Personal minimums and decision-making criteria are best defined on the ground, free of external pressure and the workload of flying the aircraft. Writing them down makes it much easier to resist the temptation to "mentally negotiate" yourself into a tight spot, allowing your decision making to be clouded in the heat of the moment by emotion and hope.

This document defines the contract you make with yourself, your passengers, and your family.

Remember to update your personal minimums regularly to reflect your current proficiency in the aircraft you'll be flying.

INSTRUCTIONS

- Review all sections and determine your personal minimums specific to the type of aircraft you fly. If you're a new or rusty pilot, consider asking a CFI for help.
- 2. Fill in the information for each item.
- Keep this contract with your flight bag for quick reference.

This VFR PILOT PERSONAL MINIMUMS CONTRACT is available online

www.airsafetyinstitute.org/vfrcontract

The IFR PILOT PERSONAL MINIMUMS CONTRACT is also available online

www.airsafetyinstitute.org/ifrcontract



VFR PILOT PERSONAL MINIMUMS CONTRACT



AIR SAFETY INSTITUTE

421 AVIATION WAY, FREDERICK, MD 21701

800.638.3101 AIRSAFETYINSTITUTE.ORG

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VFR PILOT PERSONAL MINIMUMS CONTRACT

		PIL	וע		
MIN. HOURS (LAST 30/90 DAYS)/					
MIN. HOURS IN TYPE (LAST 30/90 DAYS)					
MIN. LANDINGS (LAST 30/90 DAYS)					
NIGHT HOURS (LAST 30/90 DAYS)					
 □ VFR INTO IMC TRAINING COMPLETED WITHIN LAST 12 MONTHS □ MIN. RECURRENT TRAINING COMPLETED (circle one) PAST 6 / 12 / 24 MONTHS ■ ASI recommends recurrent training every 12 months with a CFI who's familiar with the aircraft make, model, and equipment. 					
AT A MINIMUM, MY OVERALL WELLNESS SHOULD BE					
ADE	QUATE	OK \square	WELL	VERY WELL	
	A C / 110 00 110 110		win or o / o o n		
 ASI recommends considering sleep, medications, alcohol, stress, and other factors that could affect the 					

safety of flight.

WEATHER	I WILL	
MAX. WIND VELOCITY AND GUST MAX. CROSSWIND MIN. CEILING DAY NIGHT	Only fly when I am proficient with the aircraft limitations, performance, normal and emergency procedures, systems, and avionics.	
MIN. VISIBILITY DAY NIGHT	Use precautions when transitioning to different aircraft/avionics/systems.	
AIRPORT	Consider the risks of flying over mountainous terrain.	
RUNWAY MIN. LENGTH	Fly with a current GPS database, charts (or EFB), and a backup (as required).	
Aircraft performance degrades when density altitude is above 1,000 feet. As a result, ASI recommends	Consider increasing my personal minimums if friends and family are on board.	
adding 50 percent to the POH takeoff or landing distance over a 50-foot obstacle.	Always get a recorded FAA weather briefing and file/activate a flight plan for flights away from home base.	
AIRCRAFT	Request flight following if services are available.	
MIN. FUEL RESERVES (hours : minutes) DAY : NIGHT :	Fly with a qualified pilot or CFI (or postpone the flight) if my personal minimums are not met.	
 ASI recommends landing with at least one hour of fuel remaining. 	Pilot signature	
NIGHT FLIGHT IN A SINGLE-ENGINE AIRCRAFT Y/N	CFI/witness Last updated/	
IF YES, LIST LIMITATIONS (e.g., no mountainous terrain, no over-water flights, will reach cruise altitude before sunset)		

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