HAGERSTOWN FLIGHT SCHOOL WEATHER LOG														
	Repo	l Precipitatio	Forecast		- Winds Aloft		Icing and Freezing Level		Turbulence and Cloud Tops		Position of Lows and			
Departure														
Enroute														
Destination														
Alternate														
FLIGHT PLAN												and NOTAM	ls	
1. Type VFR IFR DVFR	2. Aircraft Identification	3. Aircraft Type Special Equipm		True speed	5. Depart Point	ture	6. Departu Proposed (Z)	Actual (Z)	7.Cruising Altitude					
8. Route of Flight														
9. Destination (Name of airport and city) 10. Est. Time Enroute Hours Minutes 11. Remarks														
12. F Hours	Fuel on board Minutes	13. Alternate Ai	rport(s)	14. P	Pilot's Nam	ne, Ad	ldress, Tel # &	Aircraft Ho	ome Base	15. # Aboard				
16. Color o	I f Aircraft	1	17	7. Destina	ation Cor	ntact /	/ Telephone	(Optional)		l		own Flight Sch 01-712-6052	nool	
CLOSE VFR FLIGHT PLAN WITH FSS ON ARRIVAL												sition Report		
Special Equipment Suffix /C-RNAV, transponder with no altitude encoding capability /X-No Transponder /T-Transponder with no altitude encoding capability /A-DME, transponder with altitude encoding capability /D-DME, no transponder /D-DME, no transponder /D-DME, no transponder /C-RNAV, transponder with no altitude encoding capability /M-RNAV, no transponder /G-Global Positioning System (GPS)/Global /Navigation Satellite System (GNSS) equipped aircraft with ocianic, enrout, terminal, and GPS approach capability.												Acft. Ident. Position Time Alt. IFR/ VFR Next Fix Following Fix Report Conditions Aloft - Cloud Tops, Bases, Layers, Visibility, Turbulence, Haze, Ice, Thunderstorms		