

**1 VFR Operational Flight Plan
2 Dead Reckoning Navigation Log**

Date :

Fuel At Start

Operational Flight Plan

	Alt (ASL)	Press. Alt	TAS	True Track	Winds True	WCA	True Hdg	Var. E-,W+	Mag Hdg	G/S	Dist (nm)	Time (min)	Fuel Consumption (gal/hr)	Fuel Gallons Required	Fuel Remaining gallons US
		Temp	RPM		Knots										
From		↗	Full	T	Visual Navigation				M	Kts					
L E G 1 Set Heading				T	T		T		M	Kts					
L E G 2 Set Heading				T	T		T		M	Kts					
L E G 3 Set Heading				T	T		T		M	Kts					
To		↘		T	Visual Navigation		T		M	Kts		12 min.			

Airport Information

Taxi, Take Off, Circuits			
Fuel Reserve (Day 30 min, Night 45 Min)			
Club Recommendation 60 min reserve			
Totals			

FOLD

Time Off + Trip Time = Operational ETA

Communication Plan

Facility	Frequency		Facility
ZBB Atis	125.5	124.3	ZBB Gr
ZBB Twr Inner	118.1	127.6	ZBB Twr Outer
ZBB Atis	125.5	127.6	ZBB Twr Outer
ZBB Twr Inner	118.1	124.3	ZBB Gr

Dead Reckoning Navigational Log

	Mag. Hdg.	Set Heading / Check Points	Time Over	Elapsed Time	Dist. Fr. SHP	G/S	Dist. To Dest. Or Next Turn	Time Remaining	1 Nav ETA 2 Revised ETA
L E G 1		SHP	↘ ↙						1 ↙
		CP	↘ ↙						2 ↙
		CP	↘ ↙						2 ↙
L E G 2		SHP	↘ ↙						1 ↙
		CP	↘ ↙						2 ↙
L E G 3		SHP	↘ ↙						1 ↙
		CP	↘ ↙						2 ↙

Station

Metar

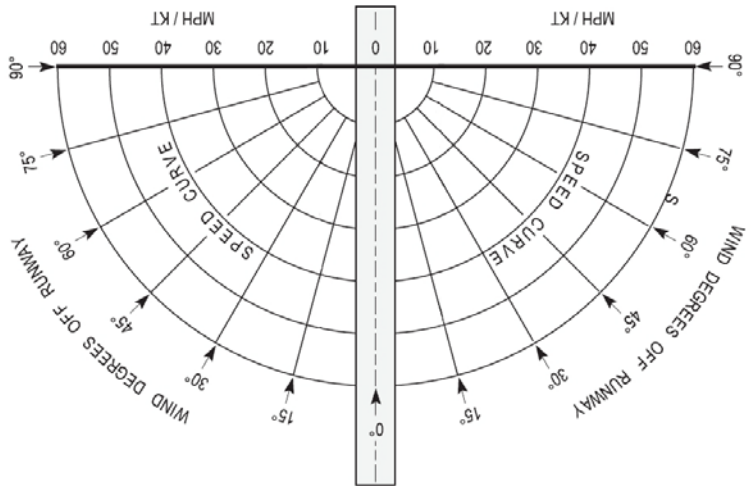
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

TAF

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

FD

3000'	_____	_____	_____
6000'	_____	_____	_____
9000'	_____	_____	_____



ATIS _____ Time _____

Wind _____ @ _____ Kts

Visibility _____ Sky Conditions _____

Altimeter Setting _____ Runways _____

Frequencies In Use _____

Notes: _____

ATIS _____ Time _____

Wind _____ @ _____ Kts

Visibility _____ Sky Conditions _____

Altimeter Setting _____ Runways _____

Frequencies In Use _____

Notes: _____

Airport	ATIS	Twr	Gnd	MF/ATF	Elevation	Circuit