

CESSNA 172S

WEIGHT AND BALANCE

Basic Empty Weight
Pilot and Front Passenger
Rear Passengers
Baggage Area 1
Baggage Area 2

Zero Fuel Weight

Fuel

Ramp Weight

Taxi Fuel

Takeoff Weight

Fuel Burn

Landing Weight

	WEIGHT	ARM	MOMENT/1000
Basic Empty Weight			
Pilot and Front Passenger		37.0*	
Rear Passengers		73.0	
Baggage Area 1		95.0**	
Baggage Area 2		123.0**	
Zero Fuel Weight			
Fuel		48.0	
Ramp Weight			
Taxi Fuel	-	48.0	-
Takeoff Weight			
Fuel Burn	-	48.0	-
Landing Weight			

Wind : ___@___G___

Vis : ___

Temp : ___

Altim : ___

Field Elevation : ___

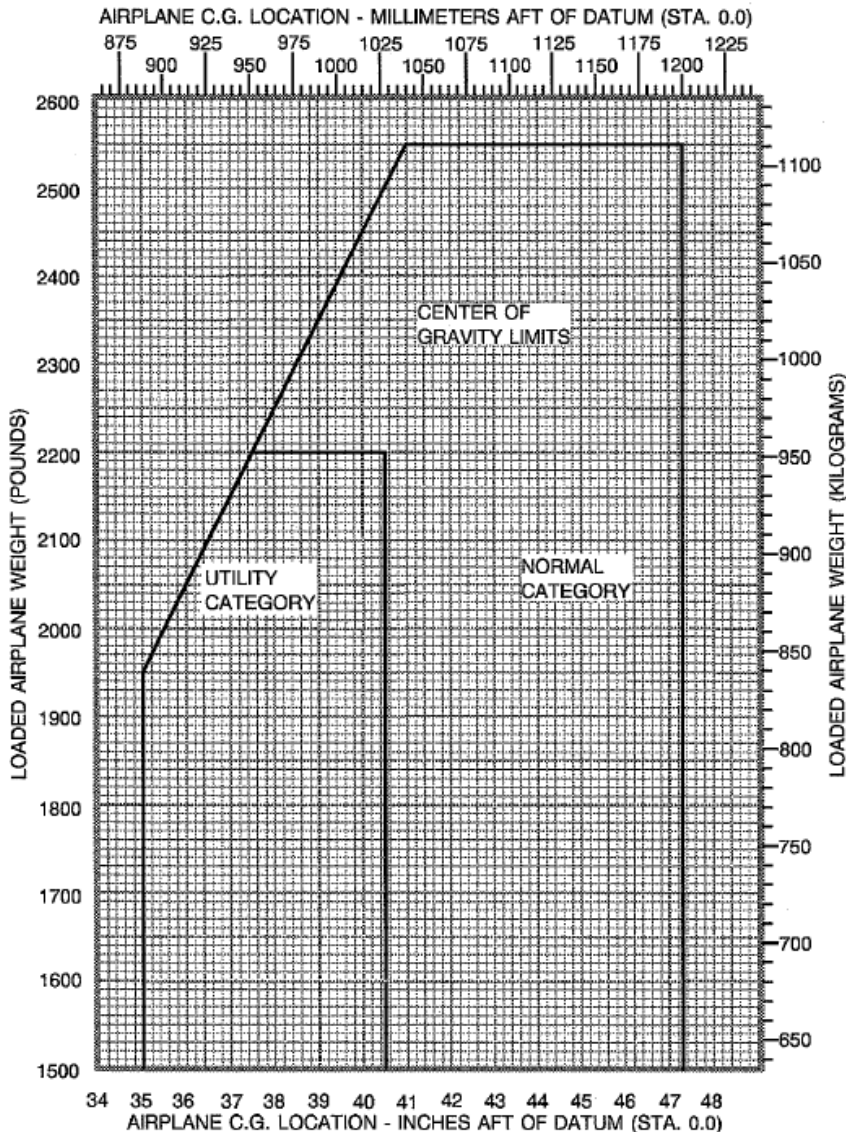
Pressure Alt : ___

Density Alt : ___

Cross Wind : ___

*Pilot or passenger center of gravity on adjustable seats positioned for average occupant.
The front seats arm range is 34.0 to 46.0.

**Arm measured to the center of the compartments.



Take-Off distance:

Ground Roll: ___ 50' Obstacle: ___

Rate of Climb: ___

Landing Distance:

Ground Roll: ___ 50' Obstacle: ___