Approving Civil Aviati Authority/Country: FAA/United States	AUTHORIZED RELEASE CERTIFICATE				ATE	3. Form Tracking Number: 204524			
. Organization Name and Address: afe Flight Instrument, LLC 20 New King Street, North Castle, NY 10604				FAA Certificate: QA1R4				5. Work Order/Contract/Invoice Number: 290	
5. Item:	7. Description:	8. Part Number:	9.	Quantity:	10. Ser	al Number:	11. Status Work:		
1	AIRFLOW ANGLE SENSOR	1703-15		1	466		REPAIRED		
3a Certifies the items Approv	EASA Part - 145 Approval identified above were manued design data and are in a concroved design data specified in	offactured in conformity to:		14a. 🗹 14 CFR 43. Certifies that unless oth	9 Return to	Service 🗹	Othe	proposent is considered ready for pregulation specified in Block 12 work identified in Block 11 and with Title 14, Code of Federal s are approved for return to service.	
13b. Authorized Signa	ature: 13c	. Approval/Authorization No.	:	14b. Authorized Sign	ature	)	14c.	Approval/Certifcate No.: QA1R419K	
13d. Name (Typed	Printed): 13	e. Date (dd/mm.m/yyyy):		14d. Name (Typed o Jim			14e	. Date (dd/mmm/yyyy): 26 Apr 2024	
		User/Install	er	Responsibilities					
Where the user/installer it is essential that the us Block 1.  Statements in Block 13a	performs work in accordance wer/installer ensures that his/her	allation certification. In all cases, a	ain	worthiness authority differe aircraft engine(s)/propeller	nt than the (s)/article(s)	airworthiness a from the airwor	uthori	article.  ty of the country specified in Block 1. ss authority of the country specified i cation issued in accordance with the	

FAA Form 8130-3 (02-14)

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