depending on the program, to be determined during test planning. The CRB is composed of the Scientific Advisor, the Chief of Test, and the S-2 Lead. The board reviews the draft document for technical content and adherence to MCOTEA process, format, and standards. After CRB approval and any required changes, the document is ready for the Director’s review. Note that the timelines in table 4-1 include signature time.

Base Templates

The base template for DT Observation Plans contains the following sections:

1. Purpose
2. Background (problem definition and system description)
3. Schedule
4. Organization
5. Evaluation Questions (COIs, Issues)

Annexes as specified

The base template for posttest reports contains the following paragraphs:

1. Purpose
2. Background (problem definition and system description)
3. Scope
4. Objectives
5. Assumptions
6. Limitations
7. Methods
8. Results
9. Insights
10. Conclusions
11. Recommendations
12. References
Annexes as specified

The following documents do not follow a base template because they are not produced solely by MCOTEA or they follow mandated content:

♦ TEMP (see Defense Acquisition Guidebook for outline).
♦ FD/SC Charter (samples are in Templates folder)
♦ Accreditation Plan
♦ Accreditation Report

Four documents are based on unique formats that support each document’s purpose:

♦ SEP/SAP
♦ Test Concept (PowerPoint brief)
♦ Clarification Letter (follows correspondence format)
♦ Accreditation Decision Letter
<table>
<thead>
<tr>
<th>Task</th>
<th>Responsible Entity</th>
<th>Schedule/Planning Factor (Timeline includes signature)</th>
<th>CRB Approval Required (Y/N)</th>
<th>Additional Approval Steps/Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Evaluation Plan/System Assessment Plan</td>
<td>OA</td>
<td>Program entry + up to 120 calendar days (80 working days). Time limit is for ACAT I only; all others will be produced in less time.</td>
<td>Y</td>
<td>Director signs.</td>
</tr>
<tr>
<td>Observation Plan</td>
<td>OTPO/TM</td>
<td>From receipt of final DT Plan + 5 working days.</td>
<td>N</td>
<td>Div Head signs.</td>
</tr>
<tr>
<td>Observation Report</td>
<td>OTPO/TM</td>
<td>14 calendar days upon return from event (10 working days).</td>
<td>N</td>
<td>Div Head signs and sends copy to PM.</td>
</tr>
<tr>
<td>Elapsed time without receipt of Developmental Test Report/generate letter to MCSC requesting report</td>
<td>OTPO/TM</td>
<td>Based on expected due date for receipt of report as stated in TEMP or 30 days after test completion if not specified; follow up within 5 days of report being late.</td>
<td>N</td>
<td>Div head signs and sends to PM.</td>
</tr>
<tr>
<td>Intermediate Assessment Report (IAR)/System Assessment Report (SAR)</td>
<td>OA</td>
<td>14 calendar days (10 working days) after receipt of test report; reports can be distributed individually or aggregated after last required event, depending on program. Reports may be timed for use at Gate Reviews.</td>
<td>Y</td>
<td>Director signs; sent to PM and MDA.</td>
</tr>
<tr>
<td>Feasibility of Support Message</td>
<td>OTPO/S-3</td>
<td>NLT 6 months before test. This is a standard naval message.</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Test Concept (internal planning brief)</td>
<td>OTPO/TM</td>
<td>Due with MCOTEA TEMP submissions.</td>
<td>N (Yes if DOT&amp;E Oversight)</td>
<td></td>
</tr>
<tr>
<td>Clarification Letter</td>
<td>OTPO/TM</td>
<td>Sent after MCOTEA reviews CDD/CPD; may need to send multiple letters if newer versions of capabilities documents are released or to obtain concurrence on new standards associated with Issues.</td>
<td>N</td>
<td>Director signs.</td>
</tr>
<tr>
<td>Test and Evaluation Master Plan (including Test Concept)</td>
<td>OTPO/TM</td>
<td>As designated by T&amp;E WIPT, up to 40 working days.</td>
<td>Y</td>
<td>Director signs for MCOTEA.</td>
</tr>
<tr>
<td>FD/SC Charter</td>
<td>OTPO/TM</td>
<td>Must be available 14 calendar days (10 working days) before first test event identified to collect RAM data.</td>
<td>Y</td>
<td>Signature at appropriate level. Director or Div Head signs.</td>
</tr>
<tr>
<td>Operational Test Readiness Board (OTRB)</td>
<td>OTPO/TM</td>
<td>Schedule 90 calendar days (60 working days) before training begins.</td>
<td>N</td>
<td>Director concurs or does not concur with brief.</td>
</tr>
<tr>
<td>Task</td>
<td>Responsible Entity</td>
<td>Schedule/Planning Factor (Timeline includes signature)</td>
<td>CRB Approval Required (Y/N)</td>
<td>Additional Approval Steps/Process</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Test Plan</td>
<td>OTPO/TM</td>
<td>Must be available 14 calendar days before OTRR (10 working days) (for IOT and OA) or before test (for AAP, ACAT (IV)H, and QRA.)</td>
<td>Y</td>
<td>Director signs for MCOTEA.</td>
</tr>
<tr>
<td>OTRR Brief</td>
<td>OTPO/TM</td>
<td>30 calendar days before training in support of operational test.</td>
<td>N</td>
<td>Director concurs or does not concur with brief.</td>
</tr>
<tr>
<td>In-Process Review Meeting</td>
<td>OTPO/TM</td>
<td>Schedule NLT 14 calendar days after all test data has been collected. Two working days.</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Test Data Report</td>
<td>OTPO/TM</td>
<td>9 calendar days (7 working days) after test completion.</td>
<td>Y</td>
<td>Director signs. Sent to DOT&amp;E for oversight programs. Released to others at Director's discretion.</td>
</tr>
<tr>
<td>OAR/OER/OFER</td>
<td>OA</td>
<td>MCOTEA preference is 45 calendar days, 30 working days after test, including signature.</td>
<td>Y</td>
<td>OER and OFER addressed to ACMC. Director signs. Copy to PM and MDA. Copy to DOT&amp;E for oversight programs. Director signs OAR. Sent to PM and MDA. Copy to DOT&amp;E for oversight programs.</td>
</tr>
<tr>
<td>Lessons Learned</td>
<td>OTPO/TM</td>
<td>Complete NLT 45 calendar days following OER signature (20 working days).</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Archiving</td>
<td>OTPO/S-1</td>
<td>NLT 30 calendar days following MCOTEA Program Closure.</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Accreditation Plan (VV&amp;A Process)</td>
<td>ACA</td>
<td>30 calendar days before V&amp;V activity (assuming MCOTEA early involvement).</td>
<td>Y</td>
<td>COT signs.</td>
</tr>
<tr>
<td>Accreditation Report</td>
<td>ACA</td>
<td>30 calendar days before OTRB.</td>
<td>Y</td>
<td>COT signs.</td>
</tr>
<tr>
<td>Accreditation Decision Letter</td>
<td>ACA</td>
<td>30 calendar days before OTRB.</td>
<td>Y</td>
<td>Director signs.</td>
</tr>
</tbody>
</table>

Note: if MCOTEA performs V&V (unusual but possible), the ACA is also responsible for a V&V Plan and V&V Report. Both require CRB and the COT signs.
General Guidance for Writing MCOTEA Documents

Templates

Templates and samples for documentation discussed in this chapter are contained in the Templates folder stored on the MCOTEA shared drive. The templates are saved as Read Only to preclude overwriting the master version.

Cover Pages

The covers of all MCOTEA documents contain a Distribution Statement, based on the document’s content and purpose. Distribution statements are used in lieu of “For Official Use Only.” A complete explanation of cover markings is contained in Annex A of this chapter.

Executive Summaries

Most MCOTEA documents are short enough that an Executive Summary is not required. However, a summary should be included when the main body of a document exceeds four pages. Executive Summaries are usually included with an OER as well, regardless of length, since this document is sent to the Assistant Commandant.

The following paragraph headers are used for an Executive Summary:

1. Purpose
2. Background
3. Scope
4. Conclusions
5. Recommendations (include top three only)

The summary must not exceed one page in length and should not carry any information or ideas that are not contained in the main document itself. The best way to write an Executive Summary is to finish the main document first, then copy and paste key ideas from the paragraphs with the same headers noted above into the summary.

Graphics

Guidance for creating original graphics to be used in MCOTEA documents is contained at the end of chapter 3–6. Graphics coming from other sources should be large enough (generally 1 MB or more) to reproduce well.

Annexes

The template for each document lists any required annexes. To support consistency among MCOTEA documents and to keep them as streamlined as possible, no additional annexes should be included without CRB concurrence.

Editorial References

MCOTEA abides by a number of standard editorial references, such as the Navy Correspondence Manual (for letters and memos), the Government Printing Office Style Manual for general guidance, and the Chicago Manual of Style for all else. MCO 5216.20 provides additional Marine Corps-specific guidance on style and usage.
Guidance for Writing Specific Documents

The following pages provide a detailed look at templates for MCOTEA documents. Margin notes provide additional suggestions and commentary.

System Evaluation Plan/ System Assessment Plan

Author: OA, with test team assistance

The SEP (or SAP for assessments) sets forth the evaluation plan that a program will follow from its inception to the final report. Chapter 3-1 contains detailed information about creating the SEP’s content.

The SEP is organized into three primary sections: I. System Definition; II. Evaluation Framework; and III. Evaluation Methods. Typically, the OTPO/Test Manager write section I of the SEP and coordinate with the OA on sections II and III. These sections are indented within a base template beginning with Purpose.

Section I, System Definition, is generally 1-3 pages in length and helps prepare the analyst to ask the right questions for developing the evaluation methods.

Section II, Evaluation Framework, contains the COIs, lower level Issues, their Measures, and then lists Issues and Screening Criteria in table 1.

Section III, Evaluation Methods, contains two parts, Analytic Model and Decision Model. The Analytic Model focuses on COIs set forth in the framework, and the Decision Model speaks to the MCL. Section III is the mathematical portion of the SEP.

Before beginning to write a SEP, the test team will find it useful to know where to place the Measures they will develop for the system under test. Table 4-2 outlines the possible placement of Measures.

<table>
<thead>
<tr>
<th>Measure Type</th>
<th>Measure Use</th>
<th>Evaluation Framework</th>
<th>Issues &amp; Screening Criteria Table</th>
<th>Analytic Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOE</td>
<td></td>
<td>•</td>
<td>• Only if Measure has CDD or CPD threshold</td>
<td>• If used in determining OE</td>
</tr>
<tr>
<td>MOP, MOS, MOSur</td>
<td>Has a CDD or CPD threshold</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement will be taken in OT and is not an MOE. Includes Measures used to diagnose OT results, e.g., surveys, performance, suitability</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement will be taken in DT and/or EOA, OA, or other MCOTEA-led test other than IOT, MOT, or FOT</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used to construct Analytic Model</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In section I, reference the source of statements made about the system and do not copy “sales talk” from manufacturers’ websites. For example, saying that the system “will greatly enhance” situational awareness or that the system “will provide highly efficient capabilities” presupposes the outcome of testing. Appropriate language is “the system is intended to enhance” or “is designed to improve efficiency.” Remain neutral by not using adverbs.

**System Evaluation/Assessment Plan**

**[System Name]**

1. **Purpose.** This System Evaluation Plan (SEP) provides evaluation, execution, and management guidance for the [system]. Within this plan are a System Definition, an Evaluation Framework, and the Evaluation Methods for [include all that apply: MCOTEA-led Intermediate Assessments, Operational Assessments, and/or Operational Evaluations of the [system]].

**System Assessment Plan Purpose: This System Assessment Plan (SAP) provides execution and management guidance for assessing the [system]. Within this plan are a System Background, Assessment Framework, and Assessment Methods.**

2. **Scope.** This SEP covers the breadth of evaluation questions that must be answered over time to conclude OE, OS, and OSur. MCOTEA will use data obtained from [include all that apply: developmental tests, MCOTEA-led tests, and operational tests] in the preparation of [include all that apply: Intermediate Assessment Reports (IAR), an Operational Test Agency Assessment Report (OAR), an Operational Test Agency Evaluation Report (OER)].

**System Assessment Plan Scope: This Assessment Plan covers specific evaluation questions as outlined in the Assessment Framework. MCOTEA will use data obtained from [include all that apply: developmental tests and/or MCOTEA-led tests] in the preparation of a System Assessment Report (SAR).**

**1. System Definition.** [This section begins with a definition of the capabilities gap that the materiel solution is meant to address. The section should conclude with a description of the system being evaluated. For purposes of the SEP, a system is defined as the Marine unit or crew and their equipment, which includes the materiel solution that will be used to accomplish missions. In this section, the author accounts for four main ideas: the system and its purpose, the system’s position in the hierarchy of systems, the system’s limits or boundaries, and the system’s functional relationships.]

**System Assessment Plan Background: [Background should begin with a definition of the problem. A system being assessed is defined in terms of the users and materiel. The system could also be described as a concept, set of tactics, or other abstract system. Regardless of the system type, the author should address four main ideas: the system and its purpose, the system’s position in the hierarchy of systems, the system’s boundaries, and the system’s functional relationships.]**
II. Evaluation Framework. This section contains the evaluation questions and their corresponding standards and Measures. The Evaluation Framework Hierarchy shows the relationship between the Critical Operational Issues and Measures of Effectiveness (MOE), Performance (MOP), Suitability (MOS), and Survivability (MOSur).

- OE: Is the Operational Effectiveness of the [system] adequate to achieve a score of at least 80 out of 100?1
  - OS: Is the Operational Suitability of the [system] adequate to achieve a score of at least 80 out of 100 when Performance and Survivability are held constant at threshold levels?2
  - OSur: Is the Operational Survivability of the [system] adequate to achieve a score of at least 80 out of 100 when Performance and Suitability are held constant at threshold levels? Does [the system] have the appropriate Information Assurance (IA) controls in place to ensure its Operational Survivability?3

Table 1, Issues and Screening Criteria, completes the Evaluation Framework. The Issues (Evaluation Questions) cover areas that may not be directly measurable in a mission profile and might otherwise go unexamined in the course of the evaluation if not considered before IOT.

MCOTEA uses screening criteria to simplify the evaluation process. Screening criteria reduce the number of Issues that must be evaluated to a more manageable level and serve as binding constraints in system evaluation. A system must meet its screening criteria to be OE, OS, and OSur.

When writing a SAP: because a SAP assesses a program at less than mission level, the template for a SAP does not include COIs, Screening Criteria, or the language for OE/OS/OSur.

When fewer than 10 Issues are used in a SAP, a simple list of Issues and Measures suffices. Include References and Test Event information in paragraph format. If the SAP requires more than 10 Issues, a modified Issues and Screening Criteria table is used (no columns for Issue Category, COIs Affected, or Screening Criteria).

---

1-3 The conclusions for OE/OS/OSur are a direct result of normalizing mission results from the COI to a common scale, the Mission Capability Level. MCL is not a determination required by law or directive, but is a systematic means MCOTEA uses to arrive at the required conclusions for OE/OS/OSur. MCL is used to assess how well Marine operators using a system can be expected to fulfill their intended mission in a realistic environment. See the Decision Model section of this plan for further details.
This section provides a brief explanation of the purpose of each column in the Issues and Screening Criteria table.

Column 1. Issue Number. The test team derives Issue numbers from the Operational Task Analysis. The numbering system is meant to be simple and logical for the design of each test.

Column 2. Issue Category. Each Issue is categorized as OE, OS, or OSur as the first step in determining what effect, if any, the Issue will have on the OE, OS, and OSur conclusions.

Column 3. Issue Description. States the evaluation question. Issues deriving from Attributes with thresholds are marked with an asterisk. Issues without standards, but of interest to the evaluation, are stated as open-ended questions; in other words, the Issue identifies the dimensions of measure but not the level of satisfaction. Issues annotated with an asterisk denote Attributes with thresholds that must be examined by MCOTEA. (* = Threshold)

Column 4. Measures. Documents the measurements that must be taken to answer the individual Issues. Measures that support COIs can also support Issues.

Column 5. Reference for Standard. Traces the standard to its source. Also notes KPPs when applicable.

Column 6. COIs and Measures Affected. Identifies the applicable COIs for an Issue. An Issue can apply to one, more than one, or all COIs.

Column 7. Screening Criteria. Indicates that an Issue will in some way constrain an answer to OE, OS, or OSur. “Yes” in this column means that an Issue is a screening criterion and will therefore become a binding constraint on the evaluation answer, depending on its outcome. “No” in this column means that the Issue is not a screening criterion. Refer to chapter 3-1 for a detailed discussion of this topic.

Column 8. Test Events. Indicates the test events that will yield data on the issue for MCOTEA’s evaluation of the system.

Further essential information about Screening Criteria (column 7): Issues that require investigation over the course of the system’s development but are also considered in the analytic model are typically answered “No.” An example is a Reliability Issue, which usually has a threshold value that must be reported out. However, due to the Reliability parameter’s nature and its obvious effect on mission outcomes, the threshold value will most likely be incorporated in the analytic model.

An Issue identified as “No” in the Screening Criteria column might not affect the final evaluation via the screening criteria or the analytic model. These would typically be lower-level Issues that address component specification, early maturity parameters, etc., which have little relevance when determining OE, OS, and/or OSur, but may be relevant to earlier stages in the evaluation. These issues are used by the Program Office to ensure the system is ready for IOT.
COIs Affected and the Screening Criteria columns become clear when determining the extent to which Issues will constrain evaluation answers. (This process considers only “Yes” Issues.) For Issues that apply to one or more COIs, but not all COIs, the evaluator uses a flow chart process that constrains the answer to the COIs in column 6. The constraint of these Issues still allows the Mission Capability Level to drive the answer to the extent that the unaffected COIs are satisfied using the analytic model process.

Essentially, this constraint implies that the Issue affects some but not all mission areas of the system under evaluation. Therefore, the degree of threshold satisfaction can influence only certain aspects of the evaluation. For example, certain missions may require systems to satisfy an interface and subsequent information exchange requirement to successfully complete a certain mission type. However, this interface may not be required for all mission types; therefore, the evaluation should only penalize the discrete mission types and not globally penalize the system when evaluating mission areas not needing that requirement.

If Issues with “Yes” in the Screening Criteria column and “All” in the COIs Affected column fail to satisfy the criteria, then they will globally affect the evaluation, using a second flow chart process. This second process directly affects OE, OS, and OSur determinations regardless of the MCL outcomes. Essentially, these global screening criteria circumvent the MCL process entirely and constrain the evaluation.

**Notes on column 8, Test Events:**

The Test Events column does not need to be completed before the TEMP submissions. However, after the TEMP is complete, this table must be updated with test event information to properly map evaluation questions to data sources. Once this table is complete, the test team uses the SEP as a roadmap to guide the evaluation process as the system matures.

---

### Table 1. Issues and Screening Criteria

<table>
<thead>
<tr>
<th>Issue No.</th>
<th>Issue Category OE, OS, OSur</th>
<th>Issue Description (*=threshold)</th>
<th>Measures</th>
<th>Reference for Standard</th>
<th>COIs/Measures Affected</th>
<th>Screening Criteria (Y/N)</th>
<th>Test Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-xxxx</td>
<td>OE</td>
<td>Can the system be emplaced in less than 5 minutes*?</td>
<td>Emplacement Time (minutes)</td>
<td>CDD Para. 6.2.3</td>
<td>COI 1</td>
<td>Y</td>
<td>MCSC LUE</td>
</tr>
<tr>
<td>I-xxx</td>
<td>OS</td>
<td>Is the MTBF of the system greater than or equal to 250 hours*?</td>
<td>MTBF (hours)</td>
<td>CDD Para. 12.3.1 (KPP)</td>
<td>All</td>
<td>N</td>
<td>DT-2, MCSC LUE, and OA</td>
</tr>
<tr>
<td>I-xxx</td>
<td>OS</td>
<td>Has the J-6 interoperability certification been obtained?</td>
<td>CDD Para. 14.2</td>
<td>All</td>
<td>Y</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>I-xxx.xxx</td>
<td>OSur</td>
<td>Has the system achieved an evaluation score of at least 80 on protect, detect, respond, and restore IA controls implementation?</td>
<td>IA score (0-100)</td>
<td>CDD Para. 13.5.3</td>
<td>All</td>
<td>Y</td>
<td>DT IV&amp;V</td>
</tr>
</tbody>
</table>
Chapter 4

III. Evaluation Methods

a. Analytic Model. The analytic model describes the system in terms of parameters linked to determine the level of effect. The parameters for the model are derived from the MOPs and MOSs [and MOSurs] defined in section 1. [Each] COI has a unique Analytic Model.

COI-1. Can Marine Corps users access and store information via MCEITS applications, services, and data?

The core function of MCEITS is to host Marine Corps applications and data following a net-centric model. Individual applications, both current and legacy, have various storage and operating environment requirements, creating a need for a large infrastructure to support that capability as well as the capability to expand for future applications and services essential to the Marine Corps. Fundamentally, a net-centric system such as MCEITS is required to be fully functional and online at all times. Also integral to net-centric hosting of Marine Corps applications, services, and data is the integrated test and system readiness certification of applications, continuous self-monitoring, and a provision for a “help desk” used in troubleshooting problems end-users may encounter.

The obvious pitfall of a net-centric system such as MCEITS is the inherent dependency upon the connectivity hardware that exists between a user and the system boundary. MCEITS has no control over the performance of the network that allows users to access MCEITS, but all users are forced to use that network in order to touch MCEITS. To mitigate the impact of non-MCEITS hardware on the scoring of MCEITS in this SEP, a benchmark scoring system will be used. The benchmark score will eliminate the negative effects of slow computing environments as well as slow network connections by providing a “gold standard” against which a typical user’s communication with MCEITS can be compared (ref. a).

Each benchmark test will follow precise test scripts and will be robust, repeatable, and representative of a typical organic or application thread.

\[
S = \frac{CT_i}{CT_A} \quad \text{(Benchmark)}
\]

Where

- \( S \) = Benchmark score
- \( CT \) = Communication time, subscripted for Actual and Ideal times

Communication Time is defined as the time spent by the user’s computing environment communicating over the network cloud with MCEITS. This captures the latency of the network between the user and MCEITS. Each benchmark will be run on a computer that meets exact specifications and has a known background task workload, keeping the user’s computing environment as a constant. This benchmark score will be used in the calculation of this Analytic Model.
MOE-1: Probability of Functional Thread Completion
The Probability of Functional Thread Completion is defined as the probability that any user of MCEITS will be able to complete, from start to finish, their functional thread using MCEITS. This can be any mission for which MCEITS is capable of providing. The Probability of Functional Thread Completion can be found by multiplying together the probabilities of completing each sub-step within a functional thread:

\[
P(FTC) = P(\text{Access}) \times P(\text{Task Completion})
\]  

(1)

Each probability is derived below using MOPs.

MOP-1: Probability of Access
The probability that any user will be able to access a given application on MCEITS takes into account the probabilities that MCEITS and the application will be available, that MCEITS has not reached maximum capacity, and that both MCEITS and the hosted application can properly provide access to the application itself. This is described by the relationship in equation 2:

\[
P(\text{Access}) = P(\text{MCEITS Connection}) \times P(\text{Application Access})
\]  

(2)

Each component of Equation 2 is derived and described in further detail below.

MOP-1.1: Probability of MCEITS Connection
The probability that a user will be able to connect to MCEITS at any given point in time is governed by the relationship:

\[
P(\text{MCEITS Connection}) = A_{\text{mceits}} \times A_{\text{application}} \times P(\text{Connectivity})
\]  

(3)

Each subcomponent of \( P(\text{MCEITS Connection}) \) is derived below.

MOS-1.1.1: Availability
Availability (A) is the probability that the system will be able to perform its mission when the mission is called for at a random point in time (ref. b). Availability is determined by the proportion of time MCEITS is in an operable state:

\[
A_{\text{mceits}} = \frac{MTBF}{MTBF + MTTR}
\]  

(4)

Availability for hosted applications (\( A_{\text{application}} \)) will be defined by SLAs. MTBF and MTTR are described below.

MOS-1.1.1.1: Mean Time Between Failures (MTBF)
This Measure applies only to the Up Time between failures at the EITC that deny outside access to a user. Maintenance Actions may be performed on any part of MCEITS and still be considered Up Time if and only if an outside user’s thread is not denied completion by the Action, e.g., redundant server replacement.

Section III continues with formulas for the Measures as depicted in this sample. Formulas are generated with Microsoft® Equation Maker and placed in a one-line table for ease of numbering. The table is included in the SEP template.

Referencing Equations:
MCOTEA requires equations to be referenced when they are not the original work of MCOTEA analysts. The sample pages shown here do not reflect referenced equations, so the following examples are provided:

\[ R = e^{\frac{md}{mtbomf}} \]

would need a reference from an applicable RAM source because it is a standard equation the analyst is using in a MCOTEA document.

However, \( P_d \times P_A = P_m \) does not need a reference because it is an original derivation of mission accomplishment specifically developed for a system by MCOTEA analysts.

The SEP template on the shared drive contains a sentence in section III that accounts for unreferenced equations: “Equations without references have been developed by MCOTEA to support system analysis.”
Chapter 4

The Decision Model section uses narrative, tables, and graphs to convey model information. Guidance for creating tables, graphs, and charts can be found at the end of chapter 3-6.

c. **Decision Model.** Mission Capability Level (MCL) is the output of the decision model when linked to the analytic model for a COI. Because the analytic model includes system effectiveness and suitability in the mission context, the evaluator is able to draw the necessary conclusions regarding OE, OS, and OSur. For standardization purposes, MCL is further defined as a score on a continuous scale from 0 to 100, with 0 being the lowest possible score and 100 the highest. Table 7 breaks out the MCL ranges (ref. j).

<table>
<thead>
<tr>
<th>MCL</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully Mission Capable</td>
<td>80 ≤ 100</td>
</tr>
<tr>
<td>Partially Mission Capable</td>
<td>50 ≤ 80</td>
</tr>
<tr>
<td>Not Mission Capable</td>
<td>0 ≤ 50</td>
</tr>
</tbody>
</table>

Table 7. Mission Capability Level

[MCOTEA will determine MCL by using a piecewise linear function for each COI that equates MOE and MOS results from the COI to MCLs.]

**COI Value Function.** MCOTEA will determine MCL by using a piecewise linear function for COI-1 that equates MOE results for the COI to MCLs. The data points used to construct the functions for the COI appear in table 5. MCOTEA will update table 5 once the current capability levels have been assessed. This SEP will be updated as new information becomes available to reflect the thresholds for MCEITS MCL more accurately.

Figure 3. OE Mission Capability Level Piecewise Function
The SEP template finishes with a diagram of the complete evaluation process as all elements of the model come together.

Assumptions and Limitations are written for the particular system being evaluated. The Conclusion paragraph, however, is boilerplate. Note that the numbering of the Conclusion and References paragraphs returns to the base template.

References should be used throughout the text and are listed in section 4 in order of appearance. See the end of this chapter for guidance on creating and citing references.
Developmental Test Observation Plan

Author: OTPO/Test Manager, with possible OA assistance

The DT Observation Plan is generally short (2 pages or so) and focuses on a particular DT event listed in the SEP. (See chapter 3-3 for a full discussion.)

**Paragraph 5, Evaluation Questions**, is the heart of the DT Observation Plan. The evaluation questions are taken directly from the SEP or SAP. The exception to this is observation of an early technology demonstration, before the SEP or SAP is written. In that case MCOTEA observes the event for system familiarization and will not analyze any data from the event.

If no SEP or SAP is available yet, restate test objectives and/or threshold requirements from the DT Plan.

The DT Observation Plan is approved and signed at the Division level.

---

Developmental Test Observation Plan

**[System Name]**

1. **Purpose.** [State purpose of document, name of event, date and location of event. Follow with purpose of event itself and MCOTEA’s precise purpose for being there. For early events such as Technology Demonstrations, MCOTEA’s purpose is to gather information that will aid in planning future integrated testing.]

   Sample:

   This document describes MCOTEA’s plan for observing the Theater Battle Management Core System (TBMCS) Maintenance Release 2 (MR2) Developmental Test (DT) scheduled for 14 February–11 March 2011 at the Idaho National Laboratory in Idaho Falls, ID. This multi-Service DT event, led by the 46th Test Squadron of the U.S. Air Force, will test the interoperability and functionality of TBMCS spiral 1.1.3 MR2 and evaluate its ability to meet government requirements in preparation for Operational Test (OT) in August 2011. MCOTEA will observe test events from 14–26 February to determine the extent to which the Test Plan is followed and that data collection is comprehensive and complete.

2. **Background.** [Provide the problem definition (capability gap) and a brief (one paragraph) system description.]

3. **Schedule.** [State the test event schedule from the DT Plan, if available.]

4. **Organization.** [State the billets of the members of the observation team (no names); who is conducting the DT event (contractor, government, etc.); who else from the Program Office may be attending the event, etc.]

5. **Evaluation Questions.** [Connect the DT event with Issues from the SEP; e.g., a Logistics Demonstration event could be used for a Supportability Issue. Identify the Attribute thresholds that will be examined by the test, if any. Cite the section of the DT Plan being referenced. Finish with statement about the date MCOTEA expects to receive the post-event DT Report.]

6. **References.** [DT Plan, MCOTEA’s SEP/SAP (do not reprint) plus references used in the text. Do not cite general (background) references.]

---

Annex A. Data Collection Forms (can be simple tables)

Annex B. Incident Response Plan (use template in DT Observation Plan folder)
Developmental Test Observation Report  
[System Name]

1. **Purpose.** [State the purpose of this document (to provide MCOTEA’s observations of DT event execution) and the purpose of the event itself.]

2. **Background.** [Restate the system description from the Observation Plan.]  

3. **Scope.** [Scope of the report is what the observer saw of test conduct, without analysis or conclusion.]  

4. **Objective.** [“The objective of this report is to formally record MCOTEA’s observations of test execution from the event before receiving the DT Report.”]

5. **Assumptions.** [if any; brought forward from the SEP] Example: MCOTEA assumed that the system under test had reached a certain level of maturation by the time of the event. State any issues that may have been identified in previous testing that have not been resolved.]

6. **Limitations.** [of this report. State that this report cannot evaluate test results without the Test Report itself.]  

7. **Methods.** [Method of observation, such as tracking DT Plan test threads, operator surveys, etc., or analytical method of evaluation. Include the qualitative characteristics of test conduct.]  

8. **Results.** [of observing test execution. Discuss by Evaluation Question or Test Objective if Evaluation Questions were not used. If deviations from the DT Plan occurred, discuss them in detail.]  

9. **Insights.** [Preface any statements here with “It appears that” something about system performance may bear further watching; statement must be nonjudgmental. Purpose is to make the PM aware of potential risk areas. Also highlight positive areas when notable.]  

10. **Recommendations.** [State only recommendations for further or repeat testing based on insufficiency of test planning or execution; for example, an Issue not addressed or a threshold not examined.]  

11. **References.** [Cite DT Plan and Observation Plan; do not append the references to this report.]

Annex A. Observation Notes for the Record (supporting observation data)
Chapter 4

Intermediate Assessment/System Assessment Report

[System Name]

1. **Purpose.** This Intermediate Assessment Report presents MCOTEA’s evaluation of test results from the [event, date, location]. This report is intended for the PM and MDA’s use [at a Gate Review or other purpose]. At the conclusion of planned system testing, MCOTEA will aggregate the results presented here with those of other developmental and operational tests to determine final system evaluation.

   For a SAR: This System Assessment Report presents MCOTEA’s evaluation of test results from the [event, date, location]. This report addresses evaluation questions from the System Assessment Plan and is a final document intended for the PM and MDA’s use.

2. **Background.** [State problem definition and system description.]

3. **Scope.** This report evaluates test results from [test event] only and is not intended to determine OE/OS/Sur or to be a comprehensive system evaluation.

4. **Objective.** This report’s objective is to present unbiased evaluation of test results.

5. **Assumptions.** [Bring forward from SAP/SEP and other individual tests as applicable.]

6. **Limitations.** [of this evaluation, based on test deviations or inherent limits from the SAP/SEP.]

7. **Methods.** [State the analytical method of the evaluation.]

8. **Results.** [For an IAR: Summarize data results that highlight risk areas based on evaluation questions examined or how the system is maturing based on satisfying the evaluation questions. For SAR: Summarize data results from evaluation questions of the system.]

9. **Insights.** [State any verifiable trends supported by test results, positive or negative, that the assessment reveals.]

10. **Conclusions.** [State the overall summary of evaluation questions without repeating data. Do not introduce any new ideas or say anything not already discussed in the text.]

11. **Recommendations.** [State any improvements, mitigation, or follow-on testing needed for the system. Recommendations flow from ideas in Results, Insights, and Limitations.]

12. **References.** [as appropriate: SAP/SEP; DT Plan; MCOTEA DT Observation Plan; MCOTEA Test Report; DT Report. Do not reprint or append any references.]

