Record Nr. UNINA9910219960803321 Autore Landree Eric Titolo Freedom and information: assessing publicly available data regarding U.S. transportation infrastructure security / / Eric Landree ... [et al.] Santa Monica, CA,: Rand Homeland Security, 2006 Pubbl/distr/stampa **ISBN** 9786611181246 9781281181244 1281181242 9780833042859 0833042858 Edizione [1st ed.] Descrizione fisica 1 online resource (111 p.) Collana Technical report Disciplina 363.325/93880973 Terrorism - United States - Prevention - Evaluation Soggetti Terrorism risk assessment - United States Transportation - Effect of terrorism on - United States Transportation - Security measures - United States Infrastructure (Economics) - United States - Safety measures National security - United States - Planning 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 Introduction -- Defining terrorists' information requirements: the ModIPB framework -- Summary of red team findings and validation --Conclusions and recommendations. How much data regarding U.S. anti- and counterterrorism systems, Sommario/riassunto countermeasures, and defenses is publicly available and how easily could it be found by individuals seeking to harm U.S. domestic interests? The authors developed a framework to guide assessments of the availability of such information for planning attacks on the U.S. air, rail, and sea transportation infrastructure, and applied the framework in an information-gathering exercise that used several attack

scenarios. Overall, the framework was useful for assessing what kind of

information would be easy or hard for potential attacker