1 Annual at the contract of th				
Authority/Country FAA/United States	AUTHORIZED RELEASE	LEASE CI	CERTIFICATE	3. Form Tracking Number:
4. Organization Name and Address: ICOn /	con Aerospace, LLC	TAG FOIII 0130-3, AIRWORTHINESS APPROVAL TAG	PPROVAL IAG	
	600 RADIATOR ROAD		: 68IR700B	5. Work Order/Contract/Involce Number:
	INDIAN TRAIL, NC 28079	Ph: 704.821.4266	145.6295 Fax:	W228030
o. Item 7. Description:	8. Part Number:	9 Quantition		
1 WIPER, ARM	4357626	1	W228030	11. Status/Work:
12. Remarks: REPAIRED in Accordance with	in Accordance with ECE CMM 30-45-52 Rev.:8 Date:28/Aug/2020			
FULL DETAILS OF WORK CARRIED OUT PER	O OUT PER	COMPLIANCE W	COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (ADs): N/A	DIRECTIVES (ADs):
WORK ORDER NUMBER: W228030	0	COMPLIANCE W		
		N/A	N/A	÷
This repair/modification/overl Certifies that the work specifi to that work, the component	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 socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered ready for release to socious trades and the component is considered to the contract and th	vere part of a current drug a	and alcohol testing program as required by espect	y 14CFR120.
13a. Certifies the items identified above were manufactured in conformity to:	d in conformity to:	14a X 140	Nice	X Other regulation expelient in Black of
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	r safe operation. 2.	Certifles that unle and described in Federal Regulatio return to service.	ss otherwise specified in Block 12, t Block 12 was accomplished in accor ns, part 43 and in respect to that wo	a work identified in Block 11 ance with Title 14, Code of the items are approved for
T3D. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature:	d Signature:	14c. Approval/Authorization No.:
13d. Name (Typed or Printed):	13e. Date (dd/mmm/xxxx):			BOIK / DUB
	ise. Date (do/mnm/yyyy):	14d. Name (Typed or F	14d. Name (Typed or Printed): MATTHEW S. JACKSON	14e. Date (dd/mmm/yyyy): 28/Dec/2023
	User/Ins	User/Installer Responsibilities		
Where the user/installer performs work in appending the second and	nent alone does not automatically constitute authority to	install the aircraft engine/pro	peller/article.	
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 specified in Block 1.	ne national regulations of an airworthiness authority diffe ther airworthiness authority accepts aircraft engine(s)/pro	rent than the airworthiness and opeller(s)/article(s) from the a	rhority of the country specified in inworthiness 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.	n certification. In all cases, aircraft maintenance records lay be flown.	must contain an installation c	ertification issued in accordance with the	



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

Ph: 704.821.4266

Email: service@iconaerospace.com

Page

WORK ORDER

W228030

Date Released:

28/Dec/2023

TEARDOWN REPORT **Manuals** T42966 Cust RO#: AJW AVIATION, LTD. Revision **ATA** Loc P/N: 4357626 THE HEADQUARTERS 28/Aug/2020 Z-011 30-45-52 S/N: W228030 SLINFOLD, Sussex WIPER, ARM Rose Micklewright Desc: Contact: +44 1403 798030 Contact Ph:

Contact Fax:

ECE Mfgr:

UNIT RECEIVED FOR REPAIR AS PER O.E.M SPECS **Work Requested**

FINDINGS

RECEIVING INSPECTION: VERIFIED UNIT DATA PLATE, UNIT WAS RECEIVED AS SN: NSN ON REPAIR ORDER, TRACKING NUMBER W228030(WO#) WILL BE ASSIGNED FOR TRACKING PURPOSES.

PRELIMINARY INSPECTION: **FAILED**

HIDDEN DAMAGE:

NONE

CONTINUED INSPECTION: TESTED. UNIT FAILED FUNCTIONAL TEST. FOUND UNIT DIRTY. UNITS HARDWARE RUSTED. 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

CERTIFICATION

REPAIRED SERVICE PERFORMED:

PARTS AND MATERIALS

	DART NUMBER	SERIAL NUMBER	DESCRIPTION	COND
QTY 2 1 1	PART NUMBER 22296AG030010L 3031596 3042132 3077127	SERIAL HOMOLIK	SCREW RING SCREW CUP WASHER	FN FN FN

MAINTENANCE RELEASE

The component identified 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:

28/Dec/2023 DATE:

MATTHEW'S. JACKSON

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