

Pilot Name:

Date:



Route:

Waypoint	Distance (NM)	Track	TAS (Kts)	Wind	Drift	Heading (True)	GS (Kts)	Heading (Mag)	Planned Altitude	Time (Mins)	Leg Start	ETA		MSA
												Actual		
							Variation:				Take Off Time:			
											Land Time:			

Standard Fuel Burn _____ litres per hour			<u>Navigation Aids:</u>	<u>Frequencies:</u>	<u>Notes:</u>
	Time	Fuel			
Start & Taxi					
Departure & Climb					
Cruise					
Descent & Rejoin					
Alternate					
Reserve					
Total Required					
Total onboard					
Endurance: _____Hours_____Minutes			<u>Waypoints:</u>		