

AIRCRAFT WEIGHT AND BALANCE

AIRPLANE SERIAL NUMBER 28R-7535015
AIRCRAFT MODEL PA 28R-200
REGISTRATION NUMBER N32020
DATE 1-6-2015

AIRCRAFT BASIC EMPTY WEIGHT

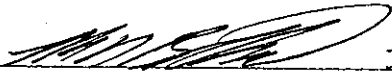
WEIGHT X ARM = MOMENT
BASIC EMPTY WEIGHT 1644.65 84.5 138977.19

AIRCRAFT USEFUL LOAD

(GROSS WEIGHT) - (BASIC EMPTY WEIGHT) = USEFUL LOAD
NORMAL CATEGORY (2650.0) - (1644.65) = 1005.35 LBS.
UTILITY CATEGORY () - () = LBS.

THIS BASIC EMPTY WEIGHT, C.G. AND USEFUL LOAD ARE FOR THE AIRPLANE AS DELIVERED FROM THE FACTORY. REFER TO APPROPRIATE AIRCRAFT RECORDS WHEN ALTERATIONS HAVE BEEN MADE.

DISCRIPTION OF WEIGHT AND BALANCE CHANGES

Removed Hartzell Propeller Model HC-C24R-1BF
S/N N8522B - 55.1bs at -1.9 moment -105
Installed Hartzell Propeller Model HC-C34R-1RF
S/N DY7054B - 72.4 lbs at -1.9 moment 137.56
= 1644.65 - 84.5 = 138977.19
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