

Navigation Log

Aircraft Identification		Dep.	Dest.	Date					
Clearance									
Check Points (Fixes)	Ident.	Course (Route)	Altitude	Mag. Course	Fuel	Dist.	G. S.	Time Off	
	Freq.				Leg	Leg	Est.		
					Rem.	Rem.	Act.	ETE	ETA
								ATE	ATA
Total(s)									
FUEL	Climb		Cruise		Aprch.		Alt.		Reserve
	GPH		Block In		Block Out		Logged Time		

Weather Log

		Departure	En Route	Arrival	Alternate
Cieling, Visibility and Precipitation	Reported				
	Forecast				
Winds Aloft					
Icing and Freezing Level					
Turbulence and Cloud Tops					
NOTAMs					

Notes:

Flight Plan

1	TYPE	2. AIRCRAFT IDENTIFICATION	3. AIRCRAFT TYPE/SPECIAL EQUIPMENT	4. TRUE AIRSPEED KNOTS	5. DEPARTURE POINT	6. DEPARTURE TIME (Z)		7. CRUISING ALTITUDE
	VFR					PROPOSED	ACTUAL	
	IFR							
	DVFR							
8. ROUTE OF FLIGHT								
9. DESTINATION (Name of Airport and city)						10. EST. TIME ENROUTE		11. REMARKS
						HOURS	MINTUES	
12. FUEL ON BOARD		13. ALTERNATE AIRPORT(S)		14. PILOT'S NAME, ADDRESS, TEL. NO. & AIRCRAFT HOME BASE			15. NUMBER ABOARD	
HOURS	MINTUES							
16. COLOR OF AIRCRAFT					17. DESTINATION CONTACT/TELEPHONE (OPTIONAL)			
CLOSE VFR FLIGHT PLAN WITH _____ FSS ON ARRIVAL								
SPECIAL EQUIPMENT SUFFIX			/B - DME, transponder with no altitude encoding capability			/R - RNAV, transponder with altitude encoding capability		
/X - No Transponder			/A - DME, transponder with altitude encoding capability			/W - RNAV, no transponder		
/T - Transponder with no altitude encoding capability			/C - RNAV, transponder with no altitude encoding capability			/G - Flight Management System (FMS) and Electronic Flight Instrument System (EFIS) equipped aircraft with /R capability having a "Special Aircraft and Aircrew Authorization" issued by the FAA		
/U - Transponder with altitude encoding capability			/D - DME, no transponder					