1.	Record Nr.	UNINA9910781382703321
	Titolo	Statistical methods for testing and evaluating defense systems // Panel on Statistical Methods for Testing and Evaluating Defense Systems, Committee on National Statistics, Commission on Behavioral and Social Sciences and Education, National Research Council
	Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c1995
	ISBN	0-309-59163-5
	Descrizione fisica	1 online resource (x, 84 pages) : illustrations
	Soggetti	Weapons systems United States Armed Forces Weapons systems Testing Statistical methods
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references.
	Nota di contenuto	""Statistical Methods for Testing and Evaluating Defense Systems""; ""Copyright""; ""Contents""; ""Preface""; ""Executive Summary""; ""KEY ISSUES""; ""Experimental Design""; ""Testing of Software-Intensive Systems"; ""System Reliability, Availability, and Maintainability""; ""Use of Modeling and Simulation in Operational Testing"; ""TOPICS FOR FURTHER STUDY""; ""1 Introduction""; ""STUDY CONTEXT""; ""The Defense Acquisition Process"; ""Operational Testing as Part of the Acquisition Process"; ""Operational Testing as Part of the Acquisition Process"; ""PANEL OBJECTIVES""; ""STATISTICS AND INFORMATION MANAGEMENT IN DEFENSE TESTING"" ""Operational Testing of Complex Systems"" "Overview"; ""A Continuum of Information Gathering""; ""Complex Testing Conditions""; ""Effects of Constrained Test Resources"; ""Testing and Evaluation in Nonmilitary Applications""; ""Conclusion"; ""THIS REPORT AND FUTURE WORK""; ""2 Use of Experimental Design in Operational Testing""; ""CASE STUDY #1: APACHE LONGBOW HELICOPTER""; ""Some Issues and Concerns""; ""Choice of Test Scenarios""; ""Uncertain Scoring Rules, Measurement Inefficiencies""; ""Testing Only Inside the Envelope?""; ""CASE STUDY #2: THE ATACMS/BAT SYSTEM"" ""Plans for Operational Testing"" "Important Test Factors and Conditions""; ""Possible Statistical Methods and Aspects for Further

Consideration"; ""FUTURE WORK"; ""3 Testing of Software-Intensive Systems"; ""ROLE FOR STATISTICAL METHODS""; ""ACTIVITIES TO DATE""; ""FUTURE WORK""; ""4 System Reliability, Availability, and Maintainability""; ""RELIABILITY, AVAILABILITY, AND MAINTAINABILITY TESTING AND EVALUATION IN THE MILITARY SERVICES""; ""VARIABILITY IN RELIABILITY, AVAILABILITY, AND MAINTAINABILITY POLICY AND PRACTICE""; ""INDUSTRIAL (NONMILITARY) STANDARDS""; ""FUTURE WORK""

"5 Use of Modeling and Simulation in Operational Testing"" "SCOPE, PROCEDURES, AND PROGRESS TO DATE""; ""CONCERNS""; ""Rigorous Validation of Simulations Is Infrequent""; ""Little Evidence Is Seen for Use of Statistical Methods in Simulations""; ""DoD Literature on Use of Simulations Often Lacks Statistical Content""; ""Distributed Interactive Simulation Raises Additional Concerns"; ""Simulations Cannot Identify the Unknown Unknowns?""; ""FUTURE WORK""; ""6 Efforts Toward a Taxonomic Structure of DoD Systems for Operational Testing""; ""PRELIMINARY WORK TOWARD A TAXONOMIC STRUCTURE"" ""FUTURE WORK"" ""Appendices""; ""APPENDIX A""; ""The Organizational Structure of Defense Acquisition""; ""APPENDIX B""; ""A Short History of Experimental Design, with Commentary for Operational Testing""; ""THE VALUE OF CONTROLS. BLOCKING. AND RANDOMIZATION": "VARYING MORE THAN ONE FACTOR AT A TIME""; ""OPTIMAL EXPERIMENTAL DESIGNS""; ""RESPONSE SURFACE DESIGNS""; ""BAYESIAN AND SEQUENTIAL EXPERIMENTAL DESIGNS""; ""APPENDIX C""; ""Selecting a Small Number of Operational Test Environments""; ""DUBIN'S CHALLENGE AS A SAMPLING PROBLEM""; ""AN APPROACH TO MODELING THE SCENARIO STRUCTURE"" ""ISSUES AND ALTERNATIVES""