

Aircraft Weigh Form

Date: 08/06/2015

Aircraft	
Tail No:	N8830N
Make:	Piper
Model:	PA-28-140
Serial:	28-25681
Time:	N/A
TCD No:	2A13

Registered Owner	
Name:	Evanthe Papastathis Skyfusion II
Address:	2000 Airport Rd. suite 125, Atlanta, GA 30341

Method of Weighing			
Equipment Make:	Weight Systems Inc.	Model:	AWS 211
Calibration Date:	March 2015	Serial #:	1875

1. Datum is located: Datum is located 78.4 inches ahead of wing leading edge or 49.5 inches ahead of lower edge of
2. Leveling Means: Laterally on top of forward edge of spar box. Longitudinally between leveling screws under pil
3. Main Wheel weighing point is located: _____ Forward 109.65 Aft of Datum.
4. Actual measured distance from the main weigh point center line to the tail (or nose) point center line is: N/A
5. Nose or tail wheel weighing point is located: _____ Forward 34.78 Aft of Datum.
6. Aircraft weighed with: Residual qts. of engine oil and Residual gals. of unusable fuel.

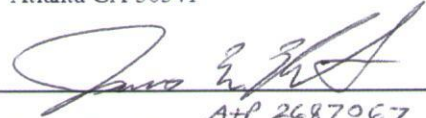
Weighing Point	Scale Reading	Arm	Moment
Nose	457	34.78	15894.46
Tail	0	0	0
Left Main	453	109.65	49671.45
Right Main	478	109.65	52412.70
Total Weight	1388		117978.61

7. Moment: 117978.61 / Weight 1388 = CG 85.00

Notes:

Aircraft Gross Weight: 2150
 Aircraft Empty Weight: 1388
 Aircraft Useful Load: 762

Prepared By: James Knight Skybound Aviation
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 Atlanta GA 30341

Signature: 
 A/P 2687067

Printed Name: James Knight