

# Instrument Proficiency Check (IPC) Guidance

# **Table of Contents**

Acknowledgements	iii
Introduction	1
Step 1: Preparation	2
ExpectationsRegulatory ReviewCross-Country Flight Plan Assignment	2 2 2
Step 2: Ground Review	3
Preflight	3
Taxi, Takeoff, Departure	6
En Route	7
Arrival and Approach	10
Missed Approach	12
Step 3: Flight Activities	13
Aircraft Control	14
Systems Knowledge	14
Aeronautical Decision-Making	14
Step 4: Post-Flight Debriefing	15
Step 5: Instrument Flying Practice Plan	16
Personal Minimums	16
Instrument Proficiency Practice Plan	16
Training Plan	16
Appendices	17
Appendix 1 – CFI's IPC Checklist	18
Appendix 2 – Pilot's Instrument Experience Summary	22
Appendix 3 – Personal Minimums Worksheet	23
Appendix 4 – 3-P Risk Management Process	27
Appendix 5 – Instrument Planning Flow Chart	28
Appendix 6 – Regional / Seasonal Factors List	29
Appendix 7 – Instrument Training & Proficiency Plan	30
Appendix 8 – Resources	31

#### **Acknowledgements**

This guide has been developed with assistance, contributions, and suggestions from a number of general aviation pilots and flight instructors. Special thanks are due to Terry Brewer, Columbia Aircraft; Mike Coligny, AeroSimulators USA; Mike Gaffney, Skyline Aeronautics; Ron Galbraith, RGAviation; Mike Gilbert, Aviation Adventures; Sandy & JoAnn Hill, NAFI; Cliff Izer, Professional Aviation Services LLC; Lynn Jensen, Jensen Consulting; David Klueter; Dr. Lissa Klueter; Roger Sharp, Cessna Aircraft; Doug Stewart, DSFI; Howard Stoodley, Manassas Aviation Center; and Max Trescott, SJFlight, and members of the General Aviation Joint Steering Committee's Personal Aviation Subgroup.

It is intended to be a living document that incorporates comments, suggestions, and ideas for best practices from GA instructors like you. Please direct comments and ideas for future iterations to: susan.parson@faa.gov.

Happy – and safe – flying!

#### Introduction

The certificated flight instructor (CFI) performs one of the most vital and influential roles in aviation, because the aviation educator's work matters not just for the individual pilot, but for every passenger who entrusts his or her life to that pilot's knowledge, skill, and judgment.

The instrument flight instructor – the so-called "double-eye" – carries an even greater responsibility. Weather is still the factor most likely to result in aviation accidents with fatalities. Notwithstanding the common reminder that the instrument rating is not an "all weather license," the CFI-I's endorsement for instrument privileges attests that the pilot has the knowledge and skill to operate safely in instrument meteorological conditions (IMC) during all phases of flight.

Two special challenges arise for the CFI-I who administers the instrument proficiency check (IPC) described in 14 CFR 61.57(d). The CFI-I who trains a pilot for the initial instrument rating can develop a comprehensive picture of that pilot's instrument flying knowledge, skills, and judgment, usually in an aircraft familiar to both the CFI-I and the trainee. By contrast, an IPC more often requires short-term evaluation of an unknown pilot, possibly with the added challenge of an unfamiliar aircraft and/or avionics, particularly in technically advanced aircraft. In addition, the IPC is not always conducted in the "real-world" IMC flying environment.

To ensure that the IPC serves its intended purpose, the Practical Test Standards (PTS) for the instrument rating stipulate that the flight portion of an IPC must include certain aeronautical tasks specific to instrument flying. This guide offers optional additional guidance, with emphasis on conducting a thorough ground review and on administering IPCs in aircraft with advanced avionics. The goal is to help the CFI-I determine that a pilot seeking an IPC endorsement has both the knowledge and skills for safe operation in all aspects of instrument flying.

This guide is also designed as a companion to the FAA's *Conducting an Effective Flight Review*, which offers optional guidance to CFIs on administering the flight review required by 14 CFR 61.56.

#### **Step 1: Preparation**

Expectations: Regulations for the flight review (14 CFR 61.56) require a minimum of one hour of ground training and one hour of flight training. While 14 CFR 61.57(d) does not stipulate a minimum time requirement for the IPC, a good rule of thumb is to plan at least 90 minutes of ground time and at least two hours of flight time for a solid evaluation of the pilot's instrument flying knowledge and skills. Depending on the pilot's level of instrument experience and currency, you may want to plan on two or more separate sessions to complete an IPC. For pilots with little or no recent instrument flying experience, it is a good idea to schedule an initial session in an appropriate aircraft training device (ATD).

Regulatory Review: The regulations (14 CFR 61.57(d)) state that an IPC must include "a representative number of tasks required by the instrument rating practical test." A thorough IPC should cover general operating and flight rules for IFR as set out in 14 CFR Part 91 and in the Aeronautical Information Manual (AIM). To make the best use of ground time, ask the pilot to review the Instrument Procedures Handbook (FAA-H-8083-16), Instrument Flying Handbook (FAA-H-8083-15B), and Aviation Weather Services (AC 00-45G) in advance of your session. Remind the pilot to bring current copies of documents such as the instrument rating PTS, FAR/AIM, charts (en route and instrument approach procedures), Airport/Facility Directory (A/FD), and Pilot's Operating Handbook (POH) or Airplane Flight Manual (AFM) for the aircraft to be used.

As part of the IPC preparation process, you may want to ask the pilot to complete the IPC Prep Course available in the Aviation Learning Center at <a href="https://www.faasafety.gov">www.faasafety.gov</a>. This online course lets the pilot review material at his or her own pace and focus attention on areas of particular interest.

Cross-Country Flight Plan Assignment: Because IFR flying is almost always for transportation purposes, structuring the IPC as an IFR cross-country – ideally one representative of the pilot's typical IFR flying -- is an excellent way to evaluate real world instrument flying skills. The airport(s) to be used should have published instrument approach procedures. The flight plan should include consideration of all preflight planning elements required by 14 CFR 91.103, as well as appropriate instrument departure, arrival, and approach procedures. It should be based on a standard weather briefing for the day of the discussion and flight. If the ground and flight portions take place on different days, the pilot should have current weather for each session.

