

## VFR NAVIGATION LOG

Aircraft Number	N	Notes

[illegible]

Flight Plan and Weather Log on Reverse Side

# WEATHER LOG

	Ceiling, Visibility and Precipitation		Winds Aloft	Icing and Freezing Level	Turbulence and Cloud Tops	Position of Fronts, Lows and Highs
	Reported	Forecast				
Departure						
Enroute						
Destination						
Alternate						

## 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					Proposed (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 # & Aircraft Home Base		15. # Aboard	
Hours	Minutes						
16. Color of Aircraft				17. Destination Contact / Telephone (Optional)			

## Notes and NOTAMS


## CLOSE VFR FLIGHT PLAN WITH \_\_\_\_\_ FSS ON ARRIVAL

<b>Special Equipment Suffix</b>  /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 /A-DME, transponder with altitude encoding capability /R-RNAV, transponder with altitude encoding capability	/C-RNAV, transponder with no altitude encoding capability /W-RNAV, no transponder /G-Global Positioning System (GPS)/Global Navigation Satellite System (GNSS) equipped aircraft with oceanic, enroute, terminal, and GPS approach capability.
---	---	--

## Position Report

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