NAVLOG				DATE:			PILOT:		
Clearance:									
Notes:								PWR	SET
								ALT	
								TAS	
								GPH ON:	
OFF: Take-off:			-		Landing				
WAYPOINT	NAVAID		ALT /			DIST		ME	FUEL
DEP	IDENT FREQ.	МТ	Wind	GS WCA	МН	LEG REM	ATE	ETA ATA	LEG REM
airport:	FREQ.		Villa	WCA		KEM	AIE	AIA	REM
				65 65 65 67 67					
N.				2					2
				Phi-					
<u></u>			V						

## **FUEL CALCULATION**

	MIN	GPH	FUEL		MIN GPH		FUEL
CLIMB				CLIMB			
CRUISE				CRUISE			П
HOLDING				HOLDING	1		П
SUBTOTAL 1			1	SUBTOTAL 2	Y		1
SUBTOTAL 1		Г	Ī	BLOCK FUEL			1
SUBTOTAL 1				BLOCK FUEL			1
			_				-
SUBTOTAL 2				- TAXI FUEL			
SUBTOTAL 2 TAXI FUEL				- TAXI FUEL TAKEOFF FUEL			
	45						

## **WEIGHT & BALANCE**

ITEM	WEIGHT	ARM	MOMENT	1
EMPTY MASS		$\Box$		7
+ FRONT PAX		$\Box$		Check TOM
+ REAR PAX		$\Box$		and LM and moments with
+ BAGG 1				POH.
+ BAGG 2		$\Box$		1
+ TAKE-OFF FUEL				CHECKED
= TOM (MTOM= )		$\Box$		
- TRIP FUEL				CHECKED
= LM (MLM= )		$\Box$		

## PERFORMANCE - TAKE OFF & LANDING

APT	RWY	TODA	TODR	APT	RWY	LDA	LDR	
						-		
Prepa	Prepared by:		Contro	lled by:				