

VFR NAVIGATION PLANNING LOG

FROM	TO	ALT	OAT°C	TAS	IAS	TRUE TRACK	WIND	TRUE HDG	MAG VAR	MAG HDG	GS	DIST	ETE	FUEL

ALTIMETER SETTING:	RPM:	GPH:
AIRPORT PRESSURE ALTITUDE:	AIRPORT DENSITY ALTITUDE:	
CRUISING ALTITUDE PRESSURE ALTITUDE:	CRUISING ALTITUDE DENSITY ALTITUDE:	
TAKE OFF DISTANCE:	LANDING DISTANCE:	

PRE FLIGHT WEIGHT AND BALANCE

AIRCRAFT:

	WEIGHT	ARM	MOMENT		FLIGHT PLAN	TIME	FUEL REQUIRED
Empty weight					Start , taxi, runup	-----	
Fuel (6ppg)					En route		
Front Seat					Circuits		
Rear Seat					Reserve	-----	
Baggage Area 1							
Baggage Area 2							
TOTAL					TOTAL		