	A/United St.	*			3. Form Trackin	na Number
	A/United States	AUTHORIZED F	TT TI		3. Porm Hackii	ng Number.
40rg	an ization	FALE	RELEASE CE	RTIFICATE		026157
Vam		FAA Form 8130-3, AIR	WORTHINESS APPR	OVAL TAG		
	e and Address: II315 W 57th Pl South Sand Springs, OK 74063	y • A			5 Work Order/C	Contract/Invoice Number:
	5 7 5 K 74063	3,	FAA Certificate : Y	5KR213B	o non one	7 44404
6. Itm:	7. Description:		6			169
1		8. Part Number:				
•	WHEEL SPEED TRANSDUCER	The state of the s	9. Quantity:	10. Serial Number:		11. Status/Work:
- /	THATISDUCER	40-955				
Rman			EA	336	0	OVERHAULED
Conple	ks: In accordance with manual No. SAP1017 Re- ted description of work performed is on file under the Accessories certifies that the work sy the component is considered ready for Release to					,
ddian	by the state of work performed is on file and	vision: B Revision Date: SEP 13 2022				
ertiles (he items identified above were manufactured in	Service under EASA Part 145 Approval 1	Number: EASA 145.6762.	and in respect to		
erties (he items identified above were manufactured in	o service under EASA Part 145 Approval	Number: EASA 145.6762.	and in respect to	X Other reg	ulation specified in Block 12
erties (he items identified above were manufactured in	o service under EASA Part 145 Approval	Number: EASA 145.6762.	and in respect to	ck 12 the work is	dentified in Block II
A No	he items identified above were manufactured in	o service under EASA Part 145 Approval	L4a. X 14 CFR Certifies that unles and described in Bl	and in respect to	ck 12, the work ic	dentified in Block 11
A No	he items identified above were manufactured in pproved design data and are in a condition m-approved design data specified in Bloci ignature:	o conformity to: of for safe operation.	Ida. X 14 CFR A Cartifies that unles and described in B Federal Regulation relum to service.	and in respect to 13.9 Return to Service 13.9 Return to Service 13.9 Return to Service 14.0 Service 15.0 Service 16.1 Serv	ck 12, the work ic n accordance with that work, the iten	dentified in Block II Title 14, Code of as are approved for
A No	he items identified above were manufactured in pproved design data and are in a condition on-approved design data specified in Bloci	a conformity to: 1 for safe operation. 1.3c. Approval/Authorization No.:	Vumber: EASA 145.662. 14a. X 14 CFR Certifies that unles and described in Bi Federal Regulation	and in respect to 13.9 Return to Service 13.9 Return to Service 13.9 Return to Service 14.0 Service 15.0 Service 16.1 Serv	ck 12, the work ic n accordance with that work, the iten	dentified in Block II 1 Title 14, Code of ns are approved for 14c. Approval/Certificate No.:
A No	he items identified above were manufactured in pproved design data and are in a condition m-approved design data specified in Bloci ignature:	o conformity to: of for safe operation.	Ida. X 14 CFR a Certifies that unless Gederal Regulation return to service. Ida Data Authorized Signature Ida Data Authorized Signature Ida Data	and in respect to 13.9 Return to Service 14.1 And in respect to 1.1 And 1.1 Respect to 1.1 And 1.1 Respect to 1.1 And 1.1 An	ck 12, the work ic n accordance with that work, the iten	dentified in Block II Title 14, Code of ms are approved for 14c, Approval/Certificate No.: Y5KR213B
A No	he items identified above were manufactured in pproved design data and are in a condition on-approved design data specified in Block instance;	a conformity to: 1 for safe operation. 1 3c. Approval/Authorization No.: 1 3c. Date (dd/mmn/yyyy):	14a X 14 CFR - Certifies that unless and described in B Federal Regulation return to service. 14b Authorized Signature 14d Name (Typed or Pr. 14d Name (Typed o	in respect to 13.9 Return to Service s otherwise specified in Blo cock 12 was accomplished i s, part 43 and in respect to re: Lab Lydex inted):	ck 12, the work ic n accordance with that work, the iten	dentified in Block II 1 Title 14, Code of ns are approved for 14c. Approval/Certificate No.:
A No	he items identified above were manufactured in pproved design data and are in a condition n-approved design data specified in Block ignature: or Printed;	conformity to: 1 for safe operation. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer	14a. X 14 CFR - Certifies that unlea and described in B Federal Regulation return to service. 14b. Authorized Signatu 14d. Name (Typed or Pr	and in respect to 13.9 Return to Service so otherwise specified in Blo cock 12 was secomplished i p. part 43 and in respect to 18. Application of the properties of the properties of the policy of the properties of the properti	ck 12, the work ic n accordance with that work, the iten	dentified in Block II Title 14, Code of ns are approved for 1.4c. Approval/Certificate No.: V5KR213B 1.4c. Date (ddinnum)yyy); 29/Nov2023
A No	he items identified above were manufactured in pproved design data and are in a condition n-approved design data specified in Block ignature: or Printed;	conformity to: 1 for safe operation. 13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer	14a. X 14 CFR - Certifies that unlea and described in B Federal Regulation return to service. 14b. Authorized Signatu 14d. Name (Typed or Pr	and in respect to 13.9 Return to Service so otherwise specified in Blo cock 12 was secomplished i p. part 43 and in respect to 18. Application of the properties of the properties of the policy of the properties of the properti	ck 12, the work ic n accordance with that work, the iten	dentified in Block II Title 14, Code of ns are approved for 1.4c. Approval/Certificate No.: V5KR213B 1.4c. Date (ddinnum)yyy); 29/Nov2023
A No	he items identified above were manufactured in proved design data and are in a condition on-approved design data specified in Block of the provided design data specified in Block of the provided design data specified in Block of the provided design data specified in Block of Printed; or Printed; or Printed; or Printed; or performs work in accordance of this decument also design data the existence of this decument also design data accordance and the provided design data and the design data and the provided	a conformity to: a for safe operation. 13c. Approval/Authorization No: 13c. Date (dd/mmm/yyyy): User/Installer One does not automatically constitute a	14a X 14 CFR - Certifies that unless and described in B Pedenti Regulation return to service. 14b Authorized Signature 14b Name (Typed or Pr - Responsibilities substitution to the service substitution of the service substitut	in respect to 13.9 Return to Service s otherwise specified in Blo cock 12 was accomplished i cock 12 was accomplished i re: Lab Laptex inted: Caleb Hopkins	ck 12, the work it n accordance with that work, the iten	dentified in Block II Title 14, Code of ns are approved for 1.4c. Approval/Certificate No.: V5KR213B 1.4c. Date (ddinnamyyyy): 29/Nov2023
A No	he items identified above were manufactured in pproved design data and are in a condition m-approved design data specified in Bloci ignature:	a conformity to: a for safe operation. 13c. Approval/Authorization No: 13c. Date (dd/mmm/yyyy): User/Installer One does not automatically constitute a	14a X 14 CFR - Certifies that unless and described in B Pedenti Regulation return to service. 14b Authorized Signature 14b Name (Typed or Pr - Responsibilities substitution to the service substitution of the service substitut	in respect to 13.9 Return to Service s otherwise specified in Blo cock 12 was accomplished i cock 12 was accomplished i re: Lab Laptex inted: Caleb Hopkins	ck 12, the work it n accordance with that work, the iten	dentified in Block II Title 14, Code of ns are approved for 1.4c. Approval/Certificate No.: V5KR213B 1.4c. Date (ddinnamyyyy): 29/Nov2023