

IPC

Ground

- Weather
- Expected Performance and Equipment Required
- Alternates
- Risk Management
- Personal Minimums
- TFR's
- Special Use Airspace
- Holds and Entries
- Approach Plates
- STARS
- SID's/DP's/ODP's
- System Failures
- Missed Approach Procedures
- Abnormal Procedures
- XC Flight Planning
- Chart Symbolology
- Airspace
- Flight Instruments
- Runway Lighting

Notes:

Flight

- Aircraft Systems Knowledge
- Aircraft Control Skills
- Aeronautical Decision Making
- Instrument Scan
- Flight Management
- Cockpit Organization
- Weather Analysis/Anticipation
- Instrument Approach Procedures
- Holds
- Approaches (One Precision, One Non-Precision)(One Must End in Circling, One Must in a Missed Approach, One Must Land)
- Partial Panel Approach and Flight
- Radial Tracking
- Anticipation of Next Steps
- Diversion
- Unusual Attitudes

References

- Instrument Proficiency Check Guidelines*
(https://www.faa.gov/pilots/training/media/IPC_Guidance.pdf)
- Advisory Circular 61-98D: Section Five
(https://www.faa.gov/documentLibrary/media/Advisory_Circular/AC_61-98D.pdf)
- Instrument Procedures Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/instrument_procedures_handbook/)
- Instrument Flying Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/media/FAA-H-8083-15B.pdf)
- Applicable Aircraft POH
- Weight and Balance Sheet
- Flight Plan Log
- Instrument ACS: Note Page 44
(https://www.faa.gov/training_testing/testing/acs/media/instrument_rating_acs.pdf)

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

IPC

Ground

- Weather
- Expected Performance and Equipment Required
- Alternates
- Risk Management
- Personal Minimums
- TFR's
- Special Use Airspace
- Holds and Entries
- Approach Plates
- STARS
- SID's/DP's/ODP's
- System Failures
- Missed Approach Procedures
- Abnormal Procedures
- XC Flight Planning
- Chart Symbolology
- Airspace
- Flight Instruments
- Runway Lighting

Notes:

Flight

- Aircraft Systems Knowledge
- Aircraft Control Skills
- Aeronautical Decision Making
- Instrument Scan
- Flight Management
- Cockpit Organization
- Weather Analysis/Anticipation
- Instrument Approach Procedures
- Holds
- Approaches (One Precision, One Non-Precision)(One Must End in Circling, One Must in a Missed Approach, One Must Land)
- Partial Panel Approach and Flight
- Radial Tracking
- Anticipation of Next Steps
- Diversion
- Unusual Attitudes

References

- Instrument Proficiency Check Guidelines*
(https://www.faa.gov/pilots/training/media/IPC_Guidance.pdf)
- Advisory Circular 61-98D: Section Five
(https://www.faa.gov/documentLibrary/media/Advisory_Circular/AC_61-98D.pdf)
- Instrument Procedures Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/instrument_procedures_handbook/)
- Instrument Flying Handbook*
(https://www.faa.gov/regulations_policies/handbooks_manuals/aviation/media/FAA-H-8083-15B.pdf)
- Applicable Aircraft POH
- Weight and Balance Sheet
- Flight Plan Log
- Instrument ACS: Note Page 44
(https://www.faa.gov/training_testing/testing/acs/media/instrument_rating_acs.pdf)

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