. Approving Civil Aviation Authority/Country: FAA/United States		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 2501-126572
I. Organizati	on Name and Address:	(C) IMX	IMX Aerospace FAA Cert. No. 4XMR492D EASA Cert. No. EASA.145.68	3317 SW 11th Av Fort Lauderdale, I	renue	5. Work Order/Contract/Invoice Number: WO 126572 RO 8162
6. Item:	7. Description:	8. Part	Number:	9. Quantity: 10. 5	Serial Number:	11. Status/Work:
1	1 HYDRAULIC PUMP		3031749-001	1	MX679653	OVERHAULED
12. Remarks	3:					
Approval No	t the work specified in Block b. EASA.145.6859. es the items identified abov					eady for release to service under EASA Part 145 Other regulation specified in Block 12
Approval No	. EASA.145.6859.	e were manufactured in o	conformity to:	14a. 14 CFR Certifies that unles Block 12 was according	43.9 Return to Service s otherwise specified in Block	Other regulation specified in Block 12 12, the work identified in Block 11 and described i itle 14, Code of Federal Regulations, Part 43 and in
Approval No 13a. Certific	o. EASA.145.6859. es the items identified abov Approved design data and	e were manufactured in or are in condition for safe of specified in Block 12.	conformity to:	14a. 14 CFR Certifies that unles Block 12 was according	43.9 Return to Service s otherwise specified in Block mplished in accordance with T k, the items are approved for re	Other regulation specified in Block 12 12, the work identified in Block 11 and described i itle 14, Code of Federal Regulations, Part 43 and in
Approval No. 13a. Certific	o. EASA.145.6859. es the items identified abov Approved design data and Non-approved design data	are in condition for safe or specified in Block 12.	conformity to:	Certifies that unles Block 12 was accor respect to that worl 14b. Authorized S 14d. Name (Typec	43.9 Return to Service s otherwise specified in Block mplished in accordance with T k, the items are approved for re ignature:	Other regulation specified in Block 12 12, the work identified in Block 11 and described i title 14, Code of Federal Regulations, Part 43 and in turn to service. 14c. Approval/Authorization No.:
Approval No. 13a. Certification 13b. Author 13d. Name (o. EASA.145.6859. es the items identified abov Approved design data and Non-approved design data rized Signature: Typed-of Printed):	are in condition for safe of specified in Block 12. 13c. Appro	conformity to: oval/Authorization No.: dd/mmm/yyyy): User/Insta	Certifies that unles Block 12 was accorespect to that worl 14b. Authorized S 14d. Name (Typec	43.9 Return to Service s otherwise specified in Block mplished in accordance with T k, the items are approved for re ignature: l or Printed):	Other regulation specified in Block 12 12, the work identified in Block 11 and described i title 14, Code of Federal Regulations, Part 43 and ir turn to service. 14c. Approval/Authorization No.: 4XMR492D 14e. Date (dd/mmm/yyyy): 24/Jan/2025



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

> WO 126572 DATE 01/14/25

SECTION 1 - CUSTOMER INFORMATION

Company IMX Aerospace Phone 954-530-1278

Contact Sales

sales@imxaerospace.com Email

RO 8162 Rec. Date 01/13/25

SECTION 2 - ARTICLE INFORMATION

Limitation Inspect/Test/Repair/Overha

Mfr. Eaton

PART TO SHIP

Qty. 1

PART RECEIVED

Part No.

3031749-001 Description Hydraulic Pump Part No.

3031749-001 Hydraulic Pump Description Serial No. MX679653

Alt. No. PV3-019-1B

MX679653 Serial No.

1. H0005 29-10-56

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

Data Type CMM

Source Faton

Application 848846

Rev. Level

Rev. Date 02/05/10

SECTION 4 - SUPPLEMENTAL COMPLIANCE REQUIREMENTS

Airworthiness Directives/Service Bulletins/Repair Specifications/Other

It # Document No. Data Type Rev. Lvl. It # Document No.

Data Type Rev. Lvl.

It # Document No.

Data Type Rev. Lvl.

SECTION 5 - CUSTOMER REQUIREMENTS

Regst. Inspect and Test.

SECTION 6 - EVALUATION

Unit disassembled and inspected. Found [330] Grommet worn. Cadmium plating required. 100% OH Kit required. To 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

01/24/25 Date Document No. R001 - Rev. 103 - 12/27/24