



Aircraft Weight and Balance

Weight X Arm = Moment

	WT	ARM	MOMENT
Basic Empty Weight			
Pilot			
Front Passenger			
Rear Passengers			
Baggage (area 1)			
Baggage (area 2)			
Zero Fuel Weight/CG			
Fuel (6 lb/gal)			
Ramp Weight			
Minus fuel for Engine Start, Taxi, and Run-up			
Takeoff Weight			
Minus est. fuel burn (climb and cruise) 6lb/gal			
Landing Weight			

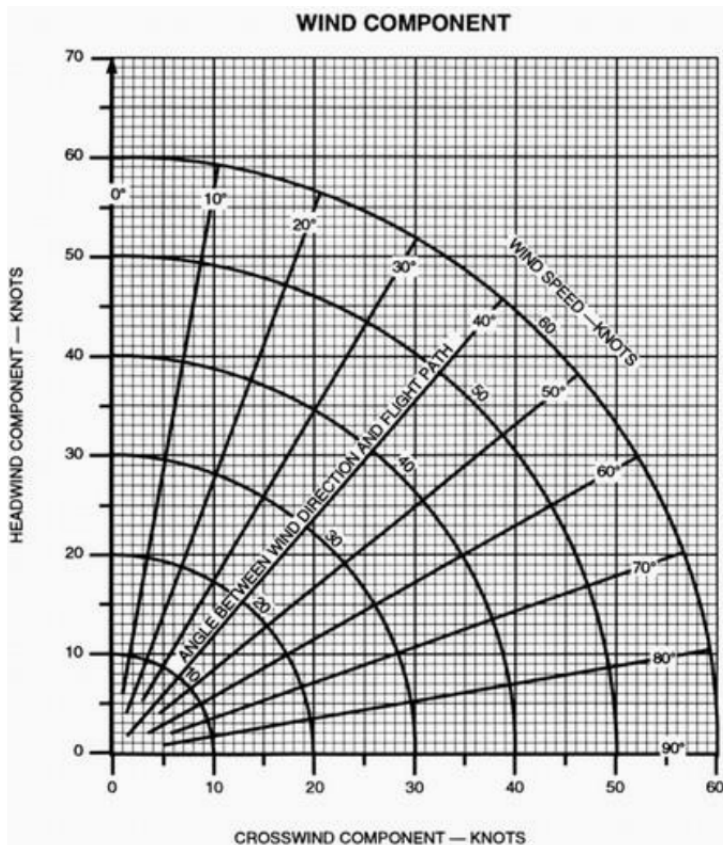
Pressure Altitude:	_____
Temperature:	_____
Density Altitude:	_____
Take-off Ground Roll:	_____
Total dist. to clear 50ft obst.	_____
Landing Ground Roll:	_____
Total dist. to land over 50ft obst.	_____
Headwind:	_____
Crosswind:	_____
Maneuvering Speed (Takeoff):	_____
Maneuvering Speed (Landing):	_____

Formulas:

PA = [29.92 - altimeter setting] x 1000 + field elevation

DA = (current temp - standard temp at field elev) x 120 + PA

Va = Va x √(current weight / max gross weight)



Aircraft	Empty Wt	Moment
N18LW	1650.90	64,317.70
N62AW	1694.47	66,421.32
N716MW	1651.50	65,037.30
N9348F	1677.3	66,193.94
N5327G	1698.10	69,847.19
N685SP	1685.00	68,136.30
N1232G	1676.64	67,955.96
N964SP	1682.06	66,426.40
N15KM	2181	309,171
N333GF	2191	311,459.36

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