Annex A. Analytic Results
[Type of ] Test Plan  
[System Name]

1. **Purpose.** [Use language such as the following: This Initial Operational Test (IOT) Plan provides test execution and management guidance for the [system]. MCOTEA will use data obtained from the IOT, along with other data collected during integrated testing, to prepare an Operational Test Agency (OTA) Evaluation Report (OER), which will provide conclusions concerning the OE, OS, and OSur of the [system] based on the Issues and Measures contained in this plan. The conclusions will be used to support a United States Marine Corps Milestone C LRIP decision for the [system]. [For EOAs and OAs, state that the data will be used to evaluate system progress and to provide potential insight into system trends or deficiencies. For System Assessments, state that the data will be used to examine the risks and benefits of the system.]

2. **Background.** [Provide the problem definition (capability gap) and system description.]

3. **Schedule.** [Insert table that lists dates, events, locations, and POCs. “Test phases” are no longer necessary. The OA must provide the Trial Sequence before the schedule can be completed.]

4. **Organization.** [Insert chain of command graphic here with narrative as needed, explaining test team, local chain of command, and other test support staff. Adjust graphic as needed for individual test organization.]

5. **Assumptions.** [if any, brought forward from the SEP]

6. **Limitations.** [of the test. The Test Limitations described here will become Annex A of the Test Report.]

7. **Executable Test Plan.** [This section of a Test Plan displays the information that the test team needs for successful test execution. The first section presents a global view of data requirements and test structure in table format. The middle section contains the test trials in narrative form. Following the narrative is a more detailed event schedule for the Test Manager’s use. The sample below illustrates how test details are filled in. This process repeats itself for each COI/Issue. The Measure of Effectiveness is listed on the first page with its Issue, while Measures of Suitability and Performance appear before the Trial Conduct section. Note for Pilot Test: begin Trial Sequencing with “PT 1,” for example, and begin Trial Conduct narrative with discussion of Pilot Test.]

   COI-1: Can the XXXX system identify hostile enemy actions with at least a 0.70 probability of success?  
   M-1: Probability of Identification
### Test Plan Outline (page 2 of 2)

The arrows indicate the flow of information development in the Data Requirements section of the plan.

#### Sample Size and Test Design

<table>
<thead>
<tr>
<th>Trials by Variable Combinations</th>
<th>Full Sun</th>
</tr>
</thead>
<tbody>
<tr>
<td>System 1</td>
<td></td>
</tr>
<tr>
<td>Sniper</td>
<td>IED</td>
</tr>
<tr>
<td>IED</td>
<td>IDF</td>
</tr>
<tr>
<td>None</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

#### Data Requirements

<table>
<thead>
<tr>
<th>Data Collection Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enemy Action (none, sniper, IED emplacement)</td>
</tr>
<tr>
<td>Indirect Fire (mortar)</td>
</tr>
<tr>
<td>Time of Day (Full Sun, Dusk/Dawn, Night)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Analysis Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form X: Enemy Action, Time of Day, System ID, and Operator ID will be preloaded for each planned trial for the Data Collectors at the start of each trial</td>
</tr>
</tbody>
</table>

#### Data Reduction

- Filter the records by system ID
- Categorical factors including Enemy Action, Time of Day, and System ID will be examined using Binary Logistic Regression with alpha set to 0.05 to determine if any factor is a significant predictor of success
- Remove all records from the data that are not identified as OpT

#### Resource/Personnel

<table>
<thead>
<tr>
<th>Resource/Personnel</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>COC (RGS, Radio)</td>
<td>2</td>
</tr>
<tr>
<td>OPFOR</td>
<td>25</td>
</tr>
</tbody>
</table>

#### Annex A. Logistics Summary

[comprehensive resources and highly detailed (hour by hour) daily master schedule. Identify all Measures and trials. Use MS Word, not Excel.]

#### Annex B. Data Collection Forms

#### Annex C. Safety Plan

[See Templates on the shared drive.]

---

**Trial Conduct.** [SAMPLE] At the beginning of the trials the COCs will have their RGS monitors turned to the designated position in accordance with the trial sequence. Just prior to beginning the event, the Hostile-Rifle/Scope, Hostile-Mortar, Neutral, Neutral-Rifle, Friendly-Rifle/Scope, and Friendly-Mortar teams will be distributed to their respective positions. Only the Hostile-Mortar, Neutral-Rifle, and Friendly-Mortar teams can be visible to the towers at the beginning of trial #1. [Add maps, diagrams, etc., as required.]
1. **Purpose.** This Test Data Report provides raw and reduced test results from the [type of test] of [the system] for an early, unanalyzed look at test data.

2. **Background.** MCOTEA collected the data in this report in accordance the [type of] Test Plan (ref. a).

3. **Scope.** This report is limited to data from the test MCOTEA conducted on the system in [location] from [dates].

4. **Objective.** The objective of this report is to make test data available for review while MCOTEA continues the evaluative process that will lead to conclusions about Operational Effectiveness, Operational Suitability, and Operational Survivability.

5. **Deviations.** [Summarize deviations from the Test Plan. Ensure that any deviation that affects a data element or data set is explained as a caveat to the data. Explain deviations and caveats in detail in Annex A.]

6. **Methods.** This report presents test data in electronic format. [Assumes use of CD for all data. Adjust if necessary.]

7. **Results.** Annex B on the attached CD presents a detailed breakdown by Measure, in tabular format, of the data obtained at IOT. An index tab provides a link to each labeled Measure.

8. **References**
   a. MCOTEA. [*Name of Test Plan.*] [Month Year].

Annex A. Test Plan Deviations
Annex B. Supporting Data for Test Measures
Evaluation Report
[System Name]

1. **Purpose.** [State the type of evaluation report and use language similar to the following example, adjusting for type of report.] “This OTA Evaluation Report aggregates results from developmental test observation and MCOTEA’s operational testing for the [System]. This report focuses on [acronym system’s] degree of mission accomplishment and provides conclusions about Operational Effectiveness (OE), Operational Suitability (OS), and Operational Survivability (OSur). This document also presents the results of Attributes with thresholds to date from all sources of testing.”

2. **Background.** State problem definition (original capability gap) and system description.

3. **Scope.** This report covers [developmental and operational] testing results accumulated over [time span].

4. **Objective.** This report’s objective is to present unbiased evaluation of test results.

5. **Assumptions.** [Bring forward from SEP and individual tests.]

6. **Limitations.** [of the evaluation, based on test deviations and inherent limits from the SEP.]

7. **Methods.** [State the evaluation method.]

8. **Results.** [Organize results by COIs and how well the mission is accomplished using performance/suitability/survivability characteristics related to COIs. Place detailed analysis and computations in Annex A (this includes IA or any topic MCOTEA analyzes). State that results of Attributes with thresholds are found in Annex B.]

9. **Insights.** [State any unplanned, verifiable findings.]

10. **Conclusions.** [State the highest level of conclusion appropriate for the type of report. Do not introduce any new ideas and do not include data.]

11. **Recommendations.** [State any improvements, mitigation, or follow-on testing needed for system based off the results.]

12. **References.** [SEP, Test Reports, prior Evaluation Reports. Do not annex or print.]

---

Annex A. Analytic Results [append complete data on CD. Include IA and other topics for analysis.]

Annex B. Issues and Screening Criteria with Results
Request for Clarification Letter

Author: OTPO/TM/ and OA as appropriate

MCOTEA participates in the construction of the capabilities documentation through the Capabilities Documentation IPT. This IPT presents an opportunity for MCOTEA to clarify requirements in the documentation early on. However, if questions remain after reviewing a capabilities document and other reference material in detail, MCOTEA writes a Request for Clarification letter to DC, CD&I. The purpose of the letter is to eliminate ambiguity and to obtain well-defined requirements. The most productive time to send out a Request for Clarification is anytime after receiving a draft or final CDD/CPD. If a newer edition of a CDD/CPD is released, MCOTEA may need to send out a new letter (no limit exists on the number of letters). See sidebar for additional information.

The OTPO/OA coordinates with the DC, CD&I action officer and the MCSC Program Manager’s representative in preparing this letter. In the Request for Clarification, MCOTEA offers its proposed interpretation (or asks questions about the meaning) of each capability under discussion. In addition, MCOTEA presents a reasonable interpretation that makes each capability testable and resolvable. DC, CD&I, in its response, conurs or not with MCOTEA’s interpretation. Where it does not concur, DC, CD&I provides a clarified response and other necessary guidance for those items; DC, CD&I is the highest authority regarding the meaning of capabilities and requirements and the establishment of standards.

The OTPO/system evaluator sends a hard copy of the Request for Clarification (standard naval letter format) to DC, CD&I as well as through e-mail, which allows DC, CD&I to enter their responses directly beneath MCOTEA’s questions. The material needing clarification is contained in an enclosure to the letter.

MCOTEA must watch for two outcomes with a Request for Clarification:

1. DC, CD&I may not concur with MCOTEA’s interpretation of a requirement or standard
2. MCSC may send a clarification letter that DC, CD&I conurs with, which may cause MCOTEA to adjust its interpretation

In the case of either outcome, the test team or OA may need to adjust their plans accordingly.

Using Citations in Text

When a MCOTEA document is being reviewed, it is assumed that the contents are the author’s original work unless stated otherwise. Borrowing information from other sources to support or supplement a MCOTEA document is perfectly acceptable as long as the source is referenced. Words and ideas, also known as intellectual property, are protected by U.S. law. Plagiarism occurs when a person attempts, intentionally or not, to pass off another person or organization's intellectual property as his own. This can be avoided by properly citing sources in the text and in the Reference section at the end of a document.

Borrowed information can be incorporated into a document three ways: the source can be quoted, paraphrased, or summarized. When quoting a source, the exact words of the author or speaker are used. This includes information from websites that is copied and pasted into a document. When paraphrasing a source, the main idea is conveyed to the audience while changing the tone, sentence structure, and word choice. When summarizing a source, the main idea is conveyed with fewer details and the word choice is different. No matter how the information is incorporated, the original source must be cited.

MCOTEA’s preferred style for citing a source is to place a parenthetical reference...
in the line of text that refers the reader to the source in the Reference list. A document is cited as follows:

“The system accomplishes this operational control through the Regional Network Operations Security Centers by executing the IT Governance and Information Assurance Frameworks to establish enterprise priorities and ensure that appropriate resources are allocated to resolving critical issues (ref. a).”

The citation in the Reference list is styled as follows:


Websites are cited using the date the site was last updated; however, if that information is not available, the date the information was accessed can be used instead.


If the reference needs to be called out in the text, it is written as follows:

“Reference (a) indicates that this is accomplished through the Regional Network Operations Security Center.”

The reference list appears at the end of a document and provides detailed information about the original source. Each reference is listed chronologically and labeled with a lower case letter that corresponds to the parenthetical citation in the text. The reference list is based on *The Chicago Manual of Style* format.

It is not necessary to include sources that pertain to the subject at hand but were not directly quoted, paraphrased, or summarized. Books or articles that have informed the author but were not used per se are not cited in the References section.

---

References


SECNAV (Secretary of the Navy). 2008. *Implementation and Operation of the Defense Acquisition System and the Joint Capabilities Integration and Development System*, SECNAVINST 5000.2D.


Annex A: Marking Cover Pages

Distribution Statements
All MCOTEA T&E documents are marked with an appropriate distribution statement (DOD 1987). The reference provides policies and procedures for marking technical data for release and dissemination without additional approvals or authorizations. If applicable, all MCOTEA T&E documents are also marked with an appropriate export control warning in accordance with DOD 5230.25. No MCOTEA document is distributed without first undergoing a proper security classification review and assignment of a distribution statement.

The Division Head or appropriate staff lead is responsible for determining the distribution code and applicability of an export control warning for all programs assigned.

Method
MCOTEA uses the guidance contained in this section to select an appropriate distribution statement. Contractor Sensitive documents are always either B or E.

Proper Marking of Documents
The document originator is responsible for ensuring that the appropriate markings are applied. The distribution statement is displayed conspicuously on electronic documents. For standard printed material, the distribution statement appears on the front cover and title page, if any. See figure 1 for an example.

If the document does not have a cover or title page (such as forms, spreadsheets, and charts), the distribution statement is stamped, printed, written, or affixed by other means in a conspicuous position.

Defense Technical Information Center
All reports for MCOTEA-led assessments and operational evaluations are submitted to the Defense Technical Information Center (DTIC):

- System Assessment Report
- Intermediate Assessment Report
- OTA Assessment Report
- OTA Milestone Assessment Report
- OTA Evaluation Report
- Follow-on Evaluation Report
- Multi-Service Evaluation Report

DTIC Submission Process
MCOTEA submits reports electronically in .pdf as part of the Program Archive Process. The responsible Division or staff section prepares a .pdf copy of the report with all proper markings on the cover page and submits that and a .pdf copy of the SF298 (Submission Form) (fig. 3-4) to S-1. The S-1 is responsible for establishing and maintaining a DTIC account and electronically submitting each report via the DTIC website.

Cover Page
MCOTEA documents should have a completed cover page that includes all necessary information identified in the examples shown in figures A-1 to A-4.

Proper Marking of Documents
The document originator is responsible for ensuring that the appropriate markings are applied. The distribution statement must be displayed conspicuously on electronic documents. For standard written or printed material, the distribution statement appears on each front cover and title page. See the examples in figures A-2 to A-4. The majority of MCOTEA’s documents will use Distribution Statements C or D.

If the technical information is not prepared in the form of an ordinary document and does not have a cover or title page (such as forms, spreadsheets, and charts), the applicable distribution statement shall be stamped, printed, written or affixed by other means in a conspicuous position.

Definition of Technical Data
Recorded information related to experimental, developmental, or engineering works that can be used to define an engineering or manufacturing process or to design, procure, produce, support, maintain, operate, repair, or overhaul material. The data may be graphics and pictures, text in specifications or related performance or design type documents, or computer printouts. Examples of technical data include research and engineering data, engineering drawings, and associated lists, specifications, standards, process sheets, manuals, technical reports, catalog-item identifications, and related information and computer software documentation.
**Chapter 4**

**DISTRIBUTION A.** Approved for public release; distribution is unlimited. (*Note – Documents recommended for Public Release must first be reviewed in accordance with DoD Directive 5230.9*)

| DISTRIBUTION B. Distribution authorized to U.S. Government Agencies only (fill in reason) (date of determination). Other requests for this document shall be referred to Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |
| DISTRIBUTION C. Distribution authorized to U.S. Government Agencies and their contractors (fill in reason) (date of determination). Other requests for this document shall be referred to Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |
| DISTRIBUTION D. Distribution authorized to DoD and U.S. DoD contractors only (fill in reason) (date of determination). Other requests for this document shall be referred to Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |
| DISTRIBUTION E. Distribution authorized to DoD Components only (fill in reason) (date of determination). Other requests for this document shall be referred to Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |
| DISTRIBUTION F. Further dissemination only as directed by Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |
| DISTRIBUTION X. Distribution authorized to U.S. Government Agencies and private individuals or enterprises eligible to obtain export-controlled technical data in accordance with DoD 5230.25 (date of determination). Controlling DoD office is Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014. |

**EXPORT CONTROL WARNING AND DESTRUCTION NOTICE.** In addition to the Distribution Statement verbiage, the following Export Control Warning and Destruction Notice verbiage must also be listed if the document contains technical data that is export controlled (or if documentation is not available stating otherwise):

**DESTRUCTION NOTICE** – For classified documents, follow the procedures in DoD 5220.22-M, Industrial Security Manual, Section 11 -19 or DoD 5200.1-R, Information Security Program Regulation, Chapter IX. For unclassified, limited documents, destroy by any method that will prevent disclosure of contents or reconstruction of the document.

**WARNING** - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

Figure 2 is an example SF298. This must be submitted to DTIC with the report. Figure 3 is the Notice to Accompany the Dissemination of Export-Controlled Technical Data. This form is enclosure 5 to DOD 5230.25 and must accompany any reprinted, export-controlled technical documents.
[System Name]

[Type of Event] Evaluation Report

Marine Corps Operational Test and Evaluation Activity
2032 Barnett Avenue
Quantico, VA 22134-5014

Approved:

[Director’s Name]  Date
Colonel USMC
Director, MCOTEA

DISTRIBUTION C: Distribution authorized to U.S. Government Agencies and their contractors (fill in reason) (date of determination). Other requests for this document shall be referred to Marine Corps Operational Test and Evaluation Activity, 2032 Barnett Ave, Quantico, VA 22134-5014.

WARNING - This document contains technical data whose export is restricted by the Arms Export Control Act (Title 22, U.S.C., Sec 2751, et seq.) or the Export Administration Act of 1979, as amended, Title 50, U.S.C., App. 2401 et seq. Violations of these export laws are subject to severe criminal penalties. Disseminate in accordance with provisions of DoD Directive 5230.25.

DESTRUCTION NOTICE – For classified documents, follow the procedures in DoD 5220.22-M, Industrial Security Manual, Section 11 -19 or DoD 5200.1-R, Information Security Program Regulation, Chapter IX. For unclassified, limited documents, destroy by any method that will prevent disclosure of contents or reconstruction of the document.

1. C is appropriate choice because plans are not contractor sensitive and reason does not exist to limit distribution to DOD and their Contractors only. If this were an Evaluation Report, C would still be appropriate in this case because the CAC2S system is post source selection.

2. Critical Technology is appropriate because the System Evaluation Plan contains information that could be used to identify system capabilities or limitations.

3. The Export Control Warning and Destruction Notice verbiage must be listed if the document contains technical data that is export controlled (or if documentation is not available stating otherwise)
Figure 4.
Example of a completed SF 298.
NOTICE TO ACCOMPANY THE DISSEMINATION OF EXPORT-CONTROLLED TECHNICAL DATA

E5.1.1. Export of information contained herein, which includes, in some circumstances, release to foreign nationals within the United States, without first obtaining approval or license from the Department of State for items controlled by the International Traffic in Arms Regulations (ITAR), or the Department of Commerce for items controlled by the Export Administration Regulations (EAR), may constitute a violation of law.

E5.1.2. Under 22 U.S.C. 2778 the penalty for unlawful export of items or information controlled under the ITAR is up to 2 years imprisonment, or a fine of $100,000, or both. Under 50 U.S.C., Appendix 2410, the penalty for unlawful export of items or information controlled under the EAR is a fine of up to $1,000,000, or five times the value of the exports, whichever is greater; or for an individual, imprisonment of up to 10 years, or a fine of up to $250,000, or both.

E5.1.3. In accordance with your certification that establishes you as a "qualified U.S. contractor," unauthorized dissemination of this information is prohibited and may result in disqualification as a qualified U.S. contractor, and may be considered in determining your eligibility for future contracts with the Department of Defense.

E5.1.4. The U.S. Government assumes no liability for direct patent infringement, or contributory patent infringement or misuse of technical data.

E5.1.5. The U.S. Government does not warrant the adequacy, accuracy, currency, or completeness of the technical data.

E5.1.6. The U.S. Government assumes no liability for loss, damage, or injury resulting from manufacture or use for any purpose of any product, article, system, or material involving reliance upon any or all technical data furnished in response to the request for technical data.

E5.1.7. If the technical data furnished by the Government will be used for commercial manufacturing or other profit potential, a license for such use may be necessary. Any payments made in support of the request for data do not include or involve any license rights.

E5.1.8. A copy of this notice shall be provided with any partial or complete reproduction of these data that are provided to qualified U.S. contractors.
References


OT&E Closeout

- Process Feedback
- Lessons Learned
- OT&E Program Documentation and Data Files
- Notes on Transferring Records
**Process Feedback**

MCOTEA continuously strives to improve its processes to ensure that MCOTEA’s assessments, tests, and evaluations are relevant, timely, accurate, unbiased, and operationally useful. Therefore, MCOTEA solicits feedback from diverse sources to improve existing processes and to identify the need for potential new processes. Any suggestions for potential improvements to MCOTEA processes should be forwarded to the Scientific Advisor for consideration.

**Operational Advisory Group Feedback**

MCOTEA attends Operational Advisory Groups (OAG), which provide MCOTEA with the latest operational feedback on existing weapon systems, short of going to the field. To the extent that these groups discuss systems that have been through the MCOTEA’s test and evaluation process, these forums may present an opportunity for MCOTEA to discover potential areas of improvement in its processes. MCOTEA’s OAG attendance occurs typically on an ad hoc basis. Any member of the MCOTEA staff attending an OAG should be alert for potentially useful changes to MCOTEA processes and forward a written summary and justification for potential changes to the Scientific Advisor.

**Warfighter Feedback**

The best way to obtain operational information on specific systems is to conduct structured interviews (see sidebar) with Warfighters who are using these systems. The idea is to determine areas of process changes or may recommend changes after accumulating evidence of a needed change over time.

---

**Asking the MDA**

- Was MCOTEA able to help you identify system risk areas early in the development cycle?
- What parts of MCOTEA’s efforts do you find most useful? Least useful?
- Was IOT/FOT conducted fairly? Realistically?
- Was the evaluation of the system fair and accurate?
- Were the items identified by MCOTEA as Major System Deficiencies reasonable?
- Were the items identified by MCOTEA as Operational Deficiencies reasonable?
- How can MCOTEA better help the acquisition process in the future?
- Do you have any suggestions to improve MCOTEA processes?

**Asking the PM**

- Was MCOTEA able to help you identify system risk areas early in the development cycle?
- How can MCOTEA participation in DT events be improved?
- Was the evaluation of the system fair and accurate?
- Were the items identified by MCOTEA as Major System Deficiencies reasonable?
- Were the items identified by MCOTEA as Operational Deficiencies reasonable?
- How can MCOTEA better help the acquisition process in the future?
- Do you have any suggestions to improve MCOTEA processes?

---
deficiency that may or may not have been identified during MCOTEA OT&E.

Purpose of Warfighter Feedback

Obtaining Warfighter feedback is a valuable exercise designed to help all phases of the acquisition process deliver the capabilities most needed by Marines. Warfighter feedback is useful to the materiel developer and DC, CD&I (USMC 2010). MCOTEA uses Warfighter feedback to examine the effectiveness of its processes and to improve them as necessary. If the Warfighters in the field and MCOTEA identify the same system deficiency, then no process improvements are indicated. However, if for some reason MCOTEA’s operational test and evaluation missed a deficient area identified by Warfighters, a MCOTEA process or procedure might need improvement.

Selecting Systems for Warfighter Feedback

The best candidates for feedback are systems that have been deployed for a long enough period of time to allow operators to become familiar with them, but are recent enough so the results of the feedback will affect current processes. Therefore, eligibility as a system of interest requires the system to be at least 1 year past its initial deployment date, but not more than 2 years past initial deployment. At least two different systems (from two different product groups or programs) will be examined for feedback each year.

The COT, S-2, Scientific Advisor, and representatives from MCSC/PEO-LS and the appropriate Integration Divisions within the Capabilities Development Directorate of CD&I compose the Warfighter Feedback IPT, which selects systems for feedback. The MCOTEA COT chairs the Warfighter Feedback IPT, which meets in the third quarter of each fiscal year to select the systems of interest for the next fiscal year. The lead members of the field team (one each from DC, CD&I; the materiel developer; and MCOTEA) are designated at the IPT meeting.

Obtaining Warfighter Feedback

Feedback is obtained after the start of the fiscal year, but before the Warfighter Feedback IPT meets in the third quarter of the fiscal year to select the systems of interest for the next fiscal year. This gives the Warfighter Feedback IPT the benefit of the most recent feedback before selecting the next year’s systems of interest.

A team consisting of at least one individual from DC, CD&I; MCOTEA; and the materiel developer uses a structured interview process to obtain feedback on the system of interest from a variety of system users at various levels in the command structure. MCOTEA members of the team use, at a minimum, the initial set of high-level interview questions as shown on page 5-4. These questions are intended as a starting point. The interviewer is expected to pose each question and pursue each line of questioning, identifying areas of improvement in MCOTEA processes. The interviewers should be aware that deployed operators have other tasks for which they are responsible. Data on the system of interest will be gathered in a way that does not interfere with the Warfighter’s primary job.

Documenting Warfighter Feedback

The MCOTEA lead team member ensures that the results of the structured interview are documented by summarizing the results of each high-level interview question. This summary is forwarded to the Scientific Advisor for analysis and archiving. The report is finished within 30 days of the interview team’s return from the field.

MCOTEA Test Team and Evaluation Team Feedback

MCOTEA’s test teams comprise a rich potential source of constructive feedback regarding MCOTEA processes. After each
operational test and before the participating Marines return to their units, the test team meets with the participating Marines from the Operating Forces, including the test MOIC or NCOIC, to conduct a hot wash. This meeting ascertains the lessons learned during the operational test and suggest improvements for MCOTEA's test processes. During the hot wash, the test process should be broken into parts corresponding to the sections in chapter 3 of this Manual to facilitate drawing out any suggestions. In addition, within 30 days after each system evaluation is concluded, the OA conducts a hot wash with the test team to determine lessons learned and suggest evaluation process improvements. The lessons learned are recorded as described later in this chapter.

Examining Existing Databases

With the appropriate approval, COT may probe existing database information from time to time on deployed systems to help identify potential process improvements. Deficiency reports are the type of information typically available and can indicate how specific systems are doing in the field. Although these databases do not normally contain enough information to calculate some suitability terms, such as reliability or availability, they can be useful in determining others, such as transportability and safety. If these databases contain data conflicting with MCOTEA calculations used to determine Operational Suitability, the need to re-examine the relevant MCOTEA process may be indicated.

An example of a potentially useful database is the Product Data Reporting and Evaluation Program run by the Marine Corps Logistics Command in Albany, GA, which manages Product Quality Deficiency Reports (PQDR). The PQDR reports deficiencies occurring in major weapon systems, secondary/consumable/repairable items, spare and repair parts, government-owned products used during development and test, and items supplied as Government-Furnished Property, to include warranted, contractor logistics support, commercial-off-the-shelf, and Marine Corps common hardware suite items. Analyzing PQDRs on selected systems will be most helpful in examining the MCOTEA process for determining OS.

Lessons Learned

Asking the Warfighter

How long have you been using the system?
Under what circumstances have you used the system?
How would you improve on the effectiveness of the system?
Is the system easy to use, transport, maintain?
Is the system compatible and interoperable with the other systems you use?
Are there any safety issues with the system?
Is the system easily supportable?
How often does the system fail, and how does it fail?
Are there any tactical disadvantages to using the system?
Does the system impact your personal survivability? How?

Recording MCOTEA Lessons Learned

Lessons learned may be MCOTEA’s most underestimated resource. Through lessons learned a future test or evaluation team can discover ways to streamline processes and avoid errors and frustrations.

Lessons are learned throughout the MCOTEA process. It is important to record those lessons soon after they are recognized as being potentially useful to future MCOTEA analyses, interactions, and operations. Categories and key words are used to facilitate future access.

Any member of MCOTEA (military,
government civilian, or contractor) can contribute to the lessons learned effort. The OTPO is responsible for collecting and submitting lessons learned during the test process. The OA is responsible for collecting and submitting lessons learned during the evaluation process.

All stages of the test and evaluation process from program definition through archiving are subject to lessons learned. Lessons learned should also be submitted for any MCOTEA function where the observations and recommendations may lead to improved organizational efficiency or effectiveness.

Lessons learned are submitted using the Marine Corps Center for Lessons Learned (MCCLL) website at https://www.mccll.usmc.mil (fig. 5-1). The site is located on NIPRNET and is Common Access Card (CAC)-enabled. Using this website allows a MCOTEA member to enter lessons learned from any site with Internet access while the lesson remains fresh. Entering lessons learned into the MCCLL database does not replace the requirement to forward a complete package of all lessons learned during a program. Test lessons learned are submitted to the Chief of Test (via the Division Head), and evaluation lessons learned are submitted to the COT via the OA for assessments and evaluations within 30 days of final report delivery.

Once a lesson learned is entered, it is placed in “pending” status. While in this status, the lesson learned is available only to users registered under MCOTEA as their Major Command. Once a month, the Chief of Test examines “pending” lessons learned and determines which of them can be released from that status. Once released, lessons learned are visible to any authorized user of the MCCLL database. Only the COT may release MCOTEA’s lessons learned from “pending” status.

### Using the MCCLL Database

First-time users must establish an account with MCCLL and specify that they are MCOTEA users in the Major Command menu. (The site can only be accessed via CAC.) After logging on, users can add observations or recommendations by clicking the action menu. The next screen (fig. 5-2) shows a series of pull-down menus that determine the appropriate category for entering information. Only menus beginning with “MCOTEA” are used.

“Overall Classification” is always marked “unclassified.” “Record Type” is always marked “Observation and Recommendation.” “Operational” is always marked “N/A.” “MCOTEA” is always indicated as the Major Command.

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**Figure 5-1.**

MCCLL Home Page

<table>
<thead>
<tr>
<th>ACTION MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD A OBSERVATION</td>
</tr>
</tbody>
</table>

Use the Action menu to add or search observations and recommendations
Chapter 5

Only information pertaining to the particular lesson is added under the “Campaign/Operation/Exercise” options. After entering the appropriate information in pull-down menus, users can enter the relevant information in the fields labeled “Topic/Issue.” Additionally, the program name can be entered in this field, if applicable, or Observation, Discussion, Recommendation, Implications, and Event Description.

To search MCCLL for observations or recommendations, users click the action menu from the home page and choose from any combination of the available menus. Registered MCOTEA users can select and read MCOTEA lessons learned, even if they are still in “pending” status.

Archiving and the T&E Reference Center

Any document signed by the Director or by direction of the Director or a Division Head is an official record that MCOTEA must maintain.

In addition, MCOTEA maintains a Test and Evaluation Reference Center (TERC) of the program documents and data obtained during system test and evaluation, located on MCEITS. Data stored in the TERC is associated with the documented test setup, the conditions under which the data was gathered, and the evaluation. The data is stored in a way that maintains its integrity, in conjunction with the idea that the data might be reanalyzed in the future.

The TERC comprises three functional parts: a data repository, an active program working area, and a permanent storage area as shown in figure 5-3.

The TERC is intended to house supporting information for all current and past MCOTEA programs over the previous 20 years. In that sense it is a working knowledge center much like an electronic library. The data repository serves as the place where test data is stored during testing and while it is being analyzed. Once the data has served its use in the MCOTEA evaluation, it is moved to the permanent storage area of the TERC. The active program working area is where the documents under construction reside. Once a document attains final signature, or is otherwise completed, it too is moved to the permanent storage area of the TERC.
The data in the TERC may be used for establishing “current” system capability when MCOTEA evaluates the future replacement for the current system. This “current” capability can be used to compare with the future system. The “current” capability can also be used to establish the corresponding data point when executing the MCOTEA process in evaluating Mission Capability Level. Given the time required to establish the need to replace a current system and get the new system to operational testing, MCOTEA maintains all program-related documents and data files in the TERC for 20 years. All programs, regardless of ACAT designation, that are examined in some way by MCOTEA, will have their own program files in the MCOTEA T&E Reference Center; this includes AAP, ACAT IV(M), and QRA programs.

This section contains the types of official (and certain unofficial) records maintained at MCOTEA, as well as instructions for the proper storage and disposition of records. The S-1 forwards recommended changes to the types of records maintained by MCOTEA to the Director for approval.

**Standard Subject Identification Code (SSIC)**

In accordance with SECNAV M-5210.2, chapter 2 (SECNAV 2008), OT&E documents are assigned the SSIC of YYYY/X/MCOTEA, where YYYY is the appropriate standard identifier and X is a number assigned to the originating MCOTEA office, Division, or Section (table 5-1). The standard identifier for “General Test and Evaluation Records” is 3980. Appending the SSIC with “MCOTEA” helps recover information from the National Archives in the event of inadvertent loss of data in the MCOTEA TERC. At MCOTEA, the SSIC is normally assigned to the transmittal letter assigned to each document.

