

N5322P WEIGHT AND BALANCE

N5148V	Weight Pounds (lb)	Arm Inches (in)	Moment lbin.
Empty Aircraft	1,684.50	40.37 (Empty CG)	68,004.35
Pilot and Passenger		34 to 46*	
Rear Passengers		73	
Baggage Area 1		95	
Baggage Area 2		123	
Fuel Tanks		48	
Total Weight		Total Moment	

^{*} Front Seats can be adjusted to estimated arm.

Total Moment ÷ Total Weight = CG

CG =

Instructions:

- 1. Add the weights of all the things loaded into the aircraft to the empty weight of the aircraft. This gives you your total weight.
- 2. Calculate the moment of each item loaded into the aircraft. (Weight x Arm)
- 3. Add the moments together including the moment of the empty aircraft.
- 4. Divide the total moments by the total weights to calculate your Center of Gravity. (CG)

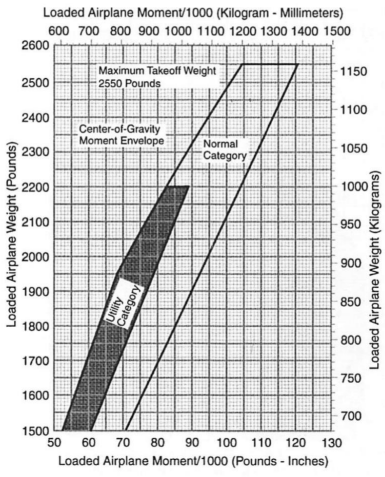
NOTE:

Fuel Weights 6 lbs/gallon Max Takeoff Weight: 2550 lbs

Max Weight in Baggage Area 1: 120 lbs Baggage Area 2: 50 lbs This maximum gross weight of 2550 lbs must be never exceeded!

CENTER OF GRAVITY MOMENT ENVELOPE





SECTION 6 WEIGHT AND BALANCE/ EQUIPMENT LIST CESSNA MODEL 172S NAV III KAP 140 AUTOPILOT

CENTER OF GRAVITY LIMITS

