Flight Planning Worksheet						GPH:			Cruise TAS (kts):				
	Date: Depart:							Destination:					
	Course	TRUE Course	MAG VAR W+ E-	MAG Course	Win Knots	d From	WCA R+ L-	MAG Hdg	Leg nm	GS Knots	Leg Time	Total Fuel	Altitude
	From:												
1	To:												
2	From:												
3	From: To:												
4	From: To:												
5	From: To:												
_	Destination Airport:	Runway Length		Length	Runway		Length	Runway		Length	Runway		Length
		1			1			i B			41		1

Notes: This planning sheet is for FLIGHT SIMULATOR USE ONLY!

ELEV:

Flight Planning Workshoot

Winds in Flight Simulator are based on Magnetic North so we must first convert from True Course to Magnetic Course. We use the Cruise fuel consumption for all calcs (GPH) --- more is used on climb, less on descent.