Aircraft Weigh Form

Date: 06/10/2020 Registered Owner Tail No: N8614Y Name: Make: Airsquire LLC. Piper Model: PA-30 Address: 9 E Loockerman ST STE 311 Dover, Delaware 19901-8305 Serial: 30-1754 Time: 2818.19 TCD No: AIEA R18 **Method of Weighing** Equipment Make: Computer Scales Model: Calibration Date: August 23, 2019 Serial #: 017463 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. 16 qts. of engine oil and 6 gals. of unusable fuel. 6. Aircraft weighed with: _ Weighing Point Scale Reading Arm Moment Nose 748 20 14960.00 Tail 0 Left Main 916 108.13 99047.08 Right Main 901 108.13 97425.13 2565.00 **Total Weight** -211432.21 7. Moment: 211432.21 / Weight ____ 210,998.7 2565.00 = CG Notes: Prepared By: 3600.00 Justin Blocker Aircraft Gross Weight: 155 Highway 61 SE 2565.00 Cartersville GA 30120 Aircraft Empty Weight: 1035.00 Aircraft Useful Load: Signature: Printed Name: Justin Blocker

Form ZA-AWFWCG

Certificate Number: A&P: 3353842