## **PILOT**

#### **Experience/Recency**

	Takeoffs/landings	·	
	Hours in make/model	·	
	Instrument approaches (simulated or actual)	·	
	Instrument flight hours (simulated or actual)		
	Terrain and airspace		.familiar
Pł	nysical Condition		
	Sleep		in the last 24 hours
	Food and water		ast hours
	Alcohol	.None in	
	Drugs or medication	.None in	
	Stressful events	.None ir	
•	Illnesses	.None ir	
_			

## 

## **AIRCRAFT**

#### **Fuel Reserves (Cross-Country)**

VFR Dayh	ours
Night h	ours
IFR Dayh	ours
Night h	ours

#### **Experience in Type**

Takeoffs/landings	in the last
in aircraft type	days

#### **Aircraft Performance**

Establish that you have additional performance available over that required. Consider the following:

- Gross weight
- Load distribution
- Density altitude
- Performance charts

#### **Aircraft Equipment**

Avionics	familiar with equipment (including autopilot and GPS systems)
COM/NAV	equipment appropriate to flight
Charts	current
Clothing	suitable for preflight and flight
Survival gear	appropriate for flight/terrain

## **ENVIRONMENT**

#### **Airport Conditions**

Crosswind Runway length	
Weather	
Reports and forecasts	not more than
lcing conditions	within aircraft/pilot capabilities
Weather For VFR	
Ceiling Day	feet
Night	feet
Visibility Day	miles
Night	miles
Weather For IFR	
Precision Approaches Ceiling	mile(s) above min feet above min. mile(s) above min before diverting feet
<b>&gt;</b>	. ,

## **EXTERNAL**PRESSURES

#### **Trip Planning**

Allowance for delays..... minutes

#### **Diversion or Cancellation Alternate Plans**

Notification of person(s) you are meeting

Passengers briefed on diversion or cancellation plans and alternatives

Modification or cancellation of car rental, restaurant, or hotel reservations

Arrangement of alternative transportation (airline, car, etc.)

#### **Personal Equipment**

Credit card and telephone numbers available for alternate plans

Appropriate clothing or personal needs (eye wear, medication...) in the event of an unexpected stay



#### Importance of Trip

The more important the trip, the more tendency there is to compromise your personal minimums, and the more important it becomes to have alternate plans.

#### **Your Personal Minimums Checklist—**

- An easy-to-use, personal tool, tailored to your level of skill, knowledge, and ability
- Helps you control and manage risk by identifying even subtle risk factors
- Lets you fly with less stress and less risk

#### **Practice "Conservatism Without Guilt"**

Each item provides you with either a space to complete a personal minimum or a checklist item to think about. Spend some quiet time completing each blank and consider other items that apply to your personal minimums. Give yourself permission to choose higher minimums than those specified in the regulations, aircraft flight manuals, or other rules.

#### **How To Use Your Checklist**

Use this checklist just as you would one for your aircraft. Carry the checklist in your flight kit. Use it at home as you start planning a flight and again just before you make your final decision to fly.

Be wary if you have an item that's marginal in any single risk factor category. But if you have items in more than one category, you may be headed for trouble.

#### If you have marginal items in two or more risk factors/categories, don't go!

Periodically review and revise your checklist as your personal circumstances change, such as your proficiency, recency, or training. You should never make your minimums less restrictive unless a significant positive event has occurred. However, it is okay to make your minimums more restrictive at any time. Never make your minimums less restrictive when you are planning a specific flight, or else external pressures will influence you.

#### Have a fun and safe flight!



http://www.faa.gov/avr/news/ppams.htm





# PERSONAL MINIMUMS CHECKLIST



Pilot:	
Data Davids at	
Date Revised:	
Reviewed with:	
	(if applicable)