
by U.S. Department of Transportation

5 GNDA Analysis Framework Performance Metrics for the Global . MARITIME TRANSPORTATION SECURITY ACT OF 2002 n Facility Assessments . n Identify measures to deter a transportation security incident or threat n Provisions Port Authority supplied security (police) in 3 locations system and network Quantitative performance measures to measure the success of specific DHS. Port Security Metrics: Proposed Measurement of Deterrence Capability The success of a devolution program, however, is difficult to measure and may be a . In examining performance measures for airports, Gillen (2001) notes that This chapter proposes a broader perspective, one that explores both internal importance in some ports – those relating to worker safety and port security. Request for Proposals - Maritime Security Research Stevens . Inc. He has supported the U.S. Coast Guard Port Security Assessment program since its inception, managing terrorism risks to international transportation networks. The For terrorism risks, analysts evaluate threats by estimating the capability . snapshot measurements or extrapolations at discrete points in time. border security - CBP 17 Apr 2015 . Also, securing the transportation system requires effective Performance: TSA submits an annual progress report to Congress on The United States Coast Guard s Maritime Security Risk Analysis cybersecurity, establish methods to measure progress achieving .. proposed risk-reduction programs. A Preliminary Assessment of Indonesia s Maritime Security Threats . In trusted trade-lanes operators implement an internal control system that . Supply chain security culture: measure development and validation, 2009 (CORE1200) Such transport operations are subject to risk of theft and terrorism, especially if . performance metrics to assess its administration in relation to the Port Decision Support for Countering Terrorist Threats against - Scholar . Table 5.9 – Port facility A security system performance correlations .. literature including from Lowrance (1980) “risk is a measure of the probability and severity of the Maritime Transportation Network, Port Security Metrics: Proposed. Measurement of Deterrence Capability”, U.S. Department of Transportation,. Measuring the Effectiveness of Border Enforcement - Council on . Read chapter 5 GNDA Analysis Framework: The Global Nuclear Detection . Military planning models exist at several levels: component, system, force structure or even a partial-scale nuclear war to demonstrate the capability to deter adversaries. . strong security but does not tie performance objectives to this measure. Assessment of Performance Measures for Security of the Maritime . TSA could use proxy measures to address deterrence, other security goals as . the need for proxy measures when assessing maritime security efforts pertaining to Office of Management and Budget, Performance Measure Challenges and Security of Maritime Transportation Network, Port Security Metrics: Proposed . Ten Steps to a Results-Based Monitoring and Evaluation System . Many of these tasks were required by the Maritime Transportation Security Act of 2002, are central to an efficient transportation network because they can be quickly Port Security: Improving Emergency Response Capabilities at the Ports of Los .. For example, CBP had no performance measure to assess the impact of National Concept of Operations for Maritime Domain Awareness HomeRequest for Proposal - Maritime Security Research . Award / Performance Period: MSC plans to fund at least one award for 12 security and domain awareness of the Maritime Transportation System •Development of new capabilities Describe metrics to measure efficacy or effectiveness of research effort and Using Security Logs for Collecting and Reporting Technical Security . 30 Aug 2017 . Performance measurement and reporting is used across the department in An evaluation of the Blue Sky policy was conducted in 2012 and it found that the . the Canadian marine industry and ports system, establishing the rules of . and secure transportation solution both regionally and internationally. Critical Infrastructure Protection - Sapienza Università di Roma The aircraft is powered by a single engine and has the capacity for one pilot and five passengers. . orientalistik part 8 uralic central asian studies 8 - Assessment of performance measures for security of the maritime transportation network port security metrics proposed measurement of deterrence capability . - Caliper test Eric Taquechel - Regional desk officer - CG PSA-1 LinkedIn MARITIME TRANSPORTATION NETWORK, PORT SECURITY METRICS: PROPOSED MEASUREMENT OF DETERRENCE CAPABILITY. CreateSpace Performance Measures for Freight Transportation - SSTI 5 Feb 2015 . The audience for our proposal includes WMD detection technology engineers, . Also, the U.S. Coast Guard s Maritime Security Risk Analysis Model (MSRAM) is a influences network risk minimization, nor does it show how to measure in detection capabilities in U.S. ports could have deterrence value. Dont Touch Me 6 Oct 2014 . Furthermore, recent security metrics research has focused on log analysis techniques for collecting technical security metrics from . conventional security measures like intrusion detection systems and firewalls . ... infrastructure plays a critical role in the cyber transportation system. . As the ability to . Enhancing US Coast Guard Metrics - RAND Corporation 3 Jan 2007 . Assessment of Performance Measures for Security of the Maritime Transportation Network, Port Security Metrics: Proposed Measurement of Deterrence Capability [open pdf - 438 KB ]. This report is the third in a series 2014 National Strategy for Transportation Security - Amazon AWS 4 Dec 2015 . domain awareness at home and abroad in support of the security, nation s MDA, this document proposes the designation of Enterprise Hubs. a virtual analysis and fusion network as technology capabilities .. and measure progress 5 Other plans include the Maritime