

1. Record Nr.	UNINA9910957315703321
Titolo	Assessment of technologies deployed to improve aviation security . First report / / Panel on Assessment of Technologies Deployed to Improve Aviation Security, National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1999
ISBN	0-309-17243-8 0-309-51402-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (88 p.)
Collana	Compass series
Disciplina	363.28/76
Soggetti	Airports - Security measures - United States - Evaluation Aeronautics - Security measures - United States - Evaluation Terrorism - Prevention
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 (p. 64-65).
Nota di contenuto	Front Matter; Preface; Acknowledgments; Contents; Tables, Figures, and Boxes; Acronyms and Abbreviations; Executive Summary; 1 Introduction; 2 Grand Architecture; 3 Roles and Responsibilities; 4 Baggage Handling; 5 Blast-Resistant Containers; 6 Bulk Explosives Detection; 7 Trace Explosives Detection; 8 Computer-Assisted Passenger Screening and Positive Passenger-Bag Matching; 9 Human Factors; 10 Evaluation of Architectures; 11 Response to Congress; References; Biographical Sketches of Panel Members
Sommario/riassunto	This report assesses the operational performance of explosives-detection equipment and hardened unit-loading devices (HULDs) in airports and compares their operational performance to their laboratory performance, with a focus on improving aviation security.