

FAA FLIGHT PLAN					1-800-WX-BRIEF											
1	Type	2	Aircraft Identification	3	Aircraft Type / Equip.	4	TAS	5	6	Departure Time	7	Cruising Altitude				
	VFR	N														
	IFR															
	DVFR						Knots				Zulu					
8	Route of Flight															
9	Destination (Airport, City)			10	Est. Time Enroute		11			Remarks			12	Fuel On Board		
				Hours		Minutes					Hours		Minutes			
13	Alternate Airport(s)			14				Pilot's Name, Telephone, Aircraft Home Base			15	Num. Aboard		16	Color of Aircraft	
17	Destination Contact, Tel. (Optional)			<small>           /X No Transponder /Y RNAV, No Transponder            /T Transponder, No Mode C /C RNAV, Transponder, No Mode C            /U Transponder, Mode C /I RNAV, Transponder, Mode C            /D No Transponder /E FMS, DME/DME, IRU            /B Transponder, No Mode C /F FMS, DME/DME            /A Transponder, Mode C /G GNSS (GPS or WAAS)            /R RNP         </small>												
CLOSE VFR FLIGHT PLAN with _____ FSS on arrival																

WEIGHT AND BALANCE				
	Moment		Weight	Arm
Basic Empty		=		x
Fuel (6 lbs./gal.)		=		x
Pilot		=		x
Co-Pilot		=		x
Rear Pass. 1		=		x
Rear Pass. 2		=		x
Baggage 1		=		x
Baggage 2		=		x
<b>Totals</b>		+		=
<b>Total Moment</b>			<b>Total Weight</b>	
			<b>CG</b>	

WEATHER						
Synopsis	Winds, Visibility, Ceiling, Precipitation		Winds Aloft - Temp.	Icing, Cloud Tops - Turbulence, PIREPs	AIRMETs / SIGMETs - Severe Weather	NOTAMs / TFRs
	Surface Observations	Terminal Forecasts				
Departure						
Enroute						
Destination						

VFR Flight Planner (Navigation Log/Flight Plan Form) v1.9 ©2010 Don Mackenzie Roggio www.pacificfma.com