Approving Civil Aviation Authority/Country: FAA / UNITED STATES		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 353350
Organization Name and Addre	1721 Railroad Street Corona, CA 92878 USA	Fax: 1-951-273-7149	10		5. Work Order/Contract/Invoice Number: 373463
6. Item 7. Description:	Certificate Number.	8. Part Number:	9. Quantity:	10. Serial Number	11. Status/Work:
1 ICE VANE SENSE AND N1 SI	PEED PCB	101-364572-3	1.00	528-8-81	OVERHAULED
se to service under EASA Par Certifies the items identified at Approved design data and a	rt 145 Approval Number E bove were manufactured in are in a condition for safe of	ASA 145.4723. In conformity to:	described in Block 12	9 Return to Service therwise specified in Block was accomplished in acco	Other regulation specified in Block 1. k 12, the work identified in Block 11 and ordance with Title 14, Code of Federal
ise to service under EASA Par Certifies the items identified at Approved design data and a Non-approved design data	rt 145 Approval Number E bove were manufactured in are in a condition for safe of specified in Block 12	ASA 145.4723. In conformity to:	14a. X 14 CFR 43. Certifies that unless of described in Block 12.	9 Return to Service therwise specified in Block was accomplished in accomnd in respect to that work,	Other regulation specified in Block 1. k 12, the work identified in Block 11 and ordance with Title 14, Code of Federal the items are approved for return to service. 14c. Approval/Certificate No.:
se to service under EASA Par Certifies the items identified at Approved design data and a Non-approved design data Non-approved design data	rt 145 Approval Number E bove were manufactured in are in a condition for safe of specified in Block 12	ASA 145.4723. In conformity to: Operation. Authorization No.:	14a. X 14 CFR 43. Certifies that unless of described in Block 12 Regulations, part 43 a	9 Return to Service therwise specified in Blood was accomplished in accomnd in respect to that work, are:	Other regulation specified in Block 1: 12, the work identified in Block 11 and ordance with Title 14, Code of Federal the items are approved for return to service.
ase to service under EASA Pai Certifies the items identified at Approved design data and a Non-approved design data Non-approved design data (13b. Authorized Signature: 13d. Name (Tyrous & Princed)	rt 145 Approval Number E bove were manufactured in are in a condition for safe of specified in Block 12 13c. Approval	ASA 145.4723. In conformity to: Operation, Authorization No.: User/linsi	14a. X 14 CFR 43. Certifies that unless of described in Block 12 Regulations, part 43 a	9 Return to Service therwise specified in Blood was accomplished in accomd in respect to that work, are: inted): DUSER	X Other regulation specified in Block 12 t12, the work identified in Block 11 and ordance with Title 14, Code of Federal the items are approved for return to service. 14c. Approval/Certificate No.: KD3R627L 14e. Date (dd/mmm/yyyy): 21/Nov/2023