Aircraft Maintenance Form (MOD Form 700C) Index

The Aircraft Maintenance Form 700 for the RC-135W Aircraft is to consist of the following MOD Forms:

	MOD Form 700C		Aircraft Maintenance Form Cover
Section 1.	MOD Form 707A MOD Form 707B(AFRC) MOD Form 799/5(RC-135W) MOD Form 799/5(AFRC) MOD Form 799/5A(RC-135W) MOD Form 799/5A(ADP) MOD Form 799(Ind)	Controlled Form	Maintenance Work Order Log Aircraft Flying Requirement Certificate (if raised) Instructions for Use - MOD Form 707A Instructions for Use - MOD Form 707B(AFRC) Instructions for Use - MOD Forms 707B(IS) Instructions for Use - MOD Forms 707B(ADP) and 707J(ADP) Instructions for Use - MOD Forms 707C - M1(Ind), M2(Ind), M3(Ind) and M4(Ind)
Section 2.	MOD Form 703 MOD Form 703A1 MOD Form 703A2 MOD Form 703AE MOD Form 703B MOD Form 799/2 MOD Form 799/2AE MOD Form 799/2B	Controlled Form Controlled Form Controlled Form Controlled Form Controlled Form	Limitations Log List of Modifications, Service Issued Instructions of Direct Operating Interest to Aircrew List of Frequently Moved Modifications and Service Issued Instructions of Direct Operating Interest to Aircrew Avionic Equipment State Onboard Software Log Instructions for Use - MOD Forms 703, 703A1 and 703A2 Instructions for Use - MOD Form 703AE Instructions for use - MOD Form 703B
Section 3.	MOD Form 704 MOD Form 704A MOD Form 704B MOD Form 704CA(RC-135W) MOD Form 704CA-2(RC-135W) MOD Form 704CB(RC-135W) MOD Form 704CB-2(RC-135W) MOD Form 704CC(RC-135W) MOD Form 704CC(RC-135W) MOD Form 704CC(Pic)(RC-135W) MOD Form 704D MOD Form 704E MOD Form 704LA MOD Form 799/3 MOD Form 799/3B MOD Form 799/3C(RC-135W)	Controlled Form	Acceptable Deferred Faults Log Acceptable Deferred Husbandry Log Engineering Changes Affecting Maintainability Fuel Leak Map - Port Mainplane (Lowersurface) Fuel Leak Map - Port Mainplane (Uppersurface) Fuel Leak Map - Starboard Mainplane (Lowersurface) Fuel Leak Map - Starboard Mainplane (Uppersurface) Acceptable Deferred Fault - Damage, Corrosion and Surface Finish Log Damage, Corrosion and Surface Finish Map TAA-Granted Concessions List of Modifications and SIIs with Maintenance or Configuration Implications Loose Article Register Instructions for Use - MOD Form 704, 704A, 704D and 704E Instructions for Use - MOD Form 704B Instructions for Use - MOD Forms 704CA, 704CA-2, 704CB and 704CB-2(RC-135W)

