				3. Form Tracking Number:
I. Approving Civil Aviation Authority/Country:	AUTHORIZED REL	LEASE	CERTIFICATE	2408-126177
FAA/United States 4. Organization Name and Address:	FAA Form 8130-3, ATREE	Fort Lauder	dale, Florida 33315	5. Work Order/Contract/Invoice Number: WO 126177 RO 532
614	FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.6859	19. Quantity:	10. Serial Number:	11. Status/Work:
1 Description:	8. Part Number:	1	NN00040953	OVERHAULED
12. Remarks:	TER 9047980-21			
Overhauled in accordance with Unison CM	M No. 74-12-03, Revision 2, dated October 31, 2014.	Complete details	f maintenance work are found in Work	Order No. 126177.
P&WC Part No.: 31B4636-02.				
			``	
Certifies that the work specified in Block 11.	/12 was carried out in accordance with EASA Part 14	45 and in respect to	that work the article is considered rea	dy for release to service under EASA Part 145
Approval No. EASA.145.6859.				
13a. Certifies the items identified above we	ere manufactured in conformity to:			
Approved design data and are				Other regulation specified in Block 12
Non-approved design data spe	in condition for safe operation.	Certifies tha	tunless otherwise specified in Block	12, the work identified in Block 11 and described
	cified in Block 12.	Block 12 w	t unless otherwise specified in Block	12, the work identified in Block 11 and described tle 14, Code of Federal Regulations, Part 43 and
	in condition for sale operation.	Block 12 w	tunless otherwise specified in Block	12, the work identified in Block 11 and described tle 14, Code of Federal Regulations, Part 43 and
O ' A Cignoture'	ecified in Block 12.	Block 12 w respect to th	t unless otherwise specified in Block as accomplished in accordance with Ti at work, the items are approved for re	12, the work identified in Block 11 and described tle 14, Code of Federal Regulations, Part 43 and
13b. Authorized Signature:	in condition for sale operation. ciffied in Block 12.  13c. Approval/Authorization No.:	Block 12 w respect to th	t unless otherwise specified in Block	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.:
13b. Authorized Signature:	13c. Approval/Authorization No.:	Block 12 w respect to th	t unless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for retriced Signature:	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D
13b. Authorized Signature:  13d. Name (Typed-or Printed):	ecified in Block 12.	Block 12 w respect to th	t unless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for regreed Signature:  (Pyped or Printed):	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D  14e. Date (dd/mmm/yyyy):
	13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy):	Block 12 w respect to the 14b. Author 14d. Name	t unless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for respect of the standard of the	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D
3d. Name (Typed or Printed):	13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy):	Block 12 w respect to the 14b. Author 14d. Name	tunless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for reviewed Signature:  (Pyped or Printed):  Francis S. Ferhandez	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D  14c. Date (dd/mmm/yyyy): 30/Aug/2024
3d. Name (Typed of Printed):	13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):  User/Inst: ce of this document alone does not automatically cor	Block 12 wrespect to the state of the state	tunless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for respect to the second signature:  (Pyped or Printed): Francis S. Ferhandez  illities o install the aircraft engine/propeller/s	12, the work identified in Block 11 and described tile 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 30/Aug/2024
3d. Name (Typed-or Printed):  t is important to understand that the existence	I3c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):  User/Inst: ce of this document alone does not automatically con	14b. Authority	tunless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for revixed Signature:  (Pyped or Printed):  Francis S. Ferhandez illities o install the aircraft engine/propeller/s	12, the work identified in Block 11 and described tile 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 30/Aug/2024
13d. Name (Typed of Printed):  t is important to understand that the existence where the user/installer performs work in accordance to the user/installer ensures that his/her aircutter of the	13c. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):  User/Inst: ce of this document alone does not automatically corcordance with the national regulations of an airwort worthiness authority accepts aircraft engine(s)/prope	Block 12 w respect to the 14b. Author 14d. Name aller Responsib nstitute authority thiness authority of the 15d au	tunless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for respect to the items of the items are approved for respect to the items are approved for the items are approved for the airworthiness authority of the items are approved for respectively.	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 30/Aug/2024  article.  ty of the country specified in Block 1, it is essentice.
13d. Name (Typed-or Printed):  1 is important to understand that the existence  Where the user/installer performs work in acceptance to the user/installer ensures that his/her aircontact the user/installer ensures the user/installer ensures that his/her aircontact the user/installer ensures the user/installer ensures that his/her aircontact the user/installer e	13e. Approval/Authorization No.:  13e. Date (dd/mmm/yyyy):  User/Inst: ce of this document alone does not automatically concordance with the national regulations of an airwort worthiness authority accepts aircraft engine(s)/prope	Block 12 w respect to the 14b. Author 14d. Name aller Responsib nstitute authority thiness authority of the 15d au	tunless otherwise specified in Block is accomplished in accordance with Ti at work, the items are approved for respect to the items of the items are approved for respect to the items are approved for the items are approved for the airworthiness authority of the items are approved for respectively.	12, the work identified in Block 11 and described the 14, Code of Federal Regulations, Part 43 and turn to service.  14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 30/Aug/2024  article.  ty of the country specified in Block 1, it is essentice.
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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

DATE

SECTION 1 - CUSTOMER INFORMATION
Company PUIS Parts
Phone 512-270-8718

Contact Sales Email rfq@puisparts.com

532 Rec. Date 08/06/24

SECTION 2 - ARTICLE INFORMATION
Limitation Inspect/Test/Repair/Overha Mfr. Unison

Alt. No. 31B4636-02

Qty. 1

PART RECEIVED

Part No. 9047980-21 Description Ignition Exciter Serial No. NN00040953

PART TO SHIP Part No. 9047980-21

Description Ignition Exciter NN00040953 Serial No.

SECTION 3 - TECHNICAL DATA It # Book No. Document No.

Data Type Unison Application

Rev. Level

Rev. Date

1. E0076 74-12-03

CMM

9047980 Series

10/31/14

SECTION 4 - SUPPLEMENTAL COMPLIANCE REQUIREMENTS

Airworthiness Directives/Service Bulletins/Repair Specifications/Other
It # Document No. Data Type Rev. Lvl. It # Document No. It # Document No. Data Type Rev. Lvl.

Data Type Rev. Lvl.

It # Document No.

Data Type Rev. Lvl.

SECTION 5 - CUSTOMER REQUIREMENTS

Reqst. Overhaul.

Rmrks

SECTION 6 - EVALUATION

Tested, disassembled, 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

Date 08/30/24

Document No. R001 - Rev. 98 - 08/02/24