

NAVLOG				DATE:		PILOT:			
Clearance:									
Notes:						PWR SET			
						ALT			
						TAS			
						GPH			
OFF:		Take-off:		Landing:		ON:			
WAYPOINT	NAVAID	MT	ALT	GS	MH	TIME		FUEL	
IDENT						LEG	ETE	ETA	
DEP airport:	FREQ.		Wind	WCA		REM	ATE	ATA	REM
TOTAL									

FUEL CALCULATION

	MIN	GPH	FUEL		MIN	GPH	FUEL
CLIMB				CLIMB			
CRUISE				CRUISE			
HOLDING				HOLDING			
SUBTOTAL 1				SUBTOTAL 2			
SUBTOTAL 1				BLOCK FUEL			
SUBTOTAL 2				- TAXI FUEL			
TAXI FUEL				TAKEOFF FUEL			
RESERVE	45			ENDURANCE			
MIN REQ. FUEL							

WEIGHT & BALANCE

ITEM	WEIGHT	ARM	MOMENT	
EMPTY MASS				Check TOM and LM and moments with POH.
+ FRONT PAX				
+ REAR PAX				
+ BAGG 1				
+ BAGG 2				
+ TAKE-OFF FUEL				CHECKED
= TOM (MTOM=)				
- TRIP FUEL				CHECKED
= LM (MLM=)				

PERFORMANCE - TAKE OFF & LANDING

APT	RWY	TODA	TODR		APT	RWY	LDA	LDR	
Prepared by:					Controlled by:				