

NAVIGATION LOG

Clearance Info: {(C) Cleared to. (R) Route. (A) Altitude. (F) Frequency. (T) Transponder}

TIME OFF: _____

CHECK POINTS	VOR Ident	OBS	ALTITUDE	Wind Dir	TAS	TC	TH	MH	COMPASS HEADING	Dist Leg	GS EST	ETE	ETA
	Freq			Vel		WCA	VAR	DEV			ACT	ATE	ATA
TOP OF CLIMB													
Total													

FUEL REQUIRED		AIRPORT INFORMATION DEPARTURE		AIRPORT INFORMATION ARRIVAL	
G.P.H. Cruise _____		Unicom / CTAF		ATIS / AWOS	
Run-Up		Gnd / Clearance		ASOS / APP	
Taxi and Take Off				Twr	
Climb		Twr		Grn / Unicom	
Cruise		Dep		Rwys & Lengths	
Approach (10 min)		Rwys & Lengths		Field Elevation	
Reserves		Field Elevation		Pattern Alt.	
Total		Pattern Alt.		CLOSE FLIGHT PLAN Phone: _____ Freq: _____	

Weather Log

	Ceiling, Visibility, and Surface Wind		Winds Aloft		Icing and Freezing Level	Turbulence and Cloud Tops
	Reported	Forecast	Dir	Vel		
Departure			3000 _____			
			6000 _____			
			9000 _____			
En Route			3000 _____			
			6000 _____			
			9000 _____			
Destination			3000 _____			
			6000 _____			
			9000 _____			

Flight Plan							Notes & NOTAMs	
	Type	Aircraft ID	Aircraft Type / Special Equip.	True Airspeed	Departure Point	Departure Time	Cruising Altitude	
	IFR					Proposed	Actual	
	VFR							
	DVFR							
Route of Flight								
Destination (Airport & City)			EST. Time en Route		Remarks			
			Hours	Minutes				
Fuel on Board		Alternate Airports		Pilots Name, Address, Tele.# and Aircraft Home Base			No. Aboard	
Hours	Minutes							
Color of Aircraft			CLOSE FLIGHT PLAN WITH _____ FSS					

NOTES:
