



NAVIGATION WORK SHEET.

Date: _____.

SARTIME: _____.

CENSAR 1800 814 931

ROUTE	LS ALT	ALT	TAS	TRACK MAG	WIND	HDG MAG	GS	DIST	ETI	PIN EST	REV EST	ATD / ATA	PILOT NOTES

ENDURANCE

FUEL SELECTION

CLEAROF

10nm Calcs

ROUTE	Minutes	Litres	Minutes	Litres	Minutes	Litres	Minutes	Litres
Taxi								
Climb								
Cruise								
Alternate								
Holding								
Subtotal								
Variable								
Fixed								
Fuel Required								
Fuel Margin								
Endurance								
LEG								

Tank	On	Off	Used	REM

COMPASS	G Speed	TIME
LOG	130	4/5
ENGINE	120	5
ALT / AIRSPACE	110	5/6
RADIO	100	6
ORIENTATION	90	6/7
FUEL	85	7

G Speed	TIME
130	4/5
120	5
110	5/6
100	6
90	6/7
85	7

DEPARTURE CALL	INBOUND CALL
TIME:	POSITION:
TRACK:	ALTITUDE:
ALTITUDE:	INTENSIONS:
	RECEIVED (ATIS):
	REQUEST AIRWAYS CLEARANCE

AERODROME: _____

FREQ: _____

ELEVATION

OVERFLY

CIRCUIT

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AERODROME: _____

FREQ: _____

ELEVATION

OVERFLY

CIRCUIT

--	--	--

AERODROME: _____

FREQ: _____

ELEVATION

OVERFLY

CIRCUIT

--	--	--

AERODROME: _____

FREQ: _____

ELEVATION

OVERFLY

CIRCUIT

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AERODROME: _____

FREQ: _____

ELEVATION

OVERFLY

CIRCUIT

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