



Commercial Pilot- ASEL Final Stage Check

Member Name:	Recommending CFII:
Date:	Stage Check CFII:

Commercial Pilot Practical Test Minimum Requirements

- Verify §61.123 - Eligibility requirements are met
- Verify §61.125 - Applicant has logged the required ground training and passed the required knowledge test.
- Verify §61.127 – Applicant has logged ground and flight training for flight proficiency.
- Verify §61.129 – Applicant possesses and logged the required aeronautical experience.
- Ensure applicant brings required items:
 - Examiner’s fee
 - IACRA application
 - Government issued ID (name matches IACRA)
 - Pilot’s certificate
 - Knowledge Test Results
 - Pilot Logbook and endorsements
 - Maintenance Logs
 - Computer and plotter or electronic equivalent
 - Current Aeronautical Charts or electronic equivalent
 - Current Chart Supplement or electronic equivalent
 - Completed flight plan form or electronic equivalent
 - Completed flight logs or electronic equivalent
 - Appropriate publications or electronic equivalent
 - If using electronic flight bags, applicant should have a back-up.

Grading Scale- from figure 2-10 *Aviation Instructor’s Handbook*

- **R= Rote** (The ability to repeat something back which was learned, but not understood)
- **U= Understanding** (To comprehend or grasp the nature or meaning of something)
- **A= Application** (The act of putting something to use that has been learned and understood)
- **C= Correlation** (Associating what has been learned, understood, and applied with previous or subsequent learning)

Stage Check Pilots should consider a grade of A or C as passing, if candidate has more than 5 tasks graded at the Application level or lower further ground and/or flight training should be considered before recommending the pilot for a practical test.



Commercial Pilot- Airplane Final Stage Check

ORAL EXAM

SUBJECT AREA	Grade	REMARKS
Task A. PILOT QUALIFICATIONS: Certification requirements, currency, and record keeping Commercial Privileges and Limitations Private vs. Common carriage (AC-120-12A) Medical class, expiration, privileges disqualifications Act as PIC in scenario Proficiency vs Currency Fitness for flight/Physiology Personal Minimums		
Task B. AIRWORTHINESS REQUIREMENTS: A/C documents Required inspections Who may perform mx Equipment requirements Inoperative equipment Special Flight Permit		
Task C. WEATHER INFORMATION: Acceptable Sources & Products PIREPS, AIRMET/SIGMET WX systems and fronts TB, TS, Icing and Seasonal considerations Weather Scenario		
Task D. CROSS COUNTRY FLIGHT PLANNING: Route planning Recalculate fuel based on scenario VFR Flight Plans PAVE ADM/RM		
Task E. National Airspace System Different Types of Airspace Weather Minimums VFR Chart Symbolology SFRA's, TFR's		
Task F. Performance and Limitations A/C performance Weight and Balance		
Task G. OPERATION OF SYSTEMS: Aircraft Systems Primary and Secondary Flight Controls Diagrams & Describes at least 3 systems with common malfunctions Deicing and Anti-Icing Systems Oxygen Systems Pressurization		
Task H. Human Factors Symptoms, recognition, causes, effects, and corrective actions for 3 aeromedical and physiological issues. Regulations for Drugs and Alcohol ADM- Fitness for Flight, Personal Minimums		



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FLIGHT EXAM

Maneuver	Grade	Remarks
II. Preflight Procedures (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. PREFLIGHT INSPECTION		
Task B. FLIGHT DECK MANAGEMENT		
Task C. ENGINE STARTING		
Task D. TAXI		
Task F. BEFORE TAKEOFF CHECK (Run-up)		
III. Airport and Seaplane Base Operations (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. Communications and Light Signals		
Task B. Traffic Patterns		
IV. Takeoffs, Landings, Go-Around (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. NORMAL TAKEOFF AND CLIMB		
Task B. Normal Approach and Landing		
Task C. Soft-Field Takeoff and Climb		
Task D. Soft-Field Approach and Landing		
Task E. Short-Field Takeoff and Maximum Performance Climb		
Task F. Short-Field Approach and Landing.		
Task M. Power-Off 180 Accuracy Approach and Landing		
Task N. Go-Around/Rejected Landing		
V. Performance and Ground Reference Maneuvers (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. Steep Turns		
Task B. Steep Spiral		
Task C. Chandelles		
Task D. Lazy Eights		
Task E. Eights on Pylons		
IV. Navigation (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. Pilotage and Dead Reckoning		
Task B. Navigation Systems and Radar Services		
Task C. Diversion		
Task D. Lost Procedures		
VII. Slow Flight and Stalls (REFER TO ACS FOR DETAIL ON EACH TASK)		
Task A. Maneuvering During Slow Flight		
Task B. Power-Off Stalls		
Task C. Power-On Stalls		
Task D. Accelerated Stalls		
Task E. Spin Awareness		

