

1. Record Nr.	UNINA9910795031403321
Autore	Hayes Michael D
Titolo	Commercial Pilot Oral Exam Guide : The comprehensive guide to prepare you for the FAA checkride
Pubbl/distr/stampa	Ashland : , : Aviation Supplies & Academics, Inc., , 2021 ©2021
ISBN	1-64425-139-6 1-64425-138-8
Descrizione fisica	1 online resource (309 pages)
Disciplina	629.132/52076
Soggetti	Aeronautics, Commercial Aeronautics Airplanes - Piloting Oral examinations Study guides.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Copyright -- Dedication -- Contents -- Introduction -- Chapter 1: Pilot Qualifications -- A. Privileges and Limitations -- B. Currency Requirements -- C. Medical Certificates -- Additional Study Questions -- Chapter 2: Airworthiness Requirements -- A. Aircraft Certificates and Documents -- B. Aircraft Maintenance Requirements -- Additional Study Questions -- Chapter 3: Weather Information -- A. Weather Theory -- B. Obtaining Weather Information -- C. Aviation Weather Reports and Forecasts -- D. Aviation Weather Charts -- E. NOTAMs -- F. Aviation Weather Hazards -- Additional Study Questions -- Chapter 4: Airplane Systems -- A. Primary Flight Controls and Trim -- B. Wing Flaps, Leading Edge Devices, and Spoilers -- C. Pitot / Static Flight Instruments -- D. Gyroscopic Flight Instruments -- E. Magnetic Compass -- F. Hydraulic System -- G. Landing Gear -- H. Powerplant -- I. Propeller -- J. Fuel System -- K. Oil System -- L. Electrical System -- M. Environmental System -- N. Deicing and Anti-Icing -- O. Avionics -- Additional Study Questions -- Chapter 5: Emergency Procedures -- A. Spin Recovery -- B. Emergency Checklist -- C. Partial

Power Loss -- D. Engine Failure -- E. Emergency Landing -- F. Engine Roughness or Overheat -- G. Loss of Oil Pressure -- H. Smoke and Fire -- I. Icing -- J. Pressurization -- K. Emergency Descent -- L. Pitot/Static System and Associated Flight Instruments -- M. Vacuum System and Associated Flight Instruments -- N. Electrical -- O. Landing Gear -- P. Wing Flaps (Asymmetrical Position) -- Q. Inoperative Elevator -- R. Inadvertent Door Opening -- S. Emergency Equipment and Survival Gear -- Additional Study Questions -- Chapter 6: Performance and Limitations -- A. Atmospheric Conditions -- B. Aircraft Performance -- C. Aircraft Performance Charts -- D. Weight and Balance -- Weight and Balance Review. Additional Study Questions -- Chapter 7: Cross-Country Flight Planning and Procedures -- A. Flight Plan -- B. Navigation -- C. Airport and Traffic Pattern Operations -- D. Runway Incursion Avoidance -- E. 14 CFR Part 91 -- F. AIM (Aeronautical Information Manual) -- G. Night Flight Operations -- H. High-Altitude Operations -- I. National Transportation Safety Board -- J. Aviation Security -- Additional Study Questions -- Chapter 8: Human Factors -- A. Fitness for Flight -- B. Flight Physiology -- C. Single-Pilot Resource Management -- D. Aeronautical Decision Making -- E. Risk Management -- F. Task Management -- G. Situational Awareness -- H. CFIT Awareness -- I. Automation Management -- Additional Study Questions -- Chapter 9: Commercial Flight Maneuvers -- A. Steep Turns -- B. Chandelles -- C. Lazy Eights -- D. Eights-On-Pylons -- E. Power-Off 180° Accuracy Approach and Landing -- F. Steep Spirals -- G. Accelerated Stalls -- Additional Study Questions -- Chapter 10: Scenario-Based Training -- Introduction -- Scenario-Based Questions -- Appendix 1: FAA Advisory Circular 120-12 -- Appendix 2: Applicant's Practical Test Checklist.

Sommario/riassunto

"ASA's Oral Exam Guide Series is an excellent study tool for students and instructors alike. Arranged in a question-and-answer format, this comprehensive guide lists the questions most likely to be asked by examiners and provides succinct, ready responses. Use when you're gearing up for the Practical Exam, as well as for a general refresher. FAA references are provided throughout for further study. This tenth edition of the Commercial Pilot Oral Exam Guide by Michael D. Hayes has been updated throughout and includes new information on ADS-B, BasicMed, aircraft leasing, and weather. Thorough explanations of pilot responsibilities, technical subject areas and the required maneuvers-including steep spirals and power-off accuracy approach/landings-are covered in this simulated oral test format. Other topics include Aeronautical Decision Making and Cockpit Resource Management (ADM and CRM), dealing with situational awareness and the use of checklists. This guide also includes a chapter dedicated to scenario-based questions, by contributing author Arlynn McMahan. Student responses to these "open-ended" questions demonstrate an understanding of the big picture and convey the practical application of what's important and why. The Commercial Pilot Oral Exam Guide is the comprehensive guide to prepare you for the FAA checkride"--
