

AIRCRAFT WEIGHT AND BALANCE CHANGE

Front Range Aircraft Maintenance 37835 Astra Way Watkin, CO 80137 720-819-7110	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Make:</td><td>Cessna</td></tr> <tr><td>Model:</td><td>172M</td></tr> <tr><td>S/N:</td><td>17267001</td></tr> <tr><td>Reg:</td><td>N1312U</td></tr> </table>	Make:	Cessna	Model:	172M	S/N:	17267001	Reg:	N1312U
Make:	Cessna								
Model:	172M								
S/N:	17267001								
Reg:	N1312U								

Aircraft Weight & Balance			
Description	Weight	Arm	Moment
Previous aircraft data	1405.35	39.22	55117.83
			0.00
Lycoming O-360-A4M, STC SA703GL Upgrade	16.00	-30.53	-488.48
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00
TOTALS	1421.35		54629.35

NOTES

Empty Weight	1421.35
Empty Weight CG	38.43483097
Empty Weight CG Moment	54629.35
Max Gross Weight	2550
Useful Load	1128.65

This new weight and balance data information superceeds all previous weight and balance data. For aircraft loading, see Weight & Balance section of Aircraft Flight Manual.

Print Name: <i>Dustin Todd</i>	Authorization: <i>3671391 - A & P/IA</i>
Signature: 	Date: <i>10-20-2020</i>