<table>
<thead>
<tr>
<th>MCOTEA Office</th>
<th>SSIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director</td>
<td>3980/01/MCOTEA</td>
</tr>
<tr>
<td>Deputy Director</td>
<td>3980/02/MCOTEA</td>
</tr>
<tr>
<td>Scientific Advisor</td>
<td>3980/03/MCOTEA</td>
</tr>
<tr>
<td>Chief of Test</td>
<td>3980/04/MCOTEA</td>
</tr>
<tr>
<td>Lead Contract Integrator</td>
<td>3980/05/MCOTEA</td>
</tr>
<tr>
<td>Chief of Staff</td>
<td>3980/06/MCOTEA</td>
</tr>
<tr>
<td>Combat Service Support Test Division</td>
<td>3980/07/MCOTEA</td>
</tr>
<tr>
<td>Expeditionary Test Division</td>
<td>3980/08/MCOTEA</td>
</tr>
<tr>
<td>Ground Combat Test Division</td>
<td>3980/09/MCOTEA</td>
</tr>
<tr>
<td>MAGTF/C4ISR Test Division</td>
<td>3980/10/MCOTEA</td>
</tr>
<tr>
<td>S-1</td>
<td>3980/11/MCOTEA</td>
</tr>
<tr>
<td>S-2</td>
<td>3980/12/MCOTEA</td>
</tr>
<tr>
<td>S-3</td>
<td>3980/13/MCOTEA</td>
</tr>
<tr>
<td>S-4</td>
<td>3980/14/MCOTEA</td>
</tr>
<tr>
<td>S-5</td>
<td>3980/15/MCOTEA</td>
</tr>
<tr>
<td>Fiscal</td>
<td>3980/16/MCOTEA</td>
</tr>
</tbody>
</table>

**Staff Responsibilities**

**S-1 Lead**

The S-1 oversees the MCOTEA TERC. At a minimum, the S-1 Lead

- maintains MCOTEA program documents and data files and non-MCOTEA program documents and data files for 20 years in accordance with the guidance in this Manual
- maintains the official records of the Activity in accordance with the guidance in this Manual and SECNAVINST 5210.1, page III-3-60
- conducts an annual review (usually in January) of MCOTEA’s records in accordance with the direction in this section

**OTPO Responsibilities**

- Provide the S-1 a copy of all documents signed by the Director as part of the routing process. Documents signed by direction of the Director via Division Heads and Section Leads are also routed to the S-1.
- Use the MCOTEA T&E Reference Center for storing and maintaining all program documents and data files while the program is active and after it closes to ensure that these valuable resources are accessible to MCOTEA and future officers assigned to the program.
- Coordinate with the S-1 to complete a thorough review of the OT&E documentation and data files related to a program no later than 45 days after program completion or abandonment to ensure proper filing in the T&E Reference Center.
Chapter 5

**Division Heads and S-2 Lead**

The Division Heads and the S-2 Lead are responsible for stressing the importance of meticulous record keeping and archiving to their personnel. Proper record keeping is considered a key element of successful OT&E.

**Operational Test Project Officers**

The most important records maintained by this Activity are the OT&E documents and data files. While oversight of MCOTEA’s T&E Reference Center is the responsibility of the S-1, it is imperative that the test team be involved in the collection and storage of program-related records.

These files include program-specific documents including all official test planning, evaluation, and reporting documents and all data files generated during test and/or evaluation. After program closure, they are stored in the MCOTEA T&E Reference Center. Documents and data files generated by outside agencies, which MCOTEA uses to evaluate the system, are also stored in the TERC.

**OT&E Program Documentation and Data Files**

OT&E documentation and data files maintained by the S-1 will be in electronic form (for ease of access) to the maximum extent possible. Hard copies are maintained when electronic conversion is not possible. See table 5-2 for a summary of the requirements for each form of storage:

- All hard copies, CDs, audio tapes, and video tapes, as well as any other hard copy program documentation, are labeled with the program name, SSIC, and any additional information to aid future information reference or recovery.
- Per SECNAVINST 5210.1, copies of program documents in the program folder are sent to the National Archives for permanent storage 3 years after the file is closed (Notes to Chapter 5 contains information on submitting files to the National Archive). MCOTEA’s S-1 maintains the originals for 20 years after the file is closed.

- To the maximum extent possible, the S-1 maintains an electronic copy of all OT&E documents and data files. Magnetic tape and audio or video tapes will be maintained without alteration. For active programs, the documents and data files are stored in the TERC by the cognizant Division. MCOTEA maintains all data files, magnetic tape, and audio or video tapes, closed upon completion or abandonment of the OT&E, for 20 years.

**Other Relevant Program Files**

OTPOs are responsible for maintaining OT&E program-related files and documents that are not signed by the Director or by direction of the Director or Division Head, but are considered relevant records of the program’s OT&E, either electronically on disk or in hard copy form. When the program is closed, all documents and data files are transferred to the T&E Reference Center and stored under the appropriate metadata:

- Program Name
- PEO or Systems Command Program Office
- ACAT level, AAP, or QRA
- MCOTEA Test Division and Branch
- Document Type
- Date (month/year)
- Signed? Y/N

**Archiving Program Documents and Data Files**

An OT&E program remains open until the OTPO has signed and completed a Program Closure Form, an example of which appears in figure 5-4. Once signed, the OTPO delivers the form to the S-1. The S-1 then notifies all key MCOTEA personnel (all personnel with a MCOTEA
SSIC) that the program has been closed. Once notified, the test team and anyone else at MCOTEA with relevant program documentation, information, and data are directed to deliver their information to the S-1 for T&E Reference Center filing within 30 days. The OTPO conducts a thorough audit of the S-1’s archive no later than 45 days after closure to ensure that all relevant records have been appropriately filed.

Correspondence Files

These files include the standard correspondence generated in the administrative operation of MCOTEA. This correspondence includes awards, personnel action requests, and some fiscal correspondence.

Storage and Disposition

Correspondence files are temporary. In most cases, they will be destroyed after 2 years (see Navy Records Management Program Records Management Manual for disposition instructions). These files are organized by calendar year and by the MCOTEA SSIC that originated the correspondence. At the beginning of each calendar year, new folders are created for each MCOTEA SSIC, and all correspondence files signed after 1 January are placed in the file for that year.

In addition to storing records in the T&E Reference Center, MCOTEA tracks the completion of the documents and events shown in table 5-4. This information is tracked by the OTPO in the Program Resource Tracking Survey. This information must be recorded in the Program Resource Tracking Survey no later than 10 calendar days after the month in which the document or event is completed.

Table 5-2. Summary of Document Storage and Disposition

<table>
<thead>
<tr>
<th></th>
<th>Historic Files</th>
<th>OT&amp;E Docs</th>
<th>Policy Letters</th>
<th>Correspondence</th>
<th>MOA/MOU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assigned an SSIC</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OTPO Responsibility</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>S-1 Responsibility</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stored for 20 Years at MCOTEA</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stored Permanently at MCOTEA</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Stored for 2 Years at MCOTEA</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Figure 5-4. Sample Program Closure Memorandum Filed with S-1
**Policy Letters**

These are letters issued by the Director that establish policy and business practices at MCOTEA.

**Storage and Disposition**

Policy Letters must be retained by, and readily available in, the S-1 until they are canceled, overruled, or incorporated into other MCOTEA guidance, such as this manual. In addition, they have historical significance to MCOTEA and are therefore maintained locally as permanent files. They are organized as either current or historical (historical means the policy is no longer in effect or has been incorporated into other guidance) and are further organized in chronological order.

**Review**

The S-1 ensures an annual review of all policy letters to determine which remain current. If a policy letter is canceled, the S-1 draws a diagonal line in red ink across the first page of the policy letter and writes “Canceled,” also in red ink. Canceled policy letters are maintained in chronological order in the Historical Policies file.

**Memoranda of Agreement and Understanding**

These documents constitute agreements between MCOTEA and external
organizations, signed by all adherents.

**SSIC**

Because only the Director can commit MCOTEA to an agreement with an external organization, MOAs and MOUs are assigned the Director's SSIC.

**Storage and Disposition**

MOAs and MOUs are organized as either current or historical (historical meaning that the MOA/MOU has been terminated). Current MOAs and MOUs are organized alphabetically by the name of the external organizations with which the agreement is made, and remain open files. When the MOA or MOU is terminated, the S-1 marks the file “Closed” on the date the MOA or MOU was deemed terminated. Terminated MOAs and MOUs are of historical interest to MCOTEA and are maintained locally as permanent files in chronological order in the Historical MOU/MOA file.

**Review**

MOAs and MOUs are reviewed annually to ensure that they remain current. When in doubt the S-1 should consult the Scientific Advisor to determine if an MOA or MOU is current.

**Historical Files**

Although they are not official records, these files are composed of any document or other media deemed historically significant to MCOTEA. They include at a minimum the Command Chronology submissions and unit awards, historical policies, and MOU/MOAs. They may also include photo albums, special event pamphlets, and unit logbooks. These files need not be assigned an SSIC and are not maintained as official records.

**Storage and Disposition**

The S-1 maintains at least one file drawer for historically significant files and media. All files and media are organized by date.
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Annex A: Transferring Records

Transferring Records to the Washington National Records Center

OT&E Program Files are permanent records. SECNAVINST 5210.1 states that these files will be retired to the Washington National Records Center (WNRC) 3 years after program closure. In addition to this requirement, MCOTEA retains copies of all program documentation and data files for 20 years in accordance with this manual. This annex describes how to transfer files to the WNRC, located in Suitland, MD.

Current information about the records center is found on their website at www.archives.gov/dc-metro/suitland. The WNRC provides records management services to headquarters and field offices of federal agencies located in the District of Columbia, Maryland, Virginia, and West Virginia. WNRC is the first stop for Federal records after they are no longer actively used by the agency of origin. Agency records stay at the WNRC, where they are tracked through an automated database, until they are either destroyed through recycling or accepted by the National Archives and Records Administration (NARA) as permanent records. All Federal agency records management and interaction with the facility is governed by the Code of Federal Regulations as it relates to records management. Access to most records stored at the facility is controlled by the agency of origin; however, court records are open to the public.

The following instructions for records transfer are reprinted from www.archives.gov:

Records centers are authorized to store records of a Federal agency that are properly covered by a NARA-approved records disposition schedule or the General Records Schedule (GRS). Before transferring records to a records center, separate the records into series. A series is defined as a “block of records having the same disposition authority and same disposition date” (SSIC codes and program files). Each item or subordinate item in your record schedule represents a series. Identify and separate your records into blocks (series) by records schedule item number and cutoff date. Transfer each series as a separate transfer. Each transfer must consist of at least one box and normally only one closing year date for a series of temporary records.

Filling out the Standard Form 135

The Records Transmittal and Receipt, SF-135s, for permanent records must be accompanied by a detailed folder title list. These lists may be made on the SF-135 itself or on plain paper included as an attachment. Agency offices may choose to transmit the SF-135 (and box listings) electronically using e-mail. You may obtain an electronic version of the SF-135 by visiting http://www.archives.gov/frc/forms/sf-135-intro.html

Approving the Standard Form 135

The records center staff will review your SF-135 for completeness and accuracy. If acceptable, the center will assign the transfer number and return one copy of the SF-135 within ten working days authorizing shipment of the boxes. If you submitted a SF-135 electronically, the “original” SF-135 can be placed in the first box as the “shipment” copy. If the boxes or other containers are tightly sealed, place this shipment copy in an envelope taped to the outside of the first
container. All transfers must include a copy of the SF-135 in box number one of each transfer. **Agencies should always retain a copy of the detailed box listing in your office so that you may provide agency box numbers when requesting reference service.** Center staff will return a signed copy of the SF-135 to you, after the records have been shelved and issued a records center location number, as an official receipt. This receipted copy is your official record of the transfer and should be retained in your files.

**Packing the Records**

It is wise to leave a 1-2 inch space in each box to allow ease of reference. Never put additional material on the bottom, side, or top of the records in the box. Do not include mixed media (e.g., computer diskettes, microfilm, or videocassettes) in the same transfer with paper records without prior approval from the records center. Do not overpack the boxes.

**Numbering Boxes for Shipment**

After you receive the approved SF-135 from the records center, write the transfer number and the box number in the designated printed blocks on each box. Use a black felt tip marker and make the numbers at least 1.5" high. Do not write on sealing tape. Do not place tape over transfer or box numbers. For boxes without the printed blocks, write the transfer number in the upper left corner and the agency box number in the upper right corner on one end of each box. Begin with box number 1 and include the total number in the transfer, such as 1/10, 2/10, and so forth. Do not use labels to supply additional identifying information. No standard method of affixing labels is effective for long-term storage. The sides of the boxes may be used to write any information concerning box content.

**Shipping of Records**

Agencies are urged to arrange for the shipment of their records within 90 days after receipt of the approved SF-135. If the transfer cannot be made within this period, promptly advise center staff. Unexplained delays of more than 90 days may result in the records center canceling the transfer number and returning your SF-135. In most instances, especially commercial transportation or shipment via the U.S. Postal Service, the boxes must be sealed with tape. Do not tape over the transfer number or the agency box number. For questions regarding shipping methods and costs, contact GSA’s regional Traffic and Travel Service offices.

Agencies may send their records by mail, FedEx, United Parcel Service (UPS), or common carrier on pallets. Some centers will pick up agency records. Check with your local center for scheduling and fees. For shipments of less than 20 boxes, agencies will find it most economical to mail them to the records center or ship them via UPS. UPS shipment has the advantage of automatic registration and tracing. For shipments over 20 boxes, make all the necessary arrangements to ensure that the boxes arrive at the records center in numerical order so that Box 1, with a copy of the SF-135 included, is the first box unloaded. If shipments of 20 boxes or more must be mailed, they may be sent in a postal container or by bulk mail. Agencies shipping their boxes on pallets using a commercial carrier should complete a Transportation Services Order (TSO). Shipments arriving at the center out of order, in oversize boxes, improperly taped, or improperly marked, may require extensive remedial effort and increased costs. These costs are the responsibility of the shipping agency.

**USMC Procedures**

In accordance with MARADMIN 072/12

Archiving records: Organizations electronically request HQMC approval to transfer records, and subsequent to receiving approval, process and forward records directly to NARA.

Retrieving Records: Only HQMC can withdraw records stored at NARA. Organizations are required to submit their request via the HQMC SharePoint portal.
References


6 Ancillary Topics

6-1. Live Fire Test & Evaluation
6-2. RAM
6-3. Modeling & Simulation and the VV&A Process
Public law mandates that major weapon system and munitions programs, as well as product improvements to those programs that are likely to significantly affect the vulnerability or lethality of those programs, undergo a realistic Live Fire Test and Evaluation (LFT&E) program.

Simply put, LFT&E is the realistic testing of platforms or munitions against real threats expected to be encountered in combat. The basis of the evaluation for LFT&E characterizes the system under test against the current and future threat environment.

This section provides the Marine Corps process for LFT&E programs. It presents the basis for determining whether an LFT&E program is required for a given system, delineates the two types of LFT&E programs, outlines the key steps in developing an adequate LFT&E strategy, and describes the key building blocks of LFT&E.

A realistic LFT&E building block program represents the best alternative to "actual" combat in assessing the system's performance; however, with the lack of actual combat data a disciplined and realistic approach to assessing the vulnerability and lethality of weapons systems must be articulated. A well-planned and well-structured LFT&E program reduces the potential for surprises on the battlefield.

An early, active, well-planned, well-managed, and well-executed LFT&E program is essential to understanding the system. It is also essential for supporting decisions regarding the system's acquisition as well as the development of tactics, techniques, and procedures for its proper operational employment. A properly structured and integrated LFT&E program, within the overall context of the system T&E strategy, will enable design changes to be incorporated into the system at the earliest possible date, thereby reducing the need for expensive retrofit programs.

Objective

LFT&E supports a timely and thorough system vulnerability/lethality assessment during development and subsequent production phases. It should demonstrate the weapon system's or munition's ability to provide battle-resilient survivability or lethality. LFT&E should provide insights into:

- the principal damage mechanisms and failure modes for the platform/target occurring as a result of the munition/target interaction
- techniques for reducing personnel casualties or enhancing system survivability/lethality

Data that emerges can be used to support cost-effectiveness trade-offs to predict the optimal “mix” of vulnerability/lethality enhancement measures as early as possible in the acquisition cycle.

The primary emphasis of LFT&E is testing under realistic combat conditions as a source of personnel casualty, system vulnerability, and system lethality information to ensure potential design flaws are identified and corrected before full-rate production. The LFT&E program should assess a system's vulnerability/lethality performance relative to the expected spectrum of battlefield threats; it is not constrained to addressing specific design performance goals or threats. LFT&E should also assess the battle damage assessment and repair (BDAR) capabilities to enhance system survivability.

Requirement for LFT&E

Public law requires LFT&E on “covered”
systems before proceeding beyond low-rate initial production (LRIP). A “covered” system is defined as a system which provides protection to users in combat or is considered a “major” system. A system shall be considered a “major” system if one of the following categories is met:

- Total expenditures for research, development, test, and evaluation for the system are estimated to be more than $365 million (in FY00 dollars)
- Total expenditures for procuring the system is estimated to be more than $2,190 million (in FY00 dollars)
- The Secretary of Defense or the Secretary of the Navy designates it as such (special interest).

A “major” munitions program meets one of the above criteria or has plans to acquire more than 1,000,000 rounds.

Specifically, the legislation requires side by side vulnerability LFT&E if a wheeled or tracked armor vehicle is to replace an existing vehicle; requires LFT&E for all covered systems and major munition and missile programs; and requires LFT&E for product improvements to major systems (modification or upgrades). Figure 6-1-1 depicts the process for determining a system’s LFT&E requirement and addresses both new systems and changes (modifications, upgrades, or follow-on blocks) to existing systems. Additionally, recent Defense Authorization Acts have included language that specifically calls for the LFT&E of equipment not normally subject to LFT&E, e.g., Personal Protection Equipment (PPE) such as helmets and tactical vests. PPE items are now covered under LFT&E as “special interest” programs. LFT&E programs are subject to DOT&E oversight.
Vulnerability LFT&E

LFT&E comprises two major components: vulnerability and lethality. Vulnerability LFT&E focuses most specifically on the system’s response once a threat affects the system, i.e., penetration and kill, which is depicted by the inner layers of figure 6-1-2.

Penetration

Penetration involves the actual defeat of the platform protection system, normally the armor. Armor systems are designed to meet a protection specification, which is normally delineated as the defeat of a certain round or munition. For example: “The vehicle will provide protection against the 7.62 mm round at zero degrees of elevation at any azimuth at the muzzle velocity.” However, LFT&E is not specification-focused testing. LFT&E addresses all realistic threats likely to be encountered on the battlefield; as such, the platform is subject to “overmatching” threats. While preliminary specification-based validation testing will confirm baseline requirements compliance, LFT&E evaluates other rounds and determines the conditions and distances from which these other rounds are able to penetrate the platform. Overmatching is the term used to describe testing against realistic, real-world threats that are known to exceed the baseline requirements. In this example, although the overmatched weapon would be expected to penetrate the armor, the test is performed to determine the level of functionality the system retains, as well as the number and nature of injuries incurred after penetration. This data can then be used to adjust the system to mitigate the effects of the overmatched threats. This helps address one of the goals of Vulnerability LFT&E—the characterization of the
platform’s armor system’s overall resistance to penetration.

**Kill**

The “kill” of a system or embarked crew/personnel refers to the resultant damage from a threat penetration. After a round penetrates a system, several damage mechanisms affect platform-critical functionality, such as mobility, firepower, communication, etc. There are also several distinct and concomitant damage mechanisms that affect personnel survivability (Force Protection). Vulnerability LFT&E examines how a platform mitigates post-penetration damage mechanisms such as behind armor debris (BAD), spall, ballistic penetration (the round itself), secondary projectiles, toxic fumes, shock and acceleration, and fire. Another goal of Vulnerability LFT&E is to characterize a system’s loss of functionality and embarked crewmen/personnel incapacitation after the platform has been breached by a threat.

**Lethality LFT&E**

Lethality LFT&E, the less common of the two types of LFT&E programs, is concerned with the system’s offensive capabilities. Lethality LFT&E deals with the “...testing for lethality by firing the munition or missile concerned at appropriate targets configured for combat (Major systems and munitions programs 2008).” Lethality is the weapons system’s ability to cause the loss of, or the degradation in, the target system’s ability to complete its designated mission. In requirements documents, lethality is normally delineated in the form of a “target set” or “target list.” This target set outlines the required targets and the desired effect on each target. For example: The platform “will suppress infantry in the open at 1,000 meters” or “will destroy Light Armored Vehicles at 800 meters.” The major components of lethality, shown in figure 6-1-3, are accuracy and terminal effects. Typically, the effectiveness of accuracy, (seeing, acquiring, and hitting the target) is resolved during OT&E as part of the system’s Operational Effectiveness. Terminal effects (penetrating and killing the target), the inner two circles in figure 6-1-3, are examined during Lethality LFT&E. Ultimately, an end to end mission profile using real rounds against real threat targets is normally conducted as part of IOT&E lethality testing. Lethality is referred to as “Vulnerability LFT&E in reverse.” As such the parameters of “penetrate” and “kill” are presented in both.

**LFT&E Management**

While the details of each element of an overall LFT&E program must be decided on a case by case basis, this chapter presents the general approaches and lessons learned from previous successful Marine Corps LFT&E programs and should prove beneficial to those involved in future
LFT&E programs. Figure 6-1-4 depicts the basic elements of the overall LFT&E process from the initial strategy definition to the writing of the final LFT&E report. Before documenting issues to support LFT&E strategy development, the LFT&E analyst must obtain the COIs for the system from MCOTEA’s test team. These COIs form the basis for the critical LFT&E issues. The “Strategy Review Conference” depicted in figure 6-1-4 constitutes stakeholder concurrence with the overall LFT&E strategy.

Although current legislation only requires LFT&E in certain cases, it provides a means of ensuring that Marines using the system in combat are protected to the highest degree possible. The scope of LFT&E needs to be addressed in a comprehensive LFT&E strategy, incorporated into the appropriate documentation, and provided to Marine Corps leadership for guidance and approval. According to the Secretary of the Navy, the Naval materiel developer is responsible for executing LFT&E (Secretary of the Navy 2008). The materiel developer is responsible for completing the system’s LFT&E and ensuring that the LFT&E Report is completed and submitted prior to a Full-Rate Production decision. SECNAVINST 5000.2 delineates that the materiel developer must submit the LFT&E Report to DOT&E via MCOTEA. The materiel developer has the following options available when addressing the inherent requirement to execute LFT&E:

- Task MCOTEA to execute and report on LFT&E; historically this is the preferred technique to conduct LFT&E within the Marine Corps. In this arrangement, MCOTEA chairs the LFT&E IPT.
- Execute LFT&E with MCOTEA oversight; historically this option has been taken with minor “special interest” LFT&E programs. In this arrangement MCOTEA co-chairs the LFT&E IPT.
- Task an outside technical agent/agency to conduct LFT&E on behalf of the materiel developer; this is the least preferred method and involves both MCOTEA oversight and the inclusion of an outside agency, which may or may not have the requisite experience in LFT&E. MCOTEA typically acts as co-chair of the LFT&E IPT in this arrangement.

The system’s proposed acquisition strategy and overall evaluation strategy should include live fire testing requirements with supplementary and complementary data to be drawn from DT and OT. The system’s
mature LFT&E strategy and resource requirements should be included in the system’s TEMP. The program’s LFT&E IPT develops and produces the LFT&E strategy. The LFT&E IPT produces and reviews all LFT&E documents. Typically there are several core members of the LFT&E IPT including representatives from:

- PM/Materiel Developer
- MCOTEA
- Marine Corps Intelligence Activity
- DC, CD&E
- Technical test agency (normally Aberdeen Test Center for most Marine Corps ground systems, and the M&S agent (normally Army Research Lab (ARL))
- DOT&E

MCOTEA Vulnerability Process

Live fire consists of a range of testing and evaluation that begins with preliminary component, subsystem, and/or system-level tests and culminates in Full-Up System Level (FUSL) tests of system vulnerability and lethality. FUSL live fire testing satisfies the statutory requirement for “realistic survivability testing” or “realistic lethality testing.” The LFT&E program includes all vulnerability/lethality T&E phases and associated modeling and analysis efforts that support the live fire evaluation.

Vulnerability LFT&E focuses on protection against lethal mechanisms and minimizing damage to the crew and hardware given an impact or breach by a lethal mechanism. In addition, vulnerability LFT&E addresses recoverability from combat damage. Critical issues for Vulnerability LFT&E address the following key areas:

- Crew/Occupant vulnerabilities (Force Protection)
- System and hardware vulnerabilities (Vehicle Survivability)
- BDAR capabilities

Table 6–1–1 contains MCOTEA’s LFT&E process and milestones within a generic LFT&E vulnerability program. The LFT&E IPT chair executes the checklist shown in table 6–1–1; however, because each program is unique, certain elements will not apply to every LFT&E strategy. Regardless of the scope for the LFT&E program, this process serves as a guide to effectively incorporate live fire testing into the system’s overall T&E strategy.

![Table 6-1-1. MCOTEA Live Fire Vulnerability Process](image)

**Ancillary Topics**

**Building Block Approach**

The building block approach helps build upon the system’s sequential LFT&E. This information, especially early in the life of a program, helps shape and improve
system design. The main building blocks in a Vulnerability LFT&E program are listed chronologically but can be repeated if necessary and are defined in the following sections.

**Armor Validation**

Armor Validation is normally a DT, materiel developer-conducted set/series of tests executed at the armor coupon level to determine if the armor solution meets its technical specifications. Coupon testing involves testing an isolated piece of armor on its own when not incorporated in to the overall system. While a DT event, the LFT&E IPT will observe this test and receive copies of the test reports. The LFT&E IPT may require additional coupon tests that examine the environmental, multihit, and durability characteristics of the armor. Depending on the platform’s intended operational environment, additional coupon tests may be required to ascertain the limit of resistance to penetration for designated overmatching threats. The results of coupon testing will be used to build the baseline resistance to the penetration module in the M&S suite and to ensure the vendor’s specification compliance. Typically, the Marine Corps uses the Army’s Modular Unix-based Vulnerability Estimation Suite (MUVES) S-2 M&S tool for LFT&E.

**Armor Characterization**

Armor Characterization identifies the Armor’s BAD characteristics, which is often referred to as the “spall cone angle.” Typically, several overmatching threats are examined and the BAD data is then transferred to the MUVES S-2’s BAD module. Armor Characterization also defines the armor’s dynamic deflection properties. Dynamic deflection testing helps the materiel developer identify the “safe” distance behind the armor. This influences the placement of critical components and seats for occupants.

MCOTEA's active involvement in LFT&E typically begins with this step and continues through to the end of the system’s LFT&E.

**Armor Exploitation**

Armor Exploitation characterizes an armor system’s resistance to penetration. Instead of testing coupons, the integrated armor solution (Pre-MS B prototype) is examined. The areas of interest are usually armor seams, armor interface points, through bolts, and locking mechanisms embedded on or in the armor.

**Ballistic Hull and Turret**

Ballistic Hull and Turret (BH&T) testing is typically performed on a Technology Development Phase prototype to verify system-wide ballistic protection requirements (usually underbody/under wheel/under track blast requirement). This is typically an LFT&E event, but the materiel developer heavily influences the test event design. Additionally, BH&T may be used to conduct preliminary end to end Fire Extinguishing System testing across the entire platform. From an asset allocation standpoint, the BH&T asset is often used for both BH&T and Armor Exploitation. If significant vulnerabilities are discovered during these two test phases, and design improvements are made to mitigate these vulnerabilities, BH&T is then typically repeated on the follow-on design (normally a post-MS B platform).

**Component Ballistic Testing**

Component Ballistic Testing (CBT) examines the critical component’s ballistic properties within a platform. The data from this testing provides information on the specific component’s vulnerability and also provides the Probability of Component Dysfunction (PCD). The PCD for specific components is then loaded into MUVES S-2. During the CBT Phase a Criticality Analysis and Damage Assessment List are produced by ARL and DC, CD&I
respectively. The Critical Analysis addresses the system component’s engineering and functional hierarchy, while the Damage Assessment List addresses a specific component’s critical functionality “value” (communications, mobility, firepower) of the overall platform. Both the Critical Analysis and the Damage Assessment List are inputs to MUVEs S-2.

**System-Level Testing**

System-Level (SL) testing examines system-wide response to threat interactions while accounting for threat tactics. Typically, vulnerabilities that were uncovered early in the LFT&E process are revisited to determine if design improvements have mitigated known vulnerabilities. SL testing also verifies and validates BDAR procedures. This testing is normally conducted on a late Engineering and Manufacturing Development Phase prototype. SL testing also allows the PM to verify any system-level ballistic requirements/specifications prior to MS-C. The evaluation from SL concomitantly affords the materiel developer with timely input to help focus the Critical Design Review before committing to an LRIP design.

**Controlled Damage Testing**

Controlled Damage Test (CDT) is a pre-FFSL event that occurs on the asset before the full-up shots begin. CDT, in a non-destructive format, looks to verify the Critical Analysis and update any changes to the Critical Analysis in MUVEs S-2 prior to FFSL.

**Full-Up System-Level Testing**

Full-up System-Level Testing (FFSL) testing involves a complete, production-representative platform with all ancillary, support equipment, fuel, and ammunition onboard. MUVEs S-2 is used to conduct pre-shot predictions to estimate embarked personnel incapacitation and damage to the vehicle. The FFSL pre-shot predictions are compared to the actual damage incurred to improve the fidelity of the model. The Damage Assessment Team assesses actual damage and personnel injury and incapacitation data from a FFSL event and subsequently distributes the information to the LFT&E IPT.

**Marine Corps Lethality Process**

Lethality LFT&E addresses both the ability to perforate or breach the target and to inflict significant damage to the target and/or its crew and occupants. Generally, the following lethal abilities are critical:

- accurately engage a threat system (often evaluated using DT and OT data)
- perforate or breach the threat system’s protection.
- significantly degrade the threat system’s combat/mission functions
- injure/incapacitate the crew/occupants

**Building Block Approach**

The main building blocks in a Lethality LFT&E Program are listed chronologically and defined in the following sections.

**Qualification Testing**

Qualification testing is typically a DT, materiel developer-conducted set/series of tests executed to qualify the munition for service, to safety certify the munition, and to gain initial data on its capabilities.

**Munition Terminal Effects Characterization**

Munition Terminal Effects Characterization is typically a DT, materiel developer-conducted set/series of tests executed from a fixed firing point against representative armor coupons and surrogate targets to determine if the munition meets its technical specifications. While a DT event, the LFT&E IPT will observe this testing and receive copies of the test reports. The LFT&E IPT may require
additional tests that examine capabilities of the munition against realistic target sets expected to be encountered in combat. The results of this testing are used for M&S purposes to build the baseline terminal effects/penetration module in the M&S suite. Typically, the Marine Corps utilizes the Army’s MUVES S-2 model for Lethality LFT&E. Ultimately, the purpose of this testing will be to see if an accurately delivered munition delivers the desired terminal effect.

System-Level Testing

System Level testing is normally an LFT&E event that looks to characterize the lethality of a munition when it is delivered by a host platform against realistic targets.

Engagement TTPs are typically developed during this test series/phase.

End-to-End FUSL Testing

End-to-End FUSL Testing involves the real munition, with real Marine operators, with its intended delivery system, engaging realistic targets at tactically relevant distances to characterize its operational lethality. This testing is often executed within the context of an Operational Mission Profile.

Table 6-1-2 illustrates the MCOTEA process and milestone events within a generic LFT&E lethality program. Since each program is unique, certain elements will not apply to every strategy. Regardless of the scope for the LFT&E program, this process serves as a guide to effective incorporation of live fire testing into the overall test and evaluation strategy.

LFT&E Key Elements

Each live fire program contains several critical elements, defined in further detail in this section.

Scope of LFT&E

The following questions should be considered in order to prepare a properly scoped LFT&E strategy:

♦ What are the technical and operational characteristics of the concepts, technology, and requirements for the system?
♦ How do they differ from the system being replaced (where appropriate)?
♦ Which threats are to be considered in the LFT&E?

The threats considered in LFT&E should be based on a review of the System Threat Assessment (STA); the densities of various classes of threat weapons and countermeasures in organizations likely to be encountered; and the frequency that various threats kill or are killed by the system from force effectiveness analysis supporting program decisions or planning studies.

LFT&E Strategy

The LFT&E strategy is the most important element of the LFT&E process. An LFT&E concept should be prepared and approved as early as possible in the acquisition cycle, with the goal of producing a viable LFT&E Strategy by MS B. The LFT&E System Evaluator has the lead in preparing and obtaining
approval for the strategy in coordination with the LFT&E IPT. The ACMC approves the strategy for the Marine Corps before it is sent (via the TEMP) to DOT&E for approval. If consensus cannot be reached on the LFT&E scope, or if program constraints limit compliance with required reporting dates, the ACMC will be approached to help resolve the issue. The LFT&E strategy is the foundation of the LFT&E section of the TEMP and all subsequent planning documents (Live Fire System Evaluation Plan (LFSEP), Event Design Plan (EDP), Pre-Shot Prediction Report, and the Test Plan). The strategy should be detailed enough to adequately project resource requirements; schedules for major T&E efforts; and to trigger long lead time planning, procurement of threats/surrogates, and modeling.

