

NOTES

WEATHER *Information FSS 1-800-WX-BRIEF (1-800-992-7433)*

	CURRENT	FORECASTED	WINDS ALOFT	NOTAMS AND REMARKS
DEPARTURE				
ENROUTE				
DESTINATION				
ALTERNATE				

PIREP

1.	Position
2.	Time
3.	Altitude
4.	Type A/C
5.	Sky Cover
6.	Vis & Wx
7.	Temp °C
8.	Wind
9.	Turbulence
10.	Icing
11.	Remarks

POSITION REPORT

1.	A/C Ident
2.	Position
3.	Time
4.	Altitude
5.	VFR or IFR
6.	ETA Next Fix
7.	Following Fix

FLIGHT WATCH

122.00

(Use name of ARTCC serving your area)

1. TYPE <input type="checkbox"/> VFR <input type="checkbox"/> IFR <input type="checkbox"/> DVFR	2. A/C ID #	3. A/C TYPE & EQUIP	4. TRUE AIRSPEED KTS	5. DEPARTURE POINT	6. DEPARTURE TIME PROPOSED (Z) ACTUAL (Z)		7. CRUISING ALTITUDE
8. ROUTE OF FLIGHT							
9. DESTINATION		10. EST. TIME ENROUTE HOURS MINUTES		11. REMARKS			
12. FUEL ON BOARD HOURS MINUTES		13. ALTERNATE AIRPORT(S)		14. PILOT NAME/ADDRESS/TELEPHONE NUMBER/HOME BASE		15. NUMBER ABOARD	
16. COLOR OF AIRCRAFT				17. DESTINATION CONTACT/TELEPHONE (OPTIONAL)			

AIRCRAFT EQUIPMENT:

A=DME, TRANSPONDER w/ Mode C;
 G=GPS/GNSS w/Enroute & Terminal Capability, TRANSPONDER w/ Mode C;
 U=No DME, TRANSPONDER w/ Mode C;

CLOSE VFR FLIGHT PLAN with _____ FSS

KENTUCKY WING CIVIL AIR PATROL

NAVIGATION LOG														
FROM:	TO:	A/C#:	TAS:	DISTANCE:	TIME OFF:	TOTAL GAL:	GPH:							
ROUTE	NAVAID	HEADING				GS	DIST	TIME		FUEL				
CHECKPOINTS		ALT	TC	TH	MH	COMPASS HEADING	EST	LEG	ETE	ETA	est. LEG	act. LEG	REMAIN (HH:MM)	
	FREQ		WCA	VAR	DEV		ACT	REM	ATE	ATA	est. REM	act. REM		
	IDENT													
TOP OF CLIMB														
ENROUTE TOTALS														
								APPROACH						
								ALTERNATE						
								RESERVE						
								TOTAL FUEL REQ						

DEPARTURE AIRPORT	
ELEV _____	N ▲
TPA _____	
ARRIVAL AIRPORT	
ELEV _____	N ▲
TPA _____	
AIRPORT FREQUENCIES	
DEPARTURE	DESTINATION
ATIS	ATIS
CLNC	APP
GND	TWR
TWR	CTAF
CTAF	UNIC
UNIC	GND
DEP	FSS
FSS	

CLEARANCE and NOTES	C
_____	_____
_____	_____
_____	_____
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