

FLIGHT PLAN

PRIORITY ADDRESSEE(S)
 <<< FF >>> <<<

FILING TIME ORIGINATOR
 <<<

SPECIFIC IDENTIFICATION OF ADDRESSEE(S) AND/OR ORIGINATOR

3 MESSAGE TYPE 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES TYPE OF FLIGHT
 <<< (FPL) - 1 - 2 3 <<<

9 NUMBER TYPE OF AIRCRAFT WAKE TURBULENCE CAT. 10 EQUIPMENT
 - 4 5 / 6 - 7 <<<

13 DEPARTURE AERODROME TIME
 - 8 9 <<<

15 CRUISING SPEED LEVEL
 - 10 11

ROUTE
 → 12 <<<

16 DESTINATION AERODROME TOTAL EET HR. MIN ALTN AERODROME 2ND. ALTN AERODROME
 - 13 14 → 15 → 16 <<<

18 OTHER INFORMATION
 - 17) <<<

SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)

19 ENDURANCE PERSONS ON BOARD UHF VHF ELBA
 - E / 18 → P / 19 → R / 20 21 22

SURVIVAL EQUIPMENT JACKETS LIGHT FLUORES UHF VHF
 → 23 / 24 25 26 27 → 28 / 29 30 31 32

DINGHIES NUMBER CAPACITY COVER COLOUR
 → 33 / 34 → 35 → 36 <<<

AIRCRAFT COLOUR AND MARKINGS
 A / 37

REMARKS
 → 38 <<<

PILOT IN COMMAND
 C / 39) <<<

REMARKS NOT FOR TRANSMISSION

SIGNATURE OF PILOT OR REPRES	SIGNATURE AIS	
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Available Until EOBT - Tel. +436641234567
 Available Until EOBT - FAX

Additional Remarks If Applicable

Request briefing 3+

FLIGHT PLAN GUIDE

INSTRUCTIONS FOR THE COMPLETION OF A FLIGHT PLAN

1	Callsign (Example: OEABC)	22	Enter if ELT equipped
2	Flight Rules (I, V, Y, Z)	23	Survival Equipment
3	Type of Flight (N, G, S, M, X)	24	Enter if Polar Survival Equipm.
4	Number of aircraft	25	Enter if Desert Survival Equipm.
5	Type of Aircraft (Example: C56X)	26	Enter if Maritime Survival Equipm.
6	Turbulence Category (L, M, H)	27	Enter if Jungle Survival Equipm.
7	NAV Equipment, Transponder	28	Jackets
8	Departure Airport (ICAO-Letter-Code)	29	Light
9	Estimated Block Off Time	30	Floures
10	Cruising Speed (Units: N, M, K)	31	UHF
11	Flight Level (F, A, S, M, VFR)	32	VHF
12	Enter Routing (Example: PUBEG M725 GR)	33	Number of Dinghies
13	Destination Airport (ICAO-Letter-Code)	34	Capacity of Dinghies
14	Total Flight Time	35	Cover
15	First Alternate Airport	36	Colour
16	Second Alternate Airport	37	Aircraft Colour and Markings
17	Additional Data (OPR, REG, RMK)	38	Remarks
18	Aircraft Endurance	39	Name of Pilot in Command
19	Persons on Board		
20	Enter if UHF equipped		
21	Enter if VHF equipped		

Flight Rules:	I – IFR V – VFR Y – Cancel IFR Z – Join IFR
Type of Flight:	N – Non scheduled G – General S – Schedule M – Military X – Other
Turbulence Category:	L – Light M – Medium H – Heavy
Cruising Speed:	N – Knots M – Mach K – Kilometers per hour
Flight Level:	F – Flight Level A – Altitude S – Standard Level M – Metric VFR
COM/NAV:	S – Standard Equipment N – No COM/NAV Equipment C – LORAN C J – Data Link U – UHF RTF D – DME K – MLS V – VHF RTF E – Decca L – ILS W – RVSM F – ADF M – Omega Y – 8.33 KHz Radio G – GNSS O – VOR Z – Other Equipment H – HF RTF R – RNAV Route Equipment I – Inertial Nav T – TACAN
Transponder:	N – NIL A – Transponder Mode A X – Transponder Mode S I – Transponder Mode S (arcid trans) C – Transponder Mode A & C P – Transponder Mode S (pre alt trans) S – Transponder Mode S (both) D – ADS Capability