## Oil Replenishment / Sampling Record for Makila 1A1 Engines

MOD Form 737(Makila)

(Revised Feb 18)

Makila Engine S/N					Airframe					Warning: Oil Consumption must remain						
EECU S/N				Engine H	Irs at inst						below 0.2 Litres/Hr. Consumption in excess of 0.2 Litres/Hr must be reported					
Position in Aircraft		Port (No1) <sup>1</sup> Stbd (No2) <sup>1</sup>		N1 Cycles at installation			N1C	N1C N1F			to Engineering Management <b>before next flight.</b>					
		DTG BFWD														
Place																
Airframe Hrs																
Rig Serial No																
Oil Batch No																
Oil Added (Litres)																
Hot / Cold <sup>2</sup>																
Consumption (Litres/Hr) <sup>3</sup>																
Name																
AF / BF / Fault Invest <sup>2</sup>																
EFDC / SOAP / Period Sample No <sup>2</sup>																
Sample Type / Clear	Sample Type / Clearance															
Engine Oil Consumption <sup>3</sup>																
Consumption Rate Litres/Hr	0.30															
	0.20 0.15	1 1														
	0.10	1 1														
	0.07	1 1								1		-				
	0.02											:				
ပိ	0.01															

- 1. Delete as appropriate.
- 2. Insert as appropriate.
- 3. Normal max oil consumption is 0.3 Litres/Hr. If consumption is in excess of 0.2 Litres/Hr inform Engineering Management **before next flight** as the engine will not make CCMM limit of 10 FH. If consumption is in excess of 0.3 Litres/Hr inform P2G PT immediately.

Makila Engine S/N	4				Airframe Hrs at installation							Warning: Oil Consumption must remain					
EECU S/N					Engine H	Irs at inst	allation					below 0.2 Litres/Hr. Consumption in excess of 0.2 Litres/Hr must be reported					
Position in Aircraft		Port (No1)¹	Stbd (No2) <sup>1</sup>		N1 Cycles at installation			N1C		N1F		to Engineering Management <b>before next flight.</b>					
		DTG BFWD															
Place																	
Airframe Hrs																	
Rig Serial No																	
Oil Batch No																	
Oil Added (Litres	s)																
Hot / Cold <sup>2</sup>																	
Consumption (Litres/Hr) <sup>3</sup>																	
Name																	
AF / BF / Fault Inve	est <sup>2</sup>																
EFDC / SOAP Samp	le No	2															
Clearance																	
						Engin	e Oil Con	sumption <sup>2</sup>	2								
Consumption Rate Litres/Hr	0.30 0.20																
	0.20 0.15 0.10																
	0.07																
ပိ	0.01	1 1															

- 1. Delete as appropriate.
- 2. Insert as appropriate.
- 3. Normal max oil consumption is 0.3 Litres/Hr. If consumption is in excess of 0.2 Litres/Hr inform Engineering Management **before next flight** as the engine will not make CCMM limit of 10 FH. If consumption is in excess of 0.3 Litres/Hr inform P2G PT immediately.