



Aircraft Registration:

Route:

Date:

Weight X Arm = Moment

Weight and Balance Form

Item	Weight	Arm	Moment
Empty Weight			
Pilot Seat and Pax			
Rear Seats			
Baggage Area 1			
Baggage Area 2			
Zero Fuel Weight			
Fuel Load			
Start, Taxi, Run-up			
T/O Weight			
Fuel Burn			
Landing Weight			

Compute take off distance.

Compute 50ft obstacle distance.

Compute landing distance

Compute landing distance 50ft obstacle

Registration	Empty Weight	CG	Moment
N985JA	2771.36	94.7407	262560.46
N571JA	1708.1	40.6299	69399.88
N85JA	1574.8	39.11	61590.6
N570JA	1709.15	40.52224	69258.85
N9990B	1709.4	38.34	65348.55
N364MW	2659.49	79.58	211640.74
N572JA	1677.1	41.0324	68815.47
N704UW	1106	32.86	36356.25
N10518	1062	32.66	35221.83