To ensure a thorough evaluation of the pilot's weather interpretation and analysis skills – especially if the weather for the actual IPC is MVFR or better – your own advance preparation might include obtaining a weather briefing for the assigned route on an IFR or low IFR (LIFR) day. You can either provide this IFR briefing to the pilot for advance analysis, or present it during the session for an on-the-spot review and evaluation.

#### **Step 2: Ground Review**

Knowledge is key to safe instrument operation, but it needs to be much deeper than the ability to recite rules and regulations. Scenario-based training is a very effective way to test a pilot's knowledge in the context of real-world IFR flying, so consider using the pre-assigned XC flight plan as a basis for both the ground review and the actual flight. A good ground review technique is to work through rules and "real world" procedures related to each phase of flight from departure to the destination airport. Topics to cover include the following:

#### ✓ Preflight (14 CFR 91.103)

For a flight under IFR, the pilot must become familiar with "all available information." For the pre-assigned flight plan, the pilot should be able to address the following topics:

#### Weather (standard briefing)

- Describe weather for departure, en route, and arrival, to include discussion of forecast convective activity or freezing levels/cloud bases along the intended route. For example: "Conditions for departure are VFR, but we will encounter MVFR and IFR conditions en route. Conditions for ETA at destination are IFR. There is no convective activity in the forecast, but the freezing level is expected to be just above the filed altitude."
- Evaluate current/forecast weather in terms of:
  - Personal minimums
  - Aircraft equipment
  - Terrain / obstacle avoidance
  - Distance, time, and fuel to nearest VFR conditions

#### **Expected performance & equipment required (airworthiness)**

- Determine that aircraft is appropriately equipped for proposed flight (14 CFR 91.205(d), 14 CFR 19.171, Kinds of Operations Equipment List (KOEL) if provided in the Aircraft Flight Manual (AFM)).
- Calculate expected aircraft performance (takeoff/landing distances and cruise performance) under known and forecast conditions.
- Describe operation and failure modes of installed equipment (e.g., GPS, autopilot, avionics), and appropriate pilot response (including the requirement to report failures to ATC).

#### **Alternatives**

- Determine if weather requires filing an alternate and, if so:
- Designate alternates that are not only "legal," but also appropriate to conditions, pilot experience, needs, etc. If planning to fly a GPS approach to the destination, consider the need to have a non-GPS approach at the alternate unless there is a WAAS-capable GPS. Can the pilot identify viable alternatives for every 25-30nm along the route? Does he or she establish "tripwire" conditions related to personal minimums as triggers for diversion?

#### Length / lighting of runways to be used

- Determine that available runway length is at least 150% of values shown in the POH/AFM, or at least 200% of the POH/AFM numbers for a wet, icy, or otherwise contaminated runway.
- **Explain** LAHSO procedures (*AIM*), if in effect at the airport(s) to be used.
- Describe expected lighting, including lighting as it applies to descent below MDA or DA (14 CFR 91.175).

#### **Traffic delays**

- o **Determine** whether traffic delays might require holding, and
- Describe holding procedures (AIM). During this part of the review, you may want to give the pilot a practice holding clearance and have him or her explain how the entry would be made from the en route heading to the holding fix. For aircraft equipped with GPS moving map navigators, does the pilot understand how to set up and use this equipment to fly a non-published ("random") holding pattern?

#### How much fuel is required

- Calculate fuel requirements sufficient to fly approaches at both the destination and alternate, and
- Decide on the amount of reserve fuel (e.g., legal reserve plus safety margin appropriate to reported and forecast weather conditions).

#### **Risk Management and Personal Minimums**

The ground discussion should include all risk factors that affect the planned flight, as well as the types of trips the pilot typically flies. The PAVE checklist is one way to make a structured identification and analysis. For example:

Pilot: general health, physical / mental / emotional state; proficiency, currency)

Aircraft: airworthiness, equipment, performance capability

en**V**ironment: weather hazards, terrain, airports / runways to be used, conditions

External pressures: meetings, people waiting at destination, etc.

For each risk factor identified, ask the pilot what strategies can be used to mitigate or eliminate the hazards. This part of the IPC also offers an excellent opportunity to discuss personal minimums, and to help the pilot complete a personal minimums worksheet if he or she has never done so.

Personal Minimums Checklist: One of the most important concepts to convey is that safe pilots understand the difference between what is "legal" in terms of the regulations, and what is "smart" or "safe" in terms of pilot experience and proficiency. For this reason, assistance in completing a Personal Minimums Checklist tailored to the pilot's individual circumstances is perhaps the single most important "takeaway" item you can offer. Use the Personal Minimums Development Worksheet in Appendix 3 to help the pilot work through some of the questions that should be considered in establishing "hard" personal minimums, as well as in preflight and in-flight decision-making for flight under IFR.

It may also be helpful to include key findings from accident data. For example, instrument pilots should be aware that non-precision approaches have an accident rate five times great than precision approaches. Circling approaches, particularly at night, also increase risk, so the pilot should consider such factors as how much of a tailwind can be acceptable in lieu of a circling approach.

#### ✓ Taxi, Takeoff and Departure

Even at a familiar airport, departure under instrument meteorological conditions can be challenging. Topics to cover in this part of the review include:

#### Taxi Procedures and Runway Incursion Avoidance

One of the FAA's top priorities is to reduce the frequency of runway incursions and the risk of a runway collision, so be sure that the pilot can correctly identify airport markings. Give the pilot a practice taxi clearance from ramp to runway, and ask him or her to show you on the airport diagram how to execute it. If the airports to be used have only a single runway, give the pilot taxi instructions for a more complex airport.

The <u>FAA's Runway Safety Office</u> (http://www.faa.gov/airports/runway\_safety/) offers links to a number of resources available to help pilots operate safely on the airport surface. The *Aeronautical Information Manual (AIM)* also offers guidance on safe taxi procedures, including taxi during low visibility conditions.

