

FUEL CALCULATION	Liter/ USG	Time
FUEL FLOW: _____ L/h	-	-
TAXI FUEL		-
TRIP FUEL		
CONTINGENCY FUEL		
ALTERNATE FUEL		
FINAL RESERVE		
MINIMUM REQUIRED FUEL		
EXTRA FUEL		
BLOCK FUEL		

TAKE OFF AND LANDING DISTANCE CALCULATIONS		
Look in the aircraft POH for values	TAKE OFF	LANDING
BASIC		
SHORT GRASS		
CONTAMINATION		
SLOPE		
WIND		
TOTAL		
VALUES USED		
Press. Alt.		
Temp.		

FLIGHT PREPERATION CHECKLIST			
AIRCRAFT LOGBOOK		WEATHER SURFACE CHART	
NOTAMS		LOW LEVEL FORCAST	
AIP CHARTS		METAR / TAF	
NAVLOG / M&B / FUEL CALC		SIGMET / AIRMET	
LICENSE + MEDICAL		LOCAL WEATHER	

AIRPORT	LETTER	RWY	CODE	CONDITION	TL	WIND
						/
WIND VAR			VIS	CLOUDS		
V		MAX	MIN			
TEMP	QNH		TREND			
/						
OTHER						