	MOD Form 799/3D(RC-135W) MOD Form 799/3E(RC-135W) MOD Form 799/3LA		Instructions for Use - MOD Form 704C(RC-135W) Instructions for Use - MOD Form 704CC(RC-135W) and MOD Format 704CC(RC-135W), MOD Form 704CC(Pic)(RC-135W) Instructions for Use - MOD Form 704LA
Section 4.	MOD Form 702G(RC-135W) MOD Form 705(SSR) MOD Form 705(SSC) MOD Form 705(RC-135W) MOD Form 705CCS MOD Form 706B(T)(RC-135W) MOD Form 726(RC-135W) MOD Form 726(RC-135W) MOD Form 726CB(RC-135W) MOD Form 726CB(RC-135W) MOD Form 726CB(RC-135W) MOD Form 726HSSR(RC-135W) MOD Form 737(RC-135W) MOD Form 799/4(SOAP)(RC-135W) MOD Form 799/4(CCS) MOD Form 799/4(RC-135W) MOD Form 799/4(RC-135W) MOD Form 799/4(RC-135W) MOD Form 799/4(RC-135W)	Controlled Form	RC-135W Weight and Balance Data Chart C Supplementary Flight Servicing Register Supplementary Flight Servicing Certificate Flight Servicing Certificate COMSEC Check Sheet(A) and COMSEC Check Signature Sheet(B) Fuel Uplifts Undertaken Away From Parent Unit Flying and Equipment Running Log RC-135W Engine and JFS Running Log Ground SOIU Data Capture Circuit Breaker Trip Record Hydraulic System Supplementary Record Oil Replenishment / Sampling for CFM 56 / F108-CF-201 Turbo Fan Engines Instructions for Use - MOD Forms 737(RC-135W), 730(1710NAS) and 730C Instructions for Use - MOD Forms 705CCS Instructions for Use - MOD Forms 725(RC-135W), 705(RC-135W), and 726HSSR(RC-135W) Instructions for Use - MOD Forms 705(SSR) and 705(SSC) Instructions for Use - MOD Forms 706B(T) and 726(RC-135W) Instructions for Use - MOD Form 702G(RC-135W)
Section 5.	MOD Form 721B MOD Form 799/6	Controlled Form	Forecast Sheet Instructions for Use - MOD Form 721B
Section 6.	Not in Use		
Section 7.	MOD Form 798(RC-135W)		Instructions for Use - M&CRCD Component Replacement Record
	MOD Form 798B MOD Form 728(RC-135W) MOD Form 728A MOD Form 728X MOD Form 727E MOD Form 727C MOD Form 727D MOD Form 723/1(RC-135W)		Maintenance and Component Replacement Control Document Amendment Record Component Replacement Record Component Replacement Record, High Frequency Items Explosive Component Replacement Record Supplementary Out Of Phase Maintenance Record (SOOPMR) Supplementary Maintenance Register Supplementary Maintenance Record (SMR) (M&CRCD is to be maintained in a separate cover and held by the Responsible Engineering Organization) Forecast Log - Severe Corrosion Zone Cumulative Days
Section 8.	Not in Use		

Section 9. Not in Use

Section 10. The following forms may be held in a separate cover retained with the MOD Form 700C but are to be controlled by means of the MOD Form 713. The controlled forms MOD Form 704CB(F108) through MOD Form 704CH(F108) are only to be raised in accordance with MOD Form 799/10(F108) if damage exists.

MOD Form 704C(F108)	Controlled Form	F108 Engine Boroscope Inspection Record
MOD Form 704CB(F108)	Controlled Form	Fan Blades Damage Record
MOD Form 704CC(F108)	Controlled Form	Fan Booster Blades Damage Record
MOD Form 704CD(F108)	Controlled Form	1st Stage High Pressure Compressor Blades Damage Record
MOD Form 704CE(F108)	Controlled Form	Stage 2 Thru 9 High Pressure Compressor Blades Damage Record
MOD Form 704CF(F108)	Controlled Form	High Pressure Turbine Rotor Blades Damage Record
MOD Form 704CG(F108)	Controlled Form	Low Pressure Turbine Rotor Blades Damage Record
MOD Form 704CH(F108)	Controlled Form	Fan Abraidable Cartridge Damage Record
MOD Form 799/10(F108)		Instructions for Use - MOD Forms 704C/CB/CC/CD/CE/CF/CG/CH(F108)

Section 11. MOD Form 701(RC-135W)

MOD Form 713

MOD Form 799/1

MOD Form 799/1(RC-135W)

MOD Form 710

Controlled Form

Leading Particulars - RC-135W Register of Controlled MOD Forms

General Instructions for Use

Index

Military Airworthiness Review Certificate (Certified true copy - when issued)