

PERSONAL MINIMUMS CHECKLIST

Pilot

Recency Take-off & landing last 30 days
 Experience on type
 Aerodrome & Airspace Familiar
 Physical Condition **I**llness – any illness or symptoms
Medication – DAME approval
Stress – effect on performance
Alcohol - none in last 24 hours
Fatigue – fit and rested
Eating – adequately nourished

Aircraft

Fuel Reserves Adequate (above minimum)
 Aircraft Performance Gross weight checked
 Density altitude checked
 Performance charts checked
 Aircraft Equipment Avionics – Familiar with equipment
 Charts/maps – Current issue
 Clothing – Suitable for the flight
 Survival gear – Appropriate to the flight

Airport Conditions

Crosswind Maximum for aircraft - Pilot recency
 Runway Length Checked against aircraft performance

Weather Conditions

Reports and Forecasts Obtained and checked
 Ceiling & visibility checked
 Thunderstorms
 Severe turbulence

External Pressures

Trip Planning Allowance for delays
 Diversion Alternate plans
 Personal Equipment Credit cards, clothing, personal needs

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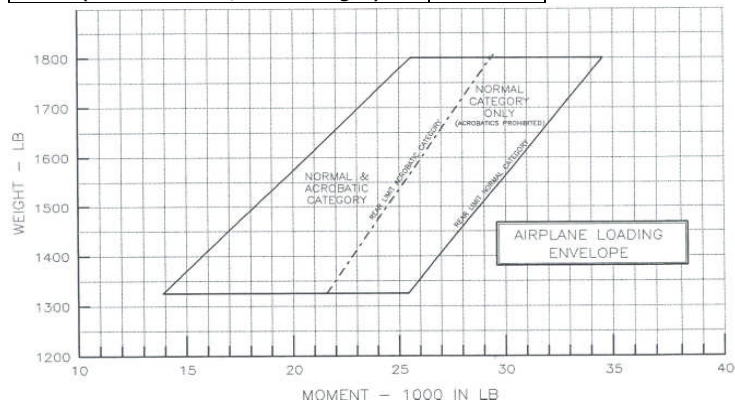
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CIT Weight and Balance Worksheet

- Maximum Takeoff weight 1800 lbs (818 kg)
 - Useful Load 508 lbs (231 kg)
- 1kg = 2,2 lbs, 1 Gal = 6 lbs

	Weight (lbs)	Arm	Moment (Wgt. X Arm)
Basic Empty Weight (including oil)	1303	12.64	16469
Front Seat		11.5	
Rear Seat		42.0	
Baggage (100lbs Max)		69.0	
Fuel (35 Gallons Max)		24.5	
Totals			
C.G (Total Moment/Total Weight)			



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