FLIGHT RISK ASSESSMENT

PILOT/CREW - If you answer yes to any of these question, apply point value

Factor	VFR	IFR	Score
Are you NOT current for the flight, IAW FOM/FARs?	20	20	
Do you have 50+ hours in Make/Model/Avionics?	0	0	
Do you have <1 hr of SIM/actual IMC in past 14 days?	N/A	2	
Do you have < 3 hrs in 14 days - Make/Model/Avionics?	3	3	
I'M SAFE (Add 1 point for every factor the crew has)	*	*	
Is there a second pilot aboard, who's rated and current?	0	0	
Will the flight be more than three (3) hours in duration?	1	2	
Personal Minimums / Limitations or Crew Minimums			
Total Steady Wind Exceeded (See Limitations)	20	20	
Gust Factor Exceeded (See Limitations)	20	20	
Crosswind Component Exceeded (See Limitations)	20	20	
Is the ceiling limitation exceeded?	20	20	
Is the visibility limitation exceeded?	20	20	
Pilot TOTAL			

AIRCRAFT - If you answer yes to any of these questions, apply the point value

Factor	VFR	IFR	Score
Is the preflight sheet and aircraft inspection complete?	0	0	
Is the takeoff/landing distance >40% of the runway?	2	2	
Are there any inoperative components on the aircraft?	1	2	
ME only: Is the accelerate stop > the runway length?	10	12	
Aircraft TOTAL			

ENVIRONMENT - If you answer yes to the questions below, apply the point value

Factor	VFR	IFR	Score	
			Score	
Is there T-storm activity within 30NM?	10	13		
Is flight into known icing unavoidable?	20	20		
Is the flight > 29°C/85°F and no water onboard?	1	1		
Is the temperature less than or equal to -9°C/15°F?	1	1		
Will you be flying at night?	5	8		
Is the runway unpaved?	2	0		
Is the runway wet?	2	2		
Is there ice on the runway?	3	3		
Is there low level wind shear?	3	3		
Is there severe or greater turbulence at flight altitudes?	10	10		
Is the surface wind speed greater than or equal to 30 knots or forecast to be?	15	15		
Will you be using flight following/radar advisories?	0	0		
Are you going to do repeated takeoff and landing practice?	3	3		
Will there be two or more aircraft in the area?	3	0		
Environment TOTAL				

TOTAL RISK FACTOR

	Risk \	/alue	Action
	20+ Extreme		Don't Go
	15 - 19 High 5 - 14 Medium C		Requires CFI Approval
			Consult CFI/Experienced Pilot
	< 4	Low	Go

Student Pilot Solo Limitations - In accordance with SCFS Mins.

Destination	Cloud Layer	Visibility	Winds
Traffic Pattern	2,000 ft AGL	3 SM	12KTS/6XW
Local Training	2,500 ft AGL	5 SM	12KTS/6XW
Cross-Country	3,000 ft AGL	6 SM	12KTS/6XW

PIC IFR Privileges - In accordance with SCFS mins

Actual IFR Experience	Ceilings	Visibility
0 - 25	600 ft AGL	2 SM
26 or more	Minimums	Minimums
Night IFR	1,000 ft AGL	3 SM

Personal Limitations:

Total Steady Wind	
Gust Factor	
Crosswind Component	
Ceilings	
√isibility	

Instructor Limitations (If Dual):

Total Steady Wind	
Gust Factor	
Crosswind Component	
Ceilings	
Visibility	

CFI Signature:_

Required for Total Risk Factor of 10 or higher



CESSNA 152

Instructor:	Student:
Fuel Reg:	Route of Flight:

WEIGHT & BALANCE

	Weight	x Arm :	= Moment
Basic empty weight			
Pilot/front			
Rear passenger			
Baggage area			
Fuel (6 lbs/gal)			
Ramp weight			
Taki/runup fuel burn			
Take off weight			
Fuel burn			
Landing weight			

Weather

Wind:	Visibility:	Temp/Dew:	Altimeter:
Pres. Alt:	Density Alt:	Runway:	X-Wind:

Performance:

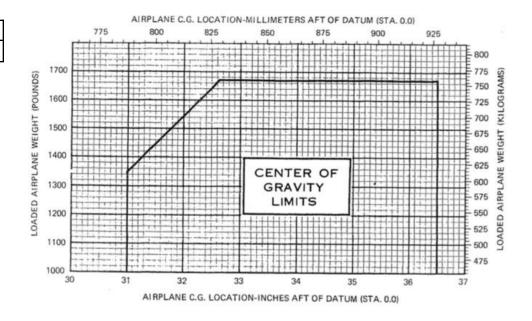
T/O Distance	Rotation Speed (V _r)	
T/O Distance 50ft	Speed @ 50 ft	
Obst.	Obstacle	
Landing Distance	Approach Speed	
Land. Dis. over	Maneuvering Speed	
50ft. Ob.		

\Box	License	and	Medica

Weather/NOTAMs

_	Airp	lane	Status	Board
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🔲 Flight Plan (If needed
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INCOPORTIONS

INSPECTIONS			
Annual/100hr (91.409 (a))	Last Done	Next Due	
Airframe			
Engine			
Propeller			
VOR			
		·	
Altimeter/Pitot Static			
ADSB/Transponder			
	•		
ELT			
ELT Battery			
Review of Ad's:			