#### **Instrument Departures (AIM)**

All departure procedures (DPs) provide a way to depart the airport and transition safely to the en route structure, but proficient instrument pilots need to understand the difference between obstacle departure procedures (ODPs) and standard instrument departure procedures (SIDs). If the airport to be used has a SID, ask the pilot to explain how he or she would file and fly that specific procedure. Other questions to ask:

#### Obstacle Departure Procedures:

- o What is an ODP, and where do you find it?
- o What functions does the ODP serve?
- o Do you need an ATC clearance to fly an ODP?
- Can ATC assign an ODP for departure from a non-towered airport?
- o When should you fly an ODP?
- When departing from an airport without an ODP or SID, how will you ensure terrain/obstacle clearance until reaching a published MEA?

#### Standard Instrument Departure Procedures:

- o What is a SID, and where do you find it?
- o What functions does the SID serve?
- o Can you fly a SID without ATC clearance?
- How do you file a SID (e.g., how is it stated in the flight plan)?

#### ✓ En Route

Topics to review in connection with en route IFR operations include the following:

#### **Airways and Route Systems**

Using the proposed route of flight on the appropriate IFR en route chart, ask the pilot to talk you through the journey. Be sure that the pilot is familiar with standard terms and symbols (e.g., MEA, MOCA, MORA, COP). Most pilots are familiar with the airway system defined by VOR facilities, but if your client flies with area navigation (RNAV) equipment, be sure to review the material in the AIM on RNAV routes. Questions to ask:

- What is a published RNAV (Q) route, and who can use it?
- o What is an "unpublished" RNAV route, and when can you fly it?
- What is the Magnetic Reference Bearing (MRB), and what are the limitations on its use?

#### En Route Navigation (AIM)

This portion of the ground review should focus on use of the specific navigational equipment installed in the aircraft to be used for the IPC. For IPCs in aircraft equipped with GPS moving map navigators, special emphasis topics include:

- What requirements must your GPS meet before you can use it for IFR (e.g., equipment / installation approvals; operation in accordance with approved AFM or flight manual supplement, etc.).
- o Under what conditions can you use GPS in place of ADF or DME equipment?
- Under what circumstances must you have (and use) means of navigation other than GPS?
- o What is RAIM, and when is it required?
- o What are GPS NOTAMs, and how do you find them?
- o Must your database be current?
- How and where are GPS database updates logged?
- How does course and distance information on a GPS navigation display differ from data presented on navigational charts and conventional instrumentation?

#### **En Route Weather**

Since weather is at the heart of IFR flying, no IPC ground review can be complete without ensuring that the pilot is thoroughly familiar with sources of in flight weather information, including those available via datalink or on handheld devices. Pilots should be familiar with AIM guidance on ATC In flight Weather Avoidance Assistance, including ATC descriptive terminology for convective

activity and weather radar echoes. Be sure the terminology that ATC uses to describe weather radar echoes.

Whether via approved installation or a portable handheld unit, weather datalink provides both textual and graphical information that can help improve pilot situational awareness. While datalink has significant potential to improve GA safety, realization of these safety benefits depends heavily upon the pilot's understanding of the specific system's capabilities and limitations. With datalink, IFR pilots should pay particular attention to such system limitations as:

- Latency. Where would you find the time stamp or "valid until" time on the particular datalink weather information displayed in the cockpit? (Note: since initial processing and transmission of NEXRAD data can take several minutes, pilots should assume that datalink weather information will always be a minimum of seven to eight minutes older than shown on the time stamp and use datalink weather radar images for broad strategic avoidance of adverse weather.)
- Coverage. What coverage limitations are associated with the type of datalink network being used? (For example, ground-based systems that require a line-of-sight may have relatively limited coverage below 5,000 feet AGL. Satellite-based datalink weather systems can have limitations stemming from whether the network is in geosynchronous orbit or low earth orbit (LEO) Also, National Weather Service coverage has numerous gaps, especially in the western states).
- Content/format. Since service providers often refine or enhance datalink products for cockpit display, pilots must be familiar with the content, format, and meaning of symbols and displays in the specific system.

#### **Abnormal Procedures and Emergencies**

An IPC ground review of abnormal/emergency procedures for IFR operations should include the following topics:

- Loss of two-way radio communications. As stated in the AIM, a pilot who experiences a radio communications failure in VFR conditions should remain VFR and land as soon as practicable. In IFR conditions, the pilot should continue via the route assigned, vectored, expected, filed and at the highest of the following altitudes or flight levels for the route segment being flown: MEA, assigned, expected. Be sure to review AIM guidance on clearance limits as well.
- Loss of avionics/equipment (AIM; 14 CFR 91.185; 14 CFR 91.187): Any loss of navigational capability (e.g., loss of one VOR in a dual VOR installation) during operations in controlled airspace should be reported to ATC, along

with information on the degree to which the problem affects the aircraft's ability to operate under IFR in the ATC system.

Loss of PFD/MFD/Autopilot: Many pilots today operate with the situational awareness advantage of moving map navigators, "glass cockpit" avionics, and capable autopilots. If your client uses such equipment, or if it is installed in the aircraft to be used for the IPC, have the pilot describe failure modes and recommended procedures for each piece of equipment. The pilot should also be able to describe how one failure may affect other installed components (e.g., how would failure of the AHRS or ADC affect the autopilot?).

#### ✓ Arrival and Approach Procedures

Check for the pilot's understanding of the ways to fly an instrument approach:

- Via pilot navigation ("own nav"):
  - o Where are the IAFs?
  - o Which IAFs require a course reversal, and how should it be flown?
- Via vectors
  - o What are minimum vectoring altitudes?
  - How can you maintain position awareness relative to nearby terrain?
- Via direct to IF (intermediate fix)
  - o Is a course reversal required if a racetrack is depicted at the IF?
  - What are the requirements for a controller to issue a clearance direct to the IF?

