

VFR NAVIGATION LOG

CHECKPOINT	VOR	Wind Direction	ALT	TAS	TC	WCA ±	TH	VAR ±	MH	DEV ±	CH	MC	Distance	GS	Time	Fuel	Airport Frequencies & Elevation				
	ID/Freq	Wind Speed															Leg/Rem	Est/Act	Est/Act	Burn/Rem	DEP
																		ATIS			
																			GROUND		
																			TOWER		
																			UNICOM		
																			APP/DEP		
																			FSS		
																			ELEVATION		
																			PATTERN ALTITUDE		
																			OPEN/CLOSE FLIGHT PLAN		
																			OTHER		
TOTAL																		OTHER			

Weight and Balance					Takeoff & Landing Performance			
	Weight	Multiply	Arm	Moment	Departure Airport		Destination Airport	
Basic Empty Weight		X			Takeoff Weight		Landing Weight	
Useable Fuel @ 6lbs/gal		X			Rwy Length		Rwy Length	
Pilot & Front Passenger		X			OAT C°		OAT C°	
Rear Passengers		X			Pressure Alt		Pressure Alt	
Baggage		X			Density Alt		Density Alt	
Other		X			Takeoff Distance		Landing Distance	
Other		X			Takeoff Distance 50' Obstacle		Landing Distance 50' Obstacle	
Total					V _x		V _x	
Max Gross Weight				CG Limits	V _y		V _y	
Calculated CG				Forward CG	Aft CG	Within Limits?		

DESTINATION RUNWAY/PATTERN APPROACH LAYOUT

Weather Briefing
800-992-7433 (800-WX-BRIEF)

Background Information (Read left to right to briefer) Aircraft ID _____ Type _____ VFR / IFR _____ Departure _____ Destination _____ Dep Time Z _____ ETE _____ Altitude _____ Route _____ Alternate _____	Departure Airport Forecast (TAF, FA) Enroute Forecast (FA)																
Synopsis (FA, SA)	Destination Forecast (TAF, FA)																
Adverse Conditions (WA, WS, CWA, WST, WW, WSR88D)	Winds Aloft (FB Winds) <table border="1" style="width:100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width:25%;">Place</th> <th style="width:25%;">Alt _____</th> <th style="width:25%;">Alt _____</th> <th style="width:25%;">Alt _____</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table>	Place	Alt _____	Alt _____	Alt _____												
Place	Alt _____	Alt _____	Alt _____														
Current Conditions (METARs) Departure Airport _____ Enroute _____ Destination _____ PIREPS _____	Notams/TFR's/ATC Delays																

Note: Area Forecast (FA) cloud bases are in MSL unless otherwise stated

FAA Flight Plan Form

1. TYPE	2. AIRCRAFT ID	3. TYPE/SPECIAL EQUIP	4. TRUE AIRSPEED	5. DEPARTURE POINT	6. DEPARTURE TIME	7. CRUISING ALTITUDE
IFR _____ VFR _____ DVFR _____					Proposed Z _____ Actual Z _____	
8. ROUTE OF FLIGHT						
9. DESTINATION (Airport Name & City)			10. ESTIMATED TIME EN ROUTE		11. REMARKS	
			HOURS	MINUTES		
12. FUEL ON BOARD		13. ALTERNATE AIRPORTS		14. PILOT'S NAME / FBO		15. # ABOARD
HRS	MIN			Close Plan with _____ FSS on _____ arrival		
16. COLOR OF AIRCRAFT				17. DESTINATION CONTACT / TELEPHONE (optional)		

Special Equipment Suffix: U = Trans/Alt Encoding A = U + DME G = GPS