Approving Civil Aviation Authority/Country	AUTH	AUTHORIZED RELEASE CERT	ASE C	ERTIFICATE	3. For	3. Form Tracking Number:
FAA/United States		FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	NORTHINESS .	APPROVAL TAG		NO.3#1.2
4. Organization Name and Address:	Icon Aerospace, LLC	79	FAA Repair Station : 68IR700B	: 68IR700B	5. Wo	5. Work Order/Contract/Invoice Number:
	600 RADIATOR ROAD	Ē.	EASA Reference		 X	W207444
	INDIAN TRAIL, NC 28079	<u> </u>	Ph: /04.821.4266	Fax:		
6. Item 7. Description:	8. Part Number:	ber:	Quantity:	10. Serial Number:	.	Status/Work:
1 LEAD, IGNITION	9059110-1			UNNJ8280	OVE	OVERHAULED
12. Remarks: OVERHAULED in Accor	rdance with UNISON CMM	in Accordance with UNISON CMM 74-21-19 Rev.:3 Date:31/May/2016	016		:	
FULL DETAILS OF WORK CARRIED OUT PER	CARRIED OUT PER		COMPLIANCE N/A	COMPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (ADs): N/A	VESS DIRECTI	IVES (ADs):
WORK ORDER NUMBER: W207444	W207444				i •	
			COMPLIANCE WITH SEI	WITH SERVICE BULLETINS (SBs/EOs):	/EOs):	
			RMKS: ESN: 876272	76272		
1		-				
Certifies that the w to that work, the co	ork specified in blocks 11/12 wa omponent is considered ready fo	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	\SA Part-145, and i art 145 Approval Nu	n respect ımber EASA.145.6295		
13a. Certifies the items identified above were manufactured in conformity to	nanufactured in conformity to:		14a ×	X 14 CFR 43.9 Return to Service	X Other re	X Other regulation specified in Block 12.
Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	condition for safe operation. d in Block 12.		Certific and de Federa return	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.	: 12, the work iden accordance with Tat work, the items	itfied in Block 11 itle 14, Code of are approved for
13b. Authorized Signature:		13c. Approval/Authorization No.:	14b. Autho	14b. Authorized Signature:		14c. Approval/Authorization No.:
			0	')		68IR700B
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name Nath	14d. Name (Typed or Printed): Nathaniel Haugen		14e. Date (dd/mmm/yyyy): 19/Apr/2023
		User/Instal	User/Installer Responsibilities	es		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	of this document alone does not au	itomatically constitute authority to inst	all the aircraft engine	/propeller/article.		
Where the userlinstaller 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 userlinstaller ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the count specified in Block 1.	rdance with the national regulations sures that his/her airworthiness aut	of an airworthiness authority different hority accepts aircraft engine(s)/prope	than the airworthine: ler(s)/article(s) from t	ss authority of the country specified in he airworthiness 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.	the aircraft may be flown.	ases, aircraft maintenance records mu	st contain an installat	ion certification issued in accordance with	the	

FAA Form 8130-3 (02-14) NSN: 0052-00-012-9005



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

Ph: 704.821.4266

Email: quotes@iconaerospace.com

Page

WORK ORDER

W207444

Date Released:

19/Apr/2023

DATE:

19/Apr/2023

	TEA	RDOWN REPORT						
Magellan Aviation Group - IRELAND UNIT B2	Cust RO#: P/N:	RO79441-2 9059110-1	Manuals Loc	ATA	Revisi	on		
Co. Clare, V14YY23	S/N:	UNNJ8280	U-003	74-21-19	3	31/May/2016		
Contact: Edwina Courtney	Desc: LE	EAD, IGNITION						
Contact Ph: 353 61 474800, Ext: 427								
Contact Fax: 353 61 474632	Mfgr: UN	NISON						
Work Requested UNIT RECEIVED FOR ON	/ERHAUL AS	S PER O.E.M SPECS						
FINDINGS								
RECEIVING INSPECTION: VERIFIED UNIT DATA PLATE, NO DISCREPA	NCIES FOUN	ND.		···				
PRELIMINARY INSPECTION: FAILED								
HIDDEN DAMAGE: NONE								
CONTINUED INSPECTION: TESTED. UNIT FAILED FUNCTIONAL TEST. F DISASSEMBLY IS REQUIRED.	OUND UNIT	DIRTY. UNIT IS INTERMITTE	NT. HAS BA	AD LEAD.				
CORRECTIVE ACTION: UNIT CONDITION OVE REPLACED PART(S) AS REQUIRED. CLEANE SPEC'S.		SSEMBLED UNIT. ALL WORK	PERFORM	ED AS PER O.E.N	1			
SB'S, AD'S AND RMK'S: ESN: 876272								
CERTIFICATION								
SERVICE PERFORMED: X OVERHAL	JLED							
PARTS AND MATERIALS								
QTY PART NUMBER	DESCR	RIPTION			CON	D		
1 9043877NH	IGNITIO	ON LEAD KIT (PMA)			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

Nathaniel Haugen

APPROVED FOR RETURN TO SERVICE BY:

at this repair station.