

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.

Date / Initials	Fuel Management							Fuel Req.
	taxi / take-off	climb	cruise	app.	alt.	res.	total	
power	%	RPM	fuel flow					gph

IM SAFE	Illness	Medication	Stress	Alcohol	Fatigue	Emotion
---------	---------	------------	--------	---------	---------	---------

Weather Go/No Go Checklist	signal	on ground	in flight	item	weight	x	arm	=	moment
	steady	cleared	land	cleared to	basic empty	wt / mom			
Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX	Forecast Enroute WX
Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX	Forecast Alternate Airport WX
Winds & Temp Aloft	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast
Better WX Area	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast
Synopsis & Area WX	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Forecast
Temp / Dew Point	Spread (Fog)	Freezing Levels	PIREPs, including Top Reports	NOTAMS					
Emergency / ELT	121.5	cg/mom	takeoff wt	121.5	cg/mom				
Air to Air	122.75	122.85	taxi / trip	126.2	fuel				
Military VHF	126.2	fuel	landing wt	122.2	cg/mom				
FSS (general)	122.2	landing wt	UNICOM (Towered Airps.) 122.95						

Flight Plan

1-800-WX-BRIEF

PL Keys: I = IFR, V = VFR, Y = VFR, L = IFR then VFR, Z = VFR then IFR, 5 = Scheduled Air Service, N = Non-Schedule Air Transport Op., G = General Aviation, M = Military, X = Other.

3 MESSAGE TYPE 7 AIRCRAFT IDENTIFICATION 8 FLIGHT RULES TYPE OF FLIGHT 9 NUMBER TYPE OF AIRCRAFT

10 EQUIPMENT 13 DEPARTURE AERODROME TIME 15 CRUISING SPEED LEVEL

16 DESTINATION AERODROME TOTAL EET H.R. MIN. ALTN AERODROME 2ND ALTN AERODROME

18 OTHER INFORMATION

19 ENDURANCE H.R. MIN. PERSONS ON BOARD UHF VHF ELT EQUIPMENT SURVIVAL EMERGENCY RADIO POLAR DESERT MARITIME JUNGLE

AIRCRAFT COLOR AND MARKINGS JACKET LIGHT FLUORESC UHF VHF DINGIES NUMBER CAPACITY COVER COLOR FILED BY

REMARKS

PILOT IN COMMAND

SPACE RESERVED FOR ADDITIONAL REQUIREMENTS



fold

v2.2A

(c) Dauntless Software - Please visit <http://www.dauntless-soft.com>

fold

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				