

ICAO Flight Plan

PRIORITY << ≡ FF →	ADDRESSES _____ _____ << ≡		
FILING TIME ____	ORIGINATOR ____ << ≡		
SPECIFIC IDENTIFICATION OF ADDRESSEES AND/OR ORIGINATOR _____			
3. MESSAGE TYPE << ≡ (FPL	7. AIRCRAFT IDENTIFICATION ____	8. FLIGHT RULES <input type="checkbox"/>	TYPE OF FLIGHT ____ << ≡
9. NUMBER ____	TYPE OF AIRCRAFT ____	WAKE TURBULENCE CAT. / <input type="checkbox"/>	10. EQUIPMENT ____ << ≡
13. DEPARTURE AERODROME ____	TIME ____ << ≡		
15. CRUISING SPEED ____	ALTITUDE/LEVEL ____	ROUTE _____ << ≡	
____ << ≡			
16. DESTINATION AERODROME ____	TOTAL EET DAYS HRS MINS ____	SAR HRS MINS ____	ALTN AERODROME → _____ 2ND ALTN AERODROME → _____ << ≡
18. OTHER INFORMATION _____ << ≡			
____) << ≡			
19. ENDURANCE HRS MINS E / _____	PERSONS ON BOARD → P / _____	EMERGENCY RADIO UHF VHF ELBA → R / <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SURVIVAL EQUIPMENT S / P POLAR DESERT MARITIME JUNGLE <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	JACKETS → J / L F U V <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
DINGHIES NUMBER CAPACITY COVER COLOUR → D / _____ C → _____ << ≡	AIRCRAFT COLOUR AND MARKINGS A / _____ WHEELS SEAPLANE SKIS AMPHIB <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
REMARKS → N / _____ << ≡			
AN ARRIVAL REPORT WILL BE FILED WITH _____			
NAME AND PHONE NUMBER OR ADDRESS OF PERSONS TO BE NOTIFIED IF SEARCH AND RESCUE ACTION INITIATED _____			
PILOT IN COMMAND C / _____		PILOT'S LICENCE No. _____) << ≡	
FILED BY _____	SPACE RESERVED FOR ADDITIONAL REQUIREMENTS _____		

VFR Position Report: Hourly on 126.7					
Aircraft Ident	Position	Time	Altitude	VFR Flight Plan	Destination
IFR Approaches: Uncontrolled Airport Procedures					
<div style="text-align: center;"> <p>120 degree turns</p> </div>					
PIREP - ORDER OF REPORTING					
<ol style="list-style-type: none"> 1. Location and time of Phenomenon (ident, radial, distance, time) 2. Altitude 3. Aircraft Type 4. Cloud (base, amount, top) 5. Temperature 6. Wind direction and speed 7. Turbulence (intensity, type, alt) 8. Icing (intensity, type, altitude) 9. Remarks 					

EN-ROUTE NAVIGATION (continued from previous page)									
CHECK POINTS (Fixes)	NAVAID		Track (Airway)	Altitude	TIME OFF				
	Ident	Frequency			Winds	Distance	Ground Speed		
	Direction	Leg			Estimated	Leg ETE	ETA		
Strength	Remaining	Actual	Revised	ATA					
Totals:					DIST		ETE		

Alternate Route:	Route:
DISTANCE:	G/S:
ETE:	TIME OFF:
ETA:	