



Yulista Aviation Inc.

REPAIR STATION YUTR674Y

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WEIGHT & BALANCE DATA

MAKE: Cessna 162 N#: 52110 Aircraft Current Configuration:
 SERIAL #: 16200034 YEAR: 2011 W&B Calculation following composite propeller install

AIRCRAFT EMPTY WEIGHT: 860.80 lb ARM 131.4 in MOMENT 113,084.00 lb-in

Installed Components	Weight (lb)	Arm (in)	Moment (lb-in)
Installed McCauley Comp Propeller 67"	9.42	65	612.58
Removed McCauley Metal Propeller 67"	-22.79	65	-1482.03
Wing Spar SB 12-57-01 Modification parts	2.38	129	308.19
			0.00
			0.00
			0.00
			0.00
NET CHANGE	-10.99	-	-561.26

New Empty Weight (lb)	849.81
New Moment (lb-in)	112,522.74
New Empty Weight C.G. (in)	132.41
Gross Weight (lb)	1,320.00
Useful Load (lb)	470.19

Computed By: *Jim Vidwell* Date: *8 Dec 2012*