



AIRCRAFT WEIGHT AND BALANCE

N122TW

AIRCRAFT MODEL: Beechcraft V35B
PLACE: Omaha, Nebraska
REGISTERED OWNER: SKYHAWK FLYING CLUB INC

S/N: D-9794
REGISTRATION: N122TW
DATE WEIGHED: 4/12/2019

WEIGHING POINT	SCALE READING (LBS)	TARE	NET WEIGHT	ARM	MOMENT
LEFT MAIN WHEEL	903			96.7	87,320.10
RIGHT MAIN WHEEL	903			96.7	87,320.10
NOSE WHEEL	470			12.7	5,969.00
					180,609.20
					180,609.20
TOTAL AS WEIGHED	2276				180,609.20
EMPTY WEIGHT	2276				
UNUSABLE FUEL	36			79.00	2,844.00
BASIC EMPTY WEIGHT	2312				183,453.00

CG = TOTAL MOMENT / TOTAL WEIGHT


Basic Empty Weight : 2312
Maximum Gross Takeoff: 3400

Empty CG: 79.34
Useful Load: 1088

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 w and landing 3400lbs

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

Signed 
Barry D. Daniels II 3439929