



Flight Planner

WEATHER BRIEFING EST+5= UTC EDT+4= UTC AST+9= UTC
 CST+6= UTC CDT+5= UTC ADT+8= UTC
 Phone 1-800-WX-BRIEF MST+7= UTC MDT+6= UTC HST+10= UTC
 1-800-992-7433 PST+8= UTC PDT+7= UTC

BACKGROUND INFORMATION NEEDED

1. Pilot Qualifications, eg., Pvt. Inst.
2. Type of Flight (VFR/IFR)
3. Aircraft N-Number or Pilot's Name
4. Aircraft Type
5. Departure Airport
6. Route of Flight
7. Destination/Alternate
8. Flight Altitude(s)
9. ETD and ETE

TYPE OF BRIEFING: Standard Abbreviated Outlook
ADVERSE CONDITIONS



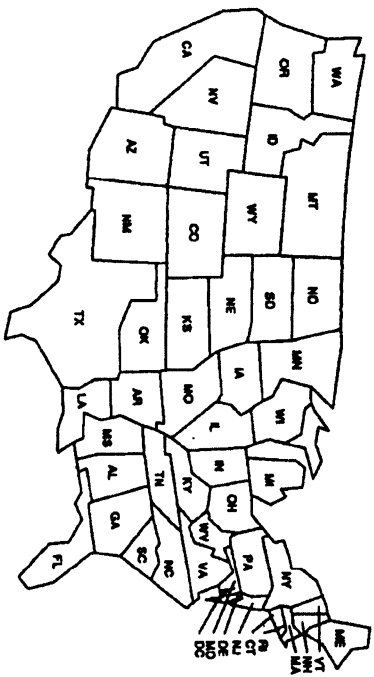


Skyspotter
www.aopa.org/asf/skyspotter

LOCATION	TIME	ALTITUDE	AC TYPE	CLOUDS
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VIS/PRECIP	TEMP.	WIND	TURB/ICING	REMARKS
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FREQ. Flight Watch: 122.0, FSS: 122.2 and as published



CURRENT CONDITIONS

Departure Airport _____

En Route

Destination Airport _____

Alternate _____

PIREPs/RAREPs

FORECAST CONDITIONS

Departure Airport _____

En Route

Freezing Level	En Route	Destination
Departure		
Destination Airport		

Alternate _____

WINDS ALOFT	
Station	

NOTAMS

MILITARY TRAINING ACTIVITY

PLOTS WX GRNDWX
CHECKSHEET

Adverse WX, including SIGMET/STARBUETS
Current En Route WX
PIREP's, including Top Reports
Forecast En Route WX
Freezing Level
Destination WX Forecast
TEMPERATURE POINT Spread (FOU)
Alternate Airport WX Forecast
Winds & Temperature ALOFT Forecast
NOTAMS
Better Area WX Forecast

FLIGHT PLAN FORM

1. Type	2. Aircraft Identification	3. Aircraft Type Special Equip.	4. True Airspeed	5. Departure Point	6. Departure Time Proposed/Actual	7. Landing Address
VFR IFR DVR						
6. Route of Flight						
9. Destination (Name of Airport and City)		10. Est. Time Enroute Hours/Minutes		11. Remarks		
12. Fuel on Board Hours/Minutes		13. Alternate Airport(s)		14. Pilot's Name, Address & Telephone Number & Aircraft Home Base		15. Number Aboard
16. Color of Aircraft		17. Destination Contact/Telephone (optional)			15. Number Aboard	

Special Equipment Suffix:
 X: No transponder
 T: Transponder with Mode C
 U: Transponder with Mode C
 D: DME, no transponder
 B: DME, Transponder with Mode C
 A: DME, Transponder with Mode C
 Y: RNAV, no transponder
 C: RNAV, transponder with Mode C
 E: RNAV, transponder with Mode C
 G: GPS with an route and terminal capability

CLOSE VFR FLIGHT PLAN WITH _____ FSS ON ARRIVAL

NAVIGATION LOG DATE: _____ **DEP.** _____ **DEST.** _____

Frequencies:
ATIS _____ **CLD** _____ **GRD** _____ **TWR** _____ **DEP** _____

Clearance

DEPARTURE PT	VIA	ROUTE	CRS	DIST	GS	ETE	EIA	GS	ATE	ATA
CHECK POINT										

TANK	OFF	ON	TIME ON	TIME OFF	ATE

CLOSE YOUR FLIGHT PLAN