How LFT&E results will be evaluated is formulated during the system vulnerability/lethality examination and during the definition of critical LFT&E issues. After strategy development, the evaluation process is finalized to the and the details are articulated in the LFSEP and LFT&E EDP. The evaluation must crosswalk all vulnerability/lethality testing and complementary modeling and assessment with LFT&E issues. The following aspects of the evaluation process must be examined when developing the LFT&E strategy:

- Possibly using M&S to address evaluation issues pertaining to system vulnerability or lethality, crew casualties, and logistics supportability.
- Planning building block-level vulnerability tests to assess the protective system of the item under test’s ability (for example, armor and optics) to withstand impacts by threat missiles and projectiles, and to examine the ability of critical components (for example, ammunition compartments) to withstand damage from a threat warhead or projectile that breaches the protective system. Early system development LFT&E will focus on the component/subsystem level to address vulnerability issues and upgrade and develop the system vulnerability model. The FUSL vulnerability LFT&E conducted against a full-up (combat-loaded) production or production-representative system is generally the last in the series of live fire tests conducted.
- Lethality LFT&E must be planned to assess the system’s ability to damage target-critical components and injure/incapacitate the crew. During the early weapons system development, the testing will usually focus on the warhead’s or penetrator’s ability to breach the threat target’s protective system. During pre-qualification and qualification testing, impact conditions will be firmly established for the missile or projectile and the ability of the warhead or penetrator to

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<tr>
<th>Table 6-1-2. MCOTEA’s Live Fire Lethality Process</th>
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<tr>
<td><strong>Test Concept Development</strong></td>
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<tr>
<td>□ Review program Documentation</td>
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<td>□ Review requirements/capabilities Documents</td>
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<td>□ Review System Lethality Specifications and Target list</td>
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<td>□ Form LFT&amp;E IPT</td>
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<td>□ Designate Chair (MCOTEA either Chair or Co-Chair)</td>
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<td>□ ID Core members</td>
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<td>□ Develop/Approve IPT Charter</td>
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<td>□ Obtain updated COIs from MCOTEA OA</td>
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<td>□ Determine Level of M&amp;S Needed</td>
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<td><strong>Strategy Review Conference</strong></td>
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<tr>
<td>□ Present Draft LFT&amp;E concept</td>
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<td>□ Determine screening criteria</td>
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<tr>
<td>□ Assign agencies to conduct LFT&amp;E events</td>
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<td>□ Present Draft LF Critical issues</td>
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<td>□ Present Draft LF Strategy</td>
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<td>□ Present Draft Live Fire System Evaluation Plan</td>
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<td>□ Coordinate need for Marine operating forces with Force Synchronization Conference</td>
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<td>□ Update/Present funding/resource profile</td>
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<td><strong>TEMP Development</strong></td>
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<td>□ Approve LF Strategy</td>
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<td>□ Approve LF Critical issues</td>
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<td>□ Submit M&amp;S V&amp;V plan</td>
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<tr>
<td>□ Synchronize PM/Material Developer Lethality Specification compliance with LF Strategy</td>
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<tr>
<td>□ Coordinate TEMP inputs with the MCOTEA OA pertaining to components and test assets required for LFT&amp;E</td>
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<tr>
<td>□ Submit Live Fire System Evaluation Plan</td>
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<tr>
<td><strong>LFT&amp;E Test Plan Development</strong></td>
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<td>□ Develop, approve, and distribute the following plans via the LFT&amp;E IPT</td>
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<td>□ Qualification Testing</td>
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<td>□ Munition Terminal Effects Characterization</td>
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<td>□ System Level Test Plan</td>
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<td>□ End-to-End FUSL Test Plan</td>
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<tr>
<td>□ Develop and submit M&amp;S Accreditation Plan to Dir, MCOTEA or designated representative</td>
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<tr>
<td><strong>Execution of LFT&amp;E Building Block events</strong></td>
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<tr>
<td>□ Observe LFT&amp;E events</td>
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<tr>
<td>□ Track and review M&amp;S V&amp;V report</td>
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<td>□ Report results to MCOTEA OA</td>
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<tr>
<td><strong>End-to-End FUSL TRR</strong></td>
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<tr>
<td>□ Insure test Asset availability</td>
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<tr>
<td>□ Arrange for system testing for Marine participants who will conduct End-to-End FUSL Testing</td>
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<tr>
<td>□ Receive preliminary M&amp;S Accreditation</td>
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<tr>
<td><strong>FUSL Test Execution</strong></td>
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<tr>
<td>□ Observe and Monitor FUSL conduct</td>
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<td>□ Provide Pre-shot predictions</td>
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<td>□ Compare Pre-shot predictions with actual outcomes</td>
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<tr>
<td>□ Report results to MCOTEA OA</td>
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<td>□ Provide updates/STREPs to Dir, MCOTEA</td>
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<tr>
<td><strong>Conduct Target DAT activities</strong></td>
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<td>□ Convene Damage Assessment Team (DAT) for Target analysis</td>
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<tr>
<td>□ Receive final M&amp;S Accreditation</td>
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<td><strong>Produce LFT&amp;E Report</strong></td>
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<tr>
<td>□ Collect and Review all applicable OT and LFT&amp;E Reports</td>
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<tr>
<td>□ Report results to MCOTEA OA</td>
</tr>
<tr>
<td>□ Submit final draft of USMC LFT&amp;E Report for MCOTEA Content Review Board</td>
</tr>
<tr>
<td>□ Resolve any Ballistic requirements for OT&amp;E IER</td>
</tr>
<tr>
<td>□ Publish and Route USMC LFT&amp;E Report (Report needs to be delivered to DOT&amp;E 45 days prior to a Full Rate Production decision)</td>
</tr>
</tbody>
</table>

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breach the target’s protective system will be refined. The End-to-End FUSL lethality life five testing is the last live fire testing phase and is conducted against a full-up (combat-loaded) threat target. However, the extent of target functionality and application of combat load may be impacted by availability of assets and specific T&E requirements. If it is not possible to obtain a realistic threat target, FUSL lethality LFT&E must use the best available surrogate threat targets. The scarcity of lethality LFT&E targets and their cost may dictate that these targets not be fully combat-loaded with live munitions to preclude catastrophic loss.

- Vulnerability models are also used to estimate the spare parts and time required to repair combat damaged components. FUSL vulnerability LFT&E provides valuable inputs for refining these estimates. In addition, rapidly returning damaged systems to battle requires accurately accessing the damage and applying field-expedient repairs. Again, FUSL vulnerability LFT&E provides the materiel developer and TECOM with valuable training opportunities to refine and develop field-expedient repair methods and to identify tools and materials required to execute these repairs.

Live Fire System Evaluation Plan

Specifically, the LFSEP provides the crosswalk between the evaluation issues and the data requirements. Additionally, the data sampling plan and analysis techniques are specified to ensure the logic of the evaluation is understandable. The LFSEP will identify MOPs and MOEs associated with the issues developed in the strategy. The LFSEP includes a section describing the types of threats or targets that the system is expected to encounter during the operational life of the system and the key characteristics of the threats/targets that affect system vulnerability/lethality. Any T&E limitations or shortfalls and their impact will be discussed.

The Event Design Plan (EDP) contains guidance on the conditions and data requirements for use in the development of the Test Plans. The EDP is concerned with the higher-level issues of interest in constructing the Test Plan such as vulnerable/physical areas to examine, impact angles, and whether or not to examine seams. The EDP also describes statistical analyses, criteria, models, system comparisons, and how they support the evaluation. The EDPs provide the tester or analyst with the details on what data is required from a particular test or evaluation event. The EDP will detail the decision process for foreseeable changes in the test design. If an unexpected change in the test design is required, the change to the EDP is submitted to the Director, MCOTEA for approval 90 days prior to test initiation and is subsequently forwarded to DOT&E.

Threats

An integral part of the LFT&E strategy development is identifying the threat target (lethality LFT&E) and munition (vulnerability LFT&E) requirements. These requirements need to be identified early in the acquisition cycle to allow for possible long lead times for procurement. It is very likely that some of the required threat munitions will not be available for LFT&E. It is also likely that intelligence data on some munitions may be limited. Therefore, LFT&E may be conducted using threat munitions based on postulated technology options derived from intelligence assessments. This will require surrogates in lieu of “real” threats. The rationale for threat surrogate selection must be detailed in the LFT&E strategy.

The rationale for selecting surrogate threat projectiles for vulnerability LFT&E is to match physical performance characteristics of the projected threat. For kinetic energy projectiles, penetration into rolled homogeneous armor (RHA); muzzle velocity and impact velocity; and penetrator material, length, and diameter...
outcome of this process is compromise and negotiating strategies that meet the spirit and intent of the law within existing or modified constraints. The following parameters must be selected and specified:

- Posture (offense or defense)
- Range (based upon offense or defense)
- Angle of attack (stratified into equal probability intervals to ensure sampling over all possible attack angles with small sample sizes)
- Target side (left or right)
- Hull or turret
- Horizontal dispersion
- Direction of horizontal dispersion (left or right)
- Vertical dispersion
- Direction of vertical dispersion (up or down)

**LFT&E Reporting**

The LFT&E Report documents the live fire vulnerability/lethality evaluation and contains the assessment of the critical issues and conclusions concerning the vulnerability/lethality and battlefield damage assessment and system repair (vulnerability live fire programs only). The LFT&E Report addresses the test objectives, issues, and criteria as defined in the LFSEP, EDPs, and BDAR Support Plan. It discusses the crosswalk between results and the evaluation and specifies any limitations relative to the analysis. The LFT&E Report objectively addresses all aspects of the system vulnerability/lethality based on the likelihood of occurrence on the battlefield. Not all vulnerabilities identified in Vulnerability LFT&E can be fixed. Constraints on system funding, system weight, and other aspects necessitate the ranking of the identified vulnerabilities from the perspectives of likelihood of occurrence on the battlefield and the degree of system degradation given an occurrence. The final LFT&E report provides this information to the user and to the PM for resolution.
References


6-2. Reliability, Availability, & Maintainability
Reliability, Availability, and Maintainability

Reliability, Availability, and Maintainability, collectively known as RAM, is a critical component of OS and is inextricably linked to OE. The link between RAM and effectiveness and the individual components of RAM can be summed up in the following:

♦ Weapon systems that are not ready for use (available) when needed prevent effects from occurring. Weapon systems can be unavailable because there aren’t enough to go around, including spares to keep pace with operational demand; or, the systems assigned to a unit are undergoing some maintenance action to restore or preserve functionality.

♦ A weapon system that malfunctions (reliability) when operating affects the Marine’s ability to achieve a desired effect. A weapon system that malfunctions requires repairs to either correct the malfunction or prevent its recurrence.

♦ Systems undergoing repairs (maintainability) are unable to be used when called for at any random, given point in time. This situation is exacerbated when repair actions are difficult or time consuming causing a reduction in system availability.

What is RAM? To understand RAM one must first understand the basic definitions and mathematical expressions. What follows are extracts from various DOD publications.

Availability (A)

Availability is defined as a measure of the degree to which an item is in an operable and committable state at the start of a mission when the mission is called for at a random point in time. Availability is the parameter that translates system Reliability and Maintainability characteristics into an index of effectiveness. It is based on the question, “Is the equipment available in a working condition when it is needed?”

The basic mathematical definition of Availability is defined by the equation:

\[
\text{Availability} = A = \frac{\text{Uptime}}{\text{Total Time}} = \frac{\text{Uptime}}{\text{Uptime} + \text{Downtime}}
\]

Where

Uptime = Time the system is available to perform designated mission.

Downtime = Total time – Uptime = Time system is unavailable for tasking.

Material Availability (A_m)

A_m measures the percentage of systems in operational use—providing a meaningful snapshot of the overall efficiency of the program elements (design, support structure, use profiles, planned and unplanned maintenance downtimes, and so on) to provide the necessary capability to the warfighter or end user. A_m is not a substitute for operational readiness metrics (such as Operational Availability (A_o), Mission Reliability, Mission Capability Rate). A_m provides the trade space between acquisition and support costs related to the system design and support approach. A_m applies to all end items acquired throughout their life cycle, while operational readiness metrics apply to end items in the operational environment only—excluding float/spare systems, systems at depot for overhaul or repair, systems that have not been operationally assigned, and so on.
When a system capability that includes planned float/spare systems is fielded, $A_m$ is defined by the following equation:

$$A_m = \frac{\text{Number of Operational End Items}}{\text{Total Number of End Items Acquired}}$$

Assessment of the achieved $A_m$ involves determining the number of operational end items (i.e., those ready for tasking) divided by the total number of end items acquired at the time the sample is taken.

When a system is being fielded without float/spares then all acquired end items are put into operational service and remain there unless maintenance is required. Under these conditions, the following equation is used:

$$A_m = \frac{\text{Uptime}}{\text{Uptime} + \text{Downtime}} = \frac{\text{MTBM}}{\text{MTBM} + \text{MDT}}$$

Where

- $\text{MTBM} =$ Mean time between maintenance actions requiring removal of system from operational use
- $\text{MDT} =$ Average system downtime expected given the anticipated support structure. (RAM-C Report Manual 2009)

**Operational Availability ($A_o$)**

$A_o$ covers all segments of time that the equipment is intended to be operational. Uptime includes operating time plus nonoperating (stand-by) time (when the equipment is assumed to be operable). Downtime includes preventive and corrective maintenance and associated administrative and logistics lead time. All are measured in clock time using the following formula:

$$A_o = \frac{\text{Uptime}}{\text{Total Time}}$$

$$= \frac{\text{OT} + \text{ST}}{\text{OT} + \text{ST} + \text{TPM} + \text{TCM} + \text{ALDT}}$$

$$= \frac{\text{MTBM}}{\text{MTBM} + \text{MDT}}$$

Where

- Total time = Uptime + Downtime
- $\text{OT} =$ Operating Time = when the equipment is in use, further defined as the time during the accomplishment of a mission profile when the system is turned on and actively performing at least one, if not all, of its functions.
- $\text{ST} =$ Standby Time = not operating but assumed operable in a specified period, further defined as Uptime when a system is not committed to accomplishing a specific mission profile.
- $\text{TPM} =$ Total Preventive Maintenance Time = scheduled maintenance time per specified period.
- $\text{TCM} =$ Total Corrective Maintenance Time = unscheduled maintenance time per specified period.
- $\text{ALDT} =$ Administrative and Logistics Down Time = time spent waiting for parts, administrative processing, maintenance personnel, or transportation per specified period.

This relationship is intended to provide a realistic measure of equipment availability when the equipment is deployed and functioning in a combat environment. $A_o$ is used to support operational testing assessment, life cycle costing, and force development exercises. One significant problem associated with determining $A_o$ is that it becomes costly and time-consuming to define the various parameters. Defining ALDT and TPM under combat conditions is not feasible in most instances. Nevertheless, the $A_o$ expression does provide an accepted technique of relating
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standard reliability and maintainability elements into an effectiveness-oriented parameter (DOD 1982).

**Achieved Availability (A<sub>a</sub>)**

A<sub>a</sub> is frequently used during development testing and initial production testing when the system is not operating in its intended support environment. Excluded are operator before-and-after maintenance checks and standby, supply, and administrative waiting periods. A<sub>a</sub> is much more a system hardware oriented measure than is A<sub>i</sub> which considers operating environment factors. It is, however, dependent on the preventive maintenance policy, which is greatly influenced by non-hardware considerations. All times are measured in clock time using the formula:

\[
A_a = \frac{OT}{OT + TCM + TPM}
\]

**Inherent Availability (A<sub>i</sub>)**

A<sub>i</sub> is useful in determining basic system operational characteristics under conditions which might include testing in a contractor’s facility or other controlled test environment. Likewise, A<sub>i</sub> becomes a useful term to describe combined Reliability and Maintainability characteristics or to define one in terms of the other during early conceptual phases of a program when, generally, these terms cannot be defined individually. Since this definition of Availability is easily measured, it is frequently used as a contract-specified requirement.

A<sub>i</sub> defines system availability with respect only to Operating Time and Corrective Maintenance and can be expressed using the formula:

\[
A_i = \frac{MTBF}{MTBF + MTTR}
\]

Where

MTBF = Mean Time Between Failures = the average time during which all parts of the item perform within their specified limits, during a particular measurement period under stated conditions (DOD 2005).

MTTR = Mean Time To Repair = includes diagnostic time (time to detect and isolate failure); time to repair (in-place repair or removal and replacement); and time required to validate the repair (e.g., functional check) (DOD 2005).

Under these idealized conditions Standby and Delay Times associated with Scheduled or Preventive Maintenance can be ignored as well as Administrative and Logistics Down Time. As is evident from this definition, A<sub>i</sub> provides a very poor estimate of true combat potential for most systems because it provides no indication of the time required to obtain required field support. This term should normally not be used to support an operational assessment (DOD 1982).

**Reliability**

Reliability measures the probability that the system will perform without failure over a specified interval under specified conditions. Reliability must be sufficient to support the warfighting capability needed in its expected operating environment.

Considerations of Reliability must support both A<sub>a</sub> and A<sub>i</sub>. Reliability may be expressed initially as a desired failure-free interval that can be converted to a failure frequency for use as a requirement (DOD 2009).

Two very different system Reliability design objectives exist. One is to enhance system effectiveness; the other is to minimize the burden of owning and operating the system. The first objective is addressed by means of Mission Reliability, the second by means of Material or Logistics-related Reliability. Measures of Mission Reliability address only those incidents that affect mission
accomplishment. Measures of Logistics-related Reliability address all incidents that require a response from the logistics system (DOD 1982).

**Mission Reliability**

Mission Reliability is the probability that a system will perform mission essential functions for a period of time under the conditions stated in the mission profile. Mission Reliability for a single shot type of system, i.e., a pyrotechnic device, would not include a time period constraint. A system with high Mission Reliability has a high probability of successfully completing the defined mission. A typical Mission Reliability metric is Mean Time Between Operational Mission Failure (MTBOMF) for systems with a continuous Reliability requirement. MTBOMF is defined as a measure of operational mission Reliability for the system; it is the average time between operational mission failures that cause a loss of the system’s “mission” as defined by the customer. This parameter may include both hardware and software “failures.” This parameter also includes failures that are generally attributed to human errors during operation and maintenance that cause failures (DOD 2005). MTBOMF can be expressed by the equation (MOA on MOT&E 2009):

$$MTBOMF = \frac{TOT}{\# \text{ of } OMFs}$$

*Where*

TOT = Total Operating Time = summation of all periods of Operating Time when the equipment is in use. Operating Time is further defined as the time during the accomplishment of a mission profile when the system is turned on and actively performing at least one, if not all, of its functions.

OMFs = Operational Mission Failures = any incident or malfunction of the system that causes (or could cause) the inability to perform one or more designated mission essential functions (TRADOC/AMC 1987).

Therefore, a Mission Reliability analysis must include the definition of mission essential functions (DOD 1982).

**Mission Essential Functions**

Mission Essential Functions (mef) are the minimum operational tasks that the system must be capable of performing to accomplish the assigned mission. Descriptions of mission essential functions should be in operational terms that relate to mission requirements. The equipment operator should be able to readily identify the loss of a mission essential function (DOD 1982).

Mefs have both a qualitative and quantitative aspect. Qualitatively mefs are brief statements, usually infinitives, that declare why the given equipment is needed, what its purpose is. Typical mefs include “to move,” “to shoot,” and “to communicate.” Quantitative mefs are followed up with quantitative information to describe the break point between satisfactory and unsatisfactory performance of the function. Using the “to move” qualitative example the quantitative aspects might be to “travel at 30 mph on cross-country under full load,” (TRADOC/AMC 1987).

**Material Reliability**

Material Reliability ($R_m$), also known as Logistics Reliability or Basic Reliability, is a characteristic of the final system design. All indicated and recorded failures, even those that do not affect successful completion of the mission, eventually result in some corrective action (repair). Corrective action often includes some level of repair or inspection to mitigate the failure. Repairs in this case can consist of removal and replacement, in-place repair, or some combination thereof for the failed item (DOD 2005).
Logistics-related Reliability measures, as indicated above, must be selected so that they account for or address all incidents that require a response from the logistics system. Logistics-related Reliability may be further subdivided into Maintenance-related Reliability and Supply-related Reliability. These parameters respectively represent the probability that no Corrective Maintenance or the probability that no unscheduled supply demand will occur following the completion of a specific mission profile (DOD 1982).

Maintainability

Maintainability, along with Reliability, is one of the two major system characteristics that combine to form Availability. Maintainability and maintenance are not the same. Maintainability is a design consideration whereas maintenance is the consequence of the design (DOD 1982). Maintainability is defined as the probability that an item can be retained in, or restored to, a specified condition in a given time when maintenance is performed by personnel having specified skill levels, using prescribed procedures and resources, at each prescribed level of maintenance and repair. Maintainability is a function of the design (DOD 2005).

Maintenance

Maintenance is the term used to define all actions required to retain an item in, or restore it to, a specified condition. This includes diagnosis, repair and inspection. Maintenance can be further subdivided into Preventive and Corrective Maintenance.

**Preventive (Scheduled) Maintenance**

Preventive Maintenance (PM) is defined as systematic inspection, detection, and correction of incipient failures either before they occur or before they develop into major defects. Adjustment, lubrication, and scheduled checks are included in the definition of preventive maintenance (DOD 1982).

Preventive Maintenance actions are considered Scheduled Maintenance Actions (SMA). SMAs are services or repairs performed at intervals measured by calendar time, by use (hours of operations, rounds fired, etc.), or by condition (wear limits, low battery power, depleted lubrication, etc.). To qualify as an SMA the maintenance must be prescribed by an equipment publication and enough latitude in the time to perform the maintenance must exist that it can be done in a slack period between missions (TRADOC/AMC 1987).

A system undergoing Preventive Maintenance can be considered either available or unavailable depending on the effect of the maintenance action on the system’s ability to perform mefs. Preventive Maintenance that inhibits the accomplishment of a mef causes the system to be unavailable. An example would be a routine brake inspection on a vehicle whose mef is to move. If the wheel of the vehicle has to be removed to inspect the brakes during a Preventive Maintenance check, then that vehicle loses the ability to perform the move mef. Therefore, during the Preventive Maintenance period the system is considered unavailable until such time as the vehicle is capable of performing all of its mefs.

**Corrective (Unscheduled) Maintenance**

Corrective Maintenance (CM) is defined
as that maintenance performed on a non-scheduled basis to restore equipment to satisfactory condition by correcting a malfunction. All CM actions are considered unscheduled maintenance actions. The importance of the repair action will often dictate when the repair takes place. Repair actions can be performed immediately, deferred until after the mission but before the next mission, or deferred until a time when the system is not required to be available. Deferring maintenance until a scheduled period of Down Time does not change the corrective action from unscheduled to scheduled. The existence of a failure or malfunction is what determines whether or not the maintenance action is unscheduled vice scheduled.

Depending on the urgency of the repair actions and the impact to mefs, CM actions can be classified in three basic categories: Operational Mission Failures (OMF), Essential Maintenance Actions (EMA), and Unscheduled Maintenance Actions (UMA).

**Operational Mission Failures**

Operational Mission Failures (OMF) are incidents that require immediate resolution in order to resume or perform a mission. When a system is undergoing corrective action as a result of an OMF the system is considered unavailable. If the malfunction is such that the repair can be deferred, and the mission can be continued, then the incident is not considered an OMF. A special case of OMFs is called crew-correctable maintenance actions (CCMA) (TRADOC/AMC 1987).

**Crew-Correctable Maintenance Action**

CCMAs are optional, but when used they are defined as those minor interruptions of the mission which the crew overcomes by quick, local action. CCMAs are resolved by the crew using only the system's onboard tools, repair parts, and spares. Crew action need not be maintenance, but can be simply a powering down and powering up of the equipment. The amount of time allowed to a CCMA before the incident becomes a more serious stoppage (i.e., an OMF) depends on the mission. Within a given system different CCMA times may be allowed for the different mefs according to the function and its urgency to the mission.

CCMAs may occur multiple times in a mission. The occurrence of multiple CCMAs in a single mission may have the aggregate effect comparable to an OMF. In other words, when too many minor interruptions occur, the net effect can be a failure of the mission. The cumulative effect should be defined in advance in the FD/SC Charter (TRADOC/AMC 1987).

**Essential Maintenance Actions**

EMAs are incidents in which the malfunction, or the deviation from specification, has to be corrected for complete mission readiness. At times special conditions exist or alternative methods or components for carrying out a mission are present that make what is otherwise considered an OMF to be an EMA. As an example, if the headlights are broken during daylight-only missions, then the incidents are considered EMAs vice OMFs (TRADOC/AMC 1987).

**Unscheduled Maintenance Actions**

All maintenance actions not otherwise the result of OMFs, CCMAs, or EMAs are considered UMAs.

**Maintenance Metrics**

Maintenance metrics are based on a few key observations that are predominately based on time, personnel, and parts/spares used. From this information Mean Time To Repair (MTTR), Maximum Time To Repair (MaxTTR), and Maintenance Ratio (MR) can be derived. The other component of maintenance relates to the logistics aspect, and is Administrative and Logistics Down Time.
Mean Time to Repair

MTTR, also called Mean Corrective Maintenance Time, is the total Corrective Maintenance Down Time accumulated during a period divided by the total number of Corrective Maintenance Actions completed during the same period. MTTR includes:
- Diagnostic Time (time to detect and isolate failure)
- Time to repair (in-place repair or removal and replacement of the failed item)
- Time required to validate the repair (e.g., functional check) (DOD 2005)

MTTR is commonly used as an on-equipment measure but can be applied to each maintenance level individually. MTTR is expressed by the following formula:

\[ MTTR = \frac{TCM}{#CMActions} \]

MTTR does not account for frequency of corrective maintenance items or for the number of man-hours expended; therefore, MTTR is not a good measure of maintenance burden (DOD 1982). An appropriate measure for maintenance burden is Maintenance Ratio (MR).

Maximum Time to Repair

MaxTTR is the maximum Corrective Maintenance Down Time within which either 90 or 95 percent (as specified) of all Corrective Maintenance Actions can be accomplished. MaxTTR is useful in special cases where the system has a tolerable Down Time. An absolute maximum would be ideal but is impractical because some failures will inevitably require exceptionally long repair times (DOD 1982).

Maintenance Ratio

MR is the cumulative number of man-hours of maintenance expended in direct labor during a given period of time, divided by the cumulative number of end-item operating hours (or rounds or miles) during the same time. MR is expressed with the formula:

\[ MR = \frac{\text{maintenance man hours}}{\text{operating hours}} \]

The MR is expressed at each level of maintenance and summarized for all levels of maintenance combined. Both Corrective and Preventive Maintenance are included. Man-hours for off-system repair of replaced components and man-hours for daily operational checks are included for some classes of systems. MR is a useful measure of the relative maintenance burden associated with a system. It provides a means of comparing systems and is useful in determining the compatibility of a system with the size of the maintenance organization (DOD 1982).

Administrative and Logistics Down Time

Administrative and Logistics Down Time (ALDT) is the time spent waiting for parts, administrative processing, maintenance personnel, or transportation per specified period (DOD 1982). During ALDT active maintenance is not being performed on the downed piece of equipment (TRADOC/AMC 1987).

Linking Metrics to Time-Based Models

The Measures of Suitability previously presented are inextricably linked to Operational Mode Summary and Mission Profile for the system and time categorizations.

All systems have some form of time characterizations, which identify the state a system is in at any given time. For example, spare systems sitting in a warehouse may be in Inactive Time, while systems assigned to operational units would be in Active Time. An individual system may be employed on a specific mission profile putting it in Mission Time, while another might be in between missions and thus currently in Standby Time.
Many of the times categories have already been identified as part of the RAM metrics such as Operating Time, Corrective and Preventive Maintenance Down Times, Administrative and Logistics Down Time, Standby Time, etc. Figure 6-2-1 depicts the discrete time categories that can be used to classify time for a system (TRADOC/AMC 1987).

A system can be in only one time category at a time, although some exceptions exist that the figure does not depict. The time categories are used to identify the state of any given system on a timeline as depicted in figure 6-2-2 (next page).

The timeline illustrates a single-system, single-mission example. In the example, the system starts the timeline in standby time and remains in that time status until such time as a mission are called for at the random given point in time. Mission time for this system begins with pre-operations checks, although it’s worth noting that for this fictional system post-operations checks are not considered part of the mission. Following pre-operations checks the system is placed in alert time, a special case of standby time where the system is committed to a specific mission, is considered operable, but is not currently operating. When the operators are given the command to begin operating the system the time categorization changes from alert time to operating time. During operating time at least one or more mefs are in use.

This example further illustrates two types of unscheduled maintenance, the arrival of each occurs during operating time. In this example the arrival of the failure causes the loss of a mef. Upon arrival of the failure, the crew immediately begins crew correctable maintenance actions and restores the necessary functionality, thus preventing the mission from becoming a complete failure. The second failure that arrives does not cause the loss of a mef because a redundancy exists that prevents the mission from being a complete failure; therefore, the crew takes no immediate action to repair/restore the loss due to the failure. Ultimately the maintenance action is deferred until the completion of the mission.
In this example, the failure is considered an EMA. Therefore, the restoration of the functionality must take place prior to the start of the next mission. The time spent restoring the functionality is considered as part of downtime under CM.

Figure 6-2-3 (next page) illustrates the links between time categories and RAM metrics. As illustrated in the figure specific time categories like operating time, standby time, alert time, and downtimes associated with preventive and corrective maintenance, administration, and logistics feed directly into the equations.
Operational Mode Summary and Mission Profile

The combat developer must articulate the mix of ways the system performs its operational role in an Operational Mode Summary and Mission Profile (OMS/MP). An integral part of the analysis is the determination of the frequency of task performance, the conditions under which they are performed, and the standards which constitute acceptable performance. This description of tasks, frequency, conditions, and standards forms the basis for the OMS/MP.

Operational Mode Summary

The OMS describes the relative frequency of the various missions, which systems will be involved in those missions, and the types of environmental conditions to which the system will be exposed during the system life cycle (DOD 2009). The contents to look for in an OMS are as follows:

- General statement of broad missions that the equipment will be expected to perform on the battlefield.
- Separately addresses both wartime and peacetime use.
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- Addresses special conditions of use, such as high-intensity wartime usage.
- Expected number of occurrences, operating time, and calendar time of each mission or the percentage of the systems involved in each mission.
- Expected breakdown of environmental conditions in which the entire fleet of systems is expected to be used.
- States the total Operating and Alert Time associated with each mission (i.e., time that the system is required to be operable and committed on a specific mission, even if not operating) (TRADOC/AMC 1987).

When elements of the OMS are not present a clarification to the combat developer should be initiated to address the lack of information.

Tables 6-2-1 and 6-2-2 illustrate a fictitious example of a typical wartime OMS for the XYZ system. The OMS lists the types of missions and number of missions. In addition, the OMS lists the quantities of operating, alert, and clock time associated with each mission type. The more detailed breakdown of a mission can be found in the Mission Profile. The OMS also describes the operating envelope in terms of environment for the system.

Mission Profile

The Mission Profile describes the tasks, events, durations, frequency, operating conditions, and environment of the system for each phase of a mission (DOD 2009). The Mission Profile also defines a time-phased description of the operational events and environments an item experiences from beginning to end of a specific mission (TRADOC/AMC 1987). The contents to look for in an MP are as follows:

- Profiles should be based on typical scenario for the system.
- State specific amounts of operation (e.g.,

### Table 6-2-1. Fictitious OMS for the XYZ System

<table>
<thead>
<tr>
<th>XYZ Missions</th>
<th>Operating Time (a)</th>
<th>OT+Alert Time (b)</th>
<th>Calendar Time (c)</th>
<th>No. of Missions (d)</th>
<th>Total OT (a) x (d) = (e)</th>
<th>Total OT+AT (b) x (d) = (f)</th>
<th>Total CT (c) x (d) = (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covering Force</td>
<td>16 hr</td>
<td>16 hr</td>
<td>18 hr</td>
<td>2</td>
<td>32 hr</td>
<td>32 hr</td>
<td>36 hr</td>
</tr>
<tr>
<td>Forward Line of Troops Defense *</td>
<td>68 hr</td>
<td>72 hr</td>
<td>72 hr</td>
<td>10</td>
<td>680 hr</td>
<td>720 hr</td>
<td>720 hr</td>
</tr>
<tr>
<td>Deep Strike</td>
<td>16 hr</td>
<td>20 hr</td>
<td>20 hr</td>
<td>1</td>
<td>16 hr</td>
<td>20 hr</td>
<td>20 hr</td>
</tr>
<tr>
<td>Counter Attack</td>
<td>25 hr</td>
<td>30 hr</td>
<td>30 hr</td>
<td>2</td>
<td>50 hr</td>
<td>60 hr</td>
<td>60 hr</td>
</tr>
<tr>
<td>Total</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>15</td>
<td>778 hr</td>
<td>832 hr</td>
<td>832 hr</td>
</tr>
</tbody>
</table>

*Detailed breakdown can be found in the example for Mission Profile.

### Table 6-2-2. Fictitious Environmental OMS for the XYZ System

| Climate Environment   | Temperature: Hot 20%, Basic 60%, Cold 15%, Severe 5% |
|                       | Humidity Range: 15% - 95% |
|                       | Movement Terrain: Primary 10%, Secondary 35%, X-Country 55% |
| Weather Environment   | Precipitation Type: Rain, Light Snow |
| Terrain Conditions    | Soil: Clay, Loam, Sand |
|                       | Vegetation: Coniferous Forest |
|                       | Slope: 0% to 10% (over 50% of area) |
hours, rounds, miles, and/or cycles) for each mef within the mission.

♦ Should be consistent with future doctrine and tactics.

♦ Information should be provided on a timeline, a summarization, or other type of format.

