

N80842 BEW: 1524.2 lbs Moment/1000: 61.1

N80931 BEW: 1435.0 lbs Moment/1000: 56.5

N9365H BEW: 1417.0 lbs Moment/1000: 60.7

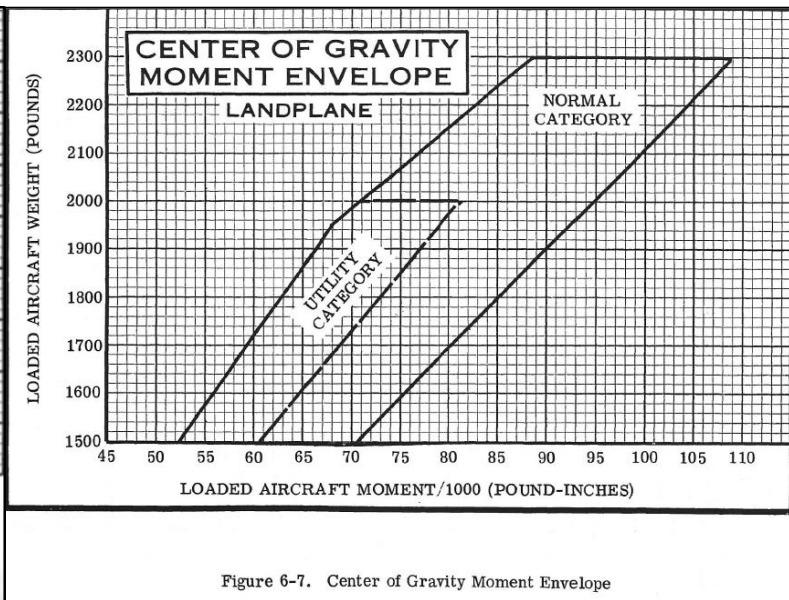
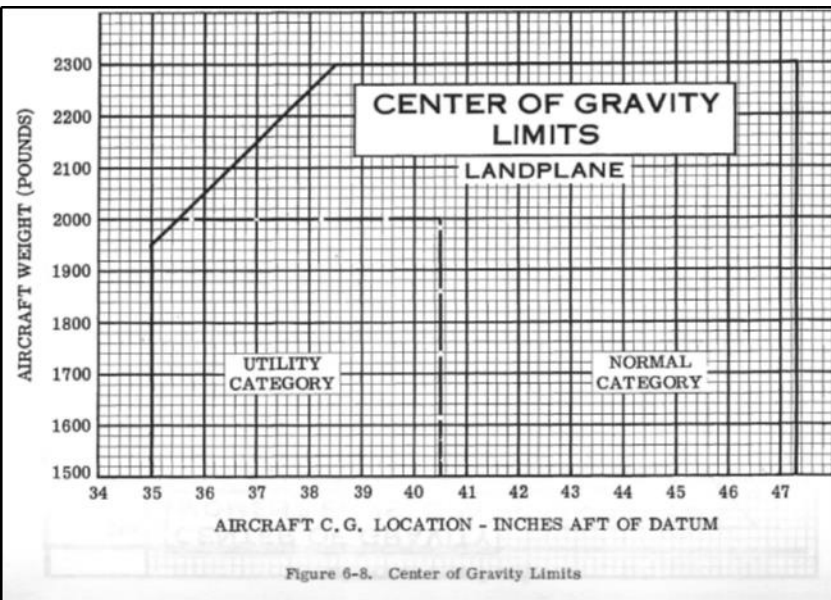


Cessna 172M

Item Description	Weight		Moment (lbs.-in./1000)
Basic Empty Weight			
Pilot and Front Passenger		Arm 37	
Rear Passengers		Arm 73	
Baggage Area 1 (Max 120 lbs)		Arm 95	
Baggage Area 2 (Max 50 lbs)		Arm 123	
Zero Fuel Weight		Arm	
Useable Fuel (38 gal) Gallons _____ x6		Arm 48	
Total Ramp Weight (Max 2306.6 lbs)			
Taxi & Run-up Fuel (1.1 gal)	-6.6		-0.3
Total Takeoff Weight & Moment (Max 2300 lbs)		Arm	

Performance	Ground Roll	50' Obstacle
Take off		
Landing		
No-flap Lndg		
Rate of Climb	Departure	Arrival

Weather	Departure	Arrival
Temp		
Altimeter		
Pressure Alt		
Density Alt		
Runway		
Wind		
Headwind		
Crosswind		



Note: Some weight and items may have additional notes that may be found in the pilots operating handbook.