'n	2. A TIMITO DIZED DE		3. Form Tracking Number:
FAA/United States	FAA Form 8130-3, AIRWO	FAA Form 8130-3. AIRWORTHINESS APPROVAL TAG	2410-126133
4. Organization Name and Address:	IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA, 145 6859	3317 SW 11th Avenue Fort Lauderdale, Florida 33315 9 954.530.1278	5. Work Order/Contract/Invoice Number: WO 126133 RO 8064
6. Item: 7. Description:	8. Part Number:	9. Quantity: 10. Serial Number:	11. Status/Work:
I IGNITION EXCITER	NTER 9060660-2	1 IMX3116	OVERHAULED
12. Remarks:			
Overhauled in accordance with Unison AC	Overhauled in accordance with Unison ACMM No. 74-10-15, Revision 1, dated January 15, 2010. Complete details of maintenance work are found in Work Order No. 126133.	. Complete details of maintenance work are found in	Work Order No. 126133.
P&WC Part No.: 3054825-02.			
Accomplished AD/SB/RS/Other: IMX R	IMX RS X3009 (Rev. Original)		
Certifies that the work specified in Block I Approval No. EASA. 145.6859. 13a. Certifies the items identified above	Certifies that the work specified in Block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 Approval No. EASA.145.6859. 13a. Certifies the items identified shows were manufactured in conformity to: 14a. 7 14 CFR 43.9 Return to Service 7 Other resultation specified in Rlock 12	5 and in respect to that work the article is considered in 114a.	ready for release to service under EASA Part 145
13a. Certifies the items identified above were manufactured in conformity to:	were manufactured in conformity to:	14a. 14 CFR 43.9 Return to Service	Other regulation specified in Block 12
Approved design data and are in condition for sa Non-approved design data specified in Block 12.	Approved design data and are in condition for safe operation. Non-approved design data specified in Block 12.	Certifies that unless otherwise specified in Block Block 12 was accomplished in accordance with T respect to that work, the items are approved for r	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.
13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Anthorized Signature:	14c. Approval/Authorization No.:
		1 1	
rou. Name (13) garor rrinted);	ise. Date (do/mmm/yyyy);	Francis S. Fernandez	16/Oct/2024
	User/Instal	User/Installer Responsibilities	
It is important to understand that the existe	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	titute authority to install the aircraft engine/propeller	/article.
Where the user/installer performs work in a that the user/installer ensures that his/her air	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.	ness authority different than the airworthiness authorer(s)/article(s) from the airworthiness authority of the	rity of the country specified in Block 1, it is essential e country specified in Block 1.
Statements in Blocks 13a and 14a do not constitute installation or regulations by the user/installer before the aircraft may be flown.	Statements 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.	naintenance records must contain an installation certi	ification issued in accordance with the national



IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.6859

3317 SW 11th Avenue Fort Lauderdale, Florida 33315 954.530.1278

WORK ORDER SUMMARY

R001A

126133 WO DATE 07/22/24

SECTION 1 - CUSTOMER INFORMATION

Company IMX Aerospace Phone 954-530-1278

Contact Sales

Email

sales@imxaerospace.com

RO 8064 Rec. Date 07/22/24

SECTION 2 - ARTICLE INFORMATION

Limitation Inspect/Test/Repair/Overha

Mfr. Unison

Alt. No. 3054825-02

Qty. 1

PART RECEIVED

Part No.

Serial No.

9060660-2

Description Ignition Exciter

Part No.

Description

PART TO SHIP

9060660-2 Ignition Exciter

Serial No. IMX3116

SECTION 3 - TECHNICAL DATA

NSN

It # Book No. Document No.

74-10-15

Data Type Source Application

Rev. Level

Rev. Date 01/15/10

1. E0043

Unison **ACMM**

9060660 Series

SECTION 4 - SUPPLEMENTAL COMPLIANCE REQUIREMENTS

Airworthiness Directives/Service Bulletins/Repair Specifications/Other

It # Document No.

1. X3009

Data Type Rev. Lvl. IMX RS Original

It # Document No.

Data Type Rev. Lvl.

It # Document No.

Data Type Rev. Lvl.

SECTION 5 - CUSTOMER REQUIREMENTS

Regst. Inspect and Test **Rmrks**

SECTION 6 - EVALUATION

Unit tested and inspected. 100% OH Kit required. Unit will be returned in overhauled condition.

SECTION 7 - SCOPE OF WORK

It # Description

It # Description

Notes

Proposed Disp.

Overhaul

SECTION 8 - FINAL INSPECTION

RTS Insp. Francis S. Fernandez

Rmrks

Final Disp.

Overhauled

FAA Form 8130-3 Issued: Yes

10/16/24 Date

Document No. R001 - Rev. 97 - 05/10/24