

STATEMENT OF CONFORMITY – MILITARY AIRCRAFT

A. DESCRIPTION OF AIRCRAFT

Manufacturer	Model	Manufacturer's Serial No.	Military Model Designation	Military Serial No.
Cont	ract No.	Registration	Markings Displayed	on Subject Aircraft
B. CONTRACTOI	R INFORMATION			
Contractor Name and F	acility Address:			
				
FAA Delegated Organiza		□N/A		
	ation:			
•	factured Under Production			
	Service Aircraft Using FA	•		ion E)
	PECTION AND FLI	**	besign (Complete Secti	ion r)
	nspection and Flight Te		und Inspection and/o	r Flight Test
Date completed			Date Completed	
Approved By:			Ву	
Signature of Authorized Company Representative)		e) (Signature	of Authorized Represe	entative)
Γitle:			(FAA Office, Delegated Organization, Repair Station, of Designee No.)	
D. MILITARY AC	CCEPTANCE OF D	EVIATIONS TO) FAA APPROVI	ED TYPE DESIGN
design for the subject co	g military authority ackno ommercial derivative airc oval, or installation of, mo	craft and is responsib	le to determine airwor	thiness and final
(Responsible Military Ai	irworthiness Authority or	Authorized Designe	e)	(Date)

E. STATEMENT OF CONFORMITY – INITIAL DELIVERY OF NEW AIRCRAFT This certifies that the aircraft described above has been manufactured in conformity with the data forming the _____ and any revision or basis for Type Certificate No. modification thereof approved by the FAA, dated as of The subject aircraft has also been modified by installation of the following FAA Approved type design changes (i.e. Supplemental Type Certificate(s), Manufacturer's Approved Service Bulletin, etc).: STC Number/ Description of Modification STC Holder Service Bulletin/Other ☐ There are no identified deviations to FAA approved type design. ☐ **MILITARY DEVIATIONS.** FAA conformity inspection(s) of the aircraft configuration have identified deviations in configuration from the FAA approved type design which are not FAA certified or approved, but may be required or specified by military contract. The deviations may include articles which have been either (REMOVED) or (ADDED) to the FAA approved type design configuration. (Deviations are listed in Part G of this Statement of Conformity) F. STATEMENT OF CONFORMITY – MODIFICATION OF IN-SERVICE MILITARY AIRCRAFT The subject aircraft has been modified by installation of the following FAA Approved Supplemental Type Certificate(s) with the consent and permission of the Supplemental Type Certificate (STC) holder(s), Manufacturer's Approved Service Bulletins, or other listed FAA approved data. FAA inspection(s) of the subject installation(s) have determined that the modifications are in accordance with the approved data, and any revision or modification thereto approved by the FAA, dated as of _ STC Number/ Description of Modification STC Holder Service Bulletin/Other ☐ There are no identified deviations to FAA approved type design. ☐ MILITARY DEVIATIONS. FAA conformity inspection(s) of the aircraft configuration have identified deviations in configuration from the FAA approved type design which are not FAA certified or approved, but may be required or specified by military contract. The deviations may include articles which have been either (REMOVED) or (ADDED) to the FAA approved type design configuration. These deviations are listed in Part G of this statement of conformity.

G. DEVIATIONS TO FAA APPROVED TYPE DESIGN

The following articles are part of the FAA approved type design configuration and have been found by FAA inspection to be (REMOVED), or never installed, on the subject aircraft. Installation of these articles will be required to restore the aircraft to an FAA approved configuration:

Type Design (Article Part Number and Installation Drawing Number)	Article Description	Quantity

The following articles are not included as part of the FAA approved type design configuration and have been found by FAA inspection(s) to be installed on the subject aircraft. Removal of these articles will be required to restore the aircraft to an FAA approved configuration:

Type Design (Article Part Number and Installation Drawing Number)	Article Description	Quantity