#### **Standard Terminal Arrival Procedures (AIM)**

In reviewing the basics of flying a standard terminal arrival procedure (STAR), points to cover include the following:

- o How do you file a STAR?
- When navigating a STAR, when may you descend?
- o What does it mean if ATC instructs you to "descend via" the STAR?
- o Do you need the approved chart in order to fly a STAR?
- o What is an RNAV STAR?

#### Terminal Arrival Areas (AIM)

Some pilots may not be familiar with the concept of terminal arrival areas, which have been designed to provide a seamless transition from the en route structure to the terminal environment for aircraft equipped with GPS or Flight Management System (FMS) navigational equipment. Questions to ask:

- o How are TAA lateral boundaries identified?
- o How can the pilot determine which area of the TAA the aircraft will enter?
- o When ATC clears you to enter the TAA, what are you expected to do?

#### Instrument Approach Procedures (AIM)

In addition to reviewing the terms, symbols, and basic steps for flying a conventional instrument approach procedure (e.g., ILS, LOC, VOR, NDB), you will also want to see whether the pilot understands RNAV(GPS) procedures and charting formats, with special emphasis on the minimums section. For example:

- o What is LPV?
  - o How do you know if you can fly to LPV minimums?
  - Does it include a DA or MDA?
  - o At what point does the missed approach begin?
- o What is LNAV/VNAV?
  - o How do you know if you can fly to LNAV/VNAV minimums?
  - o Does it include a DA or MDA?
  - o What limitations (e.g., temperature) apply if using a WAAS receiver?
  - Can you use a remote altimeter setting with a WAAS receiver?
- o What is LNAV+V?
  - At what point does the vertical glide path intercept the MDA?
- o What is LNAV?
  - o How do you know if you can fly to LNAV minimums?
  - Does it include a DA or MDA?

Another area to cover is the use of visual descent points (VDPs), which are described in the AIM. For example:

- o What is a VDP?
  - o How is the VDP identified on the chart?
  - o What techniques are required to fly a procedure with a VDP?
  - o If the approach includes a VDP, when may you descend below MDA?

#### ✓ Missed Approach Procedures

#### Missed Approach (AIM)

The missed approach procedure (MAP) is one of the most challenging maneuvers a pilot can face, especially when operating alone (single pilot) in IMC. Safely executing the MAP requires a precise and disciplined transition that involves not only aeronautical knowledge and skill – the natural areas of focus in most training programs – but also a crucial psychological shift. There is little room for error on instrument missed approach procedures, and a pilot who hesitates due to deficits in procedural knowledge, aircraft control, or mindset can quickly come to grief. Important MAP topics to cover in the IPC ground review include:

- o At what point must you execute the MAP:
  - o When flying a precision approach?
  - o When flying a non-precision approach?
- What is the proper procedure if the decision to miss is made prior to reaching the MAP?
- Do rules and procedures require you to fly to the filed alternate after a missed approach at the intended destination?
- After executing the missed approach, what factors should you consider when deciding whether to make a second attempt, as opposed to proceeding to an alternate?

#### **Step 3: Flight Activities**

A proficient instrument pilot must possess knowledge and skill in three distinct, but interrelated, areas:

- ✓ Aircraft control skills (i.e., basic attitude instrument flying, or (BAI) cross-check (including effective scan), interpret, and control. If the pilot flies in "glass cockpit" aircraft, the discussion should include appropriate and effective scanning techniques for these aircraft.
- ✓ Aircraft systems knowledge (i.e., knowledge and proficiency in instrument procedures and aircraft systems, including GPS/FMS, autopilot, datalink);
- ✓ Aeronautical decision-making (ADM) skills (i.e., higher-order thinking skills, flight planning & flight management, cockpit organization, weather analysis/anticipation).

There may be a temptation to focus the flight portion of the IPC on the first of these three areas (aircraft control), and to proceed sequentially through the required items chart in the PTS. While these activities can provide a snapshot of the pilot's aircraft control skills, a series of approaches and other maneuvers conducted "out of context" will tell you little about the pilot's knowledge of avionics and other aircraft systems, and even less about the pilot's ability to make safe and appropriate decisions in real-world instrument flying.

Having the pilot fly the cross-country trip you assigned and discussed in the ground review is a good way to make a more thorough and integrated assessment of the pilot's knowledge, skills, and judgment. Since ATC procedures are a critical part of instrument flying, ask the pilot to file and fly one leg "in the system." A leg that involves flying from departure to destination gives you an opportunity to evaluate the pilot's communication skills, systems knowledge and day-to-day decision-making skills, including risk management.

The other leg (which can come first, depending on how you choose to organize the exercise) can focus more on basic attitude instrument (BAI) flying, approaches, and holding patterns. For example, you might fly the return leg of the cross-country under VFR, putting the pilot under the hood for BAI exercises. At some point, give the pilot a scenario that requires a diversion (e.g., mechanical problem, unexpected weather below minimums). Ask the pilot to choose an alternate destination and, using all available and appropriate resources (e.g, chart, basic rules of thumb, "nearest" and "direct to" functions on the GPS) to calculate the approximate course, heading, distance, time, and fuel required to reach the new destination. Proceed to that point and, if feasible, do some of the basic aircraft control work (approaches, including circling approach, missed approach, and holding) at the unexpected alternate.

