Access Security Screening: Challenges and Solutions

Theofolus P. Tsacoumis, editor

ASTM Publication Code Number (PCN)
04-011270-47

ASTM
1916 Race Street
Philadelphia, PA 19103

Received 11/15/96
Contents

Overview

WEAPON DETECTION SYSTEMS

International Civil Aviation Organization (ICAO) and Its Aviation Security Program—EDMUND STOHR 5

Terrorism and Sabotage in Civil Aviation: The European View—JUERGEN LOOS 11

Integrated Screening Systems in the 1990s—STEPHEN C. GUTHRIE 17

Designing Modern Walk-Through Metal Detectors—ARI JARVI, ERKKI LEINONEN,
MIKE THOMPSON, AND KIMMO VALKONEN 21

Operating Airport Weapons Detectors in the 1990s—JAMES R. JAQUET 26

Perimeter Radiation Monitors for the Control and Physical Security of Special
Nuclear Materials—PAUL E. FEHLAU 29

Portal Metal Detectors at the U.S. Department of Energy Hanford Site—
R. G. SWANK AND G. W. RIEDEMAN 36

EXPLOSIVE DETECTION SYSTEMS

Vapor Detection of Explosives—DAVID H. FINE AND EUGENE K. ACHTER 45

The TNA™ Experience—ISRAEL M. BAR-NIR, RUSSELL L. COLE, AND
HADI BOZORGMANESH 50

IMAGING X-RAY SYSTEMS

Compatibility of X-Ray Security Screening and Photographic Film—
V. GLENN MCIINICH 59

Automatic Detection of Explosives Using X-Ray Imaging—MARTIN ANNIS,
PAUL BJORKHOLM, AND DAVID SCHAFFER 68