

# Flight Review Checklist

Pilot's Name:	Pilot's Total Flight Time:
Date and Location:	Pilot Certificate Number:
Aircraft Make & Model:	Grade of Pilot Certificate:
Pilot's Time in Type:	Rating(s):

## ***Pre-Review Considerations***

- Type of equipment typically flown
- Nature of flight operations
- Amount and recency of flight experience

- Learning goals
- Instructor qualifications
- Preflight planning assignment

## ***Agreement on the Conduct of the Flight Review***

- Estimated training time
- Completion standards

- PIC designation
- Instructor's plan of action

## ***Ground Review (One Hour Minimum)***

- General operating and flight rules (14 CFR Part 91)\*
- Recent industry and regulatory changes
- General aviation security

- Pilot qualifications
- Airworthiness requirements
- Cross-country flight planning
- Airspace and weather minimums
- Performance and limitations
- Operation of systems
  
- Risk management
- Flight deck management
- Runway incursion risks and avoidance
- Airport signs, markings, and lighting
- Traffic pattern operations
- Stabilized approach concept
- Stall and spin awareness
- Upset prevention and loss of control accidents
- \_\_\_\_\_

\* Required by 14 CFR 61.56

## ***Flight Maneuvers and Procedures (One Hour Minimum)***

- Installed equipment review
- Normal takeoff and landing
- Crosswind takeoff and landing
- Soft-field takeoff and landing
- Short-field takeoff and landing
- Rejected takeoff
- Go-around/rejected landing
- Power-off 180° accuracy approach and landing
- No-flap landing
- Steep turns
- Ground reference maneuvers
  
- Navigation, diversion, and lost procedures
- Slow flight and proficiency stalls
- Demonstration and scenario-based stalls
- Flight by reference to the instruments (hood)
- Recovery from unusual flight attitudes (hood)

- Emergency descent
- Emergency approach and landing (simulated)
- Systems and equipment malfunctions (simulated)
- Engine failure after liftoff (simulated)
- Multi-engine operations [AMEL]
- \_\_\_\_\_

## ***Post-Review Considerations***

- Pilot's self-assessment
- Instructor's assessment
- Resolution of questions

- Establishment of personal minimums
- Establishment of a personal proficiency plan
- Logbook entries and endorsement

## ***Completion of the Flight Review***

A flight review, which consisted of a knowledge review and skill demonstration of the items noted above, has been satisfactorily completed.

---

*Pilot's Signature*

---

*Instructor's Signature*