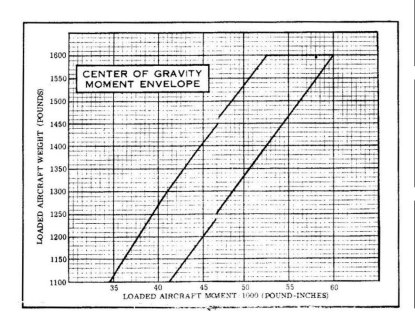


N714PG

Date: _____

	WEIGHT	ARM	MOMENT
Empty Weight	1117.50 lbs.	32.60	36430.50
Fuel		42.22	
Pilot/Passenger		33.00 – 41.00	
Baggage Area 1		64.00	
Baggage Area 2		84.00	
Takeoff Weight			
Less Fuel Burned			
Landing Weight			



CENTER OF GRAVITY

 $C. G. = \frac{Total\ Moment}{Total\ Weight}$

DEPARTURE AIRPORT

Takeoff Distance ______

Landing Distance _____

Runway Length _____

ARRIVAL AIRPORT

Takeoff Distance ______

Landing Distance _____

Runway Length _____

It is the responsibility of every pilot to verify the current weight and balance record of any aircraft.