Hub City Aviation NAVIGATION LOG																			
Aircraft Number	N	Notes																	
	VOR			Wind		CAS	TO	T	N 41 1		Dist.	GS	Time Off GPH		Airport & ATIS Advis		IS Adviso	ries	
Check Points (Fixes)	Ident	Course	Altitude	Dir.	Vel.		TC	TH	MH	СН	Leg	Est. ET				Departure			Destination
	Freq.	(Route)					-L/+R	-E / +W	. Davi		Rem.		ETE	ETA	Fuel		ATIS	Code	
				Tei	mp	TAS	WCA	Var.	± Dev.			Act.	ATE	ATA	Rem.		Ceiling &	Visibility	
																	Wi	nd	
																	Altim	eter	
									_								Appr	oach	
		<u></u>															Run	way	
																		Time Ched	ck
											Airport Frequencies								
																Depa	arture	Dest	tination
		<u> </u>																	
		1														ATIS		ATIS	
		<u> </u>														Ground		Approach	
		1														Tower		Tower	
		<u> </u>														Departure		Ground	
		1														CTAF		CTAF	
		<u> </u>	<u> </u>	<u> </u>			<u> </u>									FSS		FSS	
		1												<u> </u>		UNICOM		UNICOM	
		Щ		<u> </u>			<u> </u>									Field Elev		Field Elev	
													g Time						
Flight Plan and	Flight Plan and Weather Log on Reverse Side												Block Out						

WEATHER LOG												
	Repo	d Precipitation Forecast			٧	Vinds Aloft		cing ezing Level	Turbulence and Cloud Tops		Position of Fronts, Lows and Highs	
Departure												
Enroute												
Destination												
Alternate												
			FI	LIGH	T PLA	N					Notes	and NOTAMs
1. Type VFR IFR DVFR 8. Route of	Identification	3. Aircraft Type/ Special Equipm			5. Depart Point	ure	6. Departu Proposed (Z)		7.Cruising Altitude			
9. Destinati	ion (Name of airpo	ort and city)	10. Est Hours	t. Time E Minute		11. R	Remarks					
Hours	Fuel on board Minutes	13. Alternate Air	port(s)	14. Pi	ilot's Nam	e, Ado	dress, Tel # &	Aircraft Hon	ne Base	15. # Aboard		
16. Color o	of Aircraft		17	7. Destina	tion Cont	tact /	Telephone (0	Optional)				
		E VFR FLIGHT	PLAN WI	ITH			FSS	ON ARRI	VAL		Pos	sition Report
/X-No Transpond /T-Transponder v	with no altitude encoding with altitude encoding cap		/B-DME, tran /A-DME, tran /R-RNAV, tra	nsponder with	n altitude end	coding o	capability	capability /W-RNAV, no /G-Global Pos Navigation Sa	transponder itioning System ( tellite System (Gl sianic, enrout, ten	NSS) equipped		Alt. IFR/ Est. Name VFR Next Fix Following Fix oft - Cloud Tops, Bases, Layers, Haze, Ice, Thunderstorms