## **N333YY WEIGHT AND BALANCE**

N333YY	Weight Pounds (lb)	Arm Inches (in)	Moment lbin.
Empty Aircraft	2160	142.78(Empty CG)	308,501.36
Pilot and Passenger		143.5	
Rear Passenger		180	
Baggage Area 1		208	
Fuel Tanks		153.8	
Total Weight		Total Moment	

### **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: 3150

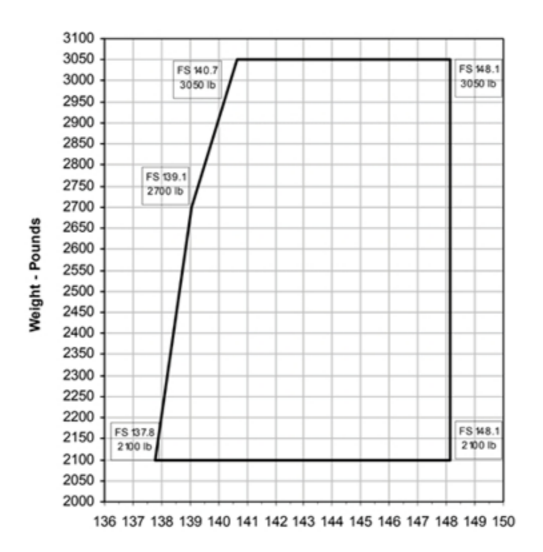
Max Weight in Baggage Area: 130 lbs (59 kg)

This maximum gross weight of 3150 lbs must be never exceeded!

<sup>\*</sup> Front Seats can be adjusted to estimated arm.

# **Center of Gravity Limits**

Reference Datum	100 inches forwar	rd of firewa	ıl
Forward	Refer t	o Figure 2-	.1
Aft	Refer t	o Figure 2-	-1



C.G. - Inches Aft of Datum

Figure 2-1 CG Envelope