The diversion exercise has several benefits. First, it generates "teachable moments," which those times when the learner is most aware of the need for certain information or skills, and therefore most receptive to learning what you want to teach. Diverting to an airport surrounded by high terrain, for example, provides a "teachable moment" on the importance of obstacle awareness and terrain avoidance planning. Second, the diversion exercise quickly and efficiently reveals the pilot's level of skill in each of the three areas:

- Aircraft control skills: The PTS task chart requires one precision approach and one non-precision approach, plus loss of primary flight instruments. Does the pilot maintain control of the aircraft when faced with a major distraction, and/or when flying the missed approach procedure? Consider as well asking the pilot to remove the hood and land out of a practice approach to DA or MDA. For a satisfactory IPC, the pilot should be able to perform all maneuvers in accordance with the Practical Test Standards (PTS) for the pilot certificate that he or she holds. If the pilot is flying a multi-engine aircraft for the check, a single-engine approach is essential.
- Aircraft systems knowledge: Does the pilot demonstrate knowledge and proficiency in using avionics and aircraft systems, including GPS moving map navigators and the autopilot? The pilot should be thoroughly familiar with both normal and abnormal operation of all systems, and understand how they work together in IFR flying. In technically advanced aircraft, does the pilot understand the significance of indicators for "ENR," "TERM," and "APR?" Does the pilot correctly manage the sequence for selecting navigation source and arming the autopilot's approach mode? Does the pilot effectively access and manage the information available in onboard databases?
- Aeronautical decision-making (ADM) skills: Give the pilot multiple opportunities to make decisions. Asking questions about those decisions is an excellent way to get the information you need to evaluate ADM skills, including risk management. For example, ask the pilot to explain why the alternate airport selected for the diversion exercise is a safe and appropriate choice. What are the possible hazards, and what can the pilot do to mitigate them? Be alert to the pilot's information and automation management skills as well. For example, does the pilot perform regular "common sense" crosschecks of what the GPS and/or the autopilot are doing? Does the pilot always keep track of position when being vectored, using cross radials? Does the pilot maintain awareness of weather, personal minimums and alternates at all times?

## **Step 4: Post Flight Debriefing**

Most instructors have experienced the traditional model of training, in which the teacher does all the talking and hands out "grades" with little or no student input. There is a place for this kind of debriefing; however, a collaborative critique is a more effective way to determine that the pilot has not only aircraft control skills and systems knowledge, but also the situational awareness and judgment needed for sound aeronautical decision-making. Here is one way to structure a collaborative post flight critique:

**Replay:** Rather than starting the IPC post flight briefing with a laundry list of areas for improvement, ask the pilot to verbally *replay* the flight for you. Listen for areas where your perceptions are different, and explore why they don't match. This approach gives the pilot a chance to validate his or her own perceptions, and it gives you critical insight into his or her judgment abilities.

**Reconstruct:** The reconstruct stage encourages the pilot to learn by identifying the "would'a could'a should'a" elements of the flight – that is, the key things that he or she would have, could have, or should have done differently.

**Reflect:** Insights come from investing perceptions and experiences with meaning, which in turn requires reflection on these events. For example:

- What was the most important thing you learned today?
- What part of the session was easiest for you? What part was hardest?
- Did anything make you uncomfortable? If so, when did it occur?
- How would you assess your performance and your decisions?
- Did you perform in accordance with the Practical Test Standards?

**Redirect:** The final step is to help the pilot relate lessons learned in this flight to other experiences, and consider how they might help in future flights. Questions:

- How does this experience relate to previous flights?
- What might you do to mitigate a similar risk in a future flight?
- Which aspects of this experience might apply to future flights, and how?
- What personal minimums should you establish, and what additional proficiency flying and training might be useful?

## **Step 5: Instrument Practice Plan**

Offer the pilot an opportunity to develop a personalized IFR skill maintenance and improvement plan. Such a plan should include consideration of the following elements:

Personal Minimums Checklist: As noted earlier, one of the most important concepts to convey in the flight review is that safe pilots understand the difference between what is "legal" in terms of the regulations, and what is "smart" or "safe" in terms of pilot experience and proficiency. For this reason, assistance in completing a personal minimums checklist tailored to the pilot's individual circumstances is perhaps the single most important "takeaway" item you can offer. The Personal Minimums Development Worksheet in Appendix 3 is one tool you can use to help the pilot work through issues that should be considered in establishing "hard" personal minimums, as well as in preflight and in-flight decision-making.

*Instrument Proficiency Practice Plan*: Many pilots would appreciate your help in developing a plan for maintaining and improving basic instrument flying skills.

Training Plan: Discuss and schedule any additional training the pilot may need to achieve individual flying goals. For example, the pilot's goal might be to develop the competence and confidence needed to fly IFR at night, or to lower personal minimums in one or more areas. Use the form in Appendix 7 to document the pilot's aeronautical goals and develop a specific training plan to help him or her achieve them.

The IPC is a vital link in the general aviation safety chain. As a person authorized to conduct this review, you play a critical role in ensuring that it is a meaningful and effective tool for maintaining and enhancing GA safety.

# **Appendices**

Appendix 1 – CFI's IPC Checklist	18
Appendix 2 – Pilot's Instrument Experience Summary	22
Appendix 3 – Personal Minimums Worksheet	23
Appendix 4 – 3-P Risk Management Process	27
Appendix 5 – Instrument Planning Flow Chart	28
Appendix 6 – Regional / Seasonal Factors List	29
Appendix 7 – Instrument Training & Proficiency Plan	30
Appendix 8 – Resources	31

#### References

14 CFR 61.57(d) — Instrument proficiency check.

Except as provided in paragraph (e) of this section, a person who does not meet the instrument experience requirements of paragraph (c) of this section within the prescribed time, or within 6 calendar months after the prescribed time, may not serve as pilot in command under IFR or in weather conditions less than the minimums prescribed for VFR until that person passes an instrument proficiency check consisting of a representative number of tasks required by the instrument rating practical test.

- (1) The instrument proficiency check must be—
  - (i) In an aircraft that is appropriate to the aircraft category;
  - (ii) For other than a glider, in a flight simulator or flight training device that is representative of the aircraft category; or
  - (iii) For a glider, in a single-engine airplane or a glider.
- (2) The instrument proficiency check must be given by—
  - (i) An examiner;
  - (ii) A person authorized by the U.S. Armed Forces to conduct instrument flight tests, provided the person being tested is a member of the U.S. Armed Forces;
  - (iii) A company check pilot who is authorized to conduct instrument flight tests under part 121, 125, or 135 of this chapter or subpart K of part 91 of this chapter, and provided that both the check pilot and the pilot being tested are employees of that operator or fractional ownership program manager, as applicable;
  - (iv) An authorized instructor; or
  - (v) A person approved by the Administrator to conduct instrument practical tests.

