ARI 18246 Infra Red Countermeasures System (LAIRCM) ETI Log

MOD Form 726LAIRCM(Hercules) (Revised Oct 12)

PPQ = 50

Aircraft Serial No:		A/F Hrs:		Date	Date:		SNOW (If Applicable)		Sheet No:	
Occa	sion for download	: LRU R	eplaceme	ent Periodic D	ownload	Initial Fitment	Fault Diag	gnosis (Bit I	_og attached)	
No	Description	Serial No In Out		LRU Fitment / Change Details Reported Fault (Only required if SNOW raised) or Relevant Information		ЕТІ Туре	Previous ETI Reading (or with Original Component fitted)	Latest ETI Reading (or with New LRU fitted)		
1	CIU		Out					CIU	Component inted)	inted)
2	Proc							PROC		
3	SLTA (Tx 5)							Tx 5 ET		
								Tx 5 ST		
								Tx 5 JT		
								Tx 5 JC		
4	SLTA (Tx 6)							Tx 6 ET		
								Tx 6 ST		
								Tx 6 JT		
								Tx 6 JC		
5	MWS (MW 14)							MW 14		
6	MWS (MW 15)							MW 15		
7	MWS (MW 16)							MW 16		
8	MWS (MW 17)							MW 17		
9	MWS (MW 18)							MW 18		
10	LR 34							LR 34 ET		
								LR 34 JT		
								LR 34 JC		
11	LR 35							LR 35 ET		
								LR 35 JT		
								LR 35 JC		

Instructions for Use

LAIRCM Usage Log - MOD Form 726LAIRCM(Hercules)

1. ARI 18246 LAIRCM component usage is monitored by embedded electronic elapsed time indicators (ETI). Routine recording of ETI readings is to be effected via this Form. Routine reporting is to be effected at regular intervals as outlined in AP 101B-0701/0703-2(R)1 and AP 101B-0704/0705-2(R)1; these scheduled reports are to detail the ETI readings of the items actually fitted in the relevant spaces. If system components are changed, removed or fitted between scheduled readings, then the ETI readings of the removed and replaced/fitted components are to be recorded at the time using this form.

Insertion and Removal.

2. MOD Form 726LAIRCM(Hercules) is to be inserted into, and removed from, the MOD Form 700C in accordance with the instructions for controlled forms on MOD Form 799/1.

Completion

3. The completed MOD Form 726LAIRCM(Hercules) is to be forwarded to Eng Records for onward transmission to Platform Protection Branch by fax (MIL: 935231935 or Civ: 0117 913 1935), Air Platform Systems Project Team, Walnut 0C, Mailpoint 1032, MOD Abbey Wood, BRISTOL, BS34 8JH.