

1. Record Nr.	UNINA9910817002503321
Titolo	Detection of explosives for commercial aviation security / / Committee on Commercial Aviation Security ; National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1993
ISBN	1-280-21128-8 9786610211289 0-309-57605-9 0-585-14254-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (107 p.)
Collana	Publication NMAB ; ; 471
Disciplina	363.2/876
Soggetti	Airports - Security measures - United States Aeronautics, Commercial - Security measures - United States Explosives - Detection - United States Bombings - Prevention Terrorism - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 35).
Nota di contenuto	DETECTION OF EXPLOSIVES FOR COMMERCIAL AVIATION SECURITY -- Copyright -- ABSTRACT -- DEDICATION -- PREFACE -- ACKNOWLEDGMENTS -- Contents -- EXECUTIVE SUMMARY -- SYSTEM CONSIDERATIONS -- TESTING PROTOCOLS AND PERFORMANCE CRITERIA -- GENERAL TEST PROTOCOL FOR BULK DETECTION -- STATUS OF VAPOR AND PARTICLE DETECTION TEST PROTOCOL -- RECENT TECHNOLOGY DEVELOPMENTS -- 1. Thermal Neutron Activation (TNA) -- 2. Automated Neutron Source Accelerator -- 3. Elastic Neutron Scattering -- 4. Pulsed Fast Neutron Activation -- 5. Photon Activation -- 6. Nuclear Resonant Absorption -- 7. Fast Neutron Associated Particle (FNAP) -- 8. Dual Energy X-Ray Systems -- 9. Backscatter X-Ray -- 10. Extremely Low-Dose X-Ray Devices for Searching Passengers -- 11. Coherent X-Ray Scattering -- 12. Dual Energy X-Ray Computed Tomography (CT) -- 13. Vapor Detection

Devices -- 14. Dogs -- 15. Bar Coding -- 16. Pattern Recognition --
SUMMARY OF TECHNOLOGY RECOMMENDATIONS -- 1 SYSTEMS
CONSIDERATIONS -- A. INTRODUCTION -- B. EDS ARCHITECTURE AND
SEARCH STRATEGY -- C. SIMULATION OF EDS DESIGNS -- Study
Airports -- Model Validation and Analysis -- Key Simulation Products
-- 2 TESTING PROTOCOLS AND PERFORMANCE CRITERIA -- A.
INTRODUCTION -- B. ROLE OF TESTING IN THE FAA REGULATORY
PROCESS -- C. TESTING ORGANIZATION -- D. TEST PLANNING AND
PREPARATION -- E. A GENERAL TESTING PROTOCOL FOR BULK
EXPLOSIVE DETECTION SYSTEMS -- F. THE STATUS OF VAPOR AND
PARTICLE DETECTION TEST PROTOCOLS -- REFERENCES -- Appendixes
-- APPENDIX A A GENERAL TESTING PROTOCOL FOR BULK EXPLOSIVE
DETECTIONSYSTEMS -- CONTENTS -- A1 INTRODUCTION -- A2
GENERAL REQUIREMENTS -- A. EXPLOSIVE CHARACTERISTICS TO BE
MEASURED -- B. IDENTIFICATION OF THE SET OF THREAT EXPLOSIVES
-- C. IDENTIFICATION OF POTENTIAL BAG POPULATIONS -- D. SYSTEM
CALIBRATION AND THRESHOLD SETTINGS -- E.
MANUFACTURER/CONTRACTOR PARTICIPATION.
F. TEST SITES -- G. A STANDARD SET OF BAGS AND THREATS -- A3
SPECIFIC REQUIREMENTS -- A. IDENTIFICATION OF DISTINCT BAG
POPULATIONS -- B. IDENTIFICATION AND SELECTION OF THE THREATS
-- C. BAG PROCESSING RATES -- D. PRE-TESTING -- A4 DEVELOPMENT
OF TEST AND EVALUATION PLANS -- A. GENERAL FACTORS -- B. DATA
ANALYSIS PLAN -- C. SELECTION OF TEST BAGS -- D. NUMBER OF TEST
BAGS REQUIRED -- E. SELECTION OF THE NUMBER OF THREAT ARTICLES
-- A5 TEST EXECUTION -- A6 ANALYSIS AND EVALUATION OF TEST
DATA -- ANNEX I A STANDARD SET OF BAGS AND THREATS FOR
TESTING BULK EXPLOSIVE DETECTION DEVICES OR SYSTEMS A... --
ANNEX II VALIDATION OF SIMULANTS -- 1. Test Procedures. -- 2. Test
Results. -- 3. Analyses for the Validation of Simulants -- a. The
Significance of the Difference Between Two Sample Means. -- b. The
Paired Difference Approach. -- c. The Analysis of Variance Approach.
-- d. Measurement Additivity. -- 4. A Recommended Approach for
Validating Simulants -- ANNEX III MODEL TESTING SCENARIO --
APPENDIX B GLOSSARY OF TERMS -- APPENDIX C BIOGRAPHICAL
SKETCHES OF COMMITTEE MEMBERS.
