

Check Points	ALT	Wind Dir Vel	TAS	MC WCA	MH DEV	Compass Heading

PERFORMANCE

ALTITUDE	FT	FUEL FLOW	GPH
% POWER	%	FUEL ON BOARD	GAL
RPM SETTING	RPM	TAXI	GAL
KTAS	KTS	TAKEOFF FUEL	GAL
OAT	ISA		

C
O
N

ICAO FPLN FORMAT	
7	Aircraft ID N
8	Flight Rule VFR / IFR
	Type of Flight G
9	# of aircraft
	Type of Aircraft
	Wake Turb L
10	Equipment SBG
13	Departure K
	Date/Time
15	CRZ TAS
	Flight Level A
	Surveillance CB2
16	Destination K
	ETE (hhmm)
	Alternate 1 K
	Alternate 2 K
18	Other Info
19	FOB (hhmm)
	# of persons
	Color
	Remarks
	PIC
	EMER Radio ELBA
	Survival Equip
	Jackets
	Dinghies
	Pilot Contact

91.103 Required Info

NOTAMS/TFRs

WEATHER

KNOWN ATC DELAYS

RUNWAY LENGTHS

Origin:
Destination:

ALTERNATES

IDENT:
FREQ:

FUEL REQUIRED

TAKEOFF / LANDING DISTANCES



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VOR Ident Freq	VOR CRS	Leg DIS Rem	ESTIMATED			ACTUAL		
			GS	ETE	FUEL	ATA	ATE	FUEL REM
OPEN FLIGHT PLAN			TAKEOFF TIME: _____					
Total								

CLOSE FLIGHT PLAN

LANDING TIME: _____

ORIGIN	DESTINATION
ATIS/AWOS	ATIS/AWOS
GROUND/UNICOM	GROUND/UNICOM
TOWER	TOWER
DEPARTURE/ARTCC	DEPARTURE/ARTCC
CTAF	CTAF
FSS	FSS

TAIL N.

**DISPATCH RECORD and
NAVIGATION LOG**

DATE

PILOT NAME / TEL #:

FILED FLIGHT PLAN:

ALTERNATE ROUTE:

	DISTANCE	TIME	FUEL
TRIP			
DELAY		0+10	
ALTERNATE			
RESERVES		0+__	
MIN REQUIRED			
TOTAL ON BOARD			
EXTRA (TOT-MIN)			

CLEARANCE

C
R

A
F
T

DEP ATIS / NOTES

