



AIRMAN

FLIGHT TRAINING

NAVIGATION LOG

Aircraft Number:		Route:										Destination Runway Layout:		N^					
Notes:																			
Avg. Winds Aloft		Avg. Temp																	
Avg. GS		Avg. TAS																	
Cruise				Airport:				TPA:											
Cruise Alt.	%PWR	P.ALT	Temp	TAS	IAS	GPH	Manifold Press.			RPM Setting		Fuel On Board							
							N/A												
Check Points (Fixes)	VOR	Course (Route) MC	Altitude (MSL)	Wind		CAS	TC	TH	MH	CH	Dist	GS	Time Off		GPH	Airport & ATIS Advisories			
	Ident			Dir	Vel.	Leg					Est.	ETE	ETA	0	Departure	Destination			
	Freq.			Temp	TAS	-L +R WCA	-E +W VAR	+/- DEV		Rem.	Actual	ATE	ATA	Fuel	Rem.	Ceiling/Vis			
																Wind			
																Altimeter			
																Approach			
																Runway			
																Time Check			
																Airport Frequencies			
																Dep. Airport:		Destination Airport:	
																ATIS		ATIS	
																Grnd		Apch	
																Tower/CTAF		Tower/ CTAF	
																Dep.		Grnd	
																Fld Elev		Fld Elev	
																Fuel Planning			
																Total Burn		(Start to Shutdown)	
																FAR Reserve		(30 or 45 min)	
																Personal Mins		(Typically 1 Hour)	
																Total Required		(Sum of above)	
															0.0	Fuel On Board		(Usually Max)	
		Totals >>																	