

VFR CROSS-COUNTRY PLANNING



En-Route Frequency Changes		Navigation Log	Airport Diagram: _____	TPA: _____	
1.	4.		VOR Frequencies		
2.	5.		_____	_____	_____
3.	6.	_____	_____	_____	_____
Notes					

Check Points (Fixes)	VOR		Altitude	Wind		CAS	TC	TH	MH	CH	Dist	GS	Time Off			GPH	Airport & ATIS Advisories														
	Ident	Course (Route)		Dir.	Vel.								TAS	-L +R W	-E +W Var		+/- Dev	Leg	EST	ETE	ETA	Fuel	Departure		Destination						
																							Freq.	Temp	Act	ATE	ATA	Rem.	ATIS	Ceiling / Visibility	
Totals >																															
											Block In			Log Time																	
											Block Out																				

Flight Plan and Weather Log on Reverse Side

VFR CROSS-COUNTRY PLANNING



Weather Briefing: Outlook, Standard, Abbreviated 1-800-WX-BRIEF

Synopsis: _____ (Surface Analysis Chart)

Current Conditions (**Metar's**): Winds Visibility Sky Condition Temp/Dew Altimeter

Departure: K _____: _____

En-route: K _____: _____

En-route: K _____: _____

En-route: K _____: _____

Destination: K _____: _____

Forecast Conditions (**TAF's**):

Departure: K _____: _____

En-route: K _____: _____

En-route: K _____: _____

En-route: K _____: _____

Destination: K _____: _____

Wnds & Temp Aloft Forecast (FD's):	Station	Altitude	Wind	Station	Altitude	Wind	Station	Altitude	Wind
	_____	_____	_____	_____	_____	_____	_____	_____	_____

Airmets/Sigmets/Convective Sigmets: _____

Notams/Pirep's: _____

TFR's: _____

VFR CROSS-COUNTRY PLANNING

Form Approved OMB No. 2120-0026
09/30/2006

U.S. Department of Transportation
Federal Aviation Administration

International Flight Plan

PRIORITY =<FF

ADDRESSEE(S)

FILING TIME

ORIGINATOR

SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR

3 MESSAGE TYPE =<(FPL

7 AIRCRAFT IDENTIFICATION

8 FLIGHT RULES

TYPE OF FLIGHT

9 NUMBER

TYPE OF AIRCRAFT

WAKE TURBULENCE CAT.

10 EQUIPMENT

13 DEPARTURE AERODROME

TIME

15 CRUISING SPEED

LEVEL

ROUTE

16 DESTINATION AERODROME

TOTAL EET

HR MIN

ALTN AERODROME

2ND ALTN AERODROME

18 OTHER INFORMATION

SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)

19 ENDURANCE

HR MIN

PERSONS ON BOARD

EMERGENCY RADIO

UHF

VHF

ELBA

R/

SURVIVAL EQUIPMENT

POLAR

DESERT

MARITIME

JUNGLE

JACKETS

LIGHT

FLUORES

UH

VHF

DINGHIES

NUMBER

CAPACITY

COVER

COLOR

D/

AIRCRAFT COLOR AND MARKINGS

A/

REMARKS

N/

PILOT-IN-COMMAND

C/

FILED BY

ACCEPTED BY

ADDITIONAL INFORMATION

FLP – ACID – Flt Rules – Flight Type – AC Type – Wake Cat – Equip & Capability – Departure – EOTB – Speed – Altitude – Route – Destination – ETE – Alternate – Other Information.

EOTB – Estimated Off Block Time

ITEM 7: Aircraft Identification – N2406K

ITEM 8: Flight Rules/Type

(V=VFR Flight)

(G=General Aviation)

ITEM 9: Type of Aircraft and Wake Category

(Type-PA38 & Wake – L for Light)

ITEM 10: Equipment – S = Standard (VHF, VOR & ILS)