



Approving Civil Aviation Authority/Country: FAA/United States		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: WO-26823-1
Organization Na	me and Address:		AV8 MRO 100 West by Northwest Blvd. Suite 100 Houston, TX 77040, USA Approval Holder: 8AQR0816	C	5. W	ork Order/Contract/Invoice Number WO-26823
Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	L/H TKS	PANEL	25-8WS1513-59	1	AST94G1	25 Repaired
AA AD'S	FRAME 125 / HAWK	ER SRM CHAP	TER 20 REV AO DATED OCT 2023 & F	1993 & RIL NO 25WS306 HBC HAWKER 800 STRU	ISS 1 DATED SEPT 1993; REF CTURAL REPAIR MANUAL 57	ALSO TEXTRON AVIATION INC. STANDA: 1-41-12 & 57-41-00; THERE ARE NO APPLICATION OF THE AREA OF T
AA AD'S	FRAME 125 / HAWK	ER SRM CHAP	TER 20 REV AO DATED OCT 2023 & F	1993 & RIL NO 25WS306 IBC HAWKER 800 STRU	ISS I DATED SEPT 1993; REF CTURAL REPAIR MANUAL 5''.	ALSO TEXTRON AVIATION INC. STANDA; 1-41-12 & 57-41-00; THERE ARE NO APPLIC,
13a. Certifies the r	tems identified shave were tems identified shave were sign data and are in a could id design data specified in I	manufactured in contion for safe operat	TLER 20 REV AO DATED OCT 2023 & F	14a. El 14 CFR 4. Certifies that us accomplished in	TURAL REPAIR MANUAL 5.	ALSO TEXTRON AVIATION INC. STANDA; 1-41-12 & 57-41-00; THERE ARE NO APPLIC, ation specified in Block 12 he work identified in Block 11 and described in Block deral Regulations, part 43 and in respect to that work, t
13a. Certifies the t	tems identified above were sign data and are in a condi- d design data specified in I	manufactured in contion for safe operat	TLER 20 REV AO DATED OCT 2023 & F	14a. El 14 CFR 4. Certifies that us accomplished in	3.9 Return to Service Other regul tiless otherwise specified in Block 12, accordance with Title 14, Code of Fe return to service.	ation specified in Block 12

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/pricle(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenancy records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005

24/Feb/2025

Lee Orton