♦ Environmental conditions for each mission.

When elements of the MP are not present a clarification to the combat developer should be initiated to address the lack of information. Mission Profiles are related to the Operational Task Analysis (OTA) previously mentioned in other sections of the manual. When Mission Profiles exist for a system they should be used as the basis for the OTA.

Tables 6-2-3 and 6-2-4 illustrate a fictitious example of a typical wartime mission profile for the XYZ system's defensive mission. The example illustrates the type of information needed for a thorough understanding of the mission profile. Table 6-2-3 identifies the tasks to be performed during Operating Time, including the number of occurrences, time allotted, and the cumulative time. Table 6-2-4 identifies the expected environmental conditions. Information resources for populating the environmental table are found in the MIL-STD-810 series and the Universal Naval Task List (MCO 3500.26 series). The details of each table are complementary but not identical. For example, the movement terrain is not the same as the OMS and the MP. The difference can be explained in that the OMS is an aggregate of all mission profiles, each of which varies in movement.

### Linking Time-Based Models to Failure Definition/Scoring Criteria

Following the development of the CONOPS and OMS/MP, the combat

<table>
<thead>
<tr>
<th>XYZ Defensive Mission Tasks</th>
<th>Number of Occurrences</th>
<th>Operating Time for Each Task</th>
<th>Total Operating Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Movement</td>
<td>12</td>
<td>30 min</td>
<td>6.0 hr</td>
</tr>
<tr>
<td>Set-up and Pre-Ops Checks</td>
<td>12</td>
<td>20 min</td>
<td>4.0 hr</td>
</tr>
<tr>
<td>Search and Surveillance</td>
<td>80</td>
<td>30 min</td>
<td>40.0 hr</td>
</tr>
<tr>
<td>Target Acquisition</td>
<td>36</td>
<td>15 min</td>
<td>9.0 hr</td>
</tr>
<tr>
<td>Track</td>
<td>24</td>
<td>5 min</td>
<td>2.0 hr</td>
</tr>
<tr>
<td>Fire (Air)</td>
<td>9</td>
<td>200 Rounds at 100 rds/min (2 min)</td>
<td>0.3 hr</td>
</tr>
<tr>
<td>Fire (Ground)</td>
<td>28</td>
<td>400 Rounds at 50 rds/min (8 min)</td>
<td>3.7 hr</td>
</tr>
<tr>
<td>Tear Down</td>
<td>12</td>
<td>15 min</td>
<td>3.0 hr</td>
</tr>
<tr>
<td>Total *</td>
<td>N/A</td>
<td>N/A</td>
<td>68.0 hr</td>
</tr>
</tbody>
</table>

*For the mission, all time that the system is not operating is required as alert time.

| Climate Environment | Temperature: Hot 20%, Basic 60%, Cold 15%, Severe 5% |
|                     | Humidity Range: 15% - 95% |
|                     | Movement Terrain: Primary 20%, Secondary 30%, X-Country 50% |

<table>
<thead>
<tr>
<th>Weather Environment</th>
<th>Precipitation Type: Rain, Light Snow</th>
</tr>
</thead>
</table>

| Terrain Conditions | Soil: Clay, Loam, Sand |
|                   | Vegetation: Coniferous Forest |
|                   | Slope: 0% to 10% |
developer must decide what minimal operational tasks the system must be able to perform in order to accomplish its mission, as well as what the associated mefs are in order to identify and classify potential failures. This information is documented in the FD/SC. Refer to chapter 3-2 for information about tailoring the FD/SC Charter.

**Incident Classification**

The first step in the process for a given test incident is to determine classification. In the classification step, the members of the scoring conference determine if an incident is related to Reliability or Maintainability of the equipment as it will be expected to be used in the field environment. See figure 6-1-4, Test Incident Scoring Flowchart, at the end of this chapter.

**No Test**

Incidents that are judged not pertinent to RAM parameters are classified as No Test. Incidents classified as No Test include:

- Pre-test Checkout. Any incident observed during the designated burn-in, pre-test inspection, or other pre-test activity is classified as No Test. The Test Plan must specify the length of the burn-in period (the number of miles, rounds, or hours) to permit a determination of when the pre-test period has ended.

- Equipment Modification. Maintenance done to install a hardware kit or to incorporate a redesigned component is classified as No Test. However, if the replaced part was not functioning when it was being replaced, malfunction will be scored on its own merits. A subsequent malfunction of the installed part will also be scored on its own merits.

- Test-Peculiar Incident. An incident caused by someone not acting as a test player (crew member or maintainer), or by equipment not part of the system being tested is classified as No Test. An example of this is an engineering evaluation and the maintenance done in furtherance of that evaluation. This classification also includes malfunctions to or caused by test instrumentation. However, an incident caused by test-peculiar equipment (equipment used in the test in lieu of the equipment to be fielded) will be scored under its own merits because if the test planners have introduced equipment for the purposes of the test, they have judged it to be an adequate substitute for the equipment to be fielded; hence its failures are to be regarded as representative of the failures of the equipment to be fielded.

- Daily Checks and Services. These are checks and services, performed by the operator (or by the crew, if applicable) using only repair parts and On-Equipment Material (OEM) in accordance with the equipment publication before, during, or after the operation of the equipment. Checks and services that meet these conditions are classified as No Test.

- Test-Directed Abuse. An incident in which the tester directs the deliberate abuse of the system (e.g., a test to over-stress the performance limits of the system), whether called for by the test plan or not. However, damage to the system willfully caused by the operator or maintainer and not directed by the tester will be scored under its own merits.

- Non-RAM Oriented. This is a catch-all term to capture those incidents in which a TIR has been prepared, but which have no bearing on the RAM assessment. Example are suggested improvements; reports on inadequate test procedures; reports on unacceptable replacement parts, provided they were discovered before or during installation; reports on the equipment’s consistent inability to meet performance specifications even though no actual malfunction has occurred; suggested human factors improvements; and recommended changes to the system support package.

**Crew Correctable Maintenance Action (Optional)**

The second step in the classification process is to determine if the incident was crew correctable. If the incident was
a malfunction that was correctable by the crew, within the specified time limits, using only the system’s onboard tools, repair parts, and spares, then the incident should be scored as a CCMA.

♦ If the system and its mission are such that the classification of CCMA is not useful in characterizing RAM of a system, then step 2 may be omitted from the FD/SC.

♦ During a test incident, there will often be test-peculiar time, i.e., time taken by the test administrators, as distinguished from the test players, for analysis and diagnoses. This test-peculiar time should be excluded from the maintenance times.

♦ The crew maintenance times are usually excluded from maintainability parameters; however, this should be reviewed to determine applicability.

**Operational Mission Failure**

The third step in the classification process is to determine if the incident was an OMF. If the incident was a malfunction that caused, or could have caused, the inability to perform one or more mefs, it should be scored as an OMF. In addition, if the incident is a critical or catastrophic hazard to personnel or equipment, it should be scored as an OMF.

♦ If maintenance is needed to restore the loss of a mef, then the OMF will also be scored as an EMA and an UMA.

♦ If the malfunction is caused by another, simultaneous malfunction, the latter will be scored an OMF and the former will be regarded as a secondary failure and will not be scored.

♦ If the malfunction is such that the repair can be deferred and the mission can (safely) be continued, the incident is not scored an OMF. It will be scored on its own merits under succeeding steps.

♦ If the system has two components or assemblies, one of which is redundant to the other at all times, an OMF is not scored unless both are down at the same time. However, if the redundancy is not full time, a failure of the primary component is generally scored an OMF regardless of the status of the backup item at the time of the incident. Exceptions to this rule can be made on a case-by-case basis if the redundancy is nearly full-time.

♦ The recurrence of CCMAs within a limited period of time may warrant the classification of a group of incidents as an OMF. For example, “The recurrence of two or more CCMAs within an hour, or four (or more) with an 8-hour mission will be classified as an OMF.”

♦ Critical or catastrophic hazards are defined in MIL-STD-882 series, System Safety Program Requirements.

**Essential Maintenance Action**

All EMAs are also classified as UMAs. For some systems that lack redundant features and for which the performance is not affected by “special conditions” the classification of EMA can be omitted.

**Unscheduled Maintenance Actions**

Any incident classified in steps 2–4, or any maintenance that does not qualify as a Scheduled Maintenance Action (SMA). In other words, any maintenance that does not qualify as an SMA the maintenance must be prescribed by an equipment publication; and, there must be enough latitude in the time for the performance of the maintenance that it can be done in a slack period between missions.

**Incident Chargeability**

The following is a description of each chargeability category.

♦ Hardware. This category includes not only malperforming hardware but also personnel-related incidents that are attributable to the hardware’s design. For example, if the device has an exposed on/off toggle switch that is easily tripped inadvertently, an unintended power down of the equipment may be charged to the hardware vice the crew. Hardware chargeability may be further broken down into Government-furnished hardware and
contractor furnished hardware.

♦ Software. This category applies to contractor and Government-furnished software that malfunctions. Similar to hardware, personnel-related incidents that are attributable to the software design may be charged to the software vice the crew.

♦ Care should be taken to distinguish between genuine software reliability problems and simply improperly designed software incapable at any time of executing a given task.

♦ Care should also be taken in defining what software is part of the system under test and what software is peripheral events (associated). Application software is usually treated as "support equipment."

♦ Crew

♦ Maintenance Personnel

♦ Manuals. These are incidents that are attributable to misleading, incorrect, or nonexistent, but needed, information.

♦ Training. These are incidents that are attributable to misleading, incorrect, or nonexistent, but needed, information.

♦ Support Equipment. These are incidents caused by special and common tools and Test Measurement Diagnostic Equipment, spares, repair parts, the associated software, and sometimes power sources.

♦ Accidents. This category includes only those accidents that are not occasioned by the design of the system. Incidents that should not be accounted for as accidents are those due to inadequate training, inadequate warning in the manual, and/or careless operation. These would be captured under manuals, training, or crew.

♦ Unknown. These are incidents that cannot be charged to one of the above categories. This category is sometimes helpful in the characterization of communications networks in which there are "spontaneous remissions" of a malfunction. The unknown category has the potential for misuse, therefore it should be used as a last resort in chargeability (TRADOC/AMC 1987).

Hazard Severity Assessment

The hazard severity categories are as follows:

♦ Catastrophic (I): Could result in death, permanent total disability, loss exceeding $1M, or irreversible severe environmental damage that violates law or regulation.

♦ Critical (II): Could result in permanent partial disability, injuries, or occupational illness that may result in hospitalization of at least three personnel, loss exceeding $200K but less than $1M, or reversible environmental damage causing a violation of law or regulation.

♦ Marginal (III): Could result in injury or occupational illness resulting in one or more lost work days, loss exceeding $10K but less than $200K, or mitigatable environmental damage without violation of law or regulation where restoration activities can be accomplished.

♦ Negligible (IV): Could result in injury or illness not resulting in a lost work day, loss exceeding $2K but less than $10K, or minimal environmental damage not violating law or regulation (DOD 2000).

Hazard Probability Assessment

The hazard probability categories are as follows:

♦ Frequent (A): Likely to occur often in the life of an item, with a probability of occurrence greater than 0.1 in that life.

♦ Probable (B): Will occur several times in the life of an item, with a probability of occurrence less than 0.1 but greater than 0.01 in that life.

♦ Occasional (C): Likely to occur some time in the life of an item, with a probability of occurrence less than 0.1 but greater than 0.01 in that life.

♦ Remote (D): Unlikely but possible to occur in the life of an item, with a probability of occurrence less than 0.01 but greater than 0.001 in that life.

♦ Improbable (E): So unlikely, it can be assumed occurrence may not be experienced, with a probability of occurrence less than 0.000001 in that life (DOD 2000).
Step 1

No Test?

Yes

Score “No Test” record Category

Stop

No

Crew Correct?

Yes

OMF?

No

EMA?

Yes

UMA?

No

Score SMA Record:
*Removal record clock mins.
Maintenance, man mins.
MOS
Level of maintenance
Repair parts used

Score UMA Record:
*Removal record clock mins.
Maintenance, man mins.
MOS
Level of maintenance
Repair parts used

Score EMA, UMA Record:
*Removal record clock mins.
Maintenance, man mins.
MOS
Level of maintenance
Repair parts used

Score UMA Record:
**Durability Record clock mins.
Maintenance, man mins.
MOS
Level of maintenance
Repair parts used

Score CCMA Record:
Removal record clock mins.
Maintenance, man mins.
Repair parts used

Step 6 Assign chargeability

Hardware (CH)

Embedded computer Software (CS)

Crew (CC)

Maint Personnel (CMP)

Manuals (CM)

Support Equipment (CSE)

Accident (CA)

Stop

* Record one removal for each spare used

** Record one durability failure for each component that failed prior to reaching its established ability criteria.

Fig. 6-1-4.
Test Incident Scoring Flowchart
References


6-3. Modeling & Simulation and the VV&A Process
This chapter provides an introduction to the topic of Modeling and Simulation (M&S), MCOTEA's purpose in using M&S, and the process for its verification, validation, and accreditation (VV&A). Table 6-3-1 provides an overview of definitions the reader will need for this chapter.

<table>
<thead>
<tr>
<th>Model</th>
<th>Any physical, mathematical, or otherwise logical representation of a system, entity, phenomenon, or process.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulation</td>
<td>Imitates the operation of a real-world process over time. Composed of one or more models and governed by a set of assumptions about system operation.</td>
</tr>
<tr>
<td>Simulator</td>
<td>Device used to artificially duplicate real world conditions. Typically used as a training device.</td>
</tr>
<tr>
<td>Stimulator</td>
<td>Causes real-world response to simulated inputs.</td>
</tr>
<tr>
<td>M&amp;S Developer</td>
<td>Individual, group, or organization that develops or modifies an M&amp;S in accordance with design requirements and specifications. Can also be responsible for executing the Configuration Management Plan and the V&amp;V Plan.</td>
</tr>
<tr>
<td>M&amp;S Proponent</td>
<td>Organization that ensures that the M&amp;S satisfies the requirements, develops the V&amp;V Plan, performs V&amp;V, develops reports, ensures CM, and ensures sufficient information for M&amp;S accreditation. If MCOTEA resources V&amp;V, MCOTEA is the proponent. For M&amp;S MCOTEA uses for OT&amp;E, the Program Office is generally the proponent, supported by the Simulation Control Panel (SCP).</td>
</tr>
<tr>
<td>Simulation Control Panel</td>
<td>Provides independent technical expertise. Helps the Operational Test (OT) Accreditation Agent (ACA) and Developmental Test (DT) ACA understand model functionality; ensures that the M&amp;S Developer delivers the intended M&amp;S capabilities; and assists in V&amp;V activities.</td>
</tr>
<tr>
<td>M&amp;S User</td>
<td>Individual, group, or organization that uses the results or products from a specific application of M&amp;S. For all uses of M&amp;S and associated data in MCOTEA test and evaluation, MCOTEA is the M&amp;S User.</td>
</tr>
<tr>
<td>Subject Matter Expert (SME)</td>
<td>An individual who, by virtue of education, training, or experience, has expertise in a particular technical or operational discipline, system, process, or M&amp;S.</td>
</tr>
<tr>
<td>Specific Intended Uses (SIU)</td>
<td>The SIUs are a statement of how the test team expects to use M&amp;S results in support of the MCOTEA evaluation; they represent M&amp;S support essential to the MCOTEA OT&amp;E.</td>
</tr>
<tr>
<td>Verification</td>
<td>Process of determining that a model or simulation and their data accurately represent the developer's description and specifications.</td>
</tr>
<tr>
<td>Validation</td>
<td>Process of determining the degree to which a model or simulation and their data accurately represent the real world based on the model's intended uses.</td>
</tr>
<tr>
<td>V&amp;V Agent</td>
<td>Individual, group, or organization that performs the verification, validation, or both. M&amp;S Proponent designates. If the M&amp;S Developer functions as the Agent, an independent entity (such as the SCP) should check the work.</td>
</tr>
<tr>
<td>Accreditation</td>
<td>Official certification that a model or simulation and their data are acceptable for a specific purpose.</td>
</tr>
<tr>
<td>Accreditation Authority (AA)</td>
<td>Individual or organization responsible for approving use of a model, simulation, or federation of such for a particular application. MCOTEA's AA is the Director or a designee.</td>
</tr>
<tr>
<td>Accreditation Agent (ACA)</td>
<td>Individual, group, or organization that conducts an accreditation assessment for an M&amp;S application. At MCOTEA, the COT designates the ACA.</td>
</tr>
<tr>
<td>Accreditation Criteria</td>
<td>Accreditation criteria are the set of standards that must be met in order for the M&amp;S to be accredited for a particular use.</td>
</tr>
</tbody>
</table>
Deciding to Use M&S

When conducting operational testing and evaluation, it is often useful to consider supplementing the data obtained during live testing with data supported/generated by M&S. From MCOTEA’s perspective, M&S may offer an opportunity to examine the system under test in ways that are operationally useful, but not otherwise feasible during an operational test. For example, firing an anti-radiation missile (ARM) at a radar to understand its ability to detect a threat might not be practical during operational testing, but if an M&S could simulate an ARM threat and stimulate the radar satisfactorily, the test team could evaluate the radar’s ability to detect the threat as well as the radar operators’ reaction to the threat.

MCOTEA uses M&S to augment, but not replace, operational testing. M&S can be used to

♦ help design tests
♦ predict what happens during tests
♦ provide stimulation during tests
♦ use test data as input to examine outcomes that cannot be directly tested
♦ generate data to supplement data generated during tests

Particular reasons to use M&S include the lack of test asset availability, lack of sufficient time to generate adequate data, test range limitations, cost, and safety considerations.

Public law restricts the use of M&S in OT&E such that the results of the operational evaluation cannot be “... based exclusively on computer modeling; simulation; or an analysis of system requirements, engineering proposals, design specifications, or other information contained in program documents” (Title 10 USC 2399). In addition, “M&S shall not replace the need for OT&E and will not be the primary evaluation methodology” (SNI 5000.2, section 5.4.7.9).

Within these constraints, M&S can provide a powerful way for MCOTEA to supplement the information derived from operational testing.

The decision to use M&S occurs early in the OT&E planning stages, before the SEP is finalized and in conjunction with the Program Office and the T&E WIPT’s development of the Test and Evaluation Strategy (TES). The overall T&E approach should define the types of data that can be expected from each potential test venue. Real test data is generally preferable to M&S data; however, any data required by the overall evaluation that cannot reasonably be gathered during a test event is a candidate for M&S support. MCOTEA does not generally develop models or simulations. Sources for obtaining appropriate M&S are listed later in this section.

Expanded Definitions of M&S

Physical models used in operational testing include tank hulls, armor plating, humans, and buildings. MCOTEA once used a Rocket Propelled Grenade (RPG) in an operational test to replicate the appropriate visual signature of an enemy role player. This physical model had all of the visual features of an RPG, but like all models it was not without limitations: the RPG could not be fired and its weight was not representative of a real RPG. Regardless of these limitations, the physical model was very useful in the operational test because the limitations had no real effect on how the model was used in the test.

Mathematical models represent aspects of a system. For example, the Reliability of a component may be modeled using equation $R(t)=e^{-t/MTBF}$, where $R(t)$ is the probability of operating for a time $t$ without a failure and MTBF is Mean Time Between Failures for the component.
A simulation imitates the operation of a real-world process or system over time. The simulation generates an artificial history for a system. The data composing the artificial history is then used to draw inferences about the behavior and characteristics of the real system. Simulations are composed of one or more models and are governed by a set of assumptions, inherent in the models and the way they are applied, concerning the system's operation. For example, if the mathematical model in the equation above were used in a simulation, the simulation would assume that the probability of system failures can be modeled using an exponential distribution. The models composing a simulation are often used through a computer program, thus giving rise to a computer model.

A simulator is a special case of a simulation. A simulator is a device used to artificially duplicate real-world conditions so that its operators can practice reacting to those conditions. The simulator represents an actual operational system to varying degrees of fidelity and requires the operators to interact with the simulator much like they would interact with the real system.

A stimulator causes a real-world response to simulated inputs in a system or causes a corresponding real-world reaction by an operator. Stimulators are generally associated with test execution and are used to enable the examination of operationally relevant responses and reactions that otherwise could not be tested. In this role, stimulators are a cost-effective means to test operational aspects of a system the testing of which would otherwise be cost prohibitive, unrealistic, or hazardous.

Although this section defines several types of models, MCOTEA will generally be concerned with computer models. Therefore, this chapter is written assuming the M&S is a computer program/model.

Using M&S in the Test Process

MCOTEA uses M&S to minimize risk by leveraging test venues and scenarios in a way that maximizes the information obtained in test planning, execution, and evaluation.

During Test Planning, M&S can
- Help develop scenario and test setup
- Predict outcomes before testing occurs

During Test Execution, M&S can
- Stress systems under test with large numbers and higher densities than feasible during actual testing
- Present test situations that could not safely or practically be done during actual testing
- Present enemy threats, systems, or counter measures not otherwise available during actual testing

During Evaluation, M&S can
- Examine alternative environments and conditions
- Examine the implications of system deficiencies and test limitations
- Apply test data to conditions, subjects, and scenarios that cannot otherwise be safely or practically tested

Requirement for VV&A

DOD policy states that all models, simulations, and associated data used to support DOD processes, products, and decisions undergo verification and validation throughout their lifecycles (DODI 5000.61). In general MCOTEA does not perform V&V; MCOTEA's responsibility is to accredit the M&S. In order to be used in MCOTEA test and evaluation, all M&S must undergo accreditation. MCOTEA may use M&S in some of the following ways:
- test assets
- test stimulators
- test planning aids
- pre/posttest analysis tools
- the tools' input data
- the tools' produced data
Once the test team decides that M&S support is needed, the MCOTE A COT appoints an Accreditation Agent (ACA) to the team. The ACA is responsible for organizing MCOTE A’s accreditation assessment and obtaining all information necessary to support an accreditation decision.

Developing Specific Intended Uses and Accreditation Criteria

The first task undertaken by the ACA in conjunction with the test team is to determine the Specific Intended Uses (SIU), statements of how the test team expects to use M&S results in support of the MCOTE A evaluation; they represent M&S support essential to the MCOTE A OT&E. After identifying the data that must come from M&S, the test team can define the SIUs.

SIUs generally begin as high-level requirements that become more detailed as the test program develops. The earlier and more precisely the SIUs can be stated, the better. In the end, if the M&S cannot be accredited for certain SIUs, the unachieved SIUs will generally represent limitations to the OT&E.

An effective SIU provides detailed information to the M&S developers. This clarity in expectations helps the developers deliver what is needed; they know the software development goal at an early stage.

This clarity in purpose also helps the ACA establish the accreditation criteria, used to ascertain whether the models are able to deliver the SIU with sufficient fidelity. Accreditation criteria are the set of standards that must be met in order for the M&S to be accredited for a particular use. The criteria should include quantitative standards to the maximum extent possible and should be revisited periodically to ensure that they remain appropriate and sufficient for the application. (Typically, the acceptable Verification of the M&S is also an accreditation criterion, but it is not associated with an SIU.)

Locating the Right M&S

Once the required SIUs are determined, the MCOTE A test team in conjunction with the Program Office select a source for the M&S support. When M&S support is required for both developmental and operational testing, it might be reasonable to use the same M&S to support both. In any case, the required M&S support can be obtained either by using existing models or generating new ones.

Existing Models

The following sources are useful when an existing or generic model can satisfy an SIU:

♦ DOD M&S Catalog (https://MSCatalog.osd.mil), based on DODI 5000.61.
♦ SURVIAC—the DOD institution responsible for collecting, analyzing, and disseminating information related to all aspects of survivability and lethality for aircraft, ground vehicles, ships, and spacecraft. SURVIAC maintains several approved models. www.bahdayton.com/surviac/
♦ Human Effects Center of Excellence (HECOE)— maintains several models designed to address the effects of certain stimuli on humans under various conditions. HECOE is located at Brooks City-Base, San Antonio, TX.

The test team must research their particular area of interest when searching for useful existing models. The team must also consider the following points:

♦ The accreditation process for an existing model should leverage previous V&V efforts to the greatest possible extent, but the level of vigor with which existing models have been verified and validated varies widely.
♦ An existing model might save development time and money, but MCOTE A must still accredit it for SIUs using appropriate accreditation criteria.
**New/Modified Models**

Creating new M&S may best be done by the system developer if the M&S will be used to predict system performance or to stimulate the system, and if the system developer is capable of creating the M&S. The system developer knows the system capabilities and is probably best positioned to convey this knowledge to an M&S. However, the test team must be aware that the system developer will be motivated to make their M&S as well as their system look good. Therefore, the test team must be vigilant in monitoring the M&S’s development, verification, validation, and quality assurance.

The test team should revisit the Simulation Interface Units (SIU) after deciding on a model because

- increased familiarity with test concepts may inspire the need for different/additional SIUs
- the test team might want to take advantage of the supplemental capabilities of a previously unidentified existing model

**M&S Funding and Schedule Requirements**

Once the test team understands the required level of M&S support for OT&E, the OTPO notifies the Program Office of MCOTEA’s requirements and plans so that sufficient funding for model development and V&V efforts is allotted. This funded support must include the technical expertise required to develop, manage, operate, verify, validate, accredit, and apply the results of the M&S application. In addition, the funded support should include the Simulation Control Panel (explained later in this chapter) and any supplemental, independent SME support required to ensure that final VV&A requirements are met. The OTPO and ACA must assess the adequacy and technical soundness of the PO’s approach to satisfying MCOTEA M&S and VV&A requirements.

The program’s schedule must include a realistic amount of time for the required level of VV&A, at a minimum several months. The OTPO and the MCOTEA Test Manager must be kept apprised of the M&S schedule for overall test planning purposes. If the M&S will be new, realistic time must also be provided for model development. Constraints on schedule and cost exist for any program, but the MCOTEA SIUs represent data essential for overall system evaluation. To the extent that funding or schedule are not adequately provided, any neglected SIUs become limitations to the OT&E.

**Verifying, Validating, and Accrediting M&S**

Although MCOTEA’s role in the VV&A process is to provide the accreditation, generally not the V&V, being familiar with the entire VV&A process allows MCOTEA to understand the M&S’s capabilities, reduce the risk associated with using the M&S, and make informed decisions about using an M&S in support of OT&E.

Furthermore, MCOTEA is closely involved in helping to determine V&V activities and in witnessing the results, reinforcing the idea that understanding the complete process is essential for appropriate MCOTEA participation. This section focuses on MCOTEA’s accreditation responsibilities, supported by essential information about the V&V process. Annexes A and B contain detailed information about V&V.

- MCOTEA must be confident that a particular M&S is accurate and suitable for the SIUs
- This confidence must be based on an unbiased assessment of the M&S
- The justification of this confidence must be communicated for future use using established reporting mechanisms as described in this chapter (also see SNI 5200.40).

The term VV&A is often used in the context of a single activity, but the VV&A process
contains three distinct and separable activities (DODI 5000.61):

♦ Verification: The process of determining that a model or simulation implementation and its associated data accurately represent the developer’s conceptual description and specifications.

♦ Validation: The process of determining the degree to which a model or simulation and its associated data are an accurate representation of the real world from the perspective of the intended uses of the model.

♦ Accreditation: The official certification that a model or simulation and its associated data are acceptable for use for a specific purpose.

General Uses of M&S Requiring Accreditation

MCOTEA must accredit an M&S when the M&S is used to support operational testing or if the data will be used in the evaluation of OE, OS, OSur. For M&S used in DT (i.e., MCOTEA involvement is only to determine if the threshold has been met), then the TEMP will identify the agencies responsible for accreditation.

MCOTEA accreditation applies to all categories of models and simulations:

♦ live, virtual, and constructive simulations

♦ unitary, federated, or distributed simulations

♦ COTS/GOTS/NDI software or hardware, emulators, and prototypes

♦ simulators

♦ stimulators

as well as

♦ the data needed to verify M&S requirements, validate the M&S, perform experiments on/with the M&S, or run combat M&S decision aids.

Ideally, verification is an integral part of model development, meaning that the model verification techniques are identified a priori and execution of these techniques is documented as they are performed during model development. However, if verification of legacy M&S was not accomplished, was inadequate, or was not documented, MCOTEA may need to require additional verification.

Note: Many organizations (including for-profit contractors, not-for-profit contractors, universities, and various government organizations and labs) develop models that might supplement a MCOTEA OT&E. The concepts, techniques, procedures, and standards MCOTEA uses to accredit an M&S apply to all M&S developers, regardless of their pedigree.

VV&A Stakeholders and Their Roles

Overall VV&A involves the following stakeholders:

♦ M&S User

♦ Accreditation Authority

♦ Accreditation Agent

♦ M&S Proponent

♦ V&V Agent

♦ M&S Developer

♦ SME

The MCOTEA stakeholders in the list are the M&S User (for M&S used in OT&E), the Accreditation Authority (AA), and the ACA. It is possible for MCOTEA to be the M&S Proponent as well if MCOTEA funds the M&S, but funding typically occurs through the Program Office.

Accreditation Authority

Generally speaking, the AA is the organization or individual responsible for approving the use of a model, simulation, or federation of models and simulations for a particular application. The AA ensures that resources are available for the VV&A effort. For all uses of M&S and associated data in MCOTEA tests or evaluations, the AA is the Director, MCOTEA or a designated representative. The AA’s chief responsibilities are as follows:

♦ Determine the appropriateness of an M&S for the required SIUs

♦ Ensure that adequate V&V has occurred

Software applications requiring MCOTEA accreditation do not include the software that is an integral part of the system under test, including firmware and other software required to drive the system. MCOTEA expects this type of software to be verified along with the verification of other system specifications during developmental testing.
Chapter 6

before using the M&S in OT&E
♦ Require Independent Verification and Validation of the M&S if needed
♦ Sign the Accreditation Decision Letter based on the Accreditation Report (documentation is explained in detail later in this chapter)

Accreditation Agent

Designated by the MCOTEA COT, the fundamental job of the ACA is to gather the information the AA needs to make an informed accreditation decision. The ACA fulfills an essential role and should function as an adjunct to the test team, without other team responsibilities. (If M&S will be used to support DT, the PMO will assign its own Accreditation Agent to the program.) The COT can designate an independent organization or assign a staff member or support contractor as MCOTEA’s Accreditation Agent; ideally, the ACA will have experience in V&V to help provide an understanding of the entire VV&A process. The ACA’s chief responsibilities are as follows:
♦ Ensure, early in the VV&A process, that the M&S Developer and M&S Proponent are familiar with MCOTEA V&V requirements.
♦ Represent the test team at all internal and external discussions of M&S in support of OT&E.
♦ Lead the test team discussion to determine the desired SIUs. Leading the discussion gives the ACA a deep understanding of the T&E strategy, the role each SIU is intended to perform in the system evaluation, and the corresponding importance of each SIU.
♦ Lead the MCOTEA effort to determine the appropriate M&S for OT&E
♦ Conduct the research to support which M&S to use
♦ Provide the research results to the OTPO for selecting the best M&S options
♦ Function as the resident MCOTEA expert on the M&S being considered for accreditation
♦ Become familiar with M&S assumptions, capabilities, limitations, and history
♦ Monitor the resolution of technical issues to ensure that the M&S will be capable of executing the MCOTEA SIUs
♦ Participate in the Simulation Control Panel
♦ Prepare an Accreditation Plan and Accreditation Report

In addition, the ACA coordinates all required MCOTEA participation in inspections, analyses, demonstrations, and tests in support of M&S accuracy and requirements verification; M&S capability validation; supporting data V&V; and validation that the M&S satisfies the accreditation criteria of all MCOTEA SIUs.

Other Important V&V Roles

The following section defines other, non-MCOTEA stakeholders and their roles in the V&V process.

M&S Developer. The individual, group, or organization responsible for developing or modifying an M&S in accordance with a set of design requirements and specifications. The M&S Developer can also be responsible for executing the Configuration Management (CM) Plan and the V&V Plan.

M&S Proponent. The organization with primary responsibility for
♦ ensuring that the M&S satisfies the stated requirements
♦ developing the V&V Plan and Report
♦ performing V&V activities
♦ ensuring effective CM
♦ ensuring that sufficient information is gathered to support the M&S accreditation

It is not unusual for the M&S Proponent to contract with the M&S Developer to generate drafts of the CM Plan, the
Although MCOTEA does not generally perform V&V, the ACA supports the determination of acceptable V&V, and thus must be familiar with the V&V activities and processes.

The Accreditation Process

The accreditation process applies to a specific version of an M&S, a predetermined set of SIUs, and everything that supports the M&S to be used in OT&E. The process can be organized into six parts:

1. Assessing the M&S Developer’s experience and processes
2. Assessing M&S functionality and assumptions
3. Verifying and validating M&S input data
4. Verifying requirements satisfaction and model accuracy
5. Validating replication of the real world
6. Ensuring that accreditation criteria for each SIU are satisfied

The results of the accreditation effort establishes the level of credibility MCOTEA bestows on the M&S with respect to the SIUs in question. The assessment may or may not result in MCOTEA M&S accreditation for all SIUs.

