

Western Air Flight Academy, Inc

Weight & Balance

PILOT: _____ DATE: _____

AIRCRAFT: C-172N N#: 5091E

MAX TAKEOFF / LANDING WEIGHT: 2550

TAKE OFF DISTANCE:

GROUND ROLL: _____ 50 FT: _____

ITEM	WEIGHT	ARM	MOMENT
EMPTY WEIGHT	1480.46	38.24	56,613
PILOT		34-46	
FRONT PSGR		34-46	
REAR PSGR(S)		73	
BAGGAGE		95	
ZERO FUEL WEIGHT			
FUEL		47.92	
TAKE OFF WEIGHT			
SUBTRACT FUEL BURN		47.92	
LANDING WEIGHT			

WEIGHT X ARM = MOMENT
MOMENT / WEIGHT = CG

ENDURANCE _____ GAL @ _____ GPH = _____ HRS

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