1. Approving Civil Aviation	2.				2 Form Tracking Number:
Authority/Country FAA/United States	AUTHO	AUTHORIZED RELEASE CERTIFIC FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	ASE CE	RTIFICATE PROVAL TAG	75055090-3
4. Organization Name and Address:	Icon Aerospace, LLC	FA.	FAA Repair Station : 68IR700B	68IR700B	5. Work Order/Contract/Invoice Number:
	600 RADIATOR ROAD	EA	EASA Reference: 145.6295	45.6295	W207096
	INDIAN TRAIL, NC 28079	Ph:	Ph: 704.821.4266 F	Fax:	060707AA
6. Item 7. Description:	8. Part Number:		Quantity:	10. Serial Number:	11. Status/Work:
1 XMITTER, NOSE WHEEL STEERING HANDWHEEL	322200-8M00		-	AD00471	REPAIRED
12. Remarks: REPAIRED in Accordan	in Accordance with SKF CMM 32-50-01 Rev.:7 Date:30/Oct/2021	ev.:7 Date:30/Oct/2021			
FULL DETAILS OF WORK CARRIED OUT PER	ARRIED OUT PER		COMPLIANCE WI	COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (ADs): N/A	DIRECTIVES (ADs):
WORK ORDER NUMBER: W207096	W207096		COMPLIANCE WITH SEI	TH SERVICE BULLETINS (SBs/EOs):	
This repair/modifice Certifies that the wo to that work, the co	ation/overhaul/inspection was perfusive specified in blocks 11/12 was of mponent is considered ready for run	This repair/modification/overhaul/inspection was performed with personnel who were part of a current drug and alcohol testing proceedings that the work specified in blocks 11/12 was carried out in accordance with EASA Part-145, and in respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA.145.6295	rt of a current drug a A Part-145, and in re 145 Approval Numl	This repair/modification/overhaul/inspection was performed with personnel who were part of a current drug and alcohol testing program as required by 14CFR120. Certifies that the work specified in blocks 11/12 was carried out in accordance with EASA Part-145, and in respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA.145.6295	14CFR120.
13a. Certifies the items identified above were manufactured in conformity to:	anufactured in conformity to:		14a X 14 CFR 43.9	Return to Service	X Other regulation specified in Block 12.
Approved design data and are in a condition for eafe operation. Non-approved design data specified in Block 12.	condition for safe operation. I in Block 12.	e.	Certifles that unle and described in Federal Regulation return to service.	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.	work identified in Block 11 ince with Title 14, Code of the items are approved for
13b. Authorized Signature:	13c	13c. Approvat/Authorization No.:	14b. Authorized Signature:	ed Signature:	14c. Approval/Authorization No.:
		e	())	68IR700B
13d. Name (Typed or Printed):	13e.	13e. Date (dd/mmm/yyyy):	14d. Name (T)	14d. Name (Typed or Printed):	14e. Date (dd/mmm/yyyy):
			Natha	Nathaniel Haugen	14/Jul/2023
		User/Installe	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.	f this document alone does not auton	natically constitute authority to install	the aircraft engine/pro	peller/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)/article(s) from the airworthiness authority of the country specified in Block 1.	lance with the national regulations of ires that his/her airworthiness authori	an airworthiness authority different th ity accepts aircraft engine(s)/propeller	an the airworthiness a	uthority of the country specified in sirworthiness authority of the country	
Statements in Block 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.	te installation certification. In all case: he aircraft may be flown.	s, aircraft maintenance records must (ontain an installation	certification issued in accordance with the	

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960702W

Fax: Ph: 704.821.4266 INDIAN TRAIL. NC 28079 **ДАОЯ ЯОТАІДАЯ 009 EASA REFERENCE 145.6295 EAA REPAIR STATION 68IR700B**



					RED	IA939 X	FORMED:	SERVICE PER	
CERTIFICATION									
							ID KWK.2:	SB'S, AD'S AN NONE	
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				FINDINGS		<u>-</u>			
				PER O.E.M SPECS	SA RIAGER AS	SECEINED FO	TINU bet	Mork Redues	
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				XMITTER, NOSE WHEEL STEERING HANDWHEEL	Desc:	191	Jesu Bouch	Contact: Contact Ph:	
30/Oct/2021	L	35-20-01	2-051	17400DA	:N/S		FL 33487	Boca Raton, I	
noisiveЯ ATA			Manuals	6-06055057 :#C	Cust RC P/N:	VAS Aero Services, LLC 645 Park of Commerce Way			
TAO93A NWOQAA3T									
4\1nl\2023	, :pe	Date Release		moo.eoseroserooi@eo	Email: servi				

PARTS AND MATERIALS

LABEL, GRADUATED COND DESCRIPTION

:3TAG

14/101/2023

RART NUMBER YΤΩ

LΝ ۸s

212A8088 32222ED

MAINTENANCE RELEASE

at this repair station. Federal Aviation Administration and is approved for return to service. Other pertinent details of the repair are on file The component identified above was serviced as specified above in accordance with the current regulations of the

(S) MAJ

Nathaniel Haugen

АРРЯОУЕД ГОВ ВЕТИВИ ТО SERVICE ВУ: