



1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number 20260019119435Y02 355291906	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 2		11. Status/Work OVERHAULED	
6. Item 001	7. Description ENGINE OUTLINE, GAS TURBINE	8. Part No 3800702-2	9. Qty 1	10. Serial No. P-5598	
<p>12. Remarks</p> <p>THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025</p> <p>NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE</p> <p>CONTINUED: COMPUTATION OF LLP CYCLES. DMM HOURS/CYCLES ON RELEASE IS 26167:10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING). SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1.</p> <p>NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.</p> <p style="text-align: right;">See continuation page</p>					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.		14c. Certificate/Approval Ref. No EASA.145.0076	
13b. Authorised Signature		14b. Authorised Signature 		14e. Date (dd mmm yyyy) 12 MAR 2026	
13c. Approval/Authorisation Number		14d. Name Max Peng			
13d. Name		13e. Date (dd mmm yyyy)			
<p>USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.</p>					

Form Tracking Number :

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260019119436Y03 355291906	
4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		Repair Station FT4Y192M		5. Work Order/Contract/Invoice Number: 553010078 355278461 Page 1 of 2	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	ENGINE OUTLINE, GAS TURBINE	3800702-2	1	P-5598	OVERHAULED
<p>12. Remarks:</p> <p>THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED) . IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025</p> <p>NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE</p> <p>SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED</p> <p>CONTINUED: COMPUTATION OF LLP CYCLES. DMM HOURS/CYCLES ON RELEASE IS 26167:10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING) . SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1.</p> <p>NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.</p>					
See Continuation page					
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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.		14c. Approval/Certificate No.: FT4Y192M	
13b. Authorized Signature:		14b. Authorized Signature: 		14c. Approval/Certificate No.: FT4Y192M	
13c. Approval/Authorization No.:		14d. Name (Typed or Printed): Max Peng		14e. Date (dd/mm/yyyy): 12/MAR/2026	
13d. Name (Typed or Printed):		13e. Date (dd/mm/yyyy):			
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.</p> <p>User / Installer Responsibilities</p>					

(Continued)

Form Tracking Number :

20260019119436Y03

Page 2 of 2

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



1. 国家 Country 中国 China	2. 中国民用航空总局 CAAC <input type="checkbox"/> 符合性 批准放行证书/适航批准标签 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG	3. 证书编号 20260019119437Y05 355291906	Certificate Ref. No.			
4. 单位 Organization Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619	5. 工作单/合同单/货单 Work Order/Contract/Invoice 553010078 355278461 Page 1 of 2					
6. 序号 Item 001	7. 内容 Description ENGINE OUTLINE, GAS TURBINE	8. 件号 Part No. 3800702-2	9. 适用性 Eligibility NOT KNOWN	10. 数量 Qty 1	11. 系列号/批号 Serial/Batch No. P-5598	12. 产品状态 Status/Work OVERHAULED
13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025 NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED 14. 新产品 New Parts 兹声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例进行制造/检查, 并且该产品(出口产品)符合经批准的型号设计资料和进口国提出的专用要求。 Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured/inspected in accordance with the airworthiness regulations of the stated country and / or in the case of parts to be exported with the approved design data and with the notified special requirements of the im- porting country. 15. 使用过的产品 Used Parts 兹声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例和进口国通知的特殊要求进行工作, 该产品处于安全可用状态可以批准放行使用。 Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is(are) in condition for safe operation and con- sidered ready for release to service. (over) 16. 批准人签名 Signature  17. 批准人姓名(打印的) Name (Printed) Max Peng 18. 批准日期 Date MAR/12/2026 19. 中国民航总局授权 Issued by or on behalf of the CAAC F06500255						
See Continuation page 15. 使用过的产品 Used Parts 兹声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例和进口国通知的特殊要求进行工作, 该产品处于安全可用状态可以批准放行使用。 Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is(are) in condition for safe operation and con- sidered ready for release to service. (over) 19. 中国民航总局授权 Issued by or on behalf of the CAAC F06500255						

* 参阅产品目录详细查找适用性

Cross - check eligibility for more details with parts catalogue

AAC - 038(12/94)

