

AFA VFR Navigation Log - Version B

	Destination:			EIE:			Fuel Flow:				
Alternate:			ETA:		Total Fuel:						
Fix	Altitude	тс	мс	TAS	Wind Vel. Temp	МН	GS	Dist Leg	Dist Cuml.	ETE	Fuel
					· •						
	-										
	-										
	 										
	 										
	1										

Station	Field Elev.	Pattern Alt.	

Airport	ATIS	GND	TWR	DEP	APP

NOTES:			

TAKE OFF AND LANDING DATA						
LOCATION						
Takeoff Temp.						
Takeoff Press. Alt.						
Takeoff Dist. Over 50' Barrier						
Rate of Climb (fpm)						
Landing Temp.						
Landing Press. Alt.						
Landing Dist. Over 50' Barrier						

WEATHER INFORMATION:						

WEIGHT & BALANCE	POUNDS	ARM	MOMENT
Empty Weight			
Fuel			
Crew			
Passengers			
Cargo			
Total			
Landing Weight & C.G.			
Landing Weight & C.G.			
Landing Weight & C.G.			

REFERENCES:

Jet A = 6.6 lbs/gal Press. Alt. = [(29.92-Baro)x1000]+Altitude

100LL = 6.0 lbs/gal Magnetic Variation: East is least (-) West is best (+)

Pounds x Arm = Moment Guard: 121.5

Cuard: 121 E