

1. Record Nr.	UNINA9910957626103321
Titolo	Fire- and smoke-resistant interior materials for commercial transport aircraft // Committee on Fire- and Smoke-Resistant Materials for Commercial Aircraft Interiors, National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1995
ISBN	9786610192717 9780309175937 0309175933 9781280192715 1280192712 9780309578349 0309578345 9780585085692 0585085692
Edizione	[1st ed.]
Descrizione fisica	1 online resource (82 p.)
Collana	Publication NMAB ; ; 477-1
Soggetti	Fire resistant materials Aircraft cabins - Fires and fire prevention Aircraft cabins - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This study by the National Materials Advisory Board was conducted under Grant No. FAA-93-G-033 with the U.S. Department of Transportation"--T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FIRE- AND SMOKE-RESISTANT INTERIOR MATERIALS FOR COMMERCIAL TRANSPORT AIRCRAFT -- Copyright -- Acknowledgments -- Preface -- Contents -- Executive Summary -- CONCLUSIONS AND RECOMMENDATIONS -- Materials -- Component Design and Manufacturing -- Fire Testing, Evaluation, and Modeling -- Long-Term Research Program -- REPORT ORGANIZATION -- 1 Introduction -- STATEMENT OF THE PROBLEM -- ACCIDENT STATISTICS -- STATEMENT OF OBJECTIVES -- 2 Design and Function Requirements for Aircraft

Interior Materials -- MATERIALS OF CONSTRUCTION -- SAFETY -- Fire Resistance -- Strength and Stiffness Requirements -- WEIGHT -- COST -- MANUFACTURABILITY AND PRODUCIBILITY -- Processing Labor -- Processing Equipment and Tools -- COMFORT -- Seat Ergonomics -- Acoustics -- MAINTAINABILITY -- Cleanability -- Durability -- Repairability -- AESTHETICS -- 3 Evaluation of Materials Fire Performance -- FIRE SAFETY -- Flammability -- Toxicity -- FIRE SCENARIOS -- Post-Crash External Fuel Fires -- In-Flight Fires -- Fire Dynamics and Fire Load -- FIRE MODELS -- TESTING AND FIRE-SAFETY ASSESSMENT -- Validation with Full-Scale Testing -- 4 Development of Candidate Materials for Future Interiors -- COMBUSTION OF POLYMERS -- Thermal Degradation -- Char Formation -- Transport of Degradation Products -- Ignition -- Fire Growth -- DEVELOPMENT OF MATERIALS -- Approach -- Thermosets -- Thermoplastics -- Organic/Inorganic Polymers -- Inorganic Materials -- New and Modified Materials -- Flame-Retardant Additives -- Toxicant Suppressants -- MANUFACTURING -- Manufacturing Processes -- Environmental and Health Considerations -- THEORETICAL MODELING OF POLYMER COMBUSTION -- Heat Transfer Models -- Thermal Degradation Models -- Transport Models -- Ignition Models -- Fire-Growth Models -- 5 Conclusions and Recommendations Research Opportunities -- MATERIALS -- COMPONENT DESIGN AND MANUFACTURING. FIRE SCENARIOS -- Testing and Evaluation -- Modeling -- Long-Term Research Program -- References -- APPENDIX A Glossary of Terms -- REFERENCES -- Appendix B FAA Research and Development -- ORIGINAL MANDATES -- NEW MANDATES -- The Aviation Safety Research Act of 1988 -- The Aircraft Catastrophic Failure Prevention Research Act of 1990 -- FAA RESPONSE TO THE NEW RESEARCH AND DEVELOPMENT MANDATES -- Aircraft Safety Research Program -- Fire Research Program -- FAA Interim Materials Development Criteria -- Synthesis -- Characterization -- Modeling -- Processing -- REFERENCES -- Appendix C Current Fire-Modeling Capabilities -- ZONE MODELS -- FIELD MODELS -- Fire-Hazard Assessment Models -- REFERENCES -- Appendix D Toxicity Modeling Testing -- TOXICITY MODELS -- TOXICITY TESTING -- REFERENCES -- Appendix E Biographical Sketches of Committee Members.

Sommario/riassunto

**** The standard authority on banking in America, cited in BCL3, Sheehy, and Walford. This revised, updated, and expanded edition (9th ed., 1991 by St. James Press; library edition, 1993 by Salem Press) is extensively rewritten, with numerous new entries, bringing the total number of entries to some 4,200. In addition to definitions of basic banking, business, and financial terms, in-depth entries provide information such as historical background, analysis of recent trends, illustrative examples, statistical data, and citation of applicable regulations. Annotation copyright by Book News, Inc., Portland, OR
