

Western Air Flight Academy, Inc

Weight & Balance

PILOT _____

DATE: _____

AIRCRAFT **C-182 RG**

N #: **756TK**

MAX. TAKEOFF WT./ LANDING WT. **3100**

Take Off Distance: Ground Roll _____ 50 Ft _____

ITEM	WEIGHT	ARM	MOMENT
EMPTY WEIGHT	1840.6	34.65	63,793.45
PILOTS (S)			
P A Y L O A D	FRONT PSGR		
	REAR PSGR(S)		
	BAGGAGE		
ZERO FUEL WEIGHT			
Fuel			
TAKE OFF TOTAL WEIGHT			
SUBTRACT FUEL BURN			
LANDING WEIGHT			

WEIGHT X ARM = MOMENT

MOMENT/WEIGHT = CG

Endurance _____ Gal @ 13 GPH = _____ hrs.

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N #: **756TK**

MAX. TAKEOFF WT./ LANDING WT. **3100**

Take Off Distance: Ground Roll _____ 50 Ft _____

ITEM	WEIGHT	ARM	MOMENT
EMPTY WEIGHT	1840.60	34.65	63,793.45
PILOTS (S)			
P A Y L O A D	FRONT PSGR		
	REAR PSGR(S)		
	BAGGAGE		
ZERO FUEL WEIGHT			
Fuel			
TAKE OFF TOTAL WEIGHT			
SUBTRACT FUEL BURN			
LANDING WEIGHT			

WEIGHT X ARM = MOMENT

MOMENT/WEIGHT = CG

Endurance _____ Gal @ 13 GPH = _____ hrs.