

VFR NAVIGATION PLANNING SHEET

FROM:		TO:		AIRCRAFT:		DATE:		PILOT:	
-------	--	-----	--	-----------	--	-------	--	--------	--

TRUE TRACK	MAG TRACK	FLIGHT ALT	PRESS ALT	RPM	TEMP	KTAS	GPH	KCAS	KIAS	WIND DIR	WIND SPEED	TRUE HDG	VAR	MAG HDG	DEV +/-	COM HDG

MEF	FLIGHT ALT	RPM	KIAS	MAG TRACK	COM HDG	CRUISE TIME	DIST	GND SPEED

FUEL, TIME & DISTANCE	FUEL REQ	TIME REQ	DIST
TAXI AND TAKEOFF			
CLIMB			
CRUISE			
LANDING			
RESERVE			
TOTAL FUEL REQUIRED			
FUEL ON BOARD			
FUEL REMAINING			

TIME FOR FLIGHT PLAN	
----------------------	--

PERFORMANCE								
AIRPORT	PRESS ALT	RWY	LENGTH	WIND	HEAD WIND	CROSS WIND	TAKEOFF DIST	LANDING DIST

FLIGHT LOG

FROM	TO	DATE	HOBBS START	UP TIME	DOWN TIME	HOBBS END

ALT	MEF	RPM	KIAS	MAG TRACK	DIST	EST TIME	ACT TIME	EST GS

CHECKPOINT	DISTANCE		HDG	ETE	TIME	ATE	REV GS
	TO	REM					
	0						

AIRPORT	WIND DIR	WIND SPD	RWY	CIRCUIT ALT	ATIS	TOWER/RADIO/ UNICOM	GND

LOCATION	TYPE	FREQ

LOCATION	TYPE	FREQ

Bottom when folded and placed in kneeboard. Flip paper and make notes upside down

LONDON PIC 1-866-WXBRIEF
 LONDON RADIO 123.55
 ENROUTE B/CAST 126.7
 TORONTO CENTRE 119.7
 TORONTO TERMINAL 119.3
 WATERLOO TOWER 126.0
 HAMILTON TOWER 125.0
 LONDON TOWER 119.4
 BRANTFORD UNICOM 122.825