

NAVIGATION LOG																		
Aircraft		N	Type	BEW		EWCG		Moment			Performance Data / W&B							
Notes:												Take-Off	Landing	Other				
											Weight			Rate of Climb				
											Moment							
											C.G.							
											Ground Roll			Density Altitude				
										Cruise Power Setting		FOB		Over 50' OBS.				
Check Points (Fixes)	VOR	Course (Route)	Altitude	Wind		CAS	TC	TH	MH	CH	Dist.	GS	Time Off		GPH	Airport and ATIS Advisories		
	Ident			Dir.	Vel.						Leg	Est.			Departure		Destination	
	Freq.										Rem.		ETE	ETA	Fuel		ATIS Code	
				Temp.	TAS	-L +R WCA	-E +W Var.	± Dev.			Act.	ATE	ATA	Rem.		Ceiling & Visibility		
																Wind		
																Altimeter		
																Approach		
																Runway		
																Airport Frequencies		
																Departure	Destination	
																ATIS	ATIS	
																Grnd.	Grnd.	
																Tower	Tower	
																Dep.	Appr.	
																CTAF	CTAF	
																FSS	FSS	
																Unicom	Unicom	
																Field Elev.	Field Elev.	
																Hobbs In	Tach In	
																Hobbs Out	Tach Out	
Totals																		

WEATHER LOG

Adverse Conditions

Forecast Conditions

Departure

Enroute

Arrival

Alternate

PIREPs

Synopsis

Current Conditions

Departure

Enroute

Arrival

Alternate

Winds Aloft

NOTAMS

NOTAM (L)

NOTAM (D)

FDC NOTAM

AIRPORT DIAGRAM

Position Report

Aircraft Ident.	Position	Time	Alt.	IFR/VFR	Est. Time Next Fix	Name Next Fix
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Report Conditions Aloft - Cloud Tops, Bases, Layers, Visibility, Turbulence, Haze, Ice, Thunderstorms

Flight Plan

1	TYPE	2. AIRCRAFT IDENTIFICATION	3. AIRCRAFT TYPE/SPECIAL EQUIPMENT	4. TRUE AIRSPEED	5. DEPARTURE POINT	6. DEPARTURE TIME (Z)	7. CRUISING ALTITUDE
	VFR					PROPOSED	ACTUAL
	IFR						
	DVFR			KNOTS			

8. ROUTE OF FLIGHT

9. DESTINATION (Name of Airport and city)

10. EST. TIME ENROUTE

11. REMARKS

HOURS

MINUTES

12. FUEL ON BOARD

HOURS

MINUTES

13. ALTERNATE AIRPORT(S)

14. PILOT'S NAME, ADDRESS, TEL. NO. & AIRCRAFT HOME BASE

15. NUMBER ABOARD

16. COLOR OF AIRCRAFT

17. DESTINATION CONTACT/TELEPHONE (OPTIONAL)

CLOSE VFR FLIGHT PLAN WITH _____ FSS ON ARRIVAL

SPECIAL EQUIPMENT SUFFIX

/X - No Transponder

/T - Transponder with no altitude encoding capability

/U - Transponder with altitude encoding capability

/D - DME, no transponder

/B - DME, transponder with no altitude encoding capability/R - RNAV, transponder with altitude encoding capability

/A - DME, transponder with altitude encoding capability /W - RNAV, no transponder

/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

