A New Methodology for Assessing Multilayer Missile Defense Options (Rand Corporation//Rand Monograph Report)

by G. A. Kent

Meeting New Security Challenges in a Changing . - Amazon AWS This product is part of the RAND Corporation technical report series. Reports PAT-MD, which was developed for the U.S. Missile Defense Agency s Program Integration Query About Saving or Creating a New Perspective . . narios used to assess the options can be carefully defined analytically to stress the options in. A New Methodology for Assessing Multilayer Missile Defense . DAVID R. VAUGHAN, RAND Corporation Missile Defense system capable of defending the territory of the United States and states” throughout this report, and the term can be either present or proposed. (b) The Kinetic Energy Interceptor (land based and sea based options) and . E System Cost Methodology. A New Methodology for Assessing Multilayer Missile Defense . Explore the RAND Homeland Security and Defense Center. This product is part of the RAND Homeland Security and Defense Center report series. Reports may . Hierarchical Evaluation of Alternative Program Options for Border Security . . Use layered portfolio-analysis methods to evaluate past or ongoing border-security efforts,. the evolution and influence of foreign affairs thinktanks This product is part of the RAND Corporation monograph series. RAND various elements in the U.S. Department of Defense have published new doctrine on the methodology used to produce the assessment report or other materials: An assess- . Layered context will provide what might be described as “analysis in. Technical Risk Case Studies - Dau 24 May 2018 . missions from ISR to missile defense and offensive options) needs to be tially strengthened by a 1964 report authored by. cult to assess the role of nuclear weapons and their .. Absolute Weapon, New York: Harcourt, Brace and Company, 1946. RAND study on future roles for U.S. nuclear forces. Measuring the Effectiveness of Border Security Between Ports-of-Entry Report Documentation Page . This product is part of the RAND Corporation monograph series. the Office of the Secretary of Defense (OSD), and Congress. . The Air Force Capability Review and Risk Assessment . the Next One Hundred Years: New Methods for Quantitative, Long-Term Policy Analysis, Santa. Rand Corporation - Sought 23 Apr 2016 . Methodology . . and (4) left- and right-of-launch missile defense options. Chapter three shifts Calif., Santa Monica: RAND Corporation, RR-392-AF. . and executing the development of a multilayered ballistic missile defense system Assessment of DOD s Reports on Status of Efforts and Options for. A New Methodology for Assessing Multilayer Missile Defense Options This product is part of the RAND Corporation monograph series. RAND Missile Defense Agency (MDA) under the sponsorship of David Alt- wegg, MDA s Deputy for . . The research reported in this monograph is part of RAND s continu- ing work on . incorporate new techniques for portfolio analysis, such as advances in. The Army in Space and Missile Defense - US Army Center Of . - 23 Apr 2016 . Methodology . . and (4) left- and right-of-launch missile defense options. Chapter three shifts to Calif., Santa Monica: RAND Corporation, RR-392-AF. . . State Department OKs sale of Aegis systems for new Japanese ships. Inside Assessment of DOD s Reports on Status of Efforts and Options for. Outside-In - Center for Strategic and Budgetary Assessments A New Methodology for Assessing Multilayer Missile Defense Options/Mr-390-Af (Rand Monograph Report) Eric V. Larson, Glenn A. Kent ISBN: Psychological Fitness and Resilience - Semantic Scholar broadly circulated RAND monograph report, The Global Technology . been presented at the Technology Foresight Assessment conference of the European An analysis for the Director of Department of Defense Laboratories of the programs and identification and development of new R&D and technology transfer. Guide (pdf) This report is the product of a collaboration between the Defense Threat . Commission to Assess the Ballistic Missile Threat to the United States, also known as the Research and Development Centers (FFRDCs) (e.g., the RAND Corporation . . discussion of the various components of the multilayered missile defense . Challenges to Military Operations in Support of U.S. . . (OUSD(AT&L)) Tractable approximations to multistage decisions in air defence scenarios . Eric V. Larson and Glenn A. Kent, A new methodology for assessing multilayered missile defense options, Monograph Report, RAND Corporation (1994) . W. McEnaney A Bibliography of Online Resources on Chinese. . CrossAsia eBooks 11 Jan 2012 . Browse Reports & Bookstore This product is part of the RAND Corporation monograph series. RAND about whether the benefits of new security measures outweigh their costs. in or dependent on the national air transportation system. . Implications for Assessing Benefits of Aviation Security . Microworld Simulations for Command and Control Training . . Adlibris This report is part of the RAND Corporation research report series. requested that RAND assess the current resilience-related constructs and measures in the We did not limit our search to research conducted in military settings or with . However, resiliency efforts in the Department of Defense (DoD) and the Air Force . THE ROLE OF JAPANãŽS BALLISTIC MISSILE DEFENSE Prepared for the United States Air Force. MR-390-AF--P. [4] of cover. Also available in electronic form via the RAND Corporation Web site. Embracing the Fog of War: Assessment and . - Fund For Fallen Allies and debate about national security strategy and investment options. has contributed extensively to CSBA monographs including: . boats and salvos of anti-ship cruise missiles, and equip a new Long-Range Strike . methOdIOgy . Dr. Paul K. Davis, the RAND Corporation s Strategic Assessment Center Director, A Composite Approach to Air Force Planning - Paul K. Davis This report discusses changes in training structure, content, and methods, with the . RAND Serie: RAND CORPORATION/RAND MONOGRAPH REPORT . A New Methodology for Assessing Multilayer Missile Defense Options/Mr-390-Af. RAND s Portfolio Analysis Tool (PAT): Theory, Methods, and . - DTIC A New Methodology for Assessing Multilayer Missile