



AIRCRAFT WEIGHT AND BALANCE

N79501

AIRCRAFT MODEL: C-172
PLACE: Omaha, Nebraska
REGISTERED OWNER: Skyhawk Flying Club

S/N: 17258134
REGISTRATION: N79501
DATE WEIGHED: 7/15/2020

WEIGHING POINT	SCALE READING (LBS)	TARE	NET WEIGHT	ARM	MOMENT
LEFT MAIN WHEEL	483		483.00	56.7	27,386.10
RIGHT MAIN WHEEL	498		498.00	56.7	28,236.60
NOSE WHEEL	444		444.00	-8.75	(3,885.00)
TOTAL AS WEIGHED	1425		1425.00	36.31	51,737.70
EMPTY WEIGHT	1425		1425.00	36.31	51,737.70
UNUSABLE FUEL	24		24.00	46.00	1,104.00
BASIC EMPTY WEIGHT	1449		1449.00	36.47	52,841.70

CG = TOTAL MOMENT / TOTAL WEIGHT

Basic Empty Weight : 1449
Maximum Gross Takeoff: 2300

Empty CG: - 36.47
Useful Load: 851

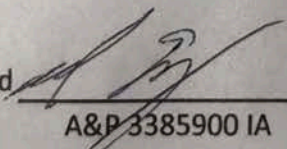
NOTES:

1. Aircraft weighed in level flight attitude inside hangar.
2. Weighed with empty fuel tanks, full oil, with four seats installed.
3. Maximum takeoff gross weight is 2300 LBS

Scales: Weight Systems, Inc. Model# AWS-9K-Rem-SMART S/N: 11034,11035,11036,11037

Signed

Richard C. Milota Jr.


A&P 3385900 IA