Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country 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 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 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 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 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 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 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 Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s)/artic	It is important to understand that the ex		13d. Name (Typed or Printed):	13b. Authorized Signature:	13a. Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12.	This repair/n Certifies that	FULL DETAILS OF WORK CARRIED WORK ORDER NUMBER: W207093	12. Remarks: REPAIRED in Acco	1 XMITTER, NOSE WHEEL STEERING HANDWHEEL	6. Item 7. Description:	4. Organization Name and Address:	1. Approving Civil Aviation Authority/Country FAA/United States
	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	User/Installer Responsibilities	13e. Date (dd/mmm/yyyy):	13c. Approval/Authorization No.:	s the items identified above were manufactured in conformity to:  Certifies that unless otherwise specified in Block 12, the work identified in Block 11  Certifies that unless otherwise specified in Block 12, the work identified in Block 11  Certifies that unless otherwise specified in Block 12, the work identified in Block 11  Approved design data and are in a condition for safe operation.  Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	This repair/modification/overhaul/inspection was performed with personnel who were part of a current drug and alcomentations and the work specified in blocks 11/12 was carried out in accordance with EASA Part-145, and in respect to the twork the component is considered ready for release to service under EASA Part 145 Approval Number EA.	FULL DETAILS OF WORK CARRIED OUT PER WORK ORDER NUMBER: W207093	in Accordance with SKF CMM 32-50-01 Rev.:7 Date:30/Oct/2021	HEEL 322200-8M00	8. Part Number:	Icon Aerospace, LLC 600 RADIATOR ROAD INDIAN TRAIL, NC 28079	HOR
ircraft engine(s)/propelier(s)/article(s) from the airworthiness authority of the courieraft engine(s)/propelier(s)/article(s) from the airworthiness authority of the courieraft engine (s) propelier(s)/article(s) from the airworthiness authority of the courieraft engine (s)/propelier(s)/article(s			nm/yyyy): 14d. Name (Typed or Printed): Nathaniel Haugen	thorization No.:  14b. Authorized Signature:		ohol testing program as required i	COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (ADs):  N/A  COMPLIANCE WITH SERVICE BULLETINS (SBs/EOs):  N/A	/Oct/2021	- ODGGE G		EASA Reference : 145.6295  Ph: 704.821.4266 Fax:  o Quantity:  10. Serial Number:	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG
untry se with the	in		16/May/2023	68IR700B			HINESS DIRECTIVES (ADs): Bs/EOs):			REPAIRED	W207093  11. Status/Work:	75055090-1  5. Work Order/Contract/Invoice Number:



**FAA REPAIR STATION 68IR700B EASA REFERENCE 145.6295 600 RADIATOR ROAD INDIAN TRAIL, NC 28079** 

Ph: 704.821.4266 Fax:

Cust RO#:

P/N:

Email: SERVICE@iconaerospace.com

Page **WORK ORDER** 

W207093

Date Released: 16/May/2023

Revision

30/Oct/2021

## TEARDOWN REPORT

**Manuals** Loc

S-051

ATA

32-50-01

75055090-1

322200-8M00

VAS Aero Services, LLC

645 Park of Commerce Way

Boca Raton, FL 33487

Contact:

Contact Fax:

Jean Boucher

Contact Ph:

**Work Requested** 

S/N: AD00220 XMITTER, NOSE WHEEL Desc:

STEERING HANDWHEEL SKF

UNIT RECEIVED FOR REPAIR AS PER O.E.M SPECS

Mfgr:

FINDINGS

RECEIVING INSPECTION:

VERIFIED UNIT DATA PLATE, NO DISCREPANCIES FOUND.

PRELIMINARY INSPECTION:

**FAILED** 

HIDDEN DAMAGE:

NONE

CONTINUED INSPECTION:

TESTED, UNIT FAILED FUNCTIONAL TEST. FOUND UNIT DIRTY, UNIT RECEIVED WITH FAULTY LAMPS AND MISSING SCREW, LABEL NEEDS REWORK, DISASSEMBLY IS REQUIRED.

CORRECTIVE ACTION: UNIT CONDITION REPAIRED

REPLACED PART(S) AS REQUIRED. CLEANED AND REASSEMBLED UNIT. TESTED AS PER O.E.M. SPEC'S. ALL WORK

PERFORMED AS PER O.E.M SPEC'S.

SB'S, AD'S AND RMK'S:

NONE

1

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CERTIFICATION

SERVICE PERFORMED:

X REPAIRED

PARTS AND MATERIALS

QTY PART NUMBER

32222ED

6808AS15

322288

**DESCRIPTION** 

LABEL, GRADUATED

**SCREW** LAMP(S)

COND

FN FN

MAINTENANCE RELEASE

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

APPROVED FOR RETURN TO SERVICE BY:

DATE:

16/May/2023

Nathaniel Haugen

FORM NUMBER IAF-3116 (TDR): REV 01/10