

# Operational Evaluation Framework – Guidance

---

## Overview

The Operational Evaluation Framework (OEF) is a tool for communicating the entire OT plan and providing a basis for a decision maker to determine test adequacy. The OEF doesn't add information; it packages the plan for easy consumption.

The TEMP should be organized to present separate developmental and operational evaluation approaches. Part 3.2 should include the developmental evaluation methodology and framework. Part 3.4 should include the operational evaluation methodology and framework.

After the Developmental Evaluation Framework (DEF) and Operational Evaluation Framework (OEF) have been developed, the integrated test planning process can proceed. By comparing similar data requirements from the DEF and OEF, DT&E and OT&E planners can design integrated test events to generate the data needed for the independent evaluations. Scientific Test and Analysis Techniques ([STAT](#)) provide ideal tools for developing these integrated test events.

### 3.4.2. Operational Evaluation Framework

The Operational Evaluation Framework (OEF) table summarizes the mission focused evaluation methodology and supporting test strategy, including the essential mission and system capabilities that contribute to operational effectiveness, suitability, and survivability. The table identifies the goal of the test (within a mission context), mission-oriented response variables, factors that affect those measures, and test designs for strategically varying the factors across the operational envelope, test period, and test resources. The evaluation framework may also include standard measures of program progress including: key performance parameters, critical technical parameters, key system attributes, interoperability requirements, cybersecurity requirements, reliability growth, maintainability attributes, and others as needed. However, the framework should focus on (1) the subset of mission-oriented measures critical for assessing operational effectiveness, suitability, and survivability and (2) resource, schedule, and cost drivers of the test program.

The operational evaluation framework should show how the major test events and test phases link together to form a systematic, rigorous, and structured approach to quantitatively evaluate system performance across the operational envelope. The table should also be used to justify the resources necessary for an adequate test.

The operational evaluation framework should also support integrated testing by identifying opportunities for using DT data for OT evaluation. In cases where DT data supports OT evaluation, the evaluation framework table should link to the supporting developmental evaluation framework and summarize procedures for ensuring data collected in DT will be adequate for OT evaluation.

The evaluation framework table should mature as the system matures and be updated at each revision of the TEMP. The table may be inserted in Part III of the TEMP. Alternatively, the framework can be embedded as an Excel table/database, or provided as an appendix.

The following table 3.X provides an example of how an evaluation framework table could be organized. The table should not be taken as a 'cookbook' or template – each program is unique and will require thoughtful tradeoffs in how to apply this guidance. Equivalent Service-specific formats that

## Operational Evaluation Framework – Guidance

identify the same relationships and information may also be used. The hyperlinks below Table 3.X provide specific spreadsheet examples for notional programs.

The operational evaluation framework table should include the following information:

**Table 3.X. Operational Evaluation Framework Essential Information**

Goal of the Test	<ul style="list-style-type: none"> <li>• Focus on an operational mission and/or capability being assessed.</li> <li>• Link each mission/capability to at least one mission-oriented response variable.</li> <li>• Identify the associated COI(s) or COIC(s), where applicable.</li> </ul>
Mission-oriented Response Variables (T&E Measures)	<ul style="list-style-type: none"> <li>• Quantitative T&amp;E measures provide criteria for mission accomplishment (not technical performance for a single subsystem) and comprehensively cover the reasons for procuring the system (the need).</li> <li>• Also include the resource, schedule, and cost drivers of the test program.</li> </ul>
Test Design	<ul style="list-style-type: none"> <li>• Factors that affect the mission-oriented response variables during operation employment of the system.</li> <li>• Scientific and statistical method for strategically varying the factors across the operational envelope.</li> <li>• Statistical measures of merit (power and confidence) where appropriate.               <ul style="list-style-type: none"> <li>○ Provide power calculations for determining the effect of factors on the response variables.</li> <li>○ When an experimental design includes multiple statistical measures of merit (e.g., separate power values for several factors (and their interactions), report the smallest value (minimum power of the design)).</li> </ul> </li> <li>• Effect sizes for observing identified factors and their interactions where appropriate.</li> <li>• Provide a brief justification and description of the test, when not utilizing a scientific approach to test planning.</li> <li>• Only provide a summary in the Operational Evaluation Framework; the body of the TEMP includes detailed test design information or a STAT appendix and referenced in the Operational Evaluation Framework</li> </ul>
Test Period	<ul style="list-style-type: none"> <li>• Include all operational test periods when collecting data (e.g., LUT, OA, IOT&amp;E, FOT&amp;E, etc.)</li> </ul>
Resources	<ul style="list-style-type: none"> <li>• High level summary of the resources (time, people, places, and things) needed to execute an adequate test.</li> </ul>

### Operational Evaluation Examples (pdf files)

[Operational Evaluation Framework Aircraft Example](#)

[Operational Evaluation Framework Space Observation Radar Example](#)

[Operational Evaluation Framework Clean Example](#)

### Downloadable Excel Files (These will take a few moments to

**download.)** [Operational Evaluation Framework Aircraft Spreadsheet](#)

[Operational Evaluation Framework Space Observation Radar Spreadsheet](#)

[Operational Evaluation Framework Clean Spreadsheet](#)

## Operational Evaluation Framework – Guidance

### References

[DoDI 5000.02](#)

[Defense Acquisition Guidebook, Section 9.6.2.2](#)