

$V_R =$	$V_X =$	$V_Y =$	$V_A =$	$V_{MAX GLIDE} =$														
		Takeoff	Maximum					Landing										
Weight																		
Moment			Check CG Moment Envelope															
Ground Roll																		
Distance To Clear 50'																		
Runway Length								Total Fuel										
Check Points	VOR	Course	Altitude (MSL)	Wind		TAS	TC	TH	MH	CH	Dist.	GS	Time Off		GPH	Departure	ATIS/Airport Advisories	Destination
	Freq. Ident.			Dir.	Vel.		-L +R WCA	-E +W Var.	+Dev.		Leg Rem.	Est.	ETE	ETA	Fuel		Act.	
				Temp.													ATIS Code	
																	Wind	
																	Visibility	
																	Ceiling	
																	Altimeter	
																	Approach	
																	Runway	
Airport Data																		
																Departure	Destination	
																ATIS	ATIS	
																Grnd	FSS	
																Tower	App.	
																Dep.	Tower	
																CTAF	CTAF	
																FSS	Grnd.	
																TPA	TPA	
																Field Elev.	Field Elev.	
																HOBBS In:		Log Time
																HOBBS Out:		
		Close Flight Plan					Totals:											

FirstFlightSM Weather Log

Weather 1-800-992-7433
Briefing 1-800-WX-BRIEF

Type of Briefing: Standard Abbreviated Outlook

Adverse Conditions:

VFR FLIGHT NOT RECOMMENDED

Synopsis: _____

Current Conditions:

Departure Airport: _____

En Route: _____

Destination Airport: _____

Alternate Airport: _____

PIREPs/RAREPs

Forecast Conditions:

Departure Airport: _____

En Route: _____

Freezing Level

Departure: _____ **En Route:** _____ **Destination:** _____

Destination Airport: _____

Alternate Airport: _____

Winds Aloft

Station	Altitude				

NOTAMS

Military Training/Parachute Activity

No Go if Current or Forecast Weather is Worse Than:

Personal Minimum Ceiling = _____

Personal Minimum Visibility = _____

Personal Maximum Wind = _____

Personal Maximum Crosswind = _____

Flight Plan Form

1. Type	VFR	2. Aircraft ID	3. Aircraft Type Special Equip.	4. True Airspeed	5. Departure Point	6. Departure Time		7. Cruising Altitude
	IFR					Proposed	Actual	
	DVFR							
8. Route of Flight								
9. Destination (Airport/City)			10. Est. Time Enroute		11. Remarks			
			Hours	Minutes				
12. Fuel on Board		13. Alternative Airport	14. Pilot's Name/Address/Phone/Aircraft Home Base					
Hours	Minutes		17. Destination Contact/Phone (optional)					
15. Number Onboard	16. Aircraft Color		CLOSE VFR FLIGHT PLAN WITH _____ FSS ON ARRIVAL.					
			/U = Transponder w/Mode C			/G = GPS with Enroute & Terminal Capability		
			/A = DME & Transponder w/Mode C					