1. Approving Civil Aviation Authority/Country: FAA/United States	2. AUTHORIZED FAA Form 8130-3, 4	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		
4. Organization Name and Address IFL Group, Inc., 6860 South S	ervice Drive, Waterford, Michigan 48327	1		5. Work Order/Contract/Invoice Number: IA39479 / 249
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1 SENSOR, AIRSPEED 270-2196-010		1	216-54	OVERHAULED
	tere manufactured in conformity to:	Certifies	14 CFR 43.9 Return to Servic that unless otherwise specified i	in Block 12, the work identified in Block 11
Approved design data are Non-approved design data	n a condition for safe operation,	Certifies and des Regulati to service	that unless otherwise specified i ribed in Block 12 was accomplis ons, part 43 and in respect to tha e.	
Approved design data are Non-approved design data	n a condition for safe operation. specified in Block 12.	Certifies and des Regulati to service	that unless otherwise specified i ribed in Block 12 was accomplis ons, part 43 and in respect to tha	in Block 12, the work identified in Block 11 hed in accordance with Title 14, Code of Federal at work, the items are approved for return
Approved design data are Non-approved design data b. Authorized Signature:	n a condition for safe operation. specified in Block 12.	Certifies and desc Regulati to servic 14b. Au	that unless otherwise specified i ribed in Block 12 was accomplis ons, part 43 and in respect to the e. thorized Signature:	in Block 12, the work identified in Block 11 hed in accordance with Title 14, Code of Federal at work, the items are approved for return 14c. Approval/Certificate No:
Approved design data are Non-approved design data b. Authorized Signature:	n a condition for safe operation. specified in Block 12. 13c. Approval/Authorization No.:	Certifies and desc Regulat to servic 14b. Au 14d. Nu	that unless otherwise specified ribed in Block 12 was accomplis ons, part 43 and in respect to the e. thorized Signature: me (Typed or Printed):	in Block 12, the work identified in Block 11 hed in accordance with Title 14. Code of Federal at work, the items are approved for return 14c. Approval/Certificate No: DJSR211D
Approved design data are Non-approved design data b. Authorized Signature: 13d. Name (Typed or Printed):	n a condition for safe operation. specified in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): Use	Certifies and dess Regulati to service 14b. Au 14d. Ni STEV r/Installer Responsi	that unless otherwise specified i ribed in Block 12 was accomplis ons, part 43 and in respect to the e. thorized Signature: me (Typed or Printed): /E THOMPSON bilities	in Block 12, the work identified in Block 11 hed in accordance with Title 14, Code of Federal at work, the items are approved for return 14c. Approval/Certificate No: DJSR211D 14e. Date (dd/mmm/yyyy): 09 Feb 2024
Approved design data are Non-approved design data Authorized Signature: Id. Name (Typed or Printed): It is important to understand the Where the user/installer perfor specified in Block 1, it is essenti authority of the country specifi Statements in Blocks 13, and 1	n a condition for safe operation. specified in Block 12. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): Use t the existence of this document alone does n as work in accordance with the national regul that the user-finateline result that the safe of the	Certifies and dess Regulat to servic 14b. Au 14d. N. STEV r/Installer Respons of automatically con lations of an airwor invorthiness author	that unless otherwise specified riked in Block 12 was accomplis ons, part 43 and in respect to the e. thorized Signature: The rized Signature: The THOMPSON billites stitute authority to install the thiness authority different tha ty a accepts aircraft engine(s)/p	in Block 12, the work identified in Block 11 hed in accordance with Title 14, Code of Federal at work, the items are approved for return 14c. Approval/Certificate No: DJSR211D 14e. Date (dd/mmm/yyyy): 09 Feb 2024 aircraft engine/propeller/article. n the airworthiness authority of the country propeller(s)/article(s) from the airworthiness