C17A Engine Running Log

Aircraft Serial No:

		No.1 E	Engine		No.2 Engine			
	Engine Serial N	lo:			Engine Serial No:			
	ECU Hrs on Installation		A/F Hrs on Installation		ECU Hrs on Installation		A/F Hrs on Installation	
		Total Engine Running Hrs		Total Engine Cycles		Total Engine Running Hrs		Total Engine Cycles
Date	Brought Fwd →		Brought Fwd →		Brought Fwd →		Brought Fwd →	
	_				_			
	_							
	-				-			
	_				_			
	_				-			
	_				_			
	Carried Fwd →		Carried Fwd →		Carried Fwd →		Carried Fwd →	

Notes:

- 1. This form is designed as a MOD Form 700 backup for FMxC2 and therefore to prevent discrepancies, figures are to be entered directly from FMxC2 or the latest EMT spreadsheet and not from the Aircraft.
- 2. If using the weekly EMT spreadsheet, for 'Total Engine Cyles' enter the figure from the 'Current N1 CY Count' Column. For 'Total Engine Running Hours', enter the figure from the 'Current EFH' Column.

		No.3 E	ngine		No.4 Engine				
	Engine Serial N	lo:			Engine Serial No:				
	ECU Hrs on Installation		A/F Hrs on Installation		ECU Hrs on Installation		A/F Hrs on Installation		
		Total Engine Running Hrs		Total Engine Cycles		Total Engine Running Hrs		Total Engine Cycles	
Date	Brought Fwd →		Brought Fwd →		Brought Fwd →		Brought Fwd →		
	_								
	_								
	-								
	-								
	-				-				
	_								
	_								
	Carried Fwd →		Carried Fwd →		Carried Fwd →		Carried Fwd →		

Notes:

- 1. This form is designed as a MOD Form 700 backup for FMxC2 and therefore to prevent discrepancies, figures are to be entered directly from FMxC2 or the latest EMT spreadsheet and not from the Aircraft.
- 2. If using the weekly EMT spreadsheet, for 'Total Engine Cyles' enter the figure from the 'Current N1 CY Count' Column. For 'Total Engine Running Hours', enter the figure from the 'Current EFH' Column.