Accreditation Schedule

In all cases, the version of an M&S intended to support OT&E must be locked down (no further changes), with SIUs fully accredited, 30 days before the OTRB (120 days before OT). If certain SIUs cannot be fully accredited by this time, the test team must determine alternative ways to satisfy the requirements of the unaccredited SIUs or plan to report them as Test Limitations. The test team must brief alternative plans for each unaccredited SIU at the OTRB.

**Ancillary Topics**

V&V Plan, and the V&V Report for independent review and approval. The M&S Proponent is responsible for delivering this documentation to the DOD M&S Catalog (https://MSCatalog.osd.mil).

**M&S User**: The individual, group, or organization that uses the results or products from a specific application of an M&S. For all uses of M&S and associated data in MCOTEA tests or evaluations, MCOTEA is the M&S User.

**Subject Matter Expert**: An individual who, by virtue of education, training, or experience, has expertise in a particular technical or operational discipline, system, process, or M&S. SMEs are on the Simulation Control Panel (SCP) primarily to help the MCOTEA ACA and the DT ACA gain an understanding of model functionality, ensure the M&S Developer delivers the intended M&S capabilities, and assist in verification and validation activities.

**Verification and/or Validation Agent**: The individual, group, or organization designated by the M&S Proponent to perform the verification, validation, or both, of a model, simulation, or federation of models and simulations, and their associated data. If this is the M&S Developer, the V&V should be checked by an independent entity such as the SCP.

Further detailed information about stakeholders’ individual roles and responsibilities can be found in the M&S VV&A Implementation Handbook.

**VV&A Process in Total**

The following two flow charts present the basic VV&A (focusing on accreditation) process, beginning with seven steps generic to any accreditation once the test team decides to use M&S. Figure 6-3-2 traces the process of accrediting a new or modified model. Figure 6-3-3 depicts the accreditation process for an existing model.
ACA and test team determine preliminary SIUs → Stand up the Simulation Control Panel → ACA examines M&S Developer processes → ACA and SCP construct M&S requirements

ACA and test team finalize OT&E SIUs and determine Accreditation Criteria → ACA and PO* develop Accreditation Plan – COT signs → M&S Developer writes V&V Plan

M&S Developer codes M&S → ACA monitors as M&S Developer executes required V&V → M&S Developer writes V&V Report


MCOTEA AA reviews Accreditation Report, makes accreditation determination and signs Accreditation Decision Letter → ACA archives documentation in MCOTEA TERC and DOD M&S Catalog

* Assumes joint MCOTEA/PO Accreditation Plan

Fig. 6-3.2. Accrediting a New or Modified Model
Ancillary Topics

ACA and test team determine preliminary SIUs → Stand up the Simulation Control Panel → ACA examines M&S Developer processes → ACA and SCP acquires legacy M&S documentation

ACA and test team finalize OT&E SIUs and determine Accreditation Criteria → ACA and SCP research legacy VV&A Documentation → ACA and PO* develop Accreditation Plan – COT signs

ACA and SCP determine any additional V&V requirements → ACA monitors as M&S Developer executes required additional V&V → ACA reviews legacy documentation, V&V Report, VV&A Observation Reports. Conducts Accreditation assessment.

ACA generates OT&E Accreditation Report and Accreditation Decision Letter → CRB reviews Accreditation Report – COT signs. CRB endorses Accreditation Decision Letter

MCOTEA AA reviews Accreditation Report, makes accreditation determination and signs Accreditation Decision Letter → ACA archives documentation in MCOTEA TERC and DOD M&S Catalog

* Assumes joint MCOTEA/PO Accreditation Plan

Fig. 6-3-3. Accrediting an Existing Model
Simulation Control Panel

The primary purpose of the SCP is to help the OT ACA and the DT ACA understand model assumptions and functionality, ensure the M&S Developer delivers the intended M&S capabilities, and assist in verification and validation activities.

If the PMO funds the accreditation effort, the PMO charters the SCP in collaboration with the MCOTEA ACA. In this case, the SCP is composed of the MCOTEA ACA, the PO Accreditation Agent representing DT SIUs, the V&V Agent, PO SMEs, the model developer, and independent government and contractor technical experts as determined by the PO and MCOTEA. The PO appoints the SCP chair.

If MCOTEA funds the accreditation effort, MCOTEA charters the SCP with the same membership. In principle, each M&S requires its own SCP. In practice, if several different but related M&Ss are needed for a program, it is often convenient to include the necessary SMEs in a single SCP. The SMEs can be domain professionals (such as experts in what is being modeled by the M&S, e.g., doctors and system experts as required.)

The SCP meets periodically to review and approve model methodologies, use of algorithms, model assumptions, accuracy of approach, adequacy and applicability of input data, model developer processes, and documentation. Based on this activity, the SCP provides periodic reports of model status, plans, and schedule to the DT and OT ACAs. The chairman writes (or assigns) minutes for every meeting and appoints others to write on special topics as needed.

The chief responsibilities of the SCP are as follows:

• Serve as a communication conduit between the ACAs and the M&S developer.

• Provide independent expertise to help address important technical issues and assist the ACAs in gathering relevant technical information.

• Probe the operating details of the model to understand model assumptions and methodologies.

• Provide guidelines for data V&V
  § Why and how the data was generated (the more detail the better)
  § Any assumptions made in generating the data.

• Provide guidelines for the V&V Plan
  § Outline and schedule
  § Any needed clarification of accreditation requirements

• Review and approve final V&V Plan

• Possibly require V&V techniques in addition to those found in the reference (DOD VV&A RPG, www.vva.msco.mil, Reference Documents, V&V Techniques) during V&V Plan execution

• Provide guidelines for the V&V Report
  § Outline and schedule
  § Any needed answers about content and distribution

• Review and approve V&V Report

• Deliver the V&V Report to DT and OT ACAs

Once the accreditation decisions are made, the SCP is dissolved.
Overview of the Accreditation Assessment

A MCOTEA accreditation assessment requires much more than simply reading reports. It requires the active participation of the ACA as described in this section. It is important that the accreditation activities begin early in a program so the M&S Developer is aware of MCOTEA V&V requirements and can react to them. The accreditation agent needs first-hand knowledge of the M&S V&V activities and techniques, the assumptions used by the M&S, and an understanding of the strengths and weaknesses of the M&S relative to the OT&E SIUs. This requires the early and active participation of the ACA in V&V activities. This section describes the types of activities the MCOTEA ACA is expected to accomplish to perform an accreditation assessment.

1. Assessing the M&S Developer’s Experience and Processes

Confidence lies at the root of all actions associated with verifying, validating, and accrediting an M&S.

To generate the required confidence, the ACA must first gather general information about the M&S Developer’s software development history and processes. This information will indicate the degree to which the M&S Developer follows established software development and software quality assurance procedures, leading to ACA awareness of how closely the M&S Developer’s work must be scrutinized. The following issues are examples of general information that can indicate the M&S Developer’s competence. These issues are not all inclusive, and the OT&E team/ACA are encouraged to ask additional questions that may apply more closely to their specific circumstances. Positive answers to all of the following issues will create confidence in the developer’s ability to construct a quality M&S. If the developer cannot satisfactorily address one or more of the following issues, additional scrutiny by MCOTEA may be warranted.

*Historical error detection efficiency.* If the M&S Developer has this information, it is probably valid for some amount of time after initial release. Error detection efficiency can be calculated as (number of errors detected before release of software)/(number of errors detected before release + number of errors detected after release). The higher the result the better. The error

![Relative Effort Required for Accreditation Tasks](image)

Figure 6-3-1. The major categories of accreditation tasks where the horizontal width of each layer represents the relative amount of effort required to accomplish the given task. This figure indicates that the "Assessment of M&S functionality and assumptions" can be expected to take roughly as much effort as "M&S validation activities." Both of these tasks can be expected to take roughly four times the effort of the "Assessment of M&S Developer’s Experience and Processes" tasks. This figure is intended to be used as a tool for planning the accreditation.
detection efficiency for some organizations exceeds 99 percent. In general, a rate below 90 percent indicates that the M&S warrants additional scrutiny for errors.

Programming languages used in developing the M&S and number of software lines of code (SLOC) required during programming. Estimate SLOC for codes under construction. The SLOC can be used to indicate the level of the code’s complexity. A model comprising 10,000 lines of code can be expected to harbor more errors than a model comprising hundreds of lines.

Software development and software quality assurance processes and best practices, including supporting documentation. Generally, software quality is emphasized in an organization when actual documented processes exist and the developer is conversant in these processes. Even more confidence-inspiring is an industry-recognized rating (such as a mid- to high-level CMMI rating) of the developer’s processes. Lack of documented processes or lack of process awareness should be considered a red flag.

Defined cutoffs for code modifications. This refers to modifications in the code’s capability, not the correction of errors, and has implications for configuration management. Having clearly defined cutoffs indicates awareness of the basic tenets of configuration management. Vagueness in this area can indicate version creep and schedule slippage.

Verification process execution. The process should specify exactly what will be done (e.g., module testing) and who will do it (e.g., an independent team of software engineers). See Annex A for verification techniques.

M&S error inspection. Ideally, outside experts in the language used to write the software should inspect each module from an independent perspective.

SME availability to answer software engineers’ questions. The engineers writing the code will inevitably need to ask operational or technical questions. Having SMEs available will help to minimize erroneous operational assumptions.

The ACA shall assess the responses to all these issues and make an overall statement pertaining to the quality of work that can be expected from the M&S Developer in the Accreditation Report.

2. Assessing M&S Functionality and Assumptions

The ACA is not required to know the language used in programming the M&S under consideration; however, the ACA is required to have a good understanding of what the model is intended to do, the methodology it uses, and the assumptions made in coding and running the model. This knowledge can be obtained by reading the model description, user’s manual, Software Requirements Specification, independent model reviews, and any other documentation about the model that is available and relevant.

The SMEs on the SCP can be very helpful in understanding the right questions to ask as well as in interpreting the explanations associated with those questions. Basic understanding of the M&S pays dividends when the ACA witnesses V&V events and can judge the significance of the results.

The ACA shall summarize the documents reviewed and other steps taken to gain an understanding of M&S functionality in the Accreditation Report. In addition, the ACA shall list the major assumptions that are made by the M&S and state the effect, if any, of each assumption on the performance of each OT&E SIU in the Accreditation Report.

3. Verifying and Validating M&S Input Data

If the M&S uses any form of input data or has parameter values hardwired into the code, the ACA addresses how that data was verified and validated. Even if the M&S
is functioning perfectly, accurate results from the model cannot be guaranteed if the data required by the M&S has not been acceptably V&V’d, and the M&S has not been accredited for uses that depend on non-V&V’d data. The ACA is expected to certify that the data used by the M&S is accurate, consistent, and suitable for use by the M&S. The data must be V&V’d in accordance with the “Data Verification and Validation” section of this chapter.

The specific activities addressing data V&V should be documented in the Accreditation Report. Key information on MCOTEA expectations for data V&V and ACA responsibilities in this regard can be found in Annex B.

4. Verifying Requirements Satisfaction and Model Accuracy

Verification is an assessment of how well the M&S satisfies its software requirements and how accurately the M&S performs. The ACA or a suitable government representative witnesses M&S verification activity in accordance with this chapter. The ACA provides an overall assessment of the verification techniques used and whether the verification activities were comprehensive and thorough in locating software errors. The ACA also assesses the verification of software requirements and comments on any that were not adequately verified.

Verification efforts are expected to locate errors in the M&S. Therefore, the model is expected to undergo a great deal of change during verification. Changes to the M&S can also be expected in validation. Once the version of the M&S that will support OT&E is finalized, previous verification tests should be rerun as a best practice.

The ACA shall summarize the verification activities in the Accreditation Report. Key information on MCOTEA expectations of verification and ACA responsibilities in this regard can be found in Annex A.

5. Validating M&S Results

It is expected that different and complementary validation techniques will be performed on the M&S to build confidence that the M&S can realistically and accurately support the SIUs needed to support OT&E. The ACA assesses each validation technique used in the overall assessment of the M&S validation. As with verification, if the M&S is changed as a result of a validation test, the ACA describes the type and adequacy of the regression testing.

The ACA summarizes all validation activity in the Accreditation Report. Key information on MCOTEA expectations for validation and ACA responsibilities in this regard can be found in Annex A.

6. Ensuring that Accreditation Criteria for Each SIU are Satisfied

The ACA must assess the satisfaction of accreditation criteria associated with each SIU. The ACA assesses the adequacy and accuracy of the data collected independent of the M&S to support a comparison with M&S results. The ACA then examines whether the accuracy levels and confidence levels (if stated) in the Accreditation Criteria are met.

Overall Assessment

MCOTEA accredits a specific version of an M&S by individual SIU. Each SIU receives its own accreditation assessment and recommendation, based on the results of the preceding steps. However, going directly to step 6, if the M&S fails to meet an accreditation criterion for any SIU, the ACA cannot recommend accreditation for that SIU. Conversely, meeting accreditation criteria does not guarantee accreditation for that SIU. For example, the data required for input and used to support the SIU may not be sufficiently V&V’d, or the M&S may make an inappropriate assumption regarding the SIU. For each SIU that passes its accreditation criteria, the ACA
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**Conceptual Model**

According to SNI 5200.40, enclosure 1, section 2.b(2), “The conceptual model serves as a bridge between the defined requirements and the M&S design, providing the developer’s interpretation of the requirements to which the model or simulation will be built.” The documented conceptual model is constructed by the M&S Developer before coding begins and should contain the fundamental assumptions used by the M&S, the availability of data required by the M&S, descriptions of the functional modules (e.g., subroutines, objects, etc.) in use by the M&S, as well as the architecture used to relate the functional modules to one another and to other models or simulations. The conceptual model describes what the M&S is expected to do along with any supplemental information and data and their sources. Although MCOTEA need not participate in the development of the conceptual model, the information it contains is important to the overall understanding of the M&S. If this information is not explicitly contained in something called the conceptual model, it will have to be obtained elsewhere. Candidate alternative sources of the type of information typically found in the conceptual model are the User’s Manual, M&S Description, M&S development documentation, and any previous VV&A documentation.

The ACA should review the Conceptual Model for completeness and to learn about the M&S. The Conceptual Model is validated and the validation documentation should be available for review. MCOTEA need not be part of the Conceptual Model validation, but the validation report should be reviewed to ensure the M&S Developer’s interpretation of the M&S requirements is consistent with MCOTEA’s.

If no conceptual model exists for a legacy simulation, it should be constructed and validated if the simulation is modified. If the conceptual model is constructed for a modified M&S, it should cover both the legacy portions and the modified portions of the M&S.

Consider all of the preceding accreditation steps before recommending accreditation for that SIU.

**VV&A Documentation Process**

Table 1 illustrates the core documentation produced for VV&A. MCOTEA is responsible for producing the Accreditation Plan and the Accreditation Report. The V&V Agent produces the V&V Plan and V&V Report. The normal set of MCOTEA templates for plans and reports is not used for VV&A because the DOD-established VV&A process calls for sharing information among those who verify, validate, and accredit. A set of MIL-STD templates (MIL-STD 3022) is available for this purpose, which MCOTEA uses for consistency with other VV&A stakeholders. Table 1 illustrates the core documents that support the VV&A Process.

The Accreditation Plan and the V&V Plan are analogous to a TEMP in that they set forth the expectations of the entire VV&A process. The V&V Report and the Accreditation Report are analogous to final T&E reports in that they aggregate the results of the VV&A process.

In addition to the Accreditation Plan and Accreditation Report, MCOTEA also produces V&V Observation Plans and V&V Observation Reports, explained further in this chapter.

**Writing the Accreditation Plan**

The Accreditation Plan is drafted early, typically before or coincident with the
V&V Plan, but is intended to be a living document that can be adjusted as the M&S and VV&A process progresses. The ACA should plan on producing the first draft of the Accreditation Plan by the time the MCOTEA SEP is completed. The document may be MCOTEA-only or may be co-written with the PMO if the M&S will be used in DT.

From MCOTEA’s perspective the most important element of the Accreditation Plan is to document SIUs and define their accreditation criteria. In addition, the Accreditation Plan defines the methodology for conducting the accreditation assessment; defines the resources needed for the assessment; and identifies issues or concerns associated with performing the assessment.

The MCOTEA COT signs the plan when complete and the ACA ensures that the Accreditation Plan is sent to the DOD M&S Catalog, and is entered into the MCOTEA T&E Reference Center.

**Configuration Management Plan**

MCOTEA requires any M&S that will undergo changes to have a configuration management plan. Whenever a change or a group of changes is made to an M&S, either to fix errors or add capabilities, the version of the M&S changes. The CMP is a critical component of the V&V effort because it is essential that the version that undergoes V&V activities is well known and tightly controlled. (Note: a V&V activity is any technique, analysis, inspection, demonstration, or test intended to verify or validate the M&S.) The CMP is normally written by the M&S Developer and reviewed by the SCP. The CMP exercises control of changes to the M&S and supporting documentation by exercising version control and tracking code changes. It secures the code against unauthorized or undocumented changes, and provides an audit trail of all changes to requirements and the M&S all the way back to original software requirements. A good CMP should contain software status accounting procedures, procedures for managing changes to software requirements, control points governing scheduled reviews, as well as requirements and procedures for regression testing when changes are made to the M&S.

As part of good configuration management, the following should be marked with the appropriate M&S version number: source code, executable code, relevant documentation, input data, any special hardware associated with the M&S, and any other applicable materials. The MCOTEA accreditation process applies to everything that supports the specific version of M&S that will support OT&E.

**Suitable Government Representatives**

Normally, the ACA or another member of the OT&E team will witness V&V events. However, if attending a V&V event is not practical, MCOTEA can accept V&V results under the following circumstances:

- MCOTEA receives a copy of the event plan before the event
- The event is witnessed by a suitable government representative (can be a contractor representing the government) familiar with the M&S
- The government representative cannot be employed by, or subcontracted to, the M&S Developer or the system development contractor (if the M&S supports the system under test)
- The government representative records detailed observations, all deviations from the plan, and all caveats associated with data elements
- The government representative is available to answer MCOTEA questions after the event
- MCOTEA has access to all recorded event data
MCOTEA receives a copy of all reports generated by the verification team pertaining to the verification event.

The MCOTEA ACA documents the results of any V&V event witnessed by a suitable government representative in accordance with the procedures of V&V Observation Report.

**V&V Observation Plan**

MCOTEA requires a V&V Observation Plan (sample p. 6-56) before any MCOTEA representative witnesses an M&S verification or validation event. This plan, written by the ACA or other MCOTEA representative witnessing the V&V event, is similar to the Observation Plan format and process MCOTEA uses for DT Observation. The V&V Observation Plan details exactly what is being verified or validated, how the V&V event is expected to proceed, and describes the anticipated results and what they mean. Typically, several verification and/or validation techniques or activities will be scheduled for a single observation event.

The ACA should obtain the plan for the V&V event as soon as it is available. The V&V event Plan is then used as the basis for MCOTEA's Observation Plan. Each observation requires an Observation Plan, but the same plan can be used to observe multiple V&V events close together in time. The ACA submits the V&V Observation Plan to the COT for approval.

**V&V Observation Report**

Even though V&V tests are generally performed by other entities, the MCOTEA ACA, another member of the OT&E team, or a suitable government

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Table 6-3-2. Outlines of Four Core VV&A documents
representative must be present to certify the results of the observed inspections, analyses, demonstrations, or tests independently from those conducting the V&V activities and in their own words. After returning from a V&V Observation, the ACA (or the actual attendee) writes the V&V Observation Report (sample p. 6-57), which records the outcome of all activities for the observed V&V event and the extent to which the planned V&V activities were executed.

The report must include any deviations from the plan, any activities not performed, or any activities added to the original event plan. The V&V Observation Report documents the results of all V&V activities observed from the MCOTEA perspective. The report should include all relevant test plans, any relevant data, and the results of the testing, if known. MCOTEA may forward the Observation Report to the M&S Developer and M&S Proponent after COT signature if the content is substantial enough that the recipients would benefit from seeing it. Otherwise MCOTEA retains the report internally as part of the official record of VV&A activity.

The Observation Reports are used again towards the end of the VV&A process after MCOTEA receives the official V&V data and compares the record of observed events with the V&V Report.

Typically, the V&V Agent rolls up V&V event results into one aggregated report (the V&V Report), meaning that MCOTEA will most likely have to wait until all V&V is complete before receiving data from any one event; however, the ACA should contact the owner of the V&V results if there are any questions on any particular V&V event. (MCOTEA may also request data along the way if an early look would be beneficial to the accreditation process.)

Once the V&V Report is received, the ACA analyzes the data and results for accuracy, completeness, and for fulfillment of accreditation criteria. This analysis is included in the Accreditation Report.

**Accreditation Report**

The Accreditation Report is typically written by the ACA and summarizes all data, information, and activity, explicitly or by reference, used in the accreditation assessment. To enable informed accreditation decisions, the Accreditation Report must provide insight into M&S capabilities, limitations, and any uncertainties about M&S capabilities related to the SIUs. The ACA must ensure that the following information is accounted for in the report or its annexes:

- Name and the version number of the M&S being accredited
- Date of report and the name/organization of author (accreditation agent)
- Description of the M&S
- Summary of model assumptions
- Summary of V&V activities/processes performed in support of this accreditation
- Summary of previous VV&A activities that apply to this accreditation and why they apply
- Assessment of each of the six aspects of a MCOTEA accreditation as explained in the Accreditation Process section of this chapter

External references and documentation that support recommendations in the report must be archived in the MCOTEA T&E Reference Center, regardless of who wrote them.

The ACA forwards the Accreditation Report and a draft Accreditation Decision Letter (explained below) to the MCOTEA CRB. The COT signs the approved report and forwards it and the draft Accreditation Decision Letter to the Accreditation Authority.
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**Separation of DT and OT&E Accreditations**

In many programs, the PMO will have uses for the same models in DT that MCOTEA intends to use in support of OT&E. If the PMO intends to use the models under consideration for DT SIUs, MCOTEA can leverage the PMO’s V&V efforts. Under these circumstances it will probably make sense for the DT and OT&E accreditations to use the same Accreditation Plan since most of the plans’ required content will be the same.

Even with a shared plan, the SIUs and accreditation criteria for DT and OT&E must be called out separately and DT and OT&E SIU accreditations remain completely separate for four fundamental reasons:

- The Accreditation Authorities for DT and OT&E are different
- SIUs for DT and OT&E are independent of one another and most likely differ from each other
- Different validation information will apply to different SIUs
- DT and OT&E timelines are different, and accrediting OT&E M&S later than DT M&S may allow MCOTEA to take advantage of validation opportunities that might arise during DT and/or OA event execution.

When the same M&S is used to address both DT and OT&E issues, MCOTEA works closely with the PMO and SCP to resolve any issues associated with accreditation to increase the probability that both accreditations can be successfully accomplished. MCOTEA OT&E team members, in particular the ACA, should strive to participate in all of the V&V activities associated with the DT accreditation. All of the verification activities associated with DT accreditation are also required by the MCOTEA process, and the DT validation activities will be useful in building MCOTEA confidence in the M&S. The MCOTEA ACA must ensure that, in addition to the DT V&V activities, MCOTEA requirements for verification and validation are met.

**Accreditation Decision Letter**

The ACA drafts the Accreditation Decision Letter as a standard naval letter. The letter must specify M&S name, version number, and version date being accredited. The letter’s content is based on the recommendations resulting from the Accreditation Assessment, including the following:

- The degree to which each SIU is accredited (Fully, Partially, Decision Pending, or Not Accredited)
- Configuration management requirements of the M&S in order to maintain accreditation
- Any requirements for the data used as input to the M&S or restrictions on the data generated by the M&S
- Any additional V&V requirements by SIU
- Any additional questions that must be answered before accreditation by SIU
- Any additional documentation required before accreditation
- A description of any limitations on the accreditation decision

The Accreditation Decision Letter remains in effect for the accredited version of the M&S as long as the intended uses remain unchanged, or until revoked, in writing, by the AA.

**Accreditation Decision**

The MCOTEA AA has the following options regarding each SIU:

- Full accreditation. Fully accredits the SIUs that merit full accreditation.
- Partial accreditation. SIUs are accredited under certain conditions by placing constraints under which the SIUs may be applied to OT&E.
- Accreditation Decision Pending: Full SIU
accreditation is still possible assuming additional information is received, additional testing is accomplished, or modifications are made to the M&S.

♦ Not accredited: The SIU cannot be accredited to support OT&E.

The different accreditation options apply by SIU. Therefore, an Accreditation Decision could conceivably fully accredit some SIUs, partially accredit others, conditionally accredit some, and not accredit still others.

Partially accredited SIUs, conditional SIUs that do not undergo remediation, or unaccredited SIUs imply limitations to the OT&E.

The MCOTEA AA signs the letter after making any desired changes. The accreditation is not official until the letter is signed. The letter remains in effect for the accredited version of the model as long as the intended uses remain unchanged, or until revoked by the AA.

The ACA is responsible for filing the signed Accreditation Decision Letter in the MCOTEA T&E Reference Center and the DOD M&S Catalog.

Accounting for Previous Accreditation

MCOTEA strives to leverage any previous VV&A activity for the model under consideration to the maximum extent possible, but MCOTEA determines its V&V requirements independently of what has already been accomplished. This independent examination of V&V requirements may result in the need for additional V&V activities.

MCOTEA may reuse any unaltered M&S version previously accredited by MCOTEA for a given set of SIUs assuming the previous accreditation criteria are acceptable for the new application. However, if the M&S has been modified in some way, the SIUs are different, or the accreditation criteria have changed, a new accreditation is required.

Following are four examples of situations that require new accreditation but can most likely accept previous V&V or portions of it:

**Modified M&S Version**

Situation 1: MCOTEA has accredited M&S version 1.0 and later would like to modify it and use version 1.1 to support MCOTEA testing or evaluation. Response: MCOTEA must separately accredit version 1.1. In this case, at least some of the original V&V work is likely to be usable in support of version 1.1 V&V.

**Same M&S, Different SIUs**

Situation 2: MCOTEA has accredited M&S version 1.0 for SIUs for a particular application and would like to reuse this version for different SIUs. For example, MCOTEA may have accredited M&S in support of the OT of a chem-bio protective garment that models chemical penetration of the garment and chemical burns to the wearer. Later use might be to supplement the OT of a non-lethal weapon system by modeling burns from heat sources. Response: Version 1.0 must be reaccredited because the thermal burn SIUs must be accredited separately from the chemical burn SIUs. Presumably, however, most of the original verification efforts and perhaps some of the original validation efforts could be reused in the second accreditation.

**Same M&S and SIUs, Different Accreditation Criteria**

Situation 3: MCOTEA has accredited M&S version 1.0 SIUs for one test article and would like to reuse this same M&S version and SIUs for a different but related test article (chem-bio garments, for example). Assuming that the accreditation criteria supporting the OT&E of the first garment are different from the criteria for the
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second OT&E, MCOTEA must accredit the M&S separately to satisfy the new criteria. However, most of the work from the previous VV&A effort presumably could be reused, leaving only minor validation activities required for the second accreditation.

**M&S Accreditation from Another Organization**

Situation 4: Another organization accredits an M&S with exactly the same SIUs that MCOTEA needs the model to support. Response: MCOTEA must still independently accredit the M&S to support OT&E, even if the previously accredited version of the M&S is identical to the one MCOTEA wants to use. The first reason for this is directive in nature: only MCOTEA can accredit an M&S for use in a MCOTEA OT&E. In addition (and fundamental to the concept of accreditation), no guarantee exists that the other organization’s accreditation process meets MCOTEA’s accreditation requirements. In summary, extensive previous use of an M&S or accreditation by another organization does not automatically guarantee accreditation of the M&S for SIUs in support of MCOTEA OT&E. See the section below for details on reaccreditation.

**MCOTEA’s Reaccreditation Process**

“Any subsequent use in a new application domain or modification of the M&S will require a reaccreditation process” (SNI 5200.40). The MCOTEA reaccreditation process is the same as the accreditation process, except that the ACA will leverage as much of the V&V efforts from any previous accreditations as possible.

The degree to which the information from any previous VV&A effort can be reused depends on the quality of the associated documentation. The ACA must be able to discern the following elements of quality in VV&A documentation:

* The exact version of the M&S previously accredited must be evident.
* The M&S must not have changed, or the change and regression testing of the changed M&S must be sufficiently documented.
* Terms such as “accurate,” “sufficient,” or “adequate” must be supported by documented evidence.
* The documentation must clearly discuss VV&A procedures and data and the results of inspections, analyses, demonstrations, and tests.
* The details of a V&V event should include exactly what was done and under what conditions, who observed and documented the event, the resulting data, how the data was analyzed, and the factual results of the analyses.

**Where to start**

The ACA begins the reaccreditation process by following the same steps used for initial accreditation. Therefore, the ACA needs to examine the following basic information:

* The M&S Developer’s software development and software quality assurance processes
* What the M&S does and how it does it
* The basic assumptions used in the M&S
* Conceptual model
* User’s Manual
* Programmer’s manual
* Any other available introductory documentation
* Documents that describe past actions
* Previous Accreditation Plans
* Previous V&V Reports
* Previous Accreditation Reports
* Configuration Management documentation

The Previous Accreditation Plan will show what was intended in the previous accreditation and the Report will show what was actually accomplished. The Previous V&V Report should contain a wealth of information in support of the accreditation. If elements of the Accreditation Plan and V&V Report are not addressed in the
Accreditation Report, the ACA needs to understand why this is the case. The Accreditation Report should also include several references, typically sources of data or documented tests used to support the accreditation.

For MCOTEA to accept previous accreditation results, the M&S must have been under strict configuration control between the previous accreditation and the present. If the M&S version has changed in any way since the previous accreditation but no record exists of the changes or of V&V to support those changes, the ACA must plan appropriate V&V activities to compensate for this shortfall.

Using Previous Verification & Validation Efforts

Previous Verification

MCOTEA’s accreditation requirements for verification remain the same for first-time verification and in support of reaccreditation.

If the model of current interest to MCOTEA has changed from the original, verified version, the ACA can still use the previous V&V information to gain familiarity with the model’s capabilities. Although the code itself will have changed from version to version, functional modules within the code may or may not have changed. To the extent that functional modules have not changed from the original version, the verification efforts of those modules may still be applicable. However, those efforts may yet be insufficient to meet MCOTEA’s needs. Depending on the thoroughness of the previous verification effort, MCOTEA may require additional verification of codes that have already undergone a set of verification procedures.

In any case, when the previously verified model version has changed, all modified functional modules of that version and the interactions between all modules need to be re-verified. If changes to the M&S were not sufficiently documented, the entire code will require some level of new verification activity. Under these circumstances some of the verification techniques described in this chapter, such as modular string testing, should be considered.

The ACA must document all previous verification activities used in the MCOTEA accreditation in the Accreditation Report, along with any supplemental verification activities required by MCOTEA.

Previous Validation

Past successful validation efforts should give the ACA a degree of confidence in the M&S. However, unlike certain verification techniques that focus on functional modules of the M&S, validation testing tends to examine the validity of the overall M&S. Therefore, if the M&S has changed at all since the last accreditation, previous validation efforts relevant to the current SIUs may need to be repeated and new validation activities may be required. At a minimum this will involve ensuring that the M&S meets the accreditation criteria in the new Accreditation Plan.

Independent Verification and Validation

Independent Verification and Validation (IV&V) is, by definition, independent of the M&S Proponent and the M&S Developer’s regular V&V of a model. IV&V is optional unless directed by the M&S Proponent, the AA, or a higher authority. MCOTEA may direct that an IV&V be conducted on an M&S if the MCOTEA AA believes it is necessary to establish the requisite level of confidence in a model for support of OT&E. The requirements for IV&V are identical to those of a regular V&V as described in this manual; the only difference is the entity performing the V&V.
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Results of the IV&V are documented in a separate IV&V Report, analogous to a V&V Report, and should contain all of the V&V Report elements. The report should be delivered to the ACA for consideration and analysis in conjunction with other material in support of the accreditation.

V&V Observation Plan

1. **Purpose.** [State the purpose of this document, the purpose of the event, and its date and location.]

2. **Background.** [State the program the M&S is meant to support and why this V&V is taking place. Describe how M&S accuracy will be verified, what M&S requirements will be verified, and what is being validated.]

3. **Schedule.** [State the schedule and sequence of expected V&V activities.]

4. **Organization.** [State the expected event participants and the MCOTEA observation team (by name) and describe their function during the V&V event.]

5. **Evaluation Questions.** [Describe the expected V&V techniques or activities and connect the event to the V&V Plan. Note the parts of the V&V Plan and the MCOTEA Accreditation Plan satisfied by each V&V activity. Describe what the observer expects to see for each activity and convey an understanding of how each V&V activity contributes to MCOTEA's level of confidence in the M&S. Note the significance of the expected data and observations for each V&V activity and consider the implications of alternative V&V outcomes.]

