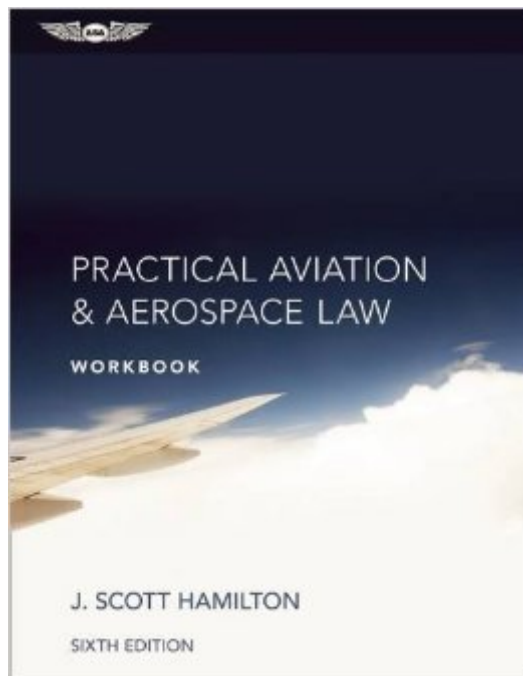


The book was found

Practical Aviation & Aerospace Law Workbook



Synopsis

This supporting workbook is designed to be used with the Practical Aviation & Aerospace Law textbook to provide a comprehensive instructional package for undergraduate and graduate aviation law courses offered to students preparing for aviation careers. It aids in application of legal principles set forth in the textbook to the kinds of decisions students will make in the real world of aviation as managers, pilots, mechanics, aircraft owners, air traffic controllers, air safety investigators, and others involved in aviation as a profession or hobby. The updated and expanded Sixth Edition reflects statutory and regulatory changes, international treaty law, and includes law topics surrounding the burgeoning fields of unmanned aircraft systems (UAS) and commercial spaceflight. With a concise format that mimics the textbook, this combination workbook/study guide breaks down a complex field of law into understandable examples and problems to solve — ultimately helping readers retain the learned concepts. Many of the workbook questions are based on real dilemmas faced by the authorâ™s clients during his more than 30 years experience. Others are the product of a fertile imagination… yet they give aviation law students an idea of what can happen in real industry situations. This Practical Aviation & Aerospace Law Workbook enhances the value of the textbook, serving as an excellent supporting teaching tool — taken together, the two complement each other perfectly in the classroom.

Book Information

Paperback: 114 pages

Publisher: Aviation Supplies and Academics, Inc.; 6 Workbook edition (August 13, 2015)

Language: English

ISBN-10: 1619542765

ISBN-13: 978-1619542761

Product Dimensions: 0.5 x 8.8 x 11.5 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #247,276 in Books (See Top 100 in Books) #6 in Books > Law > Specialties > Air & Space #445 in Books > Engineering & Transportation > Transportation > Aviation

[Download to continue reading...](#)

Practical Aviation & Aerospace Law Workbook Practical Aviation & Aerospace Law Practical Aviation Law Workbook Practical Aviation Law Workbook 5th (Fifth) Edition Aircraft Operating Leasing: A Legal and Practical Analysis in the Context of Public and Private International Air Law

(Aviation Law and Policy Series) Aircraft Operating Leasing: A Legal and Practical Analysis in the Context of Public and Private International Air Law (Aviation Law and Policy) FAR-AMT 2017: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AMT series) Aviation Mechanic Handbook: The Aviation Standard Aviation Maintenance Technician: General (Aviation Maintenance Technician series) Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Aviation Maintenance Technician: Airframe: Volume 1: Structures (Aviation Maintenance Technician series) FAR-AMT 2015: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AMT series) International Aviation Law: A Practical Guide Practical Aviation Law Practical Aviation Law: Text Street Law: A Course in Practical Law, Workbook Aircraft Structures for Engineering Students, Fifth Edition (Elsevier Aerospace Engineering) Structural Analysis: With Applications to Aerospace Structures (Solid Mechanics and Its Applications) Aircraft Structures for Engineering Students, Fourth Edition (Elsevier Aerospace Engineering) Aircraft Structures for Engineering Students (Elsevier Aerospace Engineering)

[Dmca](#)