13b. Authorized Signature: 13a. Certifies the items identified above were manufactured in conform of to 13d. Name (Type or 1. 'utc '1. 1. Approving Civil Aviation Authority/Country: 12. Remarks: 4. Organization Name and Address: is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. 6. Item: For EASA Customers the following applies: Certifies that the work specified in block 11/12 was carried out in accordance with EASA 145 & with respect to that work the aircraft component is conside ad ready or FAA/UNITED STATES release to service under the EASA Acceptance Certificate No: EASA 145.5227, WORK ORDER REFERENCED IN BLOCK 3/5 DETAILS OF THE WORK PERFORMED ARE CONTAINED IN THE ATTACHED ALTIMA TECHNOLOGIES Approved design data and are in a condition? "safe peration. Rover Aerospace, Inc. Non-approved design data specified in Voch. DUCT AIR TEMPERATURE SENSOR 7. Description: Work accomplished I.A.W. Manual:21-65-02 Rev:003 Date: Jun29-2015 AUTHORIZED RELEASE CERTIFICATE HOLOGIE 13e. Date (dd/mmm/yyyy): 1sc. Approval/Authorization No.: | 14b. Authorized Signature; FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG MIAMI, FL 33172 2254 N.W. 94TH AVE **ALTIMA TECHNOLOGIES** User/Installer Responsibilities 8. Part Number: 622878-2 (TOLR538Y) 14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12 14d. Name (Typed or Printed); MAYRON GARCIA items are approved for return service Title 14, Code of Federal Regulations, part 43 and in respect to that work, the Block 11 and described in Block 12 was accomplished in accordance with Certified that unless otherwise specified in Block 12, the work identified in COMPLIANCE WITH SERVICE BULLETINS (SB'S): NOT APPLICABLE NC APPLICABLE. C)MPLIANCE WITH MANDATORY AIRWORTHINESS DIRECTIVES (AD'S): 9. Quar 2 06. 7.7.14 0. Seri, 'Nu wer: 5. , 'arl Order/Contract/Invoice 3. Form Tracking Number: . umbe. 14e. Date (dd/mmm/yyyy): 14c. Approval/Certificate No.: 14 Mar 2019 T0LR538Y 058267 058267 11. Status/Work: TESTED

W. Are the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her 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.



ALTIMA TECHNOLOGIES

2254 N.W. 94TH AVE MIAMI, FL 33172

ALEXIS L. DEL VALLE

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FAX: (305)594-1842 FAA REPAIR STATION: #TOLR538Y EASA.145.5227

TEARDOWN REPORT Page: 1 FOR: YOUR P.O. No..: R5518
WORK ORDER DATE: Mar14-2019DUE:Mar14-2019 JMF GLOBAL, IN 5576E. LA PAL A' ANAHEIM, CA 9280 STATUS/WORK...: TESTED ATT USA Attn: SALES TEL.: sales@jmf FAX.: global.com Terms: C.O.D Part Number.:622878-2 Qty....:1 COND:SV Description .: DUCT AIR TEM TP ORE SENSOR SERIAL #:061C-2714 Manufacturer: HONEYWELL TRACE TO: Manual/Draw.: 21-65-02 Rev: 003 Date: in 29-20 TAG DATE: 03/14/2019 **√ORK ORDER No. 058267** (WO) REPORTED BY CUSTOMER....: TEST AS PER OEM SPEC'S. PRELIMINARY INSPECTION....; TESTED AND INSPECTED, UNIT PASSED FUNCT ONAT TEST. PROGRESSIVE INSPECTION..... HIDDEN DAMAGE INSPECTION....: N/A. CORRECTIVE ACTION....: INSPECTED AND TESTED I.A.W. MFG SPEC'S. Item Part Number / Description Discr Qty CON ⊋ancy Disposition PARTS & MATERIAL THIS INSTRUMENT AND / OR COMPONENT IDENTIFIED ABOVE WAS SERVICED IN AC JRDAN'E WITH CURRENT FEDERAL AVIATION ADMINISTRATION REGULATIONS AND WAS FOUND AIRWORTHY FOR RETURN TO SERVICE, WITH RESPECT TO THE WORK PERFORMED. TECHNICIAN TECHNICIAN PRINT NAME SIGNATURE: FINAL FINAL INSPECTOR Inly 1840a INSPECTOR 110W PRINT NAME: SIGNATURE: 69 DATE: Authorized Signatures - N/A-

ALTIMA TECHNOLOGIES FORM#:1000