



NAVIGATION LOG

()	DEPARTURE	
ATIS	AIRPORT DIAGRAM	
TIME OFF	:	ETA :

PILOT : _____
DATE : _____
AIRCRAFT TYPE : _____
IDENT : _____
DEPARTURE : _____
DESTINATION: _____

DESTINATION ()		
ELEV	CIRCUIT	RWY
AIRPORT DIAGRAM		ATIS

CALCULATION TABLE

NAVIGATION LOG		
CHECK POINT	ALT	COURSE CH

WIND (°T / Kts)	TEMP °C	TAS	% PWR RPM	TT	WCA + -	TH	VAR + -	MH	GS (Kts)

ACTUALS					
DIST (Nm)	ETE	FUEL (US Gal)	GS	ATE TIME	REV ETA

TOTALS

TOTALS : ETE - TIME - FUEL - DISTANCE

ALTERNATE		()
ELEV	CIRCUIT	RWY
AIRPORT DIAGRAM		ATIS

TAKE OFF & LANDING DISTANCES		
DEPARTURE		DESTINATION
	← RWY →	
	← LENGTH →	
	← TEMP →	
	← ALTITUDE →	
	← T/O DIST. →	
	← LND DIST. →	

FUEL MANAGEMENT	
TAXI / RUN UP :	
CLIMB :	
FLIGHT :	
RESERVE :	
TOTAL REQUIRED :	
ADDITIONAL FUEL :	
T/O FUEL :	

FROM	FREQUENCY LOG		TO
ATF:		ATF:	
ATIS:		ATIS:	
CLNC:		CLNC:	
GND:		GND:	
TWR:		TWR:	
TML:		TML:	