

## Weight & Balance Worksheet Van's RV-12

Aircraft Tail Number: P		ilot:		Date:	
We	ight, Arm and Moment Calculatio	ns			
ltem		Weight (lb) x	Arm (in) =	Moment (lb-in)	
1	BASIC EMPTY WEIGHT		-		
2	Pilot				
3	Passenger				
4	Baggage *max 50 lb				
5	ZERO FUEL WEIGHT		-		
6	Fuel ( gal x 6lb/gal = )				
7	RAMP WEIGHT		-		
8	Subtract Taxi/Runup/Takeoff (2gal)				
9	GROSS TAKEOFF WEIGHT *max 1320 lb		-		
10	Subtract Cruise Fuel ( gal x 6lb/gal = )				
11	GROSS LANDING WEIGHT		-		
CG	EOFF	CG Range:	to _		
Total Moment : Total Weight  Is this within the aircraft's CG range? (circle)  YE		= <u> </u>	CG		
LAN	DING ÷	=			
Total Moment Total Weight		_	CG		

YES

NO

Is this within the aircraft's CG range? (circle)