

1-800-WX-BRIEF

Flight Plan

PR keys: 1 = FR, 2 = VFR, 3 = IFR, 4 = VFR, 5 = IFR then FR, 6 = General Aviation, M = Military, X = Other
5 = Scheduled Air Service
N = Non Scheduled Air Transport Op.
M = Military, X = Other

3 MESSAGE TYPE (FPL) - 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES 9 NUMBER 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 2ND ALTN AERODROME

18 OTHER INFORMATION

19 ENDURANCE

SUPPLEMENTARY INFORMATION (NOT TO BE TRANSMITTED IN FPL MESSAGES)

EMERGENCY RADIO SURVIVAL EQUIPMENT POLAR DESERT MARITIME JUNGLE

PERSONS ON BOARD UHF VHF ELT UHF VHF

HR MIN - / - P / - R / U V A S E P D M J

JACKETS LIGHT FLUORES UHF VHF DINGHIES NUMBER CAPACITY COVER COLOR

AIRPLANE COLOR AND MARKINGS

REMARKS

PILOT IN COMMAND

SPACE RESERVED FOR ADDITIONAL REQUIREMENTS

Weather Go/No Go Checklist

signal on ground in flight

steady cleared land

flash green for takeoff

flash green cleared to return to land

steady red stop give way

flash red taxi clear of runway do NOT

flash white return to ramp

alternating red/green Warning - Use Caution

VHF Frequencies

Emergency / ELT

Air to Air

FSS (general)

NOTAMS

illness Medication Stress Alcohol Fatigue Emotion

IM SAFE

Management

Time

Fuel Req.

fold

fold



(c) Dauntless Software - Please visit http://www.dauntless-soft.com v2.2A

duplication and redistribution of this VFR Flight Planner are permitted if and only if copyright notices remain intact, document is unmodified (customization by the end user pilot is permitted), and no monies are charged for its use or distribution. This face is upside down, so that it can be flipped up to be read in flight.

Airport Frequencies / Information

Airport					
ATIS					
Clearance Del					
Ground					
CTAF/Tower					
FSS					
UNICOM					
TPA					
Runways					
notes					
flight plan	filed?	activated?	closed? with		FSS
ATIS					
Airport					
Code					
Wind					
Ceil / Vis					
Altimeter					
Runway					