

		– Weight	Arm (In)	Moment	CG
N66091	Quant-	(1b)		(In-lbs)	
Basic Empty Weight		1550.44	37.4	57,986.46	
Pilot & Front Passenger			37		
Rear Passenger			73		
Fuel (50gal max usable)			48		
Baggage Area A	4-2-7		95		
Baggage Area B	-		123		
Totals (on Ramp)					
CG on the Ramp					
Engine Start, Taxi & Runup	1.1	6.60	48.0		
Totals (on Takeoff)					
CG on Take-off	10				
Fuel Burn Rate (GPH)	8				
Estimated Time To Empty				A MEDITORIES	
Estimated Fuel IJsed			48.0		
Totals (on Landing)	<u> </u>				
CG on Landing					
WEIGHTS					
Maximum Gross weight (lbs) 255					
Maximum Takeoff weight (lbs	laximum Takeoff weight (lbs) 2550				
Maximum Landing weight (lbs				2550	
Maximum Ramp Weight- Usable Fuel 2534					
Maximum Fuel Capacity					
Maximum Usable Fuel 50					
Total Unusable Fuel 4					
How much more weight (lbs) can be added?					
How much more fuel (gal) can be added?					

Total	PERFORMANCE	DEPARTURE	DESTINATION
Moment Fotal	Airport	KFTG	
Neight	Field Elevation	5485	
	Runway Length	8000	
	Winds		
	Temperature		
	Altimeter Setting		
	Pressure Altitude		
	Density Altitude		
	Ground Roll		
	Distance to clear 50' obstacle		
	FREQUENCIES	DEPARTURE	DESTINATION
	Airport	KFTG	
	ATIS	1 19.025	
	Ground	124.70	
	Tower	120.20	
	Departure/Approach	128.25	
	Unicom	122.95	
	WEATHER	DEDARTURE	DECTINATION
	WEATHER	DEPARTURE	DESTINATION
	ATIS Code		
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