

# WEATHER LOG

Departure	Ceiling, Visibility, and Precipitation		Winds Aloft	Icing & Freezing Level	Turbulence & Cloud Tops	Positions of Fronts, Lows and Highs
	Reported	Forecast				

## 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						
	DVFR						

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 and Address

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

/W - RNAV No Transponder

/B - DME, Transponder with no encoding capability

/A - DME, Transponder with altitude encoding capability

/R - RNAV, Transponder with altitude encoding capability

/C - RNAV, Transponder with no encoding capability

/G - GPS/GNSS, Equiped aircraft with oceanic enroute terminal and GPS approach capability

### Notes & NOTAMS

### Position Report

Act: Ident	Position	Time	Alt.	IFR/VFR	Est Next Fix	Name Following Fix

Report Conditions Aloft -- Cloud Tops, Bases, Layers, Visibility, Turbulence, Haze, Ice, Thunderstorms