



- (1) Particulars of all maintenance work done on the aircraft.
- (2) Particulars of all overhauls, repairs, replacements, modifications and mandatory inspections relating to the aircraft or its equipment.
- (3) Particulars of any defects occurring in the aircraft or its equipment and of the rectification of such defects including a reference to the relevant entries in the technical log.
- (4) Certificate that in carrying out the overhaul, repairs, etc. all mandatory requirements applicable thereto have been complied with.
- (5)

LOG BOOK ENTRY					9M-PEA		
A/C Type	A/C S/N	A/C TT	A/F Cyc				
 Eurocopter EC120B	1275	2671:35	3679		For details of work performed, refer to Eurocopter Malaysia Work Order no.:		
	Engine Type & S/N:		TT	NG		NF	NP
	#1 : Arrius 2F 34302		2671:35	2690:90		2532:70	N/A
	#2 :		N/A	N/A		N/A	N/A
2009 264 001							
N/A Airframe / N/A Engine inspection performed i.a.w the requirements of the Malaysian Civil Aviation Regulation / FAA Regulation for the time being in force and in that respect the aircraft/equipment is considered fit for Release to Service under CRS-SMI # N/A							
Defect / Rectification / Out of Phase Inspection:- <ol style="list-style-type: none"> MX-20 MFD p/n 430-0270-501 s/n 6063551 remove for repair. Check W/O 2009-394-001 for details. Perform replacement of KX165 NAV/COM 							
		Description	P/N	S/N OFF	S/N ON		
		KX165 NAV/COM	069-1025-25	63526	59814		
AD / SB performed during this inspection:- - NIL			Engine AD / SB performed during this inspection:- -NIL				
Place and date: Subang, 01-July-09			Sign and stamp:		ECM.OPERATIONS(AMD)-004		

LOG BOOK ENTRY					9M-PEA		
A/C Type	A/C S/N	A/C TT	A/F Cyc				
 Eurocopter EC120B	1275	2682:40	3692		For details of work performed, refer to Eurocopter Malaysia Work Order no.:		
	Engine Type & S/N:		TT	NG		NF	NP
	#1 : Arrius 2F 34302		2682:40	2702:60		2542:60	N/A
	#2 :		N/A	N/A		N/A	N/A
2009 403 001							
N/A Airframe / N/A Engine inspection performed i.a.w the requirements of the Malaysian Civil Aviation Regulation / FAA Regulation for the time being in force and in that respect the aircraft/equipment is considered fit for Release to Service under CRS-SMI # N/A							
Defect / Rectification / Out of Phase Inspection:- <ol style="list-style-type: none"> Perform 4M ELT Transmitter Self Test iaw LTO No. 35. 							
AD / SB performed during this inspection:- EASA AD 2009-0122 (ASB 04A004 R0)			Engine AD / SB performed during this inspection:- -Nil				
Place and date: Subang, 13-July-09			Sign and stamp:		ECM.OPERATIONS(AMD)-004		