

Weight and Balance			
Item	Weight	×	Arm = Moment
Basic empty			
Seats 1&2		1.8	
Baggage		2.2	
Fuel (0,72kg/ltr)		1.53	
$CG = \Sigma(\text{moment}) / \Sigma(\text{weight})$			
Take off			
Trip fuel		1.53	
Landing			

CG position limits	Forward	Aft
	1.693 m	1.782 m

Fuel Management	Time	Fuel Req (ltr)
Trip fuel		
Alternative		
Final reserve		
Total Fuel:		

Departure / Arrival / Intermediate Aerodromes	Distance	Time
EY -		
Total:		

En-route flight checklist

Route selection	
Checking airspace (controlled airspace, prohibited, restricted, danger areas, airfields)	
Map preparation	
Drawing track lines	
Plotting leg distance segments	
Completion of the Navigation Log	
Measurement of distances, true tracks, selecting cruising altitudes	
Noting en-route radio frequencies	
Calculations of headings, ground speeds, times	
Checking NOTAM's	
Checking weather (METAR's and TAF's), printing a copy	
Mass and Balance calculations	
Performance calculations	
Submitting flight plan (if required, at least 1 hour before departure), printing a copy	
Closing flight plan (if submitted, within 30 min. after landing)	