

Aircraft Weight and Balance Report

Report Prepared by Texas Skies Flight School

408 Boerne Stage Airfield

Boerne, Texas 78006

Aircraft Manufacturer: Cessna

Aircraft Model: 172M

Aircraft Registration: N19940

Date: May 28, 2021

Aircraft S/N: 17259420

Aircraft Weight weighed with reference to the Pilots Operating Handbook, with one deviation, engine oil remained in airplane. Main Landing Gear ARM Measured 57.8 inches Aft of firewall, Nose Gear ARM Measured 6.8 Inches forward of Firewall.

Location	Weight LBS.	ARM Inches	Moment In.LBS
Right Main	548.00	57.8	31674.4
Left Main	546.00	57.8	31558.8
Nose Wheel	337.00	-6.8	-2022.0

Unusable Fuel added 3 gal @ 6lbs per gal 18 Lbs. @46.0 inches = 828 inlbs

Totals:	1449	42.81	62038.2
---------	------	-------	---------

Aircraft Certificated Normal Category

2300.00 LBS

Aircraft Empty Weight

1449.00 LBS

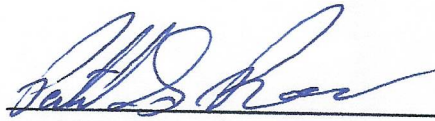
Useful Load

851.00 LBS

Empty Weight CG

42.81

I Certify that this airplane was weighed in accordance with the procedures outlined in A.C. 43.13 Chapter 10 Section 2 with Oil, and no Fuel. This Report Supersedes Report Dated March 17, 2020.



Patrick S. Reeves 2671294 I.A

Dated

May 28, 2021

Copy