

Enroute Weather					1-800-WX-BRIEF	
'Zulu time' UDC =	HST+10	AST+9	PST+8	MST+7	CST+6	EST+5
	(no HDT)	ADT+8	PDT+7	MDT+6	CDT+5	EDT+4

Terminal and Enroute Forecasts and Trends		
Location	Time	Forecast
	PPL4.5	

Location	Wind and Temperature Aloft Forecasts					
	Alt		Alt		Alt	
	PPL4.4					

Location	NOTAMS / PIREPS / Significant Weather Forecasts
	PPL4.5

VFR Cruising Altitudes	
Magnetic Course	
180°-359° (inclusive)	0°-179° (inclusive)
EVEN thousands + 500'	ODD thousands + 500'
4500, 6500, 8500...	3500, 5500, 7500...

[illegible]

VFR Flight Planner

notes

PPL4.4

[illegible]

PPL4.2

Airport Frequencies / Information

Runway
Altitude
Cell / Vis
Wind
Code
Airport

ATIS

flight plan notes
FSS closed? with activated? filed?

flight plan

notes

Runways
TPA
UNICOM
FSS
CTAF/Tower
Ground
Clearance Del
ATIS
Airport

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

V2.2A fold



Flight Plan							1-800-WX-BRIEF						
1	type	2	acft ident	3	acft type, spl. equipment	4	true airspeed	5	departure point	6	dep time	7	cruise alt.
	VFR										Z		
	IFR												
	DVFR												
8	route of flight												
9	destination name & city				10	hours mins		11	est. time enroute remarks				
12	hours mins		13		alternate airport		14 pilot's name, address, phone, & acft home base						
15	number on board		16		color of aircraft		17 destination contact / phone (optional)						
Special Equipment Suffixes for (3)		A - DME, Xpdr WITH alt encoding B - DME, Xpdr w/ NO alt encoding D - DME NO Xpdr X - NO Transponder				R - RNAV, Xpdr WITH alt encoding C - RNAV, Xpdr w/ NO alt encoding W - RNAV, NO Xpdr T - Xpdr w/ NO alt encoding U - Xpdr WITH alt encoding				Add Suffix to Acft Type on Flt Plan -- ex: "P28A/ALPHA"			

Weather Go/No Go Checklist		Light Gun Signals			Weight and Balance							
Current Enroute WX		signal	on ground	in flight	item	weight	x	arm	=	moment		
Forecast Enroute WX		steady green	cleared for takeoff	cleared to land	basic empty wt / mom							
Forecast Destination WX		flashing green	cleared to taxi	return to land	seats 1&2							
Forecast Alternate Airport WX		steady red	stop	give way	seats 3&4							
Winds & Temp / No Forecast		flashing red	taxi clear of runway	do NOT land	seats 5&6							
Letter WX Area Forecast		flashing white	return to ramp	-	baggage							
Synopsis & Area WX		alternating red/green	Warning - Use Caution		fuel							
Temp / Dew Point Spread (Fog)		VHF Frequencies			generally 6 lb / gal		CG = $\Sigma(\text{moment}) / \Sigma(\text{weight})$					
Freezing Levels		Emergency / ELT 121.5			takeoff wt/ cg/mom							
PIREPs, including Top Reports		EFAS / "Flight Watch" 122.0			taxi / trip fuel							
NOTAMS		Air to Air 122.75 122.85			landing wt/ cg/mom							
		Military VHF 126.2										
		FSS (general) 122.2										
		UNICOM (Towered Airpts.) 122.95										
I'M SAFE	Illness	Medication			Stress		Alcohol		Fatigue		Emotion	

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

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.