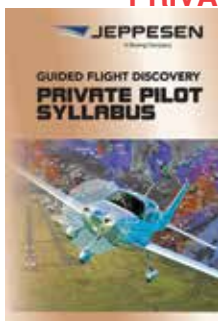


JEPPESEN FLIGHT TRAINING



PRIVATE PILOT MANEUVERS MANUAL

Each maneuver is presented using colorful graphics, step-by-step procedure descriptions, helpful hints, PTS references and study exercises to help you visualize and understand each maneuver you will perform in the airplaneP/N 13-21770 ---



PRIVATE PILOT SYLLABUS

The Private Pilot Syllabus has been updated for FAA-S-ACS-6C tasks that apply to each ground lesson in addition to flight lessons and to align with new textbook content, such as energy management, graphic weather products, and threat and error management. In addition, the syllabus now introduces Competency-Based Training and Assessment (CBTA). Additional features include a step-by-step description of course contents, lesson objectives, flight and ground time allocations for all lessons, and coordination of other academic support materials with your flight training. Provides the framework for Part 141 and Part 61 ground and flight training.

P/N 13-25668 ---

PRIVATE PILOT RECORD FOLDER



From your ground lessons and written exams, to flight maneuvers and flight checks, this record folder effectively tracks all the details during your pilot training - both FAR Part 141 and FAR Part 61. Set of ten. Single.....P/N 13-01206-1 ---

JEPPESEN I/C RECORD FOLDER



Effectively track all the details during your multi-engine training. From your ground lessons and written exams, to flight maneuvers and flight checks, this record folder effectively tracks all the details during your instrument/commercial training - both FAR Part 141 and FAR Part 61. One folder.

P/N 13-06245 ---

COMMERCIAL PILOT AIRPLANE AND HELICOPTER FAA EXAM PACKAGE



This package contains the FAA Question Bank (reprints of all test questions) for the commercial pilot airplane knowledge test and test supplements (charts, diagrams, and appendices for reference), as well as sample tests and answer sheets.

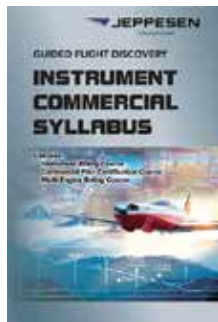
P/N 13-01227 ---



GFD INSTRUMENT/COMMERCIAL MANUAL

Jeppesen's Guided Flight Discovery Instrument/ Commercial Manual provides the most complete explanations of aeronautical concepts for professional pilots through the use of colorful illustrations and full-color photos. This primary source for initial study and review includes Principles of Instrument Flight, The Flight Environment, Instrument Charts and Procedures, Aviation Weather and IFR Flight operations and Commercial Pilot Operations, as well as an introductory look at Building Professional Experience. The most comprehensive and visually appealing Instrument/ Commercial manual ever.

P/N 13-21760 ---



INSTRUMENT / COMMERCIAL SYLLABUS

This training syllabus covers the learning objectives and time allocations for both Instrument Rating and Commercial Certificate. The syllabus also contains an option for a Multi-Engine Rating. In addition to the syllabus, this package also contains enrollment notices.

P/N 13-21740 ---



GFD PRIVATE/INSTRUMENT FLITESCHOOL SOFTWARE

FliteSchool Multimedia Software is a complete, interactive home study course for passing the FAA airman knowledge exams. FliteSchool Multimedia Software makes it easy, fast and fun to get a great score on your exam. You learn the material thoroughly and get the highest possible score on your exam while retaining what you learn. Only FliteSchool Multimedia software integrates the complete textual references to the GFD Private and Instrument/Commercial Manual, allowing you easy access to expanded information. Carefully selected graphics and computer animation are combined to help you understand difficult concepts. In addition, all FAA figures are contained on the CD-ROM for easy reference.

GFD Instrument FliteSchoolP/N 13-100519 ---

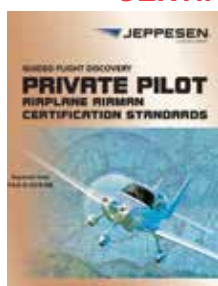


JEPPESEN PRACTICAL TEST STANDARDS

Knowing that the FAA computer exam is only part of the certification process, prepare yourself for the FAA checkride with Jeppesen Practical Test Standards. Jeppesen FAA Practical Test Standards reprints are valuable training aids for students, examiners & instructors. The following topics are available:

Commercial Pilot Airplane (single-engine land) P/N 13-01224 ---
Instrument Rating (Airplane, Helicopter Airship) P/N 13-01223 ---

JEPPESEN PRIVATE PILOT AIRMAN CERTIFICATION STANDARDS



The Airman Certification Standards (ACS) provide clear information on what applicants must know, consider, and do to qualify for certifications and ratings. Private Pilot Airman Certification Standards replaces the Private Pilot Practical Test Standards. The ACS framework provides a single-source explanation of standards for both the knowledge test and the practical test. It also enables the FAA to keep standards aligned with guidance (handbooks) and knowledge test questions. Built on the Practical Test Standards (PTS), the ACS adds the aeronautical knowledge and risk management elements needed to support

each PTS Task. The ACS provides a clear, easy-to-use flight plan for the material the FAA expects an applicant to know (knowledge), consider (risk management), and do (skill) to qualify for an airman certificate or ratingP/N 13-19102 ---