<ol> <li>Approving Competent Authority / Country Civil Aviation Authority / United Kingdom</li> </ol>		2. AUTHORISED RELEASE CERTIFICATE EASA FORM ONE					3. Form Tracking Number EURAVIA12904
4. Approved Organisation Name and Address:       Euravia Engineering & Supply Co Ltd         Euravia House, Colne Road, Kelbrook, Lancashire, BB18 6SN, United Kingdom         Tel: +44 1282 844480 Fax: +44 1282 844274 Email: euravia@euravia.aero Web: www.euravia.aero						5. Work Order/Contract/Invoice 0007991-001	
6. Item	7. Description	8. Part No.		<b>9.</b> Qty	<b>10.</b> Serial No.		11. Status/Work
1	PT6A-62 TURBOPROP ENGINE	3035300		ONE	PCE 103172		REPAIRED
<ul> <li>12. Remarks         ITEM 1: ENGINE COMPRISES GAS GENERATOR S/N 103172 AND POWER SECTION S/N 103144. ENGINE PROCESSED THROUGH REPAIR FOR SURGING AND HOT SECTION DAMAGE AND ENGINE TESTED. ALL WORK PERFORMED IN ACCORDANCE WITH PRATT &amp; WHITNEY CANADA MAINTENANCE MANUAL P/N:3034542 REV.53 DATED APRIL 13/2020 AND OVERHAUL MANUAL P/N: 3034543 REV. 39 DATED MAY 22/2017.         AIRWORTHINESS DIRECTIVE CF-2001-41 COMPLIED WITH AT THIS SHOP VISIT. NO REPEAT INSPECTION REQUIRED FOR CONTINUED AD COMPLIANCE. RELEASE IS SUBJECT TO SATISFACTORY INSTALLATION, GROUND CHECKS AND LEAK TEST. PERTINENT DETAILS OF WORK PERFORMED ARE HELD ON FILE AT EURAVIA ENGINEERING &amp; SUPPLY CO LTD UNDER WORK ORDER NO. 0007991-001.         TSN: GG 6,928.0 / P/S 5,650.0 CSN: GG 8,738 / P/S 5,610 TSO: GG 1,033.4 / P/S 1,981.2 TSLR: GG 0.0 / P/S 0.0         Certifies that the work specified in block 12/13 was carried out in accordance with FAR Part 43 and in respect to that work the part(s) is (are) approved for return to service. Pertinent details are on file at this Repair Station. FAA Certificate No. EEPY358X Certifies that the items identified above were manufactured in conformity to:         14a. Part-145.A.50 Release to Service         Other regulation specified in block 12         14a.         Part-145.A.50 Release to Service         Other regulation specified in block 12         144.         144.         Part-145.A.50 Release to Service         Other regulation specified in block 12         144.          144.         145.         145.         145.         146.         145.         146.         146.            146.       147.      147.       147.       148.       148.       148.</li></ul>							
<ul> <li>approved design data and are in condition for safe operation</li> <li>non-approved design data specified in block 12</li> </ul>			Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.				
13b. Autho	orised Signature	<b>13c.</b> Approval/ Authorisation No.	14b. Auth	horised Signatu	re		14c.Certificate/Approval Ref. No.UK.145.00483
13d. Name	9	<b>13e.</b> Date (dd mmm yyyy)	14d. Nan RA	<sup>ne</sup> LPH, H M.			14e.         Date (dd mmm yyyy)           16         Sep 2020
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority 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.							