

FLIGHT TIMES	
START-UP	__ : __
TAKE-OFF	__ : __
LANDING	__ : __
SHUT-DWN	__ : __

Date	Aircraft Type	Aircraft Reg.
__ / __ / __		

FREQUENCIES	
LUQA GND	121.6 MHz
LUQA TWR	135.1 MHz
LUQA APP	128.15MHz
GZO VOR	115.7 MHz



FLYING MALTA
Application
VFR PLOG V1.0

ENGINE		
TACH IN	_____ . __	TACH difference
TACH OUT	_____ . __	
HOBBS IN	_____ . __	HOBBS difference
HOBBS OUT	_____ . __	

COMS		
STATION	SERVICE	FREQUENCY

NAV		
NAME/IDENT	TYPE	FREQUENCY

EN ROUTE WINDS & TEMPERATURE		
2,000ft	___ / ___ ^{kt}	Temp: ___
5,000ft	___ / ___ ^{kt}	Temp: ___

Departure time	

FROM	TO	MSA	ALT/FL	TAS	DISTANCE	G/S	TRACK T	HDG T	VAR	HDG M	TIME	ETA	ATA

FUEL	UNITS _____
TAXI	
ROUTE A FUEL	
ROUTE B FUEL	
5% of A + B	
HOLD 45min	
MIN. FUEL REQUIRED	
FUEL AVAILABLE	
ADDITIONAL RESERVE	

INITIAL / POSITION REPORT			
STATION			
CALLSIGN		TYPE	
ROUTE		DEST.	
CURRENT	ESTIMATING		
POSITION	POSITION		
TIME	TIME		
ALTITUDE	ALTITUDE		
ADDITIONAL INFO.	QNH	POB	

Additional Information:
