Flight Planning Worksheet

Date:			Depart: Lawrence, Mass., KLWM						Destination: Worcester, Mass., KORH					
	Course		тс	Wir Knots	id From	WCA R+ L-	TH	VAR W+ E–	MH	Total NM	GS Knots	Total Time	Fuel Rate	Total Fuel
1	From: To:	Lawrence, Mass. Worcester, Mass.	230 °	40	315°			15°W		43			20 gph	
2	From:	Climb, 90 kts	230 °	40	315°			15°W						
	To:	Cruise, 110 kts	230 °	40	315 °			15°W						
3	From: To:													
4	From: To:													
5	From: To:											r		
_	Destination Airport: KORH		Runway		Length	Runway		Length	Runway		Length	Runway		Length
	ELEV:	1009	33	15	5500									

Note: This planning sheet is NOT to be used for real navigation. Two important columns have been omitted, the one for Compass Deviation and the one for the final, resultant Compass Heading. FS-98, FS2000 & FS2002 have no provision to add Compass Deviation, so these columns were left out.