6. **References**

MCOTEA. (M&S Title) Accreditation Plan. [Month Year].

(Other references as required)

Annex A. V&V Test Plans associated with this V&V event.
V&V Observation Report

1. **Purpose.** [State the purpose of this document (to provide MCOTEA’s observations and assessment of V&V event execution) and the purpose, location, and date of the V&V event.]

2. **Background.** [Restate the background section of the V&V Observation Plan.]

3. **Scope.** This report documents MCOTEA’s observations of [event] execution. Summarize all V&V activities that actually took place during this V&V event. This will lay the groundwork for addressing them all later in the report. Conclusions may be drawn if sufficient information is available.

4. **Objective.** The objective of this report is to formally record MCOTEA’s observations of test execution before receiving the V&V Report and to independently certify the results of V&V activities requiring no further analysis.

5. **Assumptions.** [List any assumptions made during any V&V activity. Otherwise, N/A.]

6. **Limitations.** [List V&V activities scheduled for this V&V event but that did not take place and the reason for their not occurring. Also list V&V activities for which there was insufficient information, MCOTEA is awaiting data, or for any other reason MCOTEA could not make a certification statement about the V&V activity at the time of this report.]

7. **Methods.** [Cite the method MCOTEA used to certify each V&V activity, e.g., observed modular string testing, followed the steps of an SME analysis, etc.]

8. **Results.** [List all V&V activities that MCOTEA is able to certify met the criteria for verification or validation. Also list any V&V activities that MCOTEA is able to independently certify did not meet the verification or validation criteria based on this V&V event.]

9. **Insights.** [Preface any statements here with “It appears that.” Address any strengths or deficiencies in the M&S that became apparent during the V&V event. Also list any new M&S assumptions that became apparent. If the event did not yield any Insights, use N/A.]

10. **Recommendations** [Recommend any additional V&V activities that should take place for the parts of the M&S addressed during this event. If recommending further testing, submit this report to the M&S Proponent.]

11. **References**
   a. MCOTEA. [V&V event] Observation Plan. [Month Year].
   b. [Author]. [Applicable V&V test plan]. [Month Year].
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Further Information About V&V Documentation

Verification and Validation Plan

MCOTEA requires a V&V Plan, in accordance with SNI 5200.40, for any M&S that requires additional verification, validation, or both. The V&V Plan is developed by the M&S Developer or the M&S Proponent, with MCOTEA input. The ACA and SCP should review the plan for accuracy and completeness. The SCP must specify the due date of the V&V Plan based on realistic estimates for model completion and program schedule. The V&V Plan is a living document, adjusted as the M&S and VV&A processes progress.

The contents of the V&V Plan are seen in figure XX. Ideally the V&V Plan includes the test plans for all V&V activities that require testing; however, this level of detail may be filled in later. MCOTEA must receive a copy of the detailed test plan at least 15 days before any V&V event.

For legacy models (modified or requiring additional V&V activities), the V&V Plan addresses legacy model assumptions, capabilities, and any previous VV&A activities as well as an explanation of all planned M&S enhancements and all planned V&V activities. Although MCOTEA leverages all previous, relevant V&V activities, MCOTEA determines its V&V requirements independent of what has already been accomplished. If the previous V&V efforts were insufficient or undocumented, MCOTEA may require additional V&V. In addition, MCOTEA will still require that the M&S satisfies the accreditation criteria for OT&E SIUs.

Verification and Validation Report

MCOTEA requires a V&V Report, in accordance with SNI 5200.40, to document and describe the details of all V&V events. The V&V Report is developed by the M&S Developer or the M&S Proponent, with MCOTEA input. This report documents evidence supporting the functionality and fidelity of M&S to satisfy OT&E SIUs, M&S requirements, and model accuracy requirements. The V&V Report documents the M&S Developer, the M&S Description, M&S assumptions, and any risks associated with using the M&S or associated data. The V&V Report details all verification and validation activity to include

♦ a complete description of V&V methodologies, organizations, and individuals involved in V&V and a summary of their findings
♦ a description of actions taken as a result of V&V
♦ explicit identification of known M&S capabilities, limitations, and restrictions
♦ detailed descriptions of all V&V techniques, analyses, inspections, demonstrations, and tests to include scope, limitations, methodology, scenarios, environments, participants, and all supporting data
♦ a compilation of any V&V reports pertaining to previous relevant V&V activities being leveraged for the current V&V effort
♦ data V&V activities including the original reason the data was generated, how the data was generated (the more detail the better), and any assumptions made in generating the data.

The V&V Report should be designed for use as a reference for follow-on VV&A activities and for future regression testing.
Basics of Verification

Before discussing how to verify something, it is useful to repeat the definition of verification. According to reference (DODI 5000.61), verification is, “The process of determining that a model or simulation implementation and its associated data accurately represent the developer’s conceptual description and specifications.”

The bolded words indicate the two aspects of verification. The first is accuracy. For example, if the model is a computer code, one must acknowledge there are always undetected errors in the code; the larger the code, the more undetected errors. (Anybody doubting this assertion should consult Microsoft about the “Blue Screen of Death”.) The goal is to minimize the number of undetected errors, thus ensuring the code is “accurate”.

The second aspect of verification is to ensure the code reflects the specifications spelled out for its construction (normally in a Software Requirements Specification). If the code doesn’t do what it was supposed to do, it doesn’t matter how accurately it does it. Typically, model developers will emphasize this aspect of verification because it is easy to list requirements and show how they will be verified. Checking the M&S for accuracy is arguably more difficult.

At this point it is useful to note that checking an M&S against its requirements is typically a verification function. Occasionally, a requirement will spell out an M&S capability as compared to the corresponding real world capability (resulting in a validation of that requirement), but this is rare. Requirements are typically “verified”, while validation is used to confirm the M&S is a realistic representation of the real world and is capable of satisfying the designated specific intended uses.

The remainder of this section describes selected verification techniques. The DOD VV&A Recommended Practices Guide contains several additional verification techniques that should be considered. The ACA should coordinate with the V&V Agent/SCP and the Model Developer to determine the set of verification procedures that makes the most sense for the M&S under consideration.

It is extremely important that all techniques used to verify the M&S be thoroughly documented in the V&V Report, and summarized in the Accreditation Report. This increases the credibility of both reports and allows for reuse of V&V work in future accreditation efforts.

Verifying an M&S for Accuracy

As discussed, the object is to minimize the number of undetected errors in the M&S. When a code is first being written, if there are errors in implementing the computer language, the code will generally not run until these “syntax” errors are corrected. These are the easy errors to track down, and an experienced programmer can frequently construct a section of code without any errors in syntax.

It is the errors in logic that are the most difficult to detect and locate. When a software engineer constructs a code, he/she invariably is required to make certain, seemingly benign assumptions. Since it is a rarity for the software engineer to be a SME in the real world processes being modeled, these assumptions are sometimes erroneous. It is wise to have SMEs available to answer the questions of the software engineers while coding the M&S; however, even if an SME is available to answer questions during coding, erroneous assumptions and other errors in logic can still be implemented in the code.

The following describe some techniques useful in understanding the M&S and locating errors within it. Other verification
techniques can be found in reference (DOD VV&A Recommended Practices Guide, 2001).

Another aspect of verifying a model for accuracy is the examination of how the M&S accommodates unanticipated or out of specification range inputs. The model should be protected from erroneous data entry. Furthermore, models should not allow representations that violate the laws of physics.

**Documentation Walkthrough**

It is important to identify the assumptions made when the model was coded. This helps in determining whether a model is appropriate or not for a specific use. One way to identify these assumptions is to systematically go through the model documentation. Many of the explicit assumptions made in the construction of the M&S, its internal parameters, or other input data can be determined by a careful review of the M&S User’s Manual or any other documentation that describes the logic used in the M&S. Ideally, this review would be accomplished by the appropriate SME.

In some cases, the M&S documentation required for the Documentation Walkthrough will not exist. In those cases, the verification effort is obviously weakened and the explicit assumptions will have to be identified by interviewing the software engineers who wrote the M&S and by inspection of the M&S itself.

**M&S Inspection**

The source code should also be checked to see exactly how the explicit assumptions are implemented. The inspection of each functional module (subroutine, object, etc) is accomplished by software engineers conversant in the computer language used in constructing the M&S. It can be performed by employees of the M&S Developer, but it is preferable this be performed by software engineers not involved in coding the M&S.

Inspection serves three purposes. First, as the software engineer goes through the module, he/she makes note of how all explicit assumptions were implemented in the model. In addition, this inspection can be used to identify assumptions *implicit* in the way the model itself was coded, including noting any fixed parameters coded into the M&S. These implicit assumptions should be checked with the appropriate SME for accuracy. Lastly, the inspection of each functional module also generally represents the first time independent experts have had an opportunity to locate logic errors in the M&S. Again, the presence of a SME will facilitate finding the logic errors at this stage.

It would be ideal if the SME that examines the documentation and the software engineer that examines the model are the same person, but it is rare to find these diverse capabilities in one person. These operational and software engineering reviewers can be part of the DT team, members of the SCP, independent contractors, or employees of the software developer, but they should not be the same people that developed the M&S in the first place. The fact that the inspection(s) was performed, how it was performed, and the results of the inspection, to include a review of all identified assumptions and any errors that were discovered, should be documented in the V&V report. Additional information on the formal inspection process can be found in reference (DOD VV&A Recommended Practices Guide).

**Modular String Testing**

Before checking strings of modules, individual modules (subroutine, object, etc.) should be checked for correct and accurate behavior. When checking the behavior of individual modules, it is often worthwhile to “instrument” the module, that is, insert additional code in the
M&S in order to record parameter values at strategic points in the module. This instrumentation of the module allows for tracking parameter values to ensure the module behaves as expected.

After testing functional modules individually, it is useful for the M&S Developer to test strings of modules to ensure interface logic between modules and model outputs are consistent with expectations (fig. 6-3-4). First, the software engineer decides on a logical grouping of modules to test. After constructing the necessary input data, the software engineer does a hand calculation on the expected outputs, based on his/her understanding of each functional software module being tested. The inputs, modules being tested and expected outputs are all documented in the V&V plan and V&V report. The results of each test run are used to locate any logical errors in the modules under test. Some notional examples of this technique are shown in figure C. Some modules may be tested more than once, but all should be tested at least once. Furthermore, the paths through the M&S that will be frequently used should also be tested in this way. Note that this technique only tests operational logic that the software engineer understands. Here again it is helpful to enlist an operational or system SME in order to capture as many logical errors as possible in the M&S. Instrumentation of the modular string is also useful in locating errors and confirming desired results.

From MCOTEA’s perspective, the OT&E team’s ACA only needs to see each modular string test performed once – correctly. This allows the M&S Developer to conduct the test as many times as needed to catch all the logic errors the test is capable of catching before MCOTEA verifies the test has been successfully completed. The modular string testing, including the input data, the modules tested and the output attained should be reported in the V&V report and the Accreditation Report.

A big advantage to this technique applies to regression testing of the M&S when the model is changed because errors are corrected in the version of interest, or when verifying a follow-on version of the model in a future verification effort. Since these test cases are thoroughly documented in the V&V plan, V&V report, and Accreditation Report, it should be relatively easy to repeat the testing, as required, to ensure no unwanted changes in M&S behavior have been introduced by changes to the M&S due to error correction or changes in model functionality. If, during the verification and validation process, changes are made to a functional software module that are designed to fix newly discovered errors, at a minimum all verification tests that involve that module must be re-run on the final version of the model (the version to be used during OT&E). As a best practice, all documented verification tests, regardless of whether the included functional software modules have been modified or not, should be re-run on the final version of the model.

Verifying That an M&S Meets Specifications

Typically the expectations for an M&S are spelled out in the Software Requirements
Specification (SRS). Each of the requirements should be called out in the V&V plan. Verification of the requirements is typically done by Inspection, Analysis, Demonstration, or Test. The choice of verification methods to use on a particular requirement is left to the organization doing the verification (probably the M&S Developer) with concurrence of the SCP. The verification methods are described below:

Inspection: The examination and review of descriptive documentation and comparison of appropriate characteristics with a predetermined standard. This method may require access to the source code.

Analysis: Analysis includes quantitative and/or qualitative proof that the code meets specific requirements by technical evaluation using mathematical equations, charts, graphs, and representative data.

Demonstration: This involves the operation or adjustment of the code. The code may be instrumented and its performance monitored, but only as an indirect function in support of the demonstration. Quantitative measurements are generally not taken except in cases where test operators make visual measurements/counts or where simple devices such as a stopwatch are used to estimate time performance. Generally, demonstration results may be noted by a simple YES or NO. Success and failure criteria will be established for each demonstration objective prior to the demonstration.

Test: Exercising the applicable code under appropriate conditions with instrumentation to collect/analyze/evaluate the data to ensure the requirements are met. Acceptability of the code will be determined by pre-established quantitative criteria consistent with the required characteristics stated in the applicable specification. A test plan is generated before each test.

Just as in the case with verifying the M&S for accuracy, when verifying that the M&S meets its requirements, MCOTEA only needs to see results when the M&S Developer is comfortable the verification will be a success. MCOTEA requirements for the four verification methods are:

Inspection: MCOTEA receives a plan describing what is to be inspected and how it will be inspected before the verification event. A member of the MCOTEA OT&E team or a suitable government representative is present during the inspection, can ask questions during the inspection and answer future questions about the inspection, and can independently confirm the inspection results.

Analysis: MCOTEA receives a copy of the full analysis and any associated assumptions and data. MCOTEA must have access to those that did the analysis to answer questions. A member of the MCOTEA OT&E team must independently confirm that the analysis is correct.

Demonstration: MCOTEA receives a plan describing the demonstration, including what is to be demonstrated. A member of the MCOTEA OT&E team or a suitable government representative is present during the demonstration, can answer future questions about the demonstration, and can independently confirm the demonstration results.

Test: MCOTEA receives a copy of the test plan for review and comment. A member of the MCOTEA OT&E team or a suitable government representative is present during the test, can answer questions about the test, and can independently confirm the test results.

Generally speaking, MCOTEA will want the appropriate member of the OT&E team to witness any verification event. The team member witnessing the verification event is responsible for documenting the verification results in accordance with the V&V Observation Report template (notice
the similarity to the DT Observation Report) as shown in this chapter. The ACA will reference this documentation, and may need additional information from the OT&E team member or suitable government representative that witnessed the event, when checking the V&V report for accuracy.

Validation Process

Basics of Validation

Reference (DODI 5000.61) defines validation as, “The process of determining the degree to which a model or simulation and its associated data are an accurate representation of the real world from the perspective of the intended uses of the model.” Validation is accomplished by comparing the output of an M&S, with respect to its intended uses, to real world known or expected behavior of the subject it represents. In order to be valid, the M&S output must replicate the real world subject being modeled within the established degree of fidelity. If an M&S does not produce valid representations of the real world system or processes in question, conclusions based on using the M&S will be erroneous resulting poor decisions or actions. Therefore it is essential to establish the validity of the M&S prior to using it to support any decisions or actions.

M&S are used to support OT&E when using the actual systems or processes being modeled to gather sufficient data are impossible, unsafe, or impractical. Since an M&S represents an approximation of the real world, it will always have limitations. A given M&S will never be absolutely valid. For this reason the SIUs in support of OT&E are identified early so the V&V effort remains focused on the right M&S uses. M&S validation activities should be accomplished with an eye toward the SIUs. This is not meant to limit M&S validation to just an examination of the SIUs with respect to their associated accreditation criteria (although this is a key part of validation). However, all validation activity should be related to the SIUs to avoid needlessly expending scarce resources by attempting to make an M&S more capable than it needs to be.

All aspects of the M&S require validation to include the model itself, the data used by the model, any look-up tables used, any extrapolation techniques used, any methodologies used that are external to the M&S, and any required interfaces between the M&S and another M&S, system, or entity. The M&S may be validated in pieces, but it shall also be validated in its final configuration, using the applicable input data, as it will be run during support to OT&E. If an M&S consists of a federation of models, the federated M&S shall be validated as it is intended to be run. Even if all the components of the federation have been independently validated, the federation of models shall be validated while functioning as the intended federation. The OT&E team member (likely the ACA) witnessing the validation event is responsible for documenting the validation results in accordance with the V&V Observation Report template (notice the similarity to the DT Observation Report) as shown in this chapter.

The following section describes some common validation techniques. For more information on these and other techniques, see reference (DOD 2001). The more validation techniques used to successfully validate an M&S functionality, the more confident the MCOTEA accreditation agent and authority will be that the M&S is a credible representation of that functionality.

Common Validation Techniques

Using Data From the Modeled System or Environment

If the M&S represents the operation of an existing system, the best means of validation is to compare M&S results to the behavior of the actual system.
under as close to identical conditions as possible. This can be problematic, in that the M&S conditions can be precisely specified, while the operating conditions of the actual system, although as tightly controlled as possible, may result in sources of comparison error. The comparison errors introduced by real world operations must be accounted for in the validation criteria. One way to define validity is if the M&S results fall within a specified error interval, say ±10%, at a desired confidence level, say 80%. Note that the error interval defines whether a particular M&S result compared to the real world is valid, while the confidence level defines the number of trials required. The error interval and confidence level together set the validation criteria for each validation check.

However, validation of the M&S shall be accomplished regardless of whether or not the corresponding real world system currently exists or the real world environment is available for comparison. If a system corresponding to the M&S does not currently exist, or the environment is not available for comparison, there are other validation options.

Using Data From Related, Existing Systems or Environments

Lacking an existing system or suitable environment from which to gather validation data, data from a related, existing system or environment can be used to help validate the M&S. The technique would be to construct a preliminary M&S of the existing system or related environment and perform a validation of this preliminary M&S. Once the preliminary M&S is suitably validated, it is modified to create the desired M&S that represents the proposed system or environment. The fewer the modifications needed to the preliminary (validated) M&S, the higher the confidence in the desired M&S. Greater confidence in an M&S constructed in this way can be obtained by employing some of the other techniques in this section.

Using SMEs

Whether or not there is an existing system or suitable environment corresponding to the M&S, SMEs can be helpful in building confidence that an M&S is valid. SMEs view the M&S output under various conditions for reasonableness, based on their experience. The selection of SMEs is important. SMEs should be experts in the warfare area or technical area corresponding to or using the system being modeled by the M&S or experts in systems similar to the system being modeled. The SMEs should also have an understanding of the OT&E SIUs designated for the M&S. If SMEs are used for validation, more than one should be used and they must come to a consensus before the validation is useful. If the SMEs think the M&S results are reasonable, that strengthens the case for validation.

A useful exercise, called a Turing Test, is to show the SMEs data from the real world and corresponding data from the M&S without knowing the sources of the data sets. If the SMEs can accurately discriminate between the two data sets, the reasons they cite can be useful in correcting errors in the M&S. If the SMEs cannot agree on the sources of the data sets, that is another argument in favor of M&S validation for the uses implied by the data sets.

Using Another Model

Once MCOTEA has accredited a model for a specific use, the results of that specific version of the model are trusted by MCOTEA for that specific usage. Therefore, the previously accredited model may be used to validate the results of another model, as long as it is for the previously accredited usage.

This validation technique should be used with caution for the following reasons. Typically a model is considered accurate if its results fall within the desired accuracy of the real-world results. If this accuracy were say ±10 percent of the real-world value, the
Using Predictions

A prediction is obtained by running an M&S under conditions that will be experienced in the future. Predictions are useful since there is no way to consciously or unconsciously “back in” the model results. The M&S is run, predicted values and data are recorded, and the M&S results are then compared to the real-world results at some future time when the predicted conditions are experienced. Predictions accurate to the required level of fidelity support M&S validation. Predictions can also be used to discover errors in the M&S or to update parameter values when the M&S results disagree with the real-world results.

Sensitivity Analyses

Sensitivity analysis determines factors having the greatest impact on M&S results and that should be modeled most carefully. Clearly sensitivity analyses can be used to locate coding errors and might be considered part of the verification process. However, unexpected behavior during sensitivity analysis might indicate invalid behavior as well. If small changes in a value correspond to large changes in M&S output, sensitivity analysis will also reveal those values that need to be specified with the most accuracy.

Candidates for sensitivity analysis in the M&S are:

- Parameter values
- Probability distribution selection
- Assumptions

These things should be chosen in a way that most closely represents reality.

first model (model A) could be as much as 9.999 percent off and still pass. If this model were then used to validate another model (model B), and model B was also off of the model A results by 9.9999 percent in the same direction, model B would be close to 20 percent off the real-world value. But since it was less than 10 percent off the model A results, model B would still pass using this validation method.

Another reason this technique should be used with caution is the situation where model B is based on model A. This often happens when there is a desire to improve model A. If there were an undiscovered systematic error in model A, and model B were based on model A, this undiscovered error would probably be conveyed to model B, the daughter of model A. If model A were used to then validate model B, the error would never be discovered, since model B would reproduce the same erroneous results as the original model A. Under these circumstances, model A could only be used to verify that there were no new errors introduced during the coding of model B.

Therefore, using a previously accredited model (model A) to validate second model (model B) can only be done under the following circumstances:

- MCOTEA has previously accredited model A for the SIUs under consideration
- Model B was constructed independently from model A, that is model B is not a daughter of model A
- The usage being validated for model B is identical to that previously accredited for model A
- If a future model (model C) uses this validation technique, only the originally accredited model may be used as the validation tool, that is, model A can be used to validate model C for a previously accredited usage, but model B (validated using model A results) cannot. An exception to this rule is if model B was derived from model A and model C is derived from model B. Model A cannot be used to validate model C, its granddaughter.
Typically, MCOTEA is interested in using the data that is output from an M&S to support some aspect of OT&E. However, many models require certain parameters be set or certain data be input in order for them to produce the needed output. These input data can be fed into the M&S by an operator in order to fill required data fields prior to each run of an M&S, or these data might be “hardwired” as fixed parameters within the model itself. The accuracy of M&S output is just as dependent on the input data as it is on the accuracy of the M&S itself. Therefore, in addition to any M&S to be used by MCOTEA in support of OT&E, any data used as input to the M&S, or as fixed parameters within an M&S must be verified and validated. Ref (MIL-STD-3022) defines data V&V as, “The process of verifying the internal consistency and correctness of data and validating that it represents real-world entities appropriate for its intended purpose or an expected range of purposes.” The types of data that require V&V are data used:

- To verify M&S requirements
- To verify M&S accuracy
- To build the conceptual model
- To validate the M&S
- To perform experiments in support of OT&E or M&S V&V
- To run combat support decision aids
- As input to any M&S supporting OT&E

Even if the data are consistent and accurate, the data set may not be suitable for a given application. The data might be incompatible with the application, it might generated based on assumptions that are not compatible with the M&S assumptions, or it might not have been generated at an appropriate level of fidelity. Given this, any data requiring V&V must be accompanied by information concerning the original reason the data was generated, how the data was generated (the more detail the better), and any assumptions made in generating the data. This will give the ACA information pertaining to the quality of the data and if the data is appropriate for the intended use. The age of a data set is irrelevant. As long as the data can be V&V’d in accordance with this chapter, it may be used to support MCOTEA OT&E.

Data Verification

The verification of data focuses on its accuracy. The idea is to ensure the data has been accurately translated, is complete, is credible, is interpreted correctly when used by the M&S, and supports the input requirements of the M&S. Data can be verified by inspection using a process much like proof-reading; it helps ensure the data isn’t inadvertently changed when transcribing it from its point of generation to the M&S input. A SME is useful in data verification, since a SME can often identify data that appear unreasonable under a given set of conditions. A SME can help decide if the data comes from a credible source and that the data has been interpreted correctly when translated into M&S parameters.

Another aspect of data verification is ensuring it comes in the expected form and is properly prepared for use in the M&S. For example, phone numbers in the United States come in the form xxx-xxx-xxxx. A data entry (phone number) not conforming to this form may be erroneous. A more sophisticated verification check on this data might involve ensuring the first 3 digits represent a valid area code within the U.S.

From the MCOTEA perspective, the ACA must ensure that data verification procedures for the M&S are in place, are being executed, and all input data are verified before M&S execution in support of OT&E. All data verification activities and processes shall be documented in...
the V&V Report and the Accreditation Report.

Data Validation

Data is validated to ensure it accurately and adequately represents the real world to be simulated. Data is validated by comparing it to a set of acceptance criteria. The acceptance criteria are crafted in a way that ensures the data set will be acceptable for its intended use, therefore, the ACA must approve all data acceptance criteria applicable to MCOTEA SIUs.

One way to validate a data set is to compare it to real world data and establish the degree to which the two data sets must match. In some applications, the data input to an M&S comes directly from the real world. For example, if an M&S models the performance of a given radar system, and the M&S uses the antenna pattern obtained from the actual radar it is intended to model, the antenna pattern already represents validated data because it comes directly from the real world system being modeled.

Data can also be validated by comparing it to an analogous real world system/situation, again within the constraints of the approved acceptance criteria. In the example above, the antenna pattern to be used by the first M&S might be generated by another M&S. The computer-generated antenna pattern can be validated by comparing it to the actual antenna pattern. If the computer-generated pattern compares favorably to the real antenna pattern within previously agreed upon acceptable limits (standards), the computer-generated pattern is considered validated for use by the first M&S.

Data validation can be assisted by SME inspection. SMEs view the data under various conditions for reasonableness, based on their experience. The selection of SMEs is important. SMEs should be experts in the warfare area or technical area corresponding to the system being modeled by the M&S or in systems similar to the system being modeled. The SMEs should also have an understanding of the OT&E SIUs corresponding to the data under examination. If SMEs are used for data validation, more than one should be used and they must come to a consensus before the data validation is useful. If the SMEs think the data being validated are reasonable, that strengthens the case for data validation.

In general, in order to be validated, any data used as input to an M&S intended for use by MCOTEA must either be the relevant real world data itself, or it must compare favorably within pre-defined, acceptable limits to the relevant real world data. The ACA shall ensure that all input data intended to support MCOTEA SIUs is validated against the approved acceptance criteria. The data acceptance criteria shall be defined in the Accreditation Plan, and the validation shall be documented in the V&V Report and the Accreditation Report.

Use of Surrogate Data

It is always preferable to use the data explicitly required by the M&S; however, occasionally the data required as input to an M&S may not exist. In such cases similar data may exist and can be used to approximate the desired M&S input data. For example, controlled data on how human skin reacts to heat (human burn data) might be hard to find or might not exist. However, controlled experiments dealing with how animal skin reacts to heat does exist. In this case, it will be necessary to run the M&S based largely on the animal data, then extrapolate the M&S output to effects on humans.

The extrapolation of the surrogate data is part of the model, so it (the surrogate data and the extrapolation technique) must be V&V’d. Evidence supporting the verification and validation of the surrogate data and the extrapolation technique shall be included in the Accreditation Report.
References


Secretary of the Navy. 1999. *Verification, Validation, and Accreditation of Models and Simulations*, SNI 5200.40.


SURVIAC, last accessed in May 2011. www.bahdayton.com/surviac/
Glossary

Acquisition Category
Categories established to facilitate decentralized decision-making and execution and compliance with statutorily imposed requirements. Acquisition Categories (ACAT) determine the level of review, decision authority, and applicable procedures (CJCSI 2005, DAU 2005). (For ACAT categories, see chapter 2 of this manual or SECNAVINST 2008.)

Analytic Model
A model that focuses on the COIs, composed of terms reflecting Performance, Suitability, and Survivability, meaning that an analytic model for the COIs should incorporate all three of these dimensions. Incorporating Suitability and Survivability parameters into the analytic model is critical to determining their relative impact on Effectiveness.

Attribute
A quantitative or qualitative characteristic of an element or its actions (CJCSI 2005).

Availability
A measure of the degree to which an item is in an operable state and can be committed at the start of a mission when the mission is called for at an unknown (random) point in time (DAU 2005).

Capability
The ability to achieve a desired effect under specified standards and conditions through combinations of means and ways to perform a set of tasks. Capability is defined by an operational user and expressed in broad operational terms in the format of a Joint or Initial Capabilities Document or a Joint doctrine, organization, training, materiel, leadership and education, personnel, and facilities (DOTMLPF) change recommendation. In the case of materiel proposals, the definition will progressively evolve to DOTMLPF performance attributes identified in the Capability Development Document and the Capability Production Document (CJCSI 2005).

Capability Development Document
A programmatic document created by DC, CD&I that captures the information necessary to develop a proposed program, normally using an evolutionary acquisition strategy. The Capability Development Document (CDD) outlines an affordable increment of militarily useful, logistically supportable, and technically mature capability. The CDD supports a Milestone B decision review (DAU 2005). MCOTEA derives Issues, Attributes, and Measures from the capabilities in the CDD. CJCSM 3170.01B contains the CDD format.

Capability Production Document
A programmatic document created by DC, CD&I that addresses the production elements specific to a single increment of an acquisition program. The Capability
Production Document (CPD) must be validated and approved before a Milestone C decision review. The refinement of performance Attributes and Key Performance Parameters is the most significant difference between the Capability Development Document and CPD (DOD 2008 and CJCSI 2005). MCOTEA derives Issues, Attributes, and Measures from the capabilities in the CPD. CJCSM 3170.01B contains the CDD format.

**Chargeability**

The characterization of a test incident or failure by the reason, component, or process to which the event can be attributed. Such a characterization is agreed upon during the Failure Definition /Scoring Criteria Conference and affects the calculation of Reliability, Availability, and Maintainability (RAM) metrics.

**Collectively Exhaustive**

If the evaluation covers every mission required of the system as well as all relevant aspects of Suitability and Survivability, then the evaluation will be collectively exhaustive.

**Command and Control**

The exercise of authority and direction by a properly designated commander over assigned and attached forces in the accomplishment of the mission. Command and control functions are performed through an arrangement of personnel, equipment, communications, facilities, and procedures employed by a commander in planning, directing, coordinating, and controlling forces and operations in the accomplishment of the mission. Also called C2 (DOD 2011).

**Command and Control System**

The facilities, equipment, communications, procedures, and personnel essential to a commander for planning, directing, and controlling operations of assigned and attached forces pursuant to the missions assigned (DOD 2011).

**Concept of Employment**

A statement that portrays how a user may employ a system under development while conducting a mission. The Concept of Employment (COE) typically provides a system description and addresses operational employment, platform applications, and associated command and control considerations for the system. MCOTEA uses the COE to develop the test concept as part of the Program Definition phase of the Detailed Test Plan development. In general, the COE may be found in the Capabilities Production Document, but MCOTEA should coordinate with the DC, CD&I action officer for direction in defining the COE.

**Concept of Operations**

Verbal or graphic statement, in broad outline, of a commander's assumptions or intent in regard to an operation or series of operations. The concept of operations (CONOPS) is frequently embodied in campaign plans and operation plans; in the latter case, particularly when the plans cover a series of connected operations to be carried out simultaneously or in succession. The concept is designed to give an overall picture of the operation and is included primarily for additional clarity of purpose. Also called commander's concept (CJCSI 2002).
Consolidated Review Board

Review Board consisting of representatives from MCOTEA to discuss and concur on Plans and Reports. The Consolidated Review Board (CRB) ensures that the planned effort depicted in the document is complete, adequate, defensible, consistent with the TEMP, and able to provide the data required to resolve all Issues not precluded by test limitations. The Report CRB provides final guidance to the test team and approves the evaluation and/or assessment.

Critical Operational Issue

Critical Operational Issues (COI) are key Operational Effectiveness or Suitability Issues that must be examined in OT&E to determine the system’s capability to perform its mission. COIs must be relevant to the required capabilities and of key importance to the system being OE/OS/OSur and represent a significant risk if not satisfactorily resolved. A COI is normally phrased as a question that must be answered in the affirmative to properly evaluate operational effectiveness (e.g., “Will the system detect threats in a combat environment at adequate range to allow successful engagement?”) (DAU 2005). A COI may be decomposed into a set of performance, suitability, and survivability Measures.

Data Collection Verification and Validation

An exercise that tests the data collection methodology. Data Collection V&V (DCV&V) ensures that data collection equipment functions properly and reliably and that data collection forms adequately capture required data. Data Collection V&V verifies the adequacy of the data collection plan designed for the system under test and validates the accuracy and completeness of the resulting data reports in resolving the Detailed Test Plan Measures.

Developmental Test and Evaluation

Testing done by MCSC/PEO LS to verify the status of technical progress, to verify that design risks are minimized, to substantiate achievement of contract technical performance, and to certify readiness for operational testing. Developmental tests generally require instrumentation and measurements and are accomplished by engineers, technicians, or Marine operator-maintainer test personnel in a controlled environment to facilitate failure analysis. Any testing used to assist in the development and maturation of products, product elements, or manufacturing or support processes (DAU 2005).

Evaluation Framework

Identifies the Evaluation Questions (COIs and Issues) that must be answered along with their Standards and Measures. The Evaluation Framework also provides the traceability of Attributes back to the capabilities documents.

