							NΑ\	/IGA	TION	LO	G								
Aircraft Number	N	Notes																	
	VOR		Altitude	Wind		CAS	тс	TH	МН		Dist.	GS	Time	e Off	GPH	Airport & ATIS Advis		IS Adviso	ries
Check Points (Fixes)	Ident	Course		Dir.	Vel.			-E / +W	± Dev.	СН	Leg	_ Est.				Departure			Destination
	Freq.	Freq. (Route)	, untado				-L/+R				Rem.		ETE	ETA	Fuel		ATIS	Code	
				le	mp	TAS	WCA	Var.				Act.	ATE	ATA	Rem.		Ceiling &	Visibility	
		1															Wi	nd	
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Totals »

Block In

Block Out

Log Time

Flight Plan and Weather Log on Reverse Side

WEATHER LOG															
	Ceiling, Visibility and Reported			d Precipitation Forecast			Winds Aloft		cing ezing Level		ulence oud Tops	Posi Lo	ronts, Highs		
Departure															
Enroute															
Destination	ation														
Alternate	te														
	Note	s and NC	DTAMs	;											
1. Type VFR IFR DVFR	2. Aircraft 3. Aircraft Type/ 4. True 5. Depa Rotation Special Equipment Knots Knots Control of the control of					ture	6. Departi Proposed (Z)	Actual (Z)	7.Cruising Altitude						
8. Route of	f Flight				,										
9. Destination (Name of airport and city) 10. Est. Time Enroute Hours Hours Hours Hours Hours															
12. F Hours	12. Fuel on board 13. Alternate Airport(s) 14. Pilot's Name, Address, Tel # & Aircraft Home Base 15. # Aboard Durs Minutes														
16. Color of Aircraft 17. Destination Contact / Telephone (Optional)															
CLOSE VFR FLIGHT PLAN WITH FSS ON ARRIVAL												sition Re	port		
Special Equipment Suffix /C-RNAV, transponder with no altitude encoding capability /T-Transponder with no altitude encoding capability /L-Transponder with no altitude encoding capability /L-Transponder with altitude encoding capability /D-DME, no transponder /C-RNAV, transponder with no altitude encoding capability /R-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/ Next Fix Name Following Fix Report Conditions Aloft - Cloud Tops, Bases, Layers, Visibility, Turbulence, Haze, Ice, Thunderstorms				