#### AC-61-65E

#### Completion of an instrument proficiency check: § 61.57

(d) I certify that (First name, MI, Last name), (pilot certificate), (certificate number), has satisfactorily completed the instrument proficiency check of § 61.57(d) in a (list make and model of aircraft) on (date).

S/S [date] J. J. Jones 987654321CFI Exp. 12-31-00

NOTE: No logbook entry reflecting unsatisfactory performance on an instrument proficiency check is required.

For aviation safety information and online resources, visit: www.faasafety.gov



# **Checklist for Instrument Proficiency Check**

#### **Step 1: Preparation**

- O Expectations
- O Regulatory Review
- O Cross-Country Flight Plan Assignment

#### Step 2: Ground Review

- O Preflight
- O Taxi, Takeoff, Departure
- O En route
- O Arrival and Approach
- O En Route
- O Missed Approach

#### **Step 3: Flight Activities**

- O Aircraft Control (BAI)
- O Systems and Procedures
- O Aeronautical Decision-Making

#### **Step 4: Postflight Discussion**

- O Replay, Reflect, Reconstruct, Redirect
- O Questions

#### **Step 5: Instrument Practice Plan**

- O Personal Minimums Checklist
- O Instrument Proficiency Practice Plan
- O Training Plan (if desired)

# **Ground Review**

PΙ	LOT	
	61.57	Recency of Experience
	91.3	PIC responsibilities and authority
	91.103	Preflight actions
	AIM 8	Medical facts for pilots

AIRCRAFT	
91.167	Fuel requirements
91.171	Equipment check (VOR)
91.185	IFR two-way radio communications failure
91.187	Malfunction reports
91.205	Required instruments and equipment
91.207	ELT
91.209	Aircraft lights
91.213	Inoperative instruments and equipment
91.411	Altimeter and pitot-static system tests
91.413	ATC transponder tests

<b>ENVIRONME</b>	ENVIRONMENT				
91.123	ATC instructions				
91.169	IFR flight plan				
91.173	ATC clearance and flight plan				
91.175	TO and LDG in IFR				
91.177	Minimum IFR altitudes				
91.179	IFR cruising altitudes				
91.181	Course to be flown				
91.183	IFR two-way communications				
AIM 1	Navigation aids				
AIM 4	Air traffic control				
AIM 5	Air traffic procedures				

EX	TERNAL F	PRESSURES
	91.185	IFR two-way radio communications failure
	AIM 6	Emergency procedures
	AIM 5-6	National security and interception procedures

# Flight Activities

AREA OF OPERATION	DATE
I. PREFLIGHT PREPARATION	
A. Weather Information	
B. Cross-Country Flight Planning	ı
II. PREFLIGHT PROCEDURES	1
A. Aircraft Systems Related to IFR Operations	
<b>B.</b> Aircraft Flight Instruments and Navigation	
Equipment	
C. Instrument Cockpit Check	ı
III. AIR TRAFFIC CONTROL CLEARANCES AND	
PROCEDURES	
A. Air Traffic Control Clearances	
<b>B.</b> Compliance with Departure, En Route, and	
Arrival Procedures and Clearances	
C. Holding Procedures	l
IV. FLIGHT BY REFERENCE TO INSTRUMENTS	
A. Basic Instrument Flight Maneuvers	
<b>B.</b> Recovery from Unusual Flight Attitudes	
V. NAVIGATION SYSTEMS	<u>.                                    </u>
A. Intercepting/Tracking Navigational Sys-	
tems and DME Arcs	
VI. INSTRUMENT APPROACH PROCEDURES	
A. Nonprecision Approach (NPA)	
<b>B.</b> Precision Approach (PA)	
C. Missed Approach	
<b>D.</b> Circling Approach	
E. Landing from a Straight-in or Circling Ap-	
proach	
VII. EMERGENCY OPERATIONS	
A. Loss of Communications	
B. One Engine Inoperative During Straight-	
and-Level Flight and Turns (Multiengine Air-	
plane)	
C. One Engine Inoperative—Instrument Ap-	
proach (Multiengine Airplane)	
D. Loss of Primary Flight Instrument Indica-	
tors	
VIII. POSTFLIGHT PROCEDURES	
A. Checking Instruments and Equipment	

Note: Structure the flight portion as an out-and-back IFR XC, with one leg focused on XC procedures (including missed approach and diversion procedures) and the other leg focused on airwork (aircraft control).

# **Pilot's Instrument Experience Summary**

Pilot's Name:		CFI	<u> </u>
Phone(s):		e-ma	ail:
Tune of Bilet Core	dificato(s):		
Type of Pilot Cert		A.T.D.	Elimba la ataurata a
Private	Commercial	. AIP	Flight Instructor
Rating(s):			
Instrument	Multiengine		
Evnerience (Bilet	<b>L</b>		
Experience (Pilot		(I -	A I
lotal time	Last 6 mon	tns	Avg hours/month
Time logged since	last IPC	_	
Experience (Aircr	aft):		
Aircraft used most	often		
For this aircraft:			
Total time	Last 6 mon	ths	Avg hours/month
Experience (Fligh	t environment):		
Approximately how	/ many hours have y	ou logged in:	
Day VED	DaviED		INAC
Day VFK	Day IFK		IMC Approaches
Annacahas ta min	NIGNLIFK		Approaches
Approaches to min	imums	Approacne	s in last 6 months
Type of Flying (E	xternal factors):		
What percentage of	of your flying is for		
		Local	XC
Personal Skills A			
. c.conar omno A			
What are your stre	ngths as a pilot?		
What do you most	want to practice/imp	rove?	
What are your avia	tion goals?		

