



governmentattic.org

"Rummaging in the government's attic"

Description of document: List of non-public or restricted reports in the Federal Aviation Administration (FAA) Technical Library, extracted from the FAA Technical Library database/catalogue, 2016

Requested date: 11-February-2016

Released date: 12-May-2016

Posted date: 06-June-2016

Source of document: National Freedom of Information Act Office, AFN-140
Federal Aviation Administration
800 Independence Avenue, SW
Washington, DC 20591
Fax: (202) 267-6514
[Online FOIA Request Form](#)

The governmentattic.org web site ("the site") is noncommercial and free to the public. The site and materials made available on the site, such as this file, are for reference only. The governmentattic.org web site and its principals have made every effort to make this information as complete and as accurate as possible, however, there may be mistakes and omissions, both typographical and in content. The governmentattic.org web site and its principals shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to have been caused, directly or indirectly, by the information provided on the governmentattic.org web site or in this file. The public records published on the site were obtained from government agencies using proper legal channels. Each document is identified as to the source. Any concerns about the contents of the site should be directed to the agency originating the document in question. GovernmentAttic.org is not responsible for the contents of documents published on the website.



U.S. Department
of Transportation

Federal Aviation
Administration

Assistant Administrator for NextGen

800 Independence Avenue SW
Washington, DC 20591

MAY 12 2016


Re: Freedom of Information Act (FOIA) request 2016-003722

This letter responds to your February 11 Freedom of Information Act (FOIA) for a list/printout of non-public or restricted reports in the FAA Technical Library, extracted from the FAA Technical Library database/catalogue.

A search was performed at the FAA William J. Hughes Technical Center's Library and enclosed are four (4) pages of FAA Technical Library-Shelf List by Local Call Number records responsive to your request.

There are no fees associated with this request because the cost for processing is less than \$20.

Sincerely,



James T. Eck
Assistant Administrator for NextGen

Enclosure

FAA Technical Library
Shelf List by Local Call Number

LIM DOT/FAA/AR-95/16,I

Test and evaluation report for the explosive device detection baseline study. / by J.L. Fobes, Ph.D., D. Michael McNulty, Ph.D., B.A. Klock, E. Neideman, Ph.D., J.M. Barrientos

LIM DOT/FAA/AR-95/39

Dupe checklist system : resolution procedures manual. /by J.L. Fobes

LIM DOT/FAA/AR-95/40

Dupe checklist system : instructor's guide for security supervisor initial training. /by J.L. Fobes, Ph.D.

LIM DOT/FAA/AR-95/41

Dupe checklist system : instructor's guide for security supervisor recurrent training. /by J.L. Fobes

LIM DOT/FAA/AR-95/42

Dupe checklist system : train-the-trainer self-study resource material. /by J.L. Fobes, Ph.D.

LIM DOT/FAA/AR-96/11

Nuclear quadrupole resonance explosives detection device demonstration test report. /by Ronald Krauss ...[et al.]

LIM DOT/FAA/AR-96/116

FAA Technical Center enhanced airport security system project: Baltimore-Washington International Airport (BWI) final report/ Martha E. Snyderwine, and Walter F. Wall, Jr.

LIM DOT/FAA/AR-96/22

Nuclear quadrupole resonance system for explosives detection. /by Ronald Krauss, and Timothy J. Rayner

LIM DOT/FAA/AR-96/29

Experimental data on the pressure loading of a luggage container subjected to an internal blast Gatto, Joseph

LIM DOT/FAA/AR-96/38

Computer assisted passenger screening (CAPS). /by J.L. Fobes, Ph.D.

LIM DOT/FAA/AR-99/36

Aviation screener on-the-job training assessment : content outlines. \by Susan Monichetti, J.L. Fobes, Ph.D., and Eric C. Niederman, Ph.D.

LIM DOT/FAA/CT-91/22,I

Out-of-plane analysis for composite structures volume 1 / Philip C. Paul, Charles C. Saff, Kenneth B. Sanger, Mary A. Mahler, Han-Pin Kan, Ravi B. Deo

LIM DOT/FAA/CT-93/12

Blast testing against commercial aviation type aircraft structures. /by Joseph Gatto, Robert Mayerhofer and Howard Fleisher

LIM DOT/FAA/CT-93/13

Assessment of INBLAST and application to commercial aircraft. /by Joseph Gatto

LIM DOT/FAA/CT-93/22,1

Threat and vulnerability assessment of air route traffic control center (ARTCC) facility – Albuquerque, New Mexico. /by Walter Wall, Ed Rao and K. Shcuk

