

Weight Balance Change

Aspen Flying Club		Make	Grumman
13000 E. Control Rd. unit K16		Model	AA-5A
Englewood, Colorado 80112		S/N	AA-5A
303-708-1984		Reg. #	N9988U
		W/O	
EQUIPMENT CHANGE - WEIGHT & BALANCE			
Items: (Description / P/N / S/N)	Weight	Arm	Moments
	Pounds	Inches	Inch/Pounds
Previous Aircraft Empty Weight:	1298.48	82.18	106713.4
Aircraft Acceptance	0	0	0
			0
			0
			0
			0
			0
(User records the removed/installed equipment with actual weights (C) and locations (D).)			0
			0
			0
			0
			0
			0
			0
			0
			0
Totals	1298.48		106713.4
(User records the weight & balance info from his current records.)			
A. Old Empty Weight	1298.48	Pounds	
B. Old Empty CG	82.18	Inches	
C. Old Empty Weight CG Moment	106713.4	Inch/Pounds	
D. Max Gross Weight	2200	Pounds	
E. Old Useful Load	901.52	Pounds	
(The new values are automatically calculated and the results shown below.)			
A. New Empty Weight	1298.48	Pounds	
B. New Empty CG	82.18332	Inches	
C. New Empty Weight CG Moment	106713.4	Inch/Pounds	
D. Max Gross Weight	2200	Pounds	
E. New Useful Load	901.52	Pounds	
<p>This new weight & balance information superseads all previous weight and balance data. For aircraft loading, see instructions in Weight & Balance Section of Aircraft Flight Manual.</p>			
FAA Form 337 Completed?	<input type="checkbox"/> Y <input type="checkbox"/> N		
Equipment List Amended?	<input type="checkbox"/> Y <input type="checkbox"/> N		
Forrest Benson	10/4/2018	3733746	A&P
Authorized Signature	Date	Cert#	Title
Notes:			