**Step 4:** Assemble and evaluate baseline personal minimums.

Baseline Personal Minimums					
Weather Cond	lition	VFR	MVFR	IFR	LIFR
Ceiling	3				
	Day				
	Night				
Visibili	ty				
	Day				
	Night				
Turbuler	ice	SE	ME	Make/	Model
Wi	Surface Wind Speed				
v	Surface Wind Gust				
Crosswind Component					
Performance		SE	ME	Make/I	Model
	Shortest runway				
Highest terrain					
densit	Highest y altitude				

**Step 5:** Adjust for specific conditions.

	If you are facing:	Adjust baseline personal minimums to:		
Pilot	Illness, medication, stress, or fatigue; lack of currency (e.g., haven't flown for several weeks)		A d	At least 500 feet to ceiling
Aircraft	An unfamiliar airplane, or an aircraft with unfamiliar avionics/ equipment:		d	½ mile to visibility  At least  500 ft to runway  length
enVironment	Airports and airspace with different terrain or unfamiliar characteristics		S u b t	At least
External Pressures	"Must meet" deadlines, passenger pressures; etc.		r a c t	5 knots from winds



# **Developing Personal Minimums**

Think of personal minimums as the human factors equivalent of reserve fuel. Personal minimums should provide a solid safety buffer between:

- Skills required for the specific flight, and
- Skills available to you through your training, experience, currency, and proficiency.

**Step 1 – Review Weather Minimums** 

Step 2 – Assess Weather Experience and Personal Comfort Level

**Step 3 – Consider Winds and Performance** 

**Step 4 – Assemble Baseline Values** 

**Step 5 – Adjust for Specific Conditions** 

Step 6 – Stick to the Plan!

3

Step 1: Review definitions for VFR & IFR weather minimums.

Category	Ceiling		Visibility
VFR	greater than 3,000 AGL	and	greater than 5 miles
MVFR	1,000 to 3,000 AGL	and/or	3 to 5 miles
IFR	IFR 500 to 999 AGL		1 mile to less than 3 miles
LIFR	below 500 AGL	and/or	less than 1 mile

**Step 2(a):** Record certification, training, & recent experience.

Certificate level (e.g., private, commercial, ATP) Ratings (e.g., instrument, multiengine) Endorsements (e.g., complex, HP, high altitude)  TRAINING SUMMARY Flight review (e.g., certificate, rating, Wings) Instrument Proficiency Check Time since checkout in airplane 1 Time since checkout in airplane 2  EXPERIENCE Total flying time Years of flying experience  RECENT EXPERIENCE (last 12 months) Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator Time with specific autopilot	CERTIFICATION LEVEL	
Endorsements (e.g., complex, HP, high altitude)  TRAINING SUMMARY  Flight review (e.g., certificate, rating, Wings)  Instrument Proficiency Check  Time since checkout in airplane 1  Time since checkout in airplane 2  EXPERIENCE  Total flying time  Years of flying experience  RECENT EXPERIENCE (last 12 months)  Hours  Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Certificate level (e.g., private, commercial, ATP)	
TRAINING SUMMARY  Flight review (e.g., certificate, rating, Wings)  Instrument Proficiency Check  Time since checkout in airplane 1  Time since checkout in airplane 2  EXPERIENCE  Total flying time  Years of flying experience  RECENT EXPERIENCE (last 12 months)  Hours  Hours  Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Ratings (e.g., instrument, multiengine)	
Instrument Proficiency Check Time since checkout in airplane 1 Time since checkout in airplane 2  EXPERIENCE Total flying time Years of flying experience RECENT EXPERIENCE (last 12 months) Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Endorsements (e.g., complex, HP, high altitude)	
Instrument Proficiency Check Time since checkout in airplane 1 Time since checkout in airplane 2  EXPERIENCE Total flying time Years of flying experience  RECENT EXPERIENCE (last 12 months) Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator		
Time since checkout in airplane 1  Time since checkout in airplane 2  EXPERIENCE  Total flying time  Years of flying experience  RECENT EXPERIENCE (last 12 months)  Hours  Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Flight review (e.g., certificate, rating, Wings)	
Time since checkout in airplane 2  EXPERIENCE Total flying time Years of flying experience  RECENT EXPERIENCE (last 12 months) Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Instrument Proficiency Check	
EXPERIENCE Total flying time Years of flying experience  RECENT EXPERIENCE (last 12 months) Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Time since checkout in airplane 1	
Total flying time Years of flying experience  RECENT EXPERIENCE (last 12 months)  Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Time since checkout in airplane 2	
Years of flying experience  RECENT EXPERIENCE (last 12 months)  Hours  Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	EXPERIENCE	
RECENT EXPERIENCE (last 12 months)  Hours  Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Total flying time	
Hours Hours in this airplane (or identical model) Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Years of flying experience	
Hours in this airplane (or identical model)  Normal Landings  Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	RECENT EXPERIENCE (last 12 months)	
Normal Landings Crosswind landings Night hours Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Hours	
Crosswind landings  Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Hours in this airplane (or identical model)	
Night hours  Night landings  Hours flown in high density altitude  Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	•	
Night landings Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Crosswind landings	
Hours flown in high density altitude Hours flown in mountainous terrain IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Night hours	
Hours flown in mountainous terrain  IFR hours  IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Night landings	
IFR hours IMC hours (actual conditions) Approaches (actual or simulated) Time with specific GPS navigator	Hours flown in high density altitude	
IMC hours (actual conditions)  Approaches (actual or simulated)  Time with specific GPS navigator	Hours flown in mountainous terrain	
Approaches (actual or simulated) Time with specific GPS navigator	IFR hours	
Time with specific GPS navigator	IMC hours (actual conditions)	
	,	
Time with specific autopilot	Time with specific GPS navigator	
	Time with specific autopilot	

Step 2(b): Enter values for weather experience/ "comfort level."

Experience & "Comfort Level" Assessment Combined VFR & IFR					
Weather Condition		VFR	MVFR	IFR	LIFR
Ceiling					
	Day				
	Night				
Visibility					
	Day				
	Night				

**Step 3(a):** Enter values for experience / comfort in turbulence.

Experience & "Comfort Level" Assessment Wind & Turbulence			
	SE	ME	Make/ Model
Turbulence			
Surface wind speed			
Surface wind gusts			
Crosswind component			

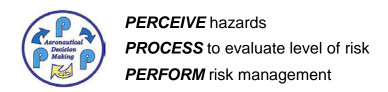
Step 3(b): Enter values for performance.

