

Flight Training for Flight Review

Preflight

- Plan a flight profile (local area, xc, or combination)
- PAVE assessment
- Procedures
 - Preflight, walk-around, cockpit setup, & passenger brief
 - Start, taxi, runup, before takeoff check, & safety brief

Airport Operations

- Communications - towered/non-towered & light signals
- Traffic patterns

Takeoffs, Landings, & Go-Arounds

- Normal takeoff & landing
- Short or soft-field takeoff & landing with obstacle (choose 1)
- Slip to land (may be accomplished during emergency operations scenario)
- Go-around (may be accomplished during emergency operations scenario)

Performance Maneuvers

- Steep turns (45-55 deg)
- Ground reference maneuvers (choose: turns around a point or s-turns)

Navigation (xc flights only)

- Pilotage, dead reckoning, & navigation systems
- Radar services - ATC, FSS, & flight following
- Diversion & lost procedures (1 scenario)

Slow Flight & Stalls

- Maneuvering during slow flight
- Stalls (power-off & power-on)
- Spin awareness (discussion only)

Basic Instrument Maneuvers

- Straight-and-level flight & turns to headings
- Constant airspeed climbs & descents

Emergency Operations (1 scenario)

- Systems & equipment malfunctions
- Emergency descent, approach, & landing (may substitute with low approach/go-around)

Night Operations (night flights only)

- Aircraft & personal lighting (flashlights)
- Cockpit management

Postflight Operations

- Landing & taxiing
- Parking & securing aircraft