

NAVIGATION LOG

Aircraft Number	N	Notes	Time	Fuel	Distance														
Airport Diagram			Taxi																
			Climb																
			Cruise																
			Approach																
			Reserve																
			RPM	Total															
Check Points (Fixes)	VOR	Course (VOR)	Altitude	Wind		CAS	TC	TH	MH	CH	Dist	GS	Time Off		GPH	Departure Clearance			
	Ident			Dir	Vel						Leg	Est.	ETE	ETA	Fuel				
				Temp	TAS	-L +R WCA	-E +W Var.	+/- Dev.		Rem. <td>Act. <td>ATE</td> <td>ATA</td> <td>Rem.</td> <td colspan="2">Cleared To</td> <td colspan="2">Route</td> </td>	Act. <td>ATE</td> <td>ATA</td> <td>Rem.</td> <td colspan="2">Cleared To</td> <td colspan="2">Route</td>	ATE	ATA	Rem.	Cleared To		Route		
															Altitude		Dep Frequency		
															Squak		Runway		
															Via		Airport Frequencies		
															Departure		Destination		
															ATIS/AWOS		ATIS/AWOS		
															Grnd		Apch		
															Tower		Tower		
															Dep.		Grnd		
															CTAF		CTAF		
															FSS		FSS		
															UNICOM		UNICOM		
															Field Elev		Field Elev.		
Totals >																Block In		Log Time	

FLIGHT PLAN

1. Type		2. Aircraft Identification	3. Aircraft Type/ Special Equipment	4. True Airspeed	5. Departure Point	6. Departure Time		7. Cruising Altitude
	VFR					Prop (Z)	Actual (Z)	
	IFR			Knots				
	DVFR							
8. Route of Flight								
9. Destination (Name of Airport and City)			10. Est. Time Enroute		11. Remarks			
			Hours	Minutes				
12. Fuel on Board		13. Alternate Airport(s)		14. Pilot's Name, Address, Tel. No. & Aircraft Home Base			15. Number aboard	
Hours	Minutes							
16. Color of Aircraft				17. Destination Contact/Telephone (Optional)				