Experience & "Comfort Level" Assessment Performance Factors			
	SE	ME	Make/ Model
Performance			
Shortest runway			
Highest terrain			
Highest density altitude			

#### 3-P Risk Management Process

Good aeronautical decision-making includes risk management, a process that systematically identifies hazards, assesses the degree of risk, and determines the best course of action. There are many models for risk management, including charts that generate a numerical "score." Although these tools can be useful, numbers-based tools suggest a level of precision that may be misleading.

An alternative method is the Perceive – Process – Perform risk management and aeronautical decision-making model developed by the FAA Aviation Safety Program. There are three basic steps in this model:



**PERCEIVE**: The goal is to identify hazards, which are events, objects, or circumstances that could contribute to an undesired event. You need to consider hazards associated with:

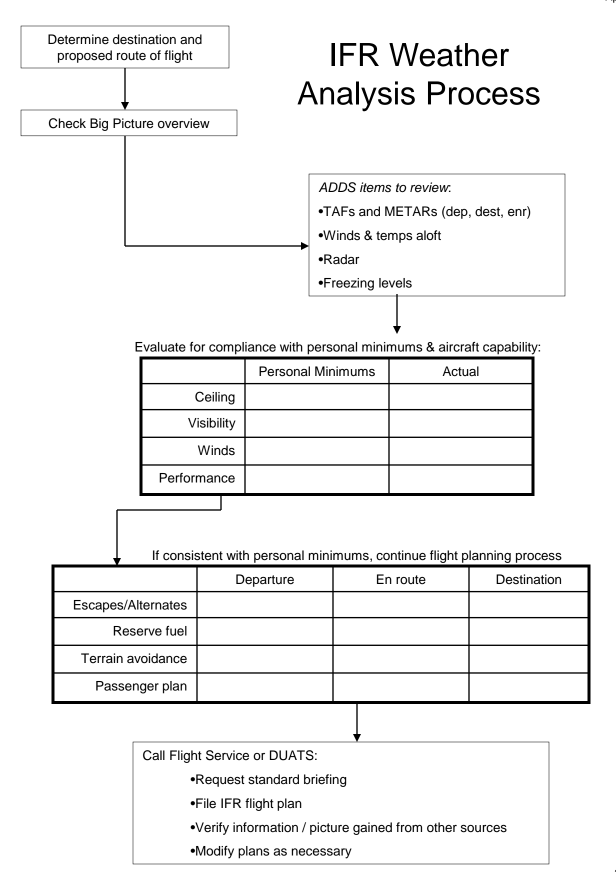
Pilot
Aircraft
enVironment
External Pressures.

**PROCESS**: Ask questions to determine what can hurt you. In short, why do you have to **CARE** about these hazards?

What are the Consequences?
What are the Alternatives available to me?
What is the Reality of the situation facing me?
What kind of External pressures may affect my thinking?

**PERFORM**: Change the situation in your favor. Your objective is to make sure the hazard does not hurt **ME** or my passengers, so work to either

**M**itigate the risk involved, or **E**liminate the risk involved.



# Regional / Seasonal Weather Considerations

1.0	•	on:	ici considere	200113
Topography				
	ins: highest ele	vation		
Bodies	of water:			
Seasonal Wea	ther Characteris	stics		
	Winter	Spring	Summer	Autumn
Average temps				
Ceiling				
Visibility				
Wind direction				
Wind velocity				
TS activity				
Icing potential				
Other				
Most Importan	t "Local Knowled	dge" Tips		

# **Instrument Training and Proficiency Plan**

Pilot's Nar	me: CFI:		
	Review Date:		
Instrumer	nt Training Goals		
moti amoi	n Training Could		
	Certificate Level (Private, Commercial, ATP)		
	Ratings (Instrument, AMEL, ASES, AMES, etc) Phase in Pilot Proficiency (Wings) Program		
	Instructor Qualifications (CFI, CFI-I, MEI, AGI, IGI)		
Other:			
Instrumer	nt Proficiency Goals		
	Lower personal minimums to:		
	Ceiling		
	Visibility		
	Winds		
	Precision Approach Minimums Non-Precision Approach Minimums		
	Fly IFR / IMC at least:		
	Times per month		
	Hours per month		
	Hours per year		
	XC flights per year Night hours per month		
	Night hours per month		
	Make an IFR / IMC XC trip to:		
Other:	<del></del>		
Aeronauti	ical Training Plan		

#### Resources

Airman Testing (includes Airman Certification Standards (ACS) info) http://www.faa.gov/training\_testing/testing/

Aviation Digital Data Service (ADDS)

http://www.aviationweather.gov/adds/

Currency and Additional Qualification Requirements for Certificated Pilots <a href="http://www.faa.gov/documentLibrary/media/Advisory\_Circular/AC%2061-98B.pdf">http://www.faa.gov/documentLibrary/media/Advisory\_Circular/AC%2061-98B.pdf</a>

#### FAA Safety Briefing magazine

https://www.faa.gov/news/safety\_briefing/

Airspace and ATC

https://www.faa.gov/news/safety\_briefing/2015/media/JanFeb2015.pdf

All Things IFR

https://www.faa.gov/news/safety\_briefing/2015/media/SepOct2015.pdf

Beyond the Buttons: Mastering Our Marvelous Flying Machines <a href="https://www.faa.gov/news/safety">https://www.faa.gov/news/safety</a> briefing/2007/media/marchapril2007.pdf

Getting the Maximum from Personal Minimums

https://www.faa.gov/news/safety\_briefing/2006/media/mayjun2006.pdf

Lost Art of Paying Attention

https://www.faa.gov/news/safety\_briefing/2014/media/JanFeb2014.pdf

Weather Forces, Sources, and Resources

https://www.faa.gov/news/safety\_briefing/2015/media/MarApr2015.pdf

Flight Service (Lockheed Martin)

https://www.1800wxbrief.com/afss/#!/

Runway Safety / Airport Diagrams

http://www.faa.gov/airports/runway\_safety/diagrams/