LIM DOT/FAA/CT-93/24,1

Threat and vulnerability assessment of air route traffic control center (ARTCC) facility – Ronkonkoma, New York , volume 1 / Walter Wall

LIM DOT/FAA/CT-93/35,1

Vulnerability assessment of air route traffic control center (ARTCC) and terminal radar approach control (TRACON) facilities. /by Walter Wall and Ed Rao

LIM DOT/FAA/CT-93/36

Security asset valuation of air route traffic control center (ARTCC) and terminal radar approach control (TRACON) facilities. /by Walter Wall, and Ed Rao

LIM DOT/FAA/CT-93/37

Security impact assessment on air route traffic control center (ARTCC) and terminal radar approach control (TRACON) facilities. /by Walter Wall, and Ed Rao

LIM DOT/FAA/CT-93/39

Functional requirements of an integrated security management system (ISMS) for air route traffic control center (ARTCC) and terminal radar approach control (TRACON) facilities Wall, W.

LIM DOT/FAA/CT-93/41

Surface to air systems summary. /by Joseph Gatto, and hasrry Klitzner

LIM DOT/FAA/CT-93/46

Vehicle portal procedures : enhanced airport security system project at Baltimore Washington International Airport. /by Walter Wall, Ed Ocker, Rick Lazarick and Janelle Schofield

LIM DOT/FAA/CT-93/47

Revolving door procedures : enhanced airport security system project at Baltimore–Washington International Airport / Walter Wall

LIM DOT/FAA/CT-93/50

FAA Technical Center enhanced airport security system project : Baltimore–Washington International Airport master test plan Wall, Walter

LIM DOT/FAA/CT-93/57,I

LIM DOT/FAA/CT-93/85

Explosives detection systems developmental logistics assessment test procedures. /by David Fabry, and Walter Wall

LIM DOT/FAA/CT-93/87

Explosives detection systems (EDS) developmental logistics assessment plan \ Walter F. Wall, Jr. and David J. Fabry

LIM DOT/FAA/CT-94/112

Test and evaluation report for improvised explosive device detection system (IEDDS). /by J. L. Fobes ...[et al.]

LIM DOT/FAA/CT-94/16,I

FAA Technical Center enhanced airport security system project : revolving door contraband detection capability test report / Walter Wall and Edward Ocker

LIM DOT/FAA/CT-94/18,I

FAA Technical Center enhanced airport security system project : introduction of contraband into the sterile area test report by Walter Wall and Edward Ocker

LIM DOT/FAA/CT-94/52

Automated risk/vulnerability assessment tools – final report Rao, E.

LIM DOT/FAA/CT-94/81

FAA Technical Center enhanced airport security system project : Texas Instruments uncooled infrared camera test and evaluation report. /by Edward Ocker and Martha Snyderwine

LIM DOT/FAA/CT-95/42

Dupe checklist system (DCS) : test and evaluation report Fobes, J.L., ... [et al.]

LIM DOT/FAA/CT-95/43

Test and evaluation report for screener proficiency evaluation and reporting system (SPEARS) computer–based training. /by J.L. Fobes, Ph.D., D. Michael McNulty, Ph.D., Brenda A. Klock and J. Michale Barrientos

LIM DOT/FAA/CT-95/49

Screening with hand-held metal detectors. /by J.L. Fobes, Ph.D., D. Michael McNulty, Ph.D., and Brenda A. Klock

PDF DOT/FAA/CT-95/49

Screening with hand-held metal detectors. /by J.L. Fobes, Ph.D., D. Michael McNulty, Ph.D., and Brenda A. Klock

LIM DOT/FAA/CT-TN86/41,II

Aircraft ventilation systems study: volume II / David E. Lorengo and Allen Porter

LIM DOT/FAA/CT-TN86/51

Antimisting kerosene flammability tests using the wing-fuel spillage facility / Eugene P. Klueg and Harry Webster

LIM DOT/FAA/CT-TN94/15

Airport security screener performance gains due to online training and testing (Linescan® TnT™). /by Eric Nadler, P. Mengert and T. Carpenter-Smith

LIM MTR-88W13

Description of an error seeding test for safety critical software. / by Dr. Gerald A. Dorfman

LIM RTO-MP-40

High resolution radar techniques /

SBIR-1994

X-ray damage threshold for film and magnetic recording media

LIM TL 500 T33

Physiological assessment of pilot stress during landing / F.G. Cumming, A. Hammerton-Fraser, and K.G. Corkindale

LIM TL553.5 C872

Optimization of the sampling efficiency of explosives detection portals by the use of finite element fluid dynamics modeling / Edward P. Conde, John R. Hobbs