

Aircraft Weigh Form

Date: 06/10/2020

Aircraft
Tail No: N8614Y
Make: Piper
Model: PA-30
Serial: 30-1754
Time: 2818.19
TCD No: A1EA R18

Registered Owner
Name: Airsquare LLC.
Address: 9 E Loockerman ST STE 311 Dover, Delaware 19901-8305

Method of Weighing	
Equipment Make: Computer Scales	Model:
Calibration Date: August 23, 2019	Serial #: 017463

1. Datum is located: 79 Inches ahead of the wing leading edge at wing station 97.
2. Leveling Means: Level from two screws located right side of fuselage.
3. Main Wheel weighing point is located: 0 Forward 108.125 Aft of Datum.
4. Actual measured distance from the main weigh point center line to the tail (or nose) point center line is: _____
5. Nose or tail wheel weighing point is located: 0 Forward 20 Aft of Datum.
6. Aircraft weighed with: 16 qts. of engine oil and 6 gals. of unusable fuel.

Weighing Point	Scale Reading	Arm	Moment
Nose	748	20	14960.00
Tail	0	0	
Left Main	916	108.13	99047.08
Right Main	901	108.13	97425.13
Total Weight	2565.00		211432.21

7. Moment: $\frac{211432.21}{210,498.71}$ / Weight $\frac{2565.00}{57}$ = CG $\frac{82.43}{51}$ 210,498.7

Notes:

Aircraft Gross Weight: 3600.00

Aircraft Empty Weight: 2565.00

Aircraft Useful Load: 1035.00

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Certificate Number: A&P: 3353842