										ı		
Sta men.	It is impor Where the Block 1, it weelf, 14		Jac. Nam	13b. Auth	00	i3a. Cerú	12. Remarks: Certifies ready fo The worl N° CMM		6. Item:	4. Organ		1. Appro
In Blocks 13a and 14a do no gulations by the user/installer	t is important to be determined that the extension of the use of aller performs work liber, but is esse. I that the user/instace in the iser in the user in the us		Lad., Ivame (Asped of Frinted):	13b. Authorized Signature:	Approved design data and are in a condition for Non-approved design data specified in Block 12.	iffes the items identified above	Remarks: Certifies that the work specified in block 11/12 wa Certifies that the work specified in block 11/12 wa ready for release to service under EASA Part-145. The work performed is described in the Shop Find N° CMM21-26-42 revision 11 dated 13 NOV 2017.	FAN. AVIONICS	7. Description:	Organization Name and Address: SAFRAN VENTILATION SYSTEMS USA, LLC	FAA/United States	I. Approving Civil Aviation Authority/Country:
Sta \men in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	It is important to the stand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  Where the use of the country specified in all the standard property and the standard property of the country specified in Block 1. It is esset if that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specific tin Block 1.	User/Insta	13e. Date (dd/mnnm/yyyy):	13c. At proval/Authorization No.:	Approved design data and are in a condition for safe op	13a. Certifies the items identified above were manufactured in conformity to:	Remarks: Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in Certifies that the work specified in block 11/12 was carried out in accordance with EASA Part-145 and in ready for release to service under EASA Part-145 Approval Number: EASA 145,5403 The work performed is described in the Shop Finding Report attached n° RF141552 N° CMM21-26-42 revision 11 dated 13 NOV 2017	EVT3454HC	8. Part Number;		AUTHORIZED RELEASE CERTIF	t,
aircreit maintenanc	cally constitute auth arrworthiness auth accepts aircraft engi	User/Installer Responsibilities	14d. Name Bria	ļ	Certifi and de Federa return	14n. 🗷 14	lance with EASA NSA 145.5403 PRF141552	->	9. Quantity:	- WA - U.S.A.	ELEASE WORTHINESS	
e records must contain an installatio	orlly to install the aircraft engine/propeller/article. orlly different than the airworthiness authorlty of t ne(s)/propeller(s)/article(s) from the airworthiness	ities	14d. Name (Typed or Printed); Brian Williams	14b. Authorized Signature:	Certifies that unless otherwise specified in and described in Block 12 was accomplishe Federal Regulations, part 43 and in respect return to service.	14a. 🔣 14 CFR 43.9 Return to Service	resp	11267	10. Serial Number:	L9DR090Y	CERTIFICATE APPROVAL TAG	
n certification issued in accordance with the	opeller/article. s authority of the country spedfied in airworthiness authority of the country		14e. Date (dd/mmm/yyyy): 02 OCT 2019	14c. Approval/Certificate No.: L9DR090Y	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the Items are approved for return to service.	Cther regulation specified in Block 12	ct to that work the component is considered	Ov. rhault	11. ~~-tus/v, ~k.	5. Work Order/Contract/Invoice Number: RF1 41552	074524	3. Form Tracking Number:

FAA Form 8130-3 (02-14)

SAFRAN	REPAIR FILE ID: RF141552
REPAIR STATION EASA Part 145 / FAR 145 approved	
SAFRAN VENTILATIC A TYSTEMS USA, LLC	
7501 Hardeson Road 98203 EVERETT U.S	SHOP FINDING REPORT
Phone: 1 425 43P/8 Fax: 1 425 423 8, '8	
	Sent out: 1
CMM ITEM NUN SER IN: EVT3454HC	AMDT IN:
S/N " 11267	DATE IN: 09/26/2019
Desc ption: AN. AVIONICS	MFR DATE: 03/1/2007
CIMITELLAURED OF THE	MDT OUT:
	DATE OUT: 10/2/2019
Description: F N A ONICS	, C 001, 10/2/2010
Customer: AAR ACS-NY C/A AF CORP PO No: 9148927/	0440007
	REPAIR
☐ TEST ☐ OVERHAUL ☐	REWORK
Reason for removal	
Repair	
Registration: UNK MSN: L NK TSN: UNK	TSR: UNK
Repair workshop actions:	
Technical procedures : Ref	
	Document revision Date
CMM21-26-42	11 11/13/2017
Expertise  with	
Incoming inquestion . Comptens	
Incoming inspection : Symptoms	Receiving comments
Unit fails entry test Unit spins freely	
One spins freely	
Shop Findings: Diagnostic	
FAIL ENTRY - Replace Stator Straigte et	Frace dougad/out of limits
OH FREELY - Customer requests C.1	Prace godged/out of limits
Fault confirmed 🔲 Fault not confirmed 🗌 NFF 🕕	
Ohan Astron	
Shop Actions:	
List of replaced parts:	
Component CMM Item number Description	
1908003844 BEARING, BALL 17X35X10	Qty
22209CF030012 SCREW M3X12	2.0 6.0
4009400960 GUIDE. SPRING	1.00
4009400991 SPRING	1.00
4009400490 HOUSING STATOR SUB-ASSY	1.00
W . B	<u> </u>
Work Performed: ☐ INSPECTED ☐ OVERHAULED ☐	☐ EXCHANGED ☐ MANUFACTURED
☐ TESTED ☐ REPAIRED [	REWORK
·	□ SCRAPPED
	· Salar

Page 1/ 1