			1						
1. Approving Civil Aviation 2. Authority/Country:			AUTHORIZED RE	AUTHORIZED RELEASE CERTIFICATE				3. Form Tracking Number:	
FAA/United States			FAA Form 8130-3, AI	A Form 8130-3, AIRWORTHINESS APPROVAL TAG				177092	
4. Organiza	ation Name and Addre	FIELDTECH AV	IONICS AND INSTRUMEN' ST, FT WORTH, TX 761	TS, INC. 06 CRS: WR	1R594K		Number:	der/Contract/Invoice	
6. Item:	7. Description:		8. Part Number:		9. Quantity:	10. Serial	Number:	11. Status/Work:	
1	INDICATOR		066-3031-00		1	4805	4	OVERHAULED	
12. Remark	S:			1/19					
CLEANED AI	ND INSPECTED. TESTED	TO MFR SPECIFICA	ATIONS IAW HONEYWELL	MAINTENANC	E MANUAL 006-1	5660-0004 REV	VISION 4, 2/	2006.	
Certifies product/a	that the work speci rticle is considered	fied in Block 11, ready for releas	/12 was carried out is	in accordan EASA Part 1	ce with EASA Pa 45 approval no	art 145 and i . EASA.145.44	n respect t	o that work the	
13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.				14a. Place 14a.9 Return to 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 Regulations, part 43 and in respect to that work, the items are approved for return to service.					
13b. Authorized Signature: 13c. Approval/Authorized			al/Authorization No.:	: 14b. Auth	14b. Authorized Signature: 1			14c. Approval/Certificate No.: WR1R594K	
13d. Name	13d. Name (Typed or Printed): 13e. Date (dd/mmm/yyyy			14d. Name (Typed or Printed): RANDY CROSS		nted): 1	14e. Date (dd/mmm/yyyy): 02/MAY/2017		
			User/Installer	r Responsib	ilities				
Where the	engine/propeller/art user/installer perf	icle. orms work in acco	ordance with the naticed in Block 1, it is	ional regul	ations of an a	irworthiness	authority d	lifferent than the	

airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 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.

PO0008247



NSN: 0052-00-012-9005