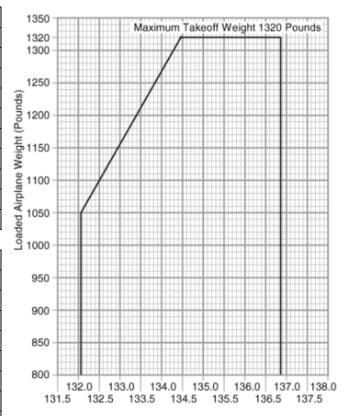


N52165

	Weight	Arm/CG	Moment
Basic Empty Weight	870.15	131.29	114,243.82
Pilot		142	
Pax		142	
Fuel (144 lbs max)		143.26	
Baggage (50 lbs max)		155-190	
Ramp Weight (1324 lbs max)			
Taxi Burn		143.26	
Takeoff Weight (1320 lbs max)			
Enroute Burn		143.26	
Landing Weight (1320 lbs max)			

Departure:	
AWOS Time	
Wind	
Visibility	
Clouds	
Temp/Dew Point	
Altimeter	
Runway Length	
Takeoff Distance	
Landing Distance	

Destination:	
AWOS Time	
Wind	
Visibility	
Clouds	
Temp/Dew Point	
Altimeter	
Runway Length	
Takeoff Distance	
Landing Distance	



Airplane C.G. Location - Inches Aft of Datum (FS 0.0)



N52165

Aviation Risk Assessment Matrix						
P.A.V.E. Factors	Risk	No Unusual Hazard	Higher than normal risk	High Risk		
Pilot	Certificate	CFI/Commercial/ATP	Instrument	Private/Sport		
	Recency in A/C	0-7 Days	7-14 Days	>14 Days		
	Total Hours	>200	50-150	<50		
	Workday Start	<5 Hours	5-8 Hours	>8 Hours		
	Rest in last 24 hours	>8 hours	5-7 hours	<5 hours		
	Health	No Symptoms	Symptoms of cold or flu	Cold or flu		
	Dual/Solo	Dual	Solo			
Aircraft	Maintenance deferrals	None	Minimal Impact	High Impact		
enViroment	Day/Night	Day	Night			
	Turbulence	None	Forecast/Reported	Moderate/Severe		
	Weather Conditions	VFR	MVFR	IFR		
	Weather Stability	Stable	Slowly getting worse	Rapidly getting worse		
	Crosswind	0-5 kts	6-10 kts	11-15+ kts		
External Pressures	External Stress	Normal	Moderate	Overwhelming		
	Internal Stress	Normal	Moderate	Overwhelming		
	Passengers	Frequent fliers, No demands	Uncomfortable, Demanding deviations			
	Inflight back-up plan	Thought out, options considered	,	No options for deviation		
	Time pressure	No Restrictions	Deadline Present			

No Unusual Hazard: Use normal planning and established personal minimums.

Higher than normal risk: Use extra care when flight planning. Review personal minimums and consider alternatives to reduce risk

High Risk: Conduct flight planning with extra care and identify elements that could be modified to reduce risk. Consult a more experienced pilot or instructor for guidance before flight. Develop contingency plans before flight to deal with high risk items. Establish alternatives and brief passengers and crew on special precautions to be taken. Consider delaying the flight until conditions improve.