

# Aircraft Weight and Balance Report

## Results of Aircraft Weighing

Make Cessna Model 150M  
 Serial # 15076128 N# 4470K  
 Datum Location \_\_\_\_\_  
 Leveling Means \_\_\_\_\_  
 Scale Arms: Nose 70.8 Tail 0 Left Main 46.8 Right Main 46.8  
 Scale Weights: Nose 230 Tail \_\_\_\_\_ Left Main 520 Right Main 531  
 Tare Weights: Nose 0 Tail \_\_\_\_\_ Left Main 0 Right Main 0

### Weight and Balance Calculation

Item	Scale (lb)	Tare Wt. (lb)	Net Wt. (lb)	Arm (Inches)	Moment (In-lb)
Nose	230			70.8	16284
Tail	0				
Left Main	520			46.8	24336
Right Main	531			46.8	24850.8
Subtotal	1281				
Fuel	-180			42.20	-7596
Oil					
Misc.					
Total					

Aircraft Current Empty Weight: 1134 lbs

Aircraft Current Empty Weight CG: 35.82

Aircraft Maximum Weight: 1600 lbs

Aircraft Useful Load: 469 lbs

Computed By: Troy Thompson (print name)

J. Phan (signature)

Certificate #: A&P 3522701 (A&P, Repair Station, etc.)

Date: 07/25/10