VFR NAV LOG				Tail Nu	Tail Number: <b>N</b>					Filed   Amended   Activated   Closed				Departure Airport Arrival Airport		Leg Number		
Departure Airport Arrival Airport				WIND	WIND   HEADING					HDC	ROU		<b>DIST</b> Total	FUEL Start / Taxi / TO	GS	Time (	ME off (UTC)	FUEL Fuel On Board :
	Clnc	TIS Del		True D	ir.	TC	TH	МН	1	МН	Alt. TA	S Freq	. Leg	Burn	Est.	ETE	ETA	Rem.
	-	und		Speed	1	WCA	Var.				Departure Airport	ID	Rem.	- Built	Act.	ATE	ATA	1101111
	Tower	/CTAF									TOC   On-Course F	×				:	:	:
	Dep.	. Ctrl.							-					gal		:	:	
Арр		Ctrl.		-							On-Course Fix   TO	С		and and		:		:
UNICOM							1					gal		:	:			
FSS Name				+	8						<del></del>		gal		:	:	:	
FSS Freq.													8		:	:		
	TPA													gal		:	:	:
Field Elev.  FBO Name								1							:	:		
	FBO										1			gal		;	:	
		Phone														:	:	
133 1113.112													gal		:	:		
Cruise Performance															:	:	:	
Ind. Alt.		% Powe			_									gal		:	3	
Baro. Press. Press. Alt.		RPI KTA										$\rightarrow$				:	:	:
Temp. Aloft		GP				ž.			1				-	gal		:	:	
Density Alt.												<del>-)</del> -		gal		:	:	:
									1							:	:	
Fuel On Board													gal		:	:	:	
Total Fuel Trip Fuel			gal													:	:	:
Fuel Remaining			gal											gal		:	:	•
Time Remaining			gal :													:	:	:
Trip Time			:											gal		:	:	
Fuel On Board			:									_				:	:	:
					_									gal		:	:	
Time Limits												DIST	FUEL	AVG GS	ETE	ETA	e.	
Cleara	ance Void Time Sunset		:									Totals	:	gal		:	:	
	Juliset		:							=								
Notes								Alternate: Time (ETE): Fuel:  Position Report: Callsign, Position, Time, Altitude, ETA & Name of Next Fix, Name Following Fix										
							Posit	ion Report: Calls	ign, Positio	on, Time, Al	titude, ETA	& Name o	f Next Fix,	Name Folk	owing Fix			
												ID	Time	HDG	Dist.	ETE	ETA	FOB
									fold —		iversion		:			:	;	:

ICAO Flight Plan	<del></del>	ATIS / ASOS / AWOS							
PRIORITY ADDRESSEE(S)	fold -	Departure Airport		Arrival Airport					
<=FF			Info C	Code					
<=			Win	ds					
FILING TIME ORIGINATOR			Visibi	ility					
<b>&lt;=</b>			Clou	ıds					
SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND / OR ORIGINATOR			Altime	eter	_				
3 MESSAGE TYPE 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES TYPE OF FLIGHT			Runway(s	s) In Use	_				
3 MESSAGE TYPE 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES TYPE OF FLIGHT  S NUMBER TYPE OF AIRCRAFT WAKE TURBULENCE CAT. 10 EQUIPMENT  13 DEPARTURE AERODROME TIME			NOTAMs	/ Notes					
15 CRUISING SPEED LEVEL ROUTE			Cleara	ance					
	Cles	arance Limit:	Cicara	arrec					
	Rou								
,	The state of the s	ice.							
TOTAL EET  16 DESTINATION AERODROME HR MIN ALTN AERODROME 2ND ALTN AERODROME									
40 OTUSE INFORMATION		tude:							
18 OTHER INFORMATION		parture Frequency:							
	Trai	nsponder Code:							
	Ехр	ect Further Clearance:							
<=	Clea	arance Void Time:							
SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)  19 ENDURANCE EMERGENCY RADIO									
HR MIN PERSONS ON BOARD UHF VHF ELT			Airport S						
		Departure Airport		Arrival Airport					
SURVIVAL EQUIPMENT POLAR DESERT MARITIME JUNGLE  I P D M J I L F U V  DINGHIES NUMBER CAPACITY COVER COLOR	A N			AN CONTRACTOR OF THE PROPERTY					
D / C _ <= AIRCRAFT COLOR AND MARKINGS									
A/									
REMARKS <=									
N / PILOT-IN-COMMAND									
C/ ( )<=									
FILED BY ACCEPTED BY ADDITIONAL INFORMATION									
	Tak	ceoff Distance:	(3)	Takeoff Distance:					
	_	nding Distance:		Landing Distance:					