



# VFR Flight Plan

**PILOT:**  
*BLOGGS*

**AIRCRAFT:**

FROM:		TO:		DATE:		START:		STOP:		FLT TIME:		
<i>Lynham</i>		<i>Lynham</i>										
RUNWAY:		QFE:		QNH:		Regional QNH:		E/D:		ENDURANCE:		
TO/FROM:	SAFE ALT:	TAS:	W/V:	TRK (°T):	DRIFT (°T):	HDG (°T):	VAR:	HDG (°M):	G/S:	DIST:	TIME:	ETA:
<i>LYN</i>	1900	2000	270/ 15		<i>VISUALLY</i>							
<i>MALMES</i>	2100	2000	270/ 15	275	1 SBD	274	3W	277	74	21	17	
<i>7BDGE</i>	2400	3000	290/ 20	359	11 SBD	348	3W	351	78	25	19	
<i>HEREF'D</i>	2400	3000	290/ 20	086	5 SBD	081	3W	084	105	27	15	
<i>EVES'M</i>	2100	2000	270/ 15	183	10 PRT	193	3W	196	86	34	24	
<b>TOTALS:</b>												
STATION		FREQ		CLEARANCES:		OBSERVATIONS:		ETA:		ATA:		
<i>LY GND</i>		129.47										
<i>LY TWR</i>		119.22										
<i>LY APP</i>		118.42										
<i>FILTON</i>		122.72										
<i>GL'STER</i>		128.55										
<b>Std Call</b>												
Posn-Hdg-Alt-Cond-Est-Req												
<b>FREDA</b>												
FUEL-RAD-ENG-DIRN-ALT												
<b>TRANSPONDER</b>												
Conspicuity <b>7000</b>												
Distress <b>7700</b>												
Comm. Fail <b>7600</b>												