

Genesis Flight Academy

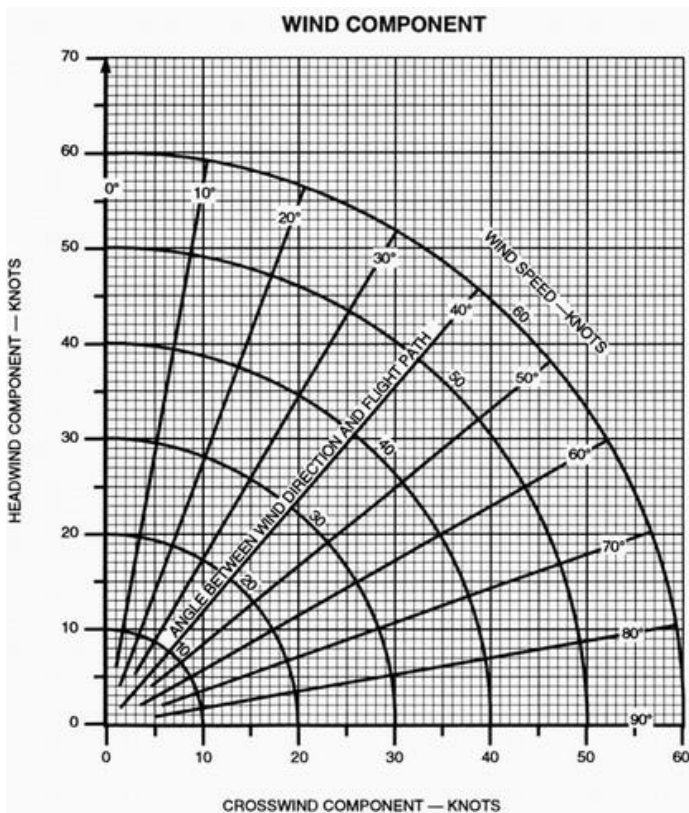
Aircraft Weight and Balance

Weight X Arm= Moment

	WT	ARM	MOMENT
Empty WT			
PILOT			
CO-PILOT			
FUEL (6 lb/gal)			
REAR PASS			
BAG 1			
BAG 2			
Total		X	

	Pressure Alt.: _____
	Temp.: _____
	Density Alt.: _____
	Take-off Ground Roll: _____
	Total distance to clear a 50ft obstacle: _____
	Landing ground roll: _____
	Total distance to land over 50ft obstacle: _____
	Accelerate Go: _____
	Accelerate Stop: _____

CG Location _____



Aircraft Empty Weight lb Moment lb-in

N3037T	855.03	113,385.77
N3032D	870.59	113,904.67
N18LW	1679.8	64,516.88
N62AW	1692.7	65,666.18
N716MW	1655.4	65,087.18
N5327G	1703.5	70,659.01
N1232G	1675.84	67525.3
N8414E	1774	155,477.5
N2842T	1771.3	156,739.4
N855SP	2006.0	815,31.20
N4833T	2778.2	234,595.3