Failure Definition/Scoring Criteria Charter

An agreement between MCOTEA; DC, CD&I; and MCSC/PEO LS, signed before test execution, for anticipating the characterization of test incidents used to evaluate Reliability, Availability, and Maintainability Measures. See also chargeability.
**Failure Definition/Scoring Criteria Scoring Conference**
Posttest conference that allows MCOTEA; DC, CD&I; and MCSC/PEO LS to adjudicate the scoring of test incidents. Outcomes affect Reliability, Availability, and Maintainability, as well as other performance Measures. See also chargeability.

**Feasibility of Support Message**
Naval message outlining requirements for Marine operating forces personnel and facilities; generated by OTPO/S-3.

**Follow-On Operational Test and Evaluation**
The Test and Evaluation that may be necessary after the Full-Rate Production Decision Review to refine the estimates made during IOT&E, to evaluate changes, and to reevaluate the system to ensure that it continues to meet operational needs and retains its effectiveness in a new environment or against a new threat (DAU 2005).

**Full-Rate Production**
Economical production quantities following stabilization of the system design and validation of the production process (DAU 2005).

**Fully Mission Capable**
The system, in the mission context, has achieved at least the equivalent of threshold performance or better for the desired effect or outcome.

**Functional Needs Analysis**
Assesses the ability of the current and programmed warfighting systems to deliver the capabilities that the Functional Area Analysis identified under the full range of operating conditions and the designated Measures. The Functional Needs Analysis (FNA) produces a list of capability gaps that require solutions and indicates the time frame in which those solutions are needed. It may also identify redundancies in capabilities that reflect inefficiencies (CJCSI 2005).

**“Ilities”**
The operational and support requirements that a program must address (e.g., availability, maintainability, vulnerability, reliability, logistics supportability, etc.) (DAU 2005).

**Information Assurance**
Information operations that protect and defend information and information systems by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation. This includes providing for restoration of information systems by incorporating protection, detection, and reaction capabilities (CJCSI 2005).

**Information Support Plan**
The identification and documentation of information needs, infrastructure support, IT and NSS interface requirements, and dependencies focusing on net-centric, interoperability, supportability, and sufficiency concerns (DODI 2004).
Glossary

**Initial Capabilities Document**

A programmatic document created by DC, CD&I that addresses the need to resolve a specific capability gap, or set of capability gaps, identified through the JCIDS analysis process. The Initial Capabilities Document (ICD) defines the gap in terms of the functional area; the relevant range of military operations; desired effects; time; Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF); and policy implications and constraints. The outcome of an ICD could be one or more DOTMLPF Change Recommendations or Capability Development Documents. ICDs should be non-system specific and non-Service, agency or activity-specific to ensure capabilities are being developed in consideration of the joint context (CJCSI 2005). MCOTEA derives COIs, Issues, and Measures from the capabilities in the ICD.

**Initial Operational Test and Evaluation**

Operational test and evaluation conducted on production or production-representative articles to determine whether systems are operationally effective and suitable, and which supports the decision to proceed beyond Low-Rate Initial Production (DAU 2005).

**Integrated Product Team**

Team composed of representatives from appropriate functional disciplines working together to build successful programs, identify and resolve issues, and make sound and timely recommendations to facilitate decision-making. Three types of Integrated Product Teams (IPT) exist: Overarching IPTs, which focus on strategic guidance, program assessment, and issue resolution; Working-level IPTs, which identify and resolve program issues, determine program status, and seek opportunities for acquisition reform; and Program-level IPTs, which focus on program execution and may include representatives from both government and industry after contract award (DAU 2005).

**Integrated Testing**

The collaborative planning and collaborative execution of test phases and events to provide shared data in support of independent analysis, evaluation, and reporting by all stakeholders, particularly the developmental (both contractor and government) and operational test and evaluation communities.

**Intermediate Assessments**

Intermediate Assessments pertain to assessment of Developmental Testing results. Intermediate Assessments may be performed using one or more DT Reports. Intermediate Assessment is also performed when MCOTEA plans and executes a DT event.

**Intermediate Assessment Report**

After one or more DT Observations, MCOTEA writes an Intermediate Assessment Report upon receipt of DT data or reports. The PM and MDA use these reports to gauge a program’s progress toward IOT and to become aware of any risks to program success.

**Issues**

Any aspect of the system’s capability, either operational, technical or other, that must be questioned before the system’s overall military utility can be known. Operational Issues are Issues that must be evaluated considering the Warfighter and the machine as an
entity to estimate the OE/OS of the system in its complete user environment (DAU 2005).

**Joint Acquisition Program**

A directed joint effort for the development and procurement of systems, subsystems, equipment, software, or munitions as well as supporting equipment or systems, with the goal of providing a new or improved capability for a validated joint need (DAU 2005).

**Joint Capabilities Document**

A programmatic document that identifies a set of capabilities that support a defined mission area utilizing associated Family of Joint Future Concepts, Concept of Operations, or Unified Command Plan-assigned missions. The Joint Capabilities Document (JCD) will be updated as changes are made to the supported Family of Joint Future Concepts, CONOPS, or assigned missions. MCOTEA should correspond with the DC, CD&I action officer for other-Service documents related to the system (CJCSI 2005).

**Joint Capabilities Integration and Development System**

Joint Capabilities Integration and Development System (JCIDS) supports the Chairman of the Joint Chiefs of Staff and the Joint Requirements Oversight Council in identifying, assessing, and prioritizing joint military capability needs as required by law. The capabilities are identified by analyzing what is required across all functional areas to accomplish the mission (DAU 2005). See also CJCSI 3170.01E.

**Joint Operations Concepts**

The Joint Operations concepts (JOpsC) is the overarching concept that guides the development of future joint force capabilities. It broadly describes how the joint force is expected to operate 10-20 years in the future in all domains across the range of military operations within a multilateral environment in collaboration with interagency and multinational partners. The JOpsC describes the proposed end states derived from strategy as military problems and the key characteristics of the future joint force (CJCSI 2005).

**Joint Program**

Any defense acquisition system, subsystem, component, or technology program that involves formal management or funding by more than one DOD Component during any phase of a system’s life cycle (DAU 2005).

**Key Performance Parameter**

Those Attributes or characteristics of a system that are considered critical or essential to the development of an effective military capability and those Attributes that make a significant contribution to the key characteristics as defined in the Joint Operations Concept, i.e., communications, interoperability, etc. (CJCSI 2005). DC, CD&I designates which capabilities are Key Performance Parameters (KPP) in programmatic documents.

**Lethality Testing**

Lethality is the weapons system’s ability to cause the loss of, or the degradation in, the target system’s ability to complete its designated mission.
Limited User Evaluations
A limited evaluation of a system operated by the intended user of a system in an operational setting in accordance with the Concept of Employment and/or the Operational Mode Summary/Mission Profile. Cannot be used to determine OE/OS/OSur.

Live Fire Test and Evaluation
A test process to evaluate the vulnerability and/or lethality aspects of a conventional weapon or conventional weapon system. Live Fire Test and Evaluation (LFT&E) is a statutory requirement (Title 10 U.S.C. 2366) for covered systems, major munitions programs, missile programs, or product improvements to covered systems, major munitions programs, or missile programs before they can proceed beyond Low-Rate Initial Production (DAU 2005).

Low-Rate Initial Production
The minimum number of systems (other than ships and satellites) to provide production-representative articles for IOT&E, to establish an initial production base, and to permit an orderly increase in the production rate sufficient to lead to Full-Rate Production upon successful completion of IOT&E (DAU 2005).

Maintainability
The ability of an item to be retained in, or restored to, a specified condition when maintenance is performed by personnel having specified skill levels, using prescribed procedures and resources, at each prescribed level of maintenance and repair (DAU 2005).

Major System Deficiency
A system shortfall that adversely affects the accomplishment of an operational or mission essential capability and no known work around is available.

Marine Officer in Charge
The Marine Officer in Charge (MOIC) is responsible for helping to execute the test plan and report the test deviations to the OTPO. The MOIC is also responsible for helping to coordinate necessary resources required to support tests; supervising the Marines conducting the events described in Trial Conduct and ensuring that Marines collect data specified in Data Requirements; ensuring that the Marines collect the data in accordance with the Test Plan; maintaining a daily log that includes significant events and incidents that affect test conduct, test events completed, and personal observations of the test conduct and system functionality; tracking the daily review, editing, and compilation of all data collection forms and electronic data collection; and reviewing TIRs for accuracy and completeness and provide preliminary scoring of TIRs for scoring conference members.

Mean Time Between Failure
A basic measure of reliability for repairable items. The average time during which all parts of the item perform within their specified limits, during a particular measurement period under stated conditions (DOD 2005).
**Mean Time Between Maintenance**

A basic measure of reliability for repairable fielded systems. The average time between all system maintenance actions. Maintenance actions may be for repair or preventive purposes (DOD 2005).

**Mean Time To Repair**

An estimate of the expected amount of time (minutes, hours, days, etc.) to perform a corrective maintenance action. Requires a definition of a corrective maintenance action. Disregards the time ordering of time-to-repair data.

**Measure**

Provides the basis for describing varying levels of performance, i.e., the dimensions, quantity, or capacity of something as ascertained by a quantitative or qualitative value (Draft MOT&E MOA 2007). Often accompanied by a standard.

**Measure of Effectivness**

A Measure of Effectiveness is designed to correspond to the accomplishment of mission objectives and achievement of desired results.

**Measure of Suitability**

A Measure of Suitability measures an item’s ability to be supported in its intended operational environment.

**Measure of Survivability**

A Measure of Survivability is designed to measure the degree to which the system or the system operators are placed at risk in an operational environment. It may also measure the degree to which the system places other systems/operators at risk. For information and business systems, this is based on Information Assurance.

**Measure of Performance**

A Measure of Performance measures a system’s performance expressed as speed, payload, range, time-on-station, frequency, or other distinctly quantifiable performance features.

**Milestone**

The point at which a recommendation is made and approval sought regarding starting or continuing an acquisition program, i.e., proceeding to the next phase (DAU 2005).

**Milestone Decision Authority**

Designated individual with overall responsibility for a program. The Milestone Decision Authority (MDA) shall have the authority to approve entry of an acquisition program into the next phase of the acquisition process and shall be accountable for cost, schedule, and performance reporting to higher authority (DODD 2007).

**Mission**

The high-level Task, together with the purpose, that clearly indicates the action to be taken and the reason therefore. (CJCSM 2005).
**Mission-Based Testing**

A test methodology that emphasizes the evaluation of a system’s contribution to mission success and the degree to which it delivers specified and implied capabilities, rather than the verification of specifications. The MBT design process is structured on the following basic elements: mission analysis, system performance measures, operating conditions, and test variables.

**Mission Capability Level**

Mission Capability Level (MCL) is used for all systems being evaluated for OE/OS/OSur. Determining MCL is not required by law or directive, but it provides a systematic means of arriving at the required conclusions for OE/OS/OSur. A determination of Mission Capability Level expresses to the decision maker, on a by-mission basis, the level of performance that can be expected of the system for a particular mission.

**Mission Essential Functions**

Minimum functional capabilities that a system must possess to be considered mission capable (DAU 2005). Mission Essential Functions (mef) may be derived from capability documents or developed during the charter with DC, CD&I’s concurrence. Mefs are usually expressed as an action verb that describes a necessary capability, i.e., shoot, move, etc.

**Model and Simulation**

A model is a physical, mathematical, or otherwise logical representation of a system, entity, phenomenon, or process. A simulation is a method for implementing a model over time. Also, it can be a technique for testing, analysis, or training in which real-world systems are used or where real-world and conceptual systems are reproduced by a model (DODD 2007).

**Mutual Exclusivity**

The same objective should be covered only once in the evaluation hierarchy; no overlap should occur between the COIs

**Net-Ready Key Performance Parameter**

DOD-directed Key Performance Parameter that assesses the information needs, information timelines, Information Assurance, and net-ready Attributes required for both the technical exchange of information and the end-to-end operational effectiveness of that exchange (CJCSI 2005).

**Not Mission Capable**

The system does not improve on current mission capabilities for the desired effect or outcome.

**Observation Plan**

Plan generated by the test team to observe DT events. States the purpose of the event, the members attending, examines attributes with thresholds, and pulls evaluation questions from the SEP.
Observation Report

Report generated by the test team upon return from a DT event that documents observations with no analysis.

Off-the-Shelf

Procurement of existing systems or equipment without a Research, Development, Test and Evaluation program or with minor development necessary to make system suitable for DOD needs. May be a commercial system/equipment or one already in the DOD inventory (DAU 2005).

Operational Assessment

MCOTEA may conduct Operational Assessment (OA) to demonstrate selected system performance, with user support as required. An OA can range from a “paper assessment” to modeling and simulation to a physical operational test. The nature of the OA is described in the TEMP. An OA can be conducted at any time, but is normally done during the Engineering and Manufacturing Development phase of the acquisition cycle to evaluate selected Issues, KPPs, and other system attributes. An OA typically focuses on significant trends noted in developmental efforts, programmatic voids, areas of risk, testability of capabilities, and the ability of the program to support adequate operational testing. An OA does not determine OE, OS, or OSur.

Operational Availability

The degree (expressed as a decimal between 0 and 1, or the percentage equivalent) to which one can expect a piece of equipment or weapon system to work properly when it is required; that is, the percent of time the equipment or weapon system is available for use. $A_o$ represents system “uptime” and considers the effect of reliability, maintainability, and mean logistics delay time (DAU 2005).

Operational Deficiency

Issues that impact the performance of the system under test. They tend to pertain to interfaces with other systems or to interactions with the operating forces. In some cases, these deficiencies may actually be materiel gaps in operational capability and in other cases, they may illuminate the need to create or modify tactics, techniques, and procedures.

Operational Effectiveness

Measure of the overall ability of a system to accomplish a mission when used by representative personnel in the environment planned or expected for operational employment of the system considering organization, doctrine, tactics, supportability, survivability, vulnerability, and threat (CJSCI 2009).

Operational Mission Failure

A Test Incident Report that is scored as a failure during the FD/SC Conference because the severity of the failure rendered the system unable to complete a mission essential function.

Operational Mode Summary/Mission Profile

The Operational Mode Summar/Mission Profile (OMS/MP) is a mandatory appendix
Glossary

to all Marine Corps capability documents and describes how a system or training device will be used in wartime and/or peacetime at the time it is fielded with focus on the future. Information in an OMS/MP presents a structured, quantitative picture of annual equipment usage.

**Operational Suitability**

The degree to which a system can be placed and sustained satisfactorily in field use with consideration being given to availability, compatibility, transportability, interoperability, reliability, wartime usage rates, maintainability, safety, human factors, habitability, manpower, logistics supportability, natural environmental effects and impacts, documentation, and training requirements (CJCSI 2005).

**Operational Task Analysis**

MCOTEA uses operational task analysis as the analytic backbone of the Evaluation Framework. Task Analysis supports evaluations by breaking down complex missions into their component Tasks and Subtasks. Operational Task Analysis provides a disciplined method for developing the framework for evaluation questions below the level of OE, OS, and OSur. Operational Task Analysis is top-down and mission-based.

**Operational Test and Evaluation**

The field test, under realistic conditions, of any item (or key component) of weapons, equipment, or munitions for the purpose of determining the effectiveness and suitability of the weapons, equipment, or munitions for use in combat by typical military users; and the evaluation of the results of such tests (CJSCI 3170.01E).

**Operational Test Readiness Board**

Approximately 90 days before NET, MCOTEA will conduct an Operational Test Readiness Board (OTRB). Participants include the MOIC, representatives from the PM, ASN(RD&A) (for ACAT I and II programs), MCSC Executive Commander, Programs and Chief Engineer, and DC, CD&I. The purpose of the OTRB is to determine the readiness of a system, support packages, instrumentation, test planning, and test participants to support the OT. It identifies any problems that may affect the start or proper execution of the OT and makes any necessary changes to test plans, resources, training, or equipment.

**Parameter**

Any characteristic of the population that is sought from a system under test from the capabilities documents and is represented by the threshold and objective values or actual test data.

**Partially Mission Capable**

A system that is considered to be at least as good as the current capability, but still falls short of the threshold for the desired effect or outcome.

**Pilot Test**

Used to rehearse the record test, to evaluate the operational test methodology, and to ensure that data collection forms and procedures are verified, that issues involving the operation of the test equipment are resolved, that data analysis procedures in the Test
Plan are validated, and that the system under test is verified and operational.

**Plan of Action and Milestones**

A scheduling management tool that contains projected operational test dates, a list of milestone dates for completing the Test Plan, the FoS, and the OER, and intermediate dates for all supporting activities.

**Preliminary Design Review**

A multi-disciplined technical review to ensure that a system is ready to proceed into detailed design and can meet stated performance requirements within cost (program budget), schedule (program schedule), risk, and other system constraints (DAU 2005).

**Program Manager**

Designated individual with responsibility for and authority to accomplish program objectives for development, production, and sustainment to meet the user's operational needs. The PM shall be accountable for credible cost, schedule, and performance reporting to the Milestone Decision Authority (DoDD 2007). Usually a colonel at MCSC or a GS-equivalent.

**Quad Chart**

Briefing slide tool used in acquisitions. The four quadrants of a Quad Chart show a photo or graphic of the system in an operational setting, a brief description of the operational capability of the system, the proposed technical approach of the tasks to be performed to acquire or develop the system, and a cost and development schedule.

**Record Test**

The portion of the operational test that produces the official data that will be used to evaluate the system. Usually follows a pilot test.

**Reliability**

The ability of a system and its parts to perform its mission without failure, degradation, or demand on the support system. Often expressed as a probability, i.e., the probability that the system will perform its mission profile or mission duration without a failure (DAU 2005).

**Reliability, Availability, and Maintainability**

Requirement imposed on acquisition systems to ensure the following: systems are operationally ready for use when needed, systems will successfully perform assigned functions, and systems can be economically operated and maintained within the scope of logistics concepts and policies. Reliability, Availability, and Maintainability (RAM) programs are applicable to systems; test measurement and diagnostic equipment; training devices; and facilities developed, produced, maintained, procured, or modified for use. See also individual definitions for Reliability, Availability, and Maintainability (DAU 2005).

**Rough Order of Magnitude**

Estimate of cost based on approximate cost models or expert analysis. Usually based on top-level requirements or specifications and an overall prediction of work to be
done to satisfy the requirements. Used primarily for financial planning purposes (www.maxwideman.com/pmglossary/PMG_R06.htm). At MCOTEA the OTPO prepares a program’s ROM, which includes the test concept, the schedule of OT phases, the cost estimate, and initial program issues. During the program definition phase of the test process, the OTPO provides the ROM to the Branch Head, and then to the system Project Officer and the DC, CD&I Materiel Capabilities Officer.

**Screening Criteria**

A binding constraint on the system evaluation, which can reduce the number of Issues to only those essential for determining worth or value.

**Statement of Need**

A Statement of Need (SON) is prepared by the DC, CD&I action officer in lieu of a JCIDS capabilities document (ICD, CDD, or CPD) to define the attributes for a capability that because of its projected cost, will meet the requirements for an Abbreviated Acquisition Program, or due to an unusual and compelling urgency (i.e., war), when traditional JCIDS documentation would be unresponsive to the current operational need (CDD Handbook).

**Subtasks**

Tasks are subdivided into lower level “Subtasks.” These supporting Subtasks constitute the discrete actions that must occur to accomplish the task. Some Subtasks may be associated with more than one Task.

**System Assessments**

System Assessments pertain to programs being tested or examined at less than full IOT, such as Quick Reaction Assessments (QRA), AAPs, ACAT IV(M) programs, and non-Programs of Record. MCOTEA uses this type of assessment to help the decision maker determine a system’s capabilities and limitations.

**System Evaluation Plan/System Assessment Plan**

The data analysis plan that is the roadmap for a system evaluation or system assessment. A System Evaluation Plan (SEP) is used for Intermediate Assessments, Operational Assessments, and integrated and Operational Tests. A System Assessment Plan (SAP) is used for System Assessments.

**System Threat Assessment**

Describes the threat to be countered and the projected threat environment. The threat information must be validated by the Defense Intelligence Agency for programs reviewed by the Defense Acquisition Board (DAU 2005). MCOTEA should correspond with the DC, CD&I action officer for specific information concerning a program’s STA.

**System Under Test**

The test article undergoing the IOT&E. The solution undergoing the acquisition process.

**Tactical and Exercise Employment Plan**

Automated software system designed to support planning and execution and to provide visibility of training, exercises, and deployment activities throughout the FMF.
The system allows FMF commanders (battalion/squadron) and higher level staffs to plan and project training, exercises, and employment activities to ensure the prudent expenditures of resources (personnel, equipment, and money) while still fulfilling mission requirements (DON 1996).

**Tasks**

Founded in the capabilities the system is intended to address. Tasks are used to frame additional questions at a lower level than the COIs.

**Test and Evaluation Master Plan**

Documents the overall structure and objectives of the Test and Evaluation program. It provides a framework within which to generate detailed test and evaluation plans and documents schedule and resource implications associated with the test and evaluation program. The Test and Evaluation Master Plan (TEMP) identifies the necessary DT&E, IOT&E, and LFT&E activities required to answer evaluation questions and determine the satisfaction of thresholds in the capabilities documentation. It relates program schedule, test management strategy and structure, and required resources to the following: Critical Operational Issues, Critical Technical Parameters, objectives and thresholds documented in the Capability Development Document, evaluation criteria, and milestone decision points (DAU 2005).

**Test Data Report**

Report generated by the test team upon returning from System Assessments (System Assessment Test Report), Operational Assessments (Early Operational Assessment Test Report or Operational Assessment Test Report), and tests that contains raw data results with no analysis.

**Test Limitations**

Shortfall in OT depth or breadth that may affect the resolution of a test Issue.

**Test Incident**

Any unintended occurrence that takes place during test.

**Test Incident Report**

Form used to record unintended occurrences during system test. Test Incident Reports that affect RAM are scored at the Failure Definition/Scoring Criteria Scoring Conference and are used to resolve RAM characteristics.

**Test Plan**

Plan written by the test team for System Assessments, Operational Assessments, and Operational Tests for test execution. It includes a schedule, test team organization, MCOTEA’s plan for the data obtained, data requirements, data collection methods, trial sequence, trial conduct, and logistical information.

**Threshold**

A minimum acceptable operational value below which the utility of the system becomes questionable (DAU 2005).
**Verification, Validation, and Accreditation**

**Verification**: The process of determining that an M&S implementation and its associated data accurately represent the developer’s conceptual description and specifications.

**Validation**: The process of determining the degree to which an M&S and its associated data are an accurate representation of the real world from the perspective of the intended use of the M&S.

**Accreditation**: The official determination that an M&S application and its associated data are acceptable for use for a specific purpose.

**Vulnerability Testing**

Vulnerability LFT&E focuses most specifically on the system’s response once a threat affects the system, i.e., penetration and kill.
## Acronyms

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<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AAP</td>
<td>Abbreviated Acquisition Program</td>
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<tr>
<td>ACAT</td>
<td>Acquisition Category</td>
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<tr>
<td>ACMC</td>
<td>Assistant Commandment of the Marine Corps</td>
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<td>ACOR</td>
<td>Assistant Contracting Officer’s Representative</td>
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<td>ADM</td>
<td>Acquisition Decision Memorandum</td>
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<tr>
<td>ALO</td>
<td>Air Liaison Officer</td>
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<tr>
<td>ANOVA</td>
<td>Analysis of Variance</td>
</tr>
<tr>
<td>A_o</td>
<td>Operational Availability</td>
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<tr>
<td>AoA</td>
<td>Analysis of Alternatives</td>
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<tr>
<td>ARL</td>
<td>Army Research Laboratory</td>
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<tr>
<td>ASN(RDA)</td>
<td>Assistant Secretary of the Navy (Research, Development, and Acquisition)</td>
</tr>
<tr>
<td>BAD</td>
<td>Behind Armor Debris</td>
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<tr>
<td>BDAR</td>
<td>Battle Damage Assessment and Repair</td>
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<tr>
<td>BH&amp;T</td>
<td>Ballistic Hull &amp; Turret</td>
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<tr>
<td>C2</td>
<td>Command and Control</td>
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<tr>
<td>C4ISR</td>
<td>Command, Control, Communications, Computers, Intelligence and Reconnaissance</td>
</tr>
<tr>
<td>CAC</td>
<td>Common Access Card</td>
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<tr>
<td>CAE</td>
<td>Component Acquisition Executive</td>
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<tr>
<td>CBRN</td>
<td>Chemical, Biological, Radiological, and Nuclear</td>
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<tr>
<td>CBT</td>
<td>Component Ballistic Testing</td>
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<tr>
<td>CD&amp;I</td>
<td>Combat Development &amp; Integration</td>
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<tr>
<td>CDD</td>
<td>Capabilities Development Document</td>
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<tr>
<td>CDT</td>
<td>Controlled Damage Testing</td>
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<td>COE</td>
<td>Concept of Employment</td>
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<tr>
<td>COI</td>
<td>Critical Operational Issue</td>
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<tr>
<td>COMOPTEVFOR or COTF</td>
<td>Commander Operational Test and Evaluation Force</td>
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<tr>
<td>CONOPS</td>
<td>Concept of Operations</td>
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<tr>
<td>COR</td>
<td>Contracting Officer’s Representative</td>
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<tr>
<td>COS</td>
<td>Chief of Staff</td>
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<tr>
<td>COT</td>
<td>Chief of Test</td>
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<tr>
<td>CPD</td>
<td>Capabilities Production Document</td>
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<tr>
<td>CRB</td>
<td>Consolidated Review Board</td>
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<tr>
<td>CRTC</td>
<td>Cold Regions Test Center</td>
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<tr>
<td>CSSTD</td>
<td>Combat Service Support Test Division</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>CTEIP</td>
<td>Central Test and Evaluation Investment Program</td>
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<tr>
<td>DC</td>
<td>Data Collector</td>
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<tr>
<td>DC V&amp;V</td>
<td>Data Collection Verification and Validation</td>
</tr>
<tr>
<td>DC, CD&amp;I</td>
<td>Deputy Commandant, Combat Development and Integration</td>
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<tr>
<td>DIRLAUTH</td>
<td>Direct Liaison Authorized</td>
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<tr>
<td>DM</td>
<td>Data Manager</td>
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<tr>
<td>DOD</td>
<td>Department of Defense</td>
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<tr>
<td>DON</td>
<td>Department of the Navy</td>
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<tr>
<td>DOT&amp;E</td>
<td>Director, Operational Test and Evaluation</td>
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<tr>
<td>DT</td>
<td>Developmental Test</td>
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<tr>
<td>DT&amp;E</td>
<td>Developmental Test and Evaluation</td>
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<tr>
<td>DTS</td>
<td>Defense Travel System</td>
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<tr>
<td>EDP</td>
<td>Event Design Plan</td>
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<tr>
<td>EOA</td>
<td>Early Operational Assessment</td>
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<tr>
<td>EOAR</td>
<td>Early Operational Assessment Report</td>
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<tr>
<td>ESOH</td>
<td>Environmental, Safety, and Occupational Health</td>
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<tr>
<td>ETD</td>
<td>Expeditionary Test Division</td>
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<tr>
<td>FD/SC</td>
<td>Failure Definition/Scoring Criteria</td>
</tr>
<tr>
<td>FOS</td>
<td>Feasibility of Support (Message)</td>
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<tr>
<td>FOT</td>
<td>Follow-On Operational Test</td>
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<tr>
<td>FOTP</td>
<td>Follow-On Operational Test Plan</td>
</tr>
<tr>
<td>FRP</td>
<td>Full-Rate Production</td>
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<tr>
<td>FSR</td>
<td>Fleet Support Request</td>
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<tr>
<td>FUSL</td>
<td>Full-up System Level</td>
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<tr>
<td>GCTD</td>
<td>Ground Combat Test Division</td>
</tr>
<tr>
<td>GOTS</td>
<td>Government off the Shelf</td>
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<tr>
<td>GRS</td>
<td>General Records Schedule</td>
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<tr>
<td>I&amp;I</td>
<td>Inspector and Instructor</td>
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<tr>
<td>IA</td>
<td>Information Assurance</td>
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<tr>
<td>IAR</td>
<td>Intermediate Assessment Report</td>
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<tr>
<td>ICD</td>
<td>Initial Capabilities Document</td>
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<tr>
<td>IOT</td>
<td>Initial Operational Test</td>
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<tr>
<td>IOT&amp;E</td>
<td>Initial Operational Test and Evaluation</td>
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<tr>
<td>IOTP</td>
<td>Initial Operational Test Plan</td>
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<tr>
<td>IPR</td>
<td>In-Process Review</td>
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<tr>
<td>IPT</td>
<td>Integrated Product Team</td>
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<td>ITT</td>
<td>Integrated Test Team</td>
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<tr>
<td>Acronym</td>
<td>Full Form</td>
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<tr>
<td>JCIDS</td>
<td>Joint Capabilities Integration and Development System</td>
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<td>JCTD</td>
<td>Joint Capabilities Technical Demonstration</td>
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<tr>
<td>JITC</td>
<td>Joint Interoperability Test Command</td>
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<tr>
<td>JPO</td>
<td>Joint Project Office</td>
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<tr>
<td>JT&amp;E</td>
<td>Joint Test and Evaluation</td>
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<tr>
<td>KPP</td>
<td>Key Performance Parameter</td>
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<td>KSA</td>
<td>Key System Attribute</td>
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<tr>
<td>LCCE</td>
<td>Life Cycle Cost Estimate</td>
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<tr>
<td>LFSEEP</td>
<td>Live Fire System Evaluation Plan</td>
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<tr>
<td>LFT&amp;E</td>
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<td>LRIP</td>
<td>Low-Rate Initial Production</td>
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<td>LTI</td>
<td>Limited Technical Inspection</td>
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<tr>
<td>M&amp;S</td>
<td>Modeling and Simulation</td>
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<td>MAGTF</td>
<td>Marine Air-Ground Task Force</td>
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<td>MAGTF C4ISR TD</td>
<td>MAGTF C4ISR Test Division</td>
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<td>MARFOR</td>
<td>Marine Forces</td>
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<tr>
<td>MaxCMT</td>
<td>Maximum Corrective Maintenance Time</td>
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<td>MCCLL</td>
<td>Marine Corps Center for Lessons Learned</td>
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<tr>
<td>MCL</td>
<td>Mission Capability Level</td>
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<tr>
<td>MCMT</td>
<td>Mean Corrective Maintenance Time</td>
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<td>MCOTEA</td>
<td>Marine Corps Operational Test and Evaluation Activity</td>
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<td>MCSC</td>
<td>Marine Corps Systems Command</td>
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<td>MCTL</td>
<td>Marine Corps Task List</td>
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<tr>
<td>MDA</td>
<td>Milestone Decision Authority</td>
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<td>MDD</td>
<td>Materiel Development Decision</td>
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<td>MEF</td>
<td>Marine Expeditionary Force</td>
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<tr>
<td>mef</td>
<td>Mission Essential Function</td>
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<tr>
<td>MFR</td>
<td>Memorandum for the Record</td>
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<tr>
<td>MOE</td>
<td>Measure of Effectiveness</td>
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<td>MOIC</td>
<td>Marine Officer In Charge</td>
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<td>MOP</td>
<td>Measure of Performance</td>
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<td>MOS</td>
<td>Measure of Suitability</td>
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<td>MOSur</td>
<td>Measure of Survivability</td>
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<td>MOT</td>
<td>Multi-Service Operational Test</td>
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<td>MOT&amp;E</td>
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<td>MOU</td>
<td>Memorandum of Understanding</td>
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<td>MR</td>
<td>Maintenance Ratio</td>
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<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
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<tr>
<td>MS</td>
<td>Milestone</td>
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<tr>
<td>MTBF</td>
<td>Mean Time Between Failure</td>
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<td>MTBOMF</td>
<td>Mean Time Between Operational Mission Failure</td>
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<td>MTBUM</td>
<td>Mean Time Between Unscheduled Maintenance</td>
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<tr>
<td>MTTFM</td>
<td>Mean Time To Fault Locate</td>
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<td>NARA</td>
<td>National Archives and Records Administration</td>
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<td>NET</td>
<td>New Equipment Training</td>
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<tr>
<td>NMCI</td>
<td>Navy Marine Corps Intranet</td>
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<tr>
<td>O&amp;MMC</td>
<td>Operations &amp; Maintenance, Marine Corps</td>
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<tr>
<td>OA</td>
<td>Operational Assessment</td>
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<td>Operations Analyst</td>
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<td>Operational Test Agency Assessment Report</td>
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<td>OCI</td>
<td>Organizational Conflict of Interest</td>
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<td>OE</td>
<td>Operational Effectiveness</td>
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<td>Operational Test Agency Evaluation Report</td>
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<td>OFER</td>
<td>Operational Test Agency Follow-on Evaluation Report</td>
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<td>Officer in Charge</td>
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<td>Operational Test Agency Milestone Assessment Report</td>
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<td>Operational Mission Summary and Mission Profile</td>
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<td>OpT</td>
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