

1. Approving Civil Aviation Authority/Country:
FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
 FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
186852 (1, 2, 4, 5, 7, 9, 10)
 Page 1 of 1

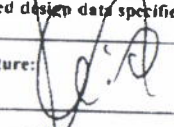
4. Organization Name and Address:
EASTERN AERO MARINE, INC.
5502 NW 37th AVENUE
MIAMI, FLORIDA 33142

5. Work Order/Contract/Invoice Number:
186852 (1, 2, 4, 5, 7, 9, 10)

6. Item	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number	11. Status/Work:
1	LIFE PRESERVER	P01074-101			
2	LIFE PRESERVER	P01074-101W	200	SEE BLOCK 12	NEW
4	LIFE PRESERVER	P01074-201	158	SEE BLOCK 12	NEW
5	LIFE PRESERVER	P01074-201W	600	SEE BLOCK 12	NEW
7	LIFE PRESERVER	P01190-101R	171	SEE BLOCK 12	NEW
9	LIFE PRESERVER	P0640-101	20	SEE BLOCK 12	NEW
10	LIFE PRESERVER	P0640-201	150	SEE BLOCK 12	NEW
			40	SEE BLOCK 12	NEW

12. Remarks:
AIRWORTHINESS APPROVAL
 Item 1: M/O # 2210141, S/N FROM 22101410001 THROUGH 22101410200, DWG P01074 REV BF; DOM OCT/2022 NEXT INSPECTION DATE OCT/2027.
 Item 1: MANUFACTURED UNDER TSO-C13F.
 Item 2: M/O # 2210142, S/N FROM 22101420001 THROUGH 22101420158, DWG P01074 REV BF; DOM OCT/2022 NEXT INSPECTION DATE OCT/2027.
 Item 2: MANUFACTURED UNDER TSO-C13F.
 Item 4: M/O # 2210144, S/N FROM 22101440001 THROUGH 22101440600, DWG P01074 REV BF; DOM OCT/2022 NEXT INSPECTION DATE OCT/2032.
 Item 4: MANUFACTURED UNDER TSO-C13F.
 Item 5: M/O # 2210145, S/N FROM 22101450001 THROUGH 22101450171, DWG P01074 REV BF; DOM OCT/2022 NEXT INSPECTION DATE OCT/2032.
 Item 5: MANUFACTURED UNDER TSO-C13F.
 Item 7: M/O # 2210175, S/N FROM 018259 THROUGH 018278, ECN P01190E02, DWG P01190 REV E; DOM OCT/2022 NEXT INSPECTION DATE OCT/2024.
 Item 7: MANUFACTURED UNDER TSO-C13F.
 Item 9: M/O # 2210148, S/N FROM 22101480001 THROUGH 22101480150, DWG P0640 REV BC; DOM OCT/2022 NEXT INSPECTION DATE OCT/2027.
 Item 9: MANUFACTURED UNDER TSO-C13d/EASA-ETSO-C13F.
 Item 10: M/O # 2210149, S/N FROM 22101490001 THROUGH 22101490040, DWG P0640 REV BC; DOM OCT/2022 NEXT INSPECTION DATE OCT/2032.
 Item 10: MANUFACTURED UNDER TSO-C13d/EASA-ETSO-C13F.
 NOTE: FINAL DESTINATION : ITALY.
 *****END*****

DMS PRE-APPROVAL NUMBER PR-127896127-2022-0006

13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 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 Regulation, part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature: 	13c. Approval/Authorization No: 127896127	14b. Authorized Signature:	14c. Approval/Certificate No:
13d. Name (Typed or Printed): GIORDANIS VAZQUEZ	13e. Date (dd/mm/yyyy): 22/Nov/2022	14d. Name (Typed or Printed):	14e. Date (dd/mm/yyyy):

User/Installer Responsibilities
 It is important to understand that the existence of this Document alone does not automatically constitute authority to install the aircraft engine/propeller/article.
 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.
 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.