Continuous Engine Performance Record

No. 1 ECU					No. 2 ECU				
Serial No:					Serial No:				
Date	Cruise Oil Pressure	Cruise Oil Temp	Cruise Rad Temp	Display Oil Pressure	Date	Cruise Oil Pressure	Cruise Oil Temp	Cruise Rad Temp	Display Oil Pressure

Instruction for Use

Continuous Engine Performance Record - MOD Form 701A(Dakota)

1. **General.** The MOD Form 701A(Dakota) is used to record Continuous Engine Performance data.

2. **Insertion and Removal.** MOD Forms 701A(Dakota) are to be inserted and removed from the MOD Form 700C in accordance with instructions for non-controlled forms on MOD Form 799/1.

3. When MOD Form 701A(Dakota) is completed, the NCO IC Flight Servicing is to remove the existing form and raise a new form, ensuring the serial numbers for the fitted engines are transferred to the new form.

4. After an engine change the Maintenance Supervisor is to close the current MOD Form 701A(Dakota) and raise a new form as follows:

a. Annotate the next line in the form with "Engine No. _____ changed", strike through remaining fields and remove the existing form.

b. Ensure the new Engine Serial Number (ESN) is entered in the appropriate Serial No. field of the new MOD Form 701A(Dakota) and transfer the serial numbers for the fitted engines to the new form.

5. When completed, MOD Form 701A(Dakota) is to be forwarded to the BBMF document controller, iaw MOD Form 799/1, for retention in the Aircraft archive.

6. **Captain.** After each flight, the Captain is to complete the required Engine performance details.