Step 4: Assemble and evaluate baseline personal minimums.

Baseline Weather Condition	e Perso	nal Mil	Baseline Personal Minimums	LIFR
Day				
Night				
Day				
Night				
Turbulence	SE	ME	Make	Make/Model
Surface Wind Speed				
Surface Wind Gust				
Crosswind Component				
Performance	SE	ME	Make	Make/Model
Shortest				
runway				
Highest terrain				
[·				

Step 5: Adjust for specific conditions.

Highest density altitude

	Company of the specime conditions.	<u>.</u>	
	If you are facing:	Adjus	Adjust baseline personal minimums to:
Pilot	Illness, medication, stress, or fatigue; lack of	~	At least 500 feet to ceiling
	flown for several weeks)	₹ ʊ ʊ	At least ½ mile to visibility
Aircraft	An unfamiliar airplane, or an aircraft with unfamiliar avionics/ equipment:		At least 500 ft to runway length
enVironment	Airports and airspace with different terrain or unfamiliar characteristics	ω <u>¬</u> Φ +	At least
External Pressures	"Must meet" deadlines, passenger pressures; etc.	. r a o +	5 knots from winds



Federal Aviation Administration

Developing Personal Minimums

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

- 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!

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	500 to 999 AGL	and/or	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

orch (a). Necola certification, training, or rece	lecelli expellelice.
CERTIFICATION LEVEL	
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	

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

Night	Day	Visibility	Night	Day	Ceiling	Weather Condition	Exper
_ t	У		ıt	У		VFR	Experience & "Comfort Level" Assessment Combined VFR & IFR
						MVFR	& "Comfort Level" A Combined VFR & IFR
						IFR	'Assessm FR
						LIFR	ent

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

- unburging	Surface wind speed	Surface wind gusts	

Step 3(b): Enter values for performance.

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

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