Aircraft Weigh Form

Date: 02/18/2022

Aircraft

Tail No: N311SF

Make: cessna

Model: 182L

Serial: 18259047

Time: 6358.4

TCD No:

	Regis	tered Owner	
Name:	james vincent		
Address:			
	,		

Method of Weighing					
Equipment Make:	Model:				
Calibration Date:	Serial #:				
1. Datum is located:	firewall				
2. Leveling Means:					
3. Main Wheel weighi	ng point is located: Forward 59 Aft of Datum.				
Actual measured d point center line is:	istance from the main weigh point center line to the tail (or nose)				
5. Nose or tail wheel	weighing point is located:6.5 Forward Aft of Datum.				
6. Aircraft weighed wi	th:10 qts. of engine oil and5 gals. of unusable fuel.				

Weighing Point	Scale Reading	Arm	Moment
Nose	620	-6.5	-4030.00
Tail	0	0	
Left Main	558	59	32922.00
Right Main	543	59	32037.00
			0.00
Total Weight	1721.00		60929.00

7. Moment: _____60929.00 / Weight _____1721.00 = CG ______35.40

Notes: Added G5s and Removed Vacuum system.

New wing tips, elevator tips and horizontal tips

new nav and strobe lights. Led taxi and landing lights installed

Aircraft Gross Weight:

2800.00

Prepared By: Chris Salazar

Aircraft Empty Weight:

1721.00

Aero Valley LLC 420 Airport Rd

Aircraft Useful Load:

1079.00

Pauls Valley OK 73075

Signature:

Printed Name: Chris Salazar

Certificate Number: 003741839IA