

Flight Review

Ground

- Weather
- Decision Making
- Risk Management
- Personal Minimums
- TFR's
- Special Use Airspace
- GA Security
- XC Flight Planning
- Chart Symbolology
- Airspace
- Aerodynamics
- Spin Discussion
- Flight Instruments
- Weight and Balance
- Aircraft POH (Performance Charts and How to Use Them)
- Aeromedical Factors (Hypoxia, Night Flight Illusions, Alcohol Consumption)
- Discussion of Night Flight

Flight

- Normal Takeoff and Departure
- Climbing Turns
- Four Basics
- Clearing Turns
- Slow Flight
- Power on/off Stalls
- Spin Awareness
- Simulated Engine Failure
- Simulated System or Instrument Failure
- Hood Work
- Navigation
- Diversion
- Short/Soft Field Takeoff and Departure
- Short/Soft Approach and Landing
- Go Around
- Slip to Landing

References

- Conducting an Effective Flight Review*
(https://www.faa.gov/pilots/training/media/flight_review.pdf)
- Advisory Circular 61-98D Section Four
(https://www.faa.gov/documentLibrary/media/Advisory_Circular/AC%2061-98B.pdf)
- Pilot's Handbook of Aeronautical Knowledge*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/phak/)
- Airplane Flying Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/airplane_handbook/)
- Applicable Aircraft POH
- Weight and Balance Sheet
- Flight Plan Log
- Applicable ACS

Review

- "Replay" the Flight
- Reconstruct the areas where different decisions could have been made and review them
- Reflect on the Day, What was Easy/Hard, What was Learned, Self-Assessment, Within ACS?
- Redirect the Flight to Other Experiences

Notes:

Flight Review

Ground

- Weather
- Decision Making
- Risk Management
- Personal Minimums
- TFR's
- Special Use Airspace
- GA Security
- XC Flight Planning
- Chart Symbolology
- Airspace
- Aerodynamics
- Spin Discussion
- Flight Instruments
- Weight and Balance
- Aircraft POH (Performance Charts and How to Use Them)
- Aeromedical Factors (Hypoxia, Night Flight Illusions, Alcohol Consumption)
- Discussion of Night Flight

Flight

- Normal Takeoff and Departure
- Climbing Turns
- Four Basics
- Clearing Turns
- Slow Flight
- Power on/off Stalls
- Spin Awareness
- Simulated Engine Failure
- Simulated System or Instrument Failure
- Hood Work
- Navigation
- Diversion
- Short/Soft Field Takeoff and Departure
- Short/Soft Approach and Landing
- Go Around
- Slip to Landing

Notes:

References

- Conducting an Effective Flight Review*
(https://www.faa.gov/pilots/training/media/flight_review.pdf)
- Advisory Circular 61-98D Section Four
(https://www.faa.gov/documentLibrary/media/Advisory_Circular/AC%2061-98B.pdf)
- Pilot's Handbook of Aeronautical Knowledge*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/phak/)
- Airplane Flying Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/airplane_handbook/)
- Applicable Aircraft POH
- Weight and Balance Sheet
- Flight Plan Log
- Applicable ACS

Review

- "Replay" the Flight
- Reconstruct the areas where different decisions could have been made and review them
- Reflect on the Day, What was Easy/Hard, What was Learned, Self-Assessment, Within ACS?
- Redirect the Flight to Other Experiences