

Pilot Notes

_____ - _____ /1000 fts @500 fts/min = _____ min _____ nm
_____ - _____ /1000 fts @500 fts/min = _____ min _____ nm
_____ - _____ /1000 fts @500 fts/min = _____ min _____ nm
_____ - _____ /1000 fts @500 fts/min = _____ min _____ nm

Diversion

Time: _____ Loc.: _____ Wind: _____ / _____ HDG: _____ Alt: _____

Dept. Angle – ETA – 10mins – 10nm - FP

Time: _____ Loc.: _____ Wind: _____ / _____ HDG: _____ Alt: _____

Time: _____ Loc.: _____ Wind: _____ / _____ HDG: _____ Alt: _____

Time: _____ Loc.: _____ Wind: _____ / _____ HDG: _____ Alt: _____

Controlled Airspace

Loc: _____ Alt: _____ Squawk: _____

Expected Clear Alt: _____ Freq.: _____ Loc.: _____

Route: _____ Alt.: _____ QNH: _____

Loc: _____ Alt: _____ Squawk: _____

Expected Clear Alt: _____ Freq.: _____ Loc.: _____

Route: _____ Alt.: _____ QNH: _____

Loc: _____ Alt: _____ Squawk: _____

Expected Clear Alt: _____ Freq.: _____ Loc.: _____

Route: _____ Alt.: _____ QNH: _____

ATIS

RWY

FREQ

Temp

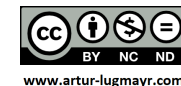
QNH

WIND

Notes

FUEL CALCULATIONS

Item	Fuel Calculation	Min	Lbs, L or KG	Min	Lbs, L, or KG	Min	Lbs, L, or KG
A	Taxi fuel						
B	Trip fuel						
C	Variable fuel reserve _____ % of B)						
D	Alternate fuel						
E	Fixed fuel reserve						
F	Additional fuel						
G	Holding fuel						
H	Fuel required (A+B+C+D+E+F+G)	(1)	(1)				
I	Discretionary fuel	(4)	(3)				
J	Margin fuel						
K	Endurance (H+I+J)	(5)	(2)				
	FROM						



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- (1) Sum from above
- (2) Start-up fuel
- (3) Subtract fuel from endurance
- (4) Convert litres from (3) into minutes
- (5) Add fuel required to fuel margin

WEIGHT & BALANCE

Item	Weight (kg)	Weight (lbs)	Moment (lbs/inch)	Moment (kg/mm)	ATIS	
1lbs/inch=11.52kg/m						
m						
BEW					QNH	
P1					TEMP	
P2					RWY	
P3					WIND	
P4						
BAG					NOTES	
ZFW						
FUEL						
TOW						

TODR / LDR

TODR	LDR
GRDIR _____ fts * 1.15 = _____ fts = _____ m	GRDIR _____ fts * 1.15 = _____ fts = _____ m
50 fts Ob. _____ fts * 1.15 = _____ fts = _____ m	50 fts Ob. _____ fts * 1.15 = _____ fts = _____ m
TODR	LDR
GRDIR _____ fts * 1.15 = _____ fts = _____ m	GRDIR _____ fts * 1.15 = _____ fts = _____ m
50 fts Ob. _____ fts * 1.15 = _____ fts = _____ m	50 fts Ob. _____ fts * 1.15 = _____ fts = _____ m