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



AUTHORISED RELEASE CERTIFICATE FORM CAAS(AW)95

1. Approving Civil Aviation Authority/Country CAAS/SINGAPORE	2. Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619	3. Form Tracking Number 20260019119438Y06 355291906	5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 2
4. Approved Organisation Name and Address Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619	8. Part No. 3800702-2	9. Quantity 1	10. Serial / Batch No. P-5598
6. Item 001	7. Description ENGINE OUTLINE, GAS TURBINE	11. Status / Work OVERHAULED	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025 NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED			
CONTINUED: COMPUTATION OF LLP CYCLES. DMM HOURS/CYCLES ON RELEASE IS 26167.10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING). SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1. NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.			
See continuation Page			
13a. NEW PARTS Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12	14a. USED PARTS <input checked="" type="checkbox"/> SAR-145.50 Release to Service <input type="checkbox"/> Other regulation specified in Block 12	Certifies that unless specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.	
13b. Authorised Signature	13c. CAAS Approval No.	14b. Authorised Signature 	14c. CAAS Approval No. AWI/038
13d. Name	13e. Date (dd/mm/yyyy)	14d. Name Max Peng	14e. Date (dd/mm/yyyy) 12 MAR 2026
User / Installer Responsibilities NOTE: 1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly. 2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore(CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. 3. Statements 13a and 14a do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.			

(Continued)

Form Tracking Number : 20260019119438Y06

Page 2 of 2

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



2. **AUTHORISED RELEASE CERTIFICATE**
FORM CAAS(AW)95

1. Approving Civil Aviation Authority/Country
CAAS/SINGAPORE

3. Form Tracking Number
20260019119439Y06
355291906

4. Approved Organisation Name and Address
Honeywell Aerospace Singapore Pte Ltd (Gul Circle)
161 Gul Circle
Singapore 629619

5. Work Order/Contract/Invoice
553010078
355278461
Page 1 of 2

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work
001	ENGINE OUTLINE, GAS TURBINE	3800702-2	1	P-5598	OVERHAULED

12. Remarks

CONTINUED:

COMPUTATION OF LLP CYCLES.
DMM HOURS/CYCLES ON RELEASE IS 26167:10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING).
SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1.

NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED RELEASED UNDER THE TERMS OF THE CAAS AND JCAB TA-M

TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED RELEASED UNDER THE TERMS OF THE CAAS AND JCAB TA-M

SEE continuation Page

13a. NEW PARTS
Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in condition for safe operation
 Non-approved design data specified in Block 12

14a. USED PARTS
 SAR-145.50 Release to Service
 Other regulation specified in Block 12

Certifies that unless specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.

13b. Authorised Signature	13c. CAAS Approval No.	14b. Authorised Signature	14c. CAAS Approval No.
			AWI/038
13d. Name	13e. Date (dd/mm/yyyy)	14d. Name	14e. Date (dd/mm/yyyy)
		Max Peng	12 MAR 2026

User / Installer Responsibilities

NOTE:

1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly.
2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS.
3. Statements 13a and 14a do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

(Continued)

Form Tracking Number : 20260019119439Y06

Page 2 of 2

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



AUTHORISED RELEASE CERTIFICATE FORM CAAS(AW)95

1. Approving Civil Aviation Authority/Country CAAS/SINGAPORE	2. Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619	3. Form Tracking Number 20260019119440Y06 355291906													
4. Approved Organisation Name and Address Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619	5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 2														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 10%;">6. Item</th> <th style="width: 40%;">7. Description</th> <th style="width: 10%;">8. Part No.</th> <th style="width: 10%;">9. Quantity</th> <th style="width: 30%;">10. Serial / Batch No.</th> <th style="width: 10%;">11. Status / Work</th> </tr> <tr> <td>001</td> <td>ENGINE OUTLINE, GAS TURBINE</td> <td>3800702-2</td> <td style="text-align: center;">1</td> <td>P-5598</td> <td>OVERHAULED</td> </tr> </table>	6. Item	7. Description	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work	001	ENGINE OUTLINE, GAS TURBINE	3800702-2	1	P-5598	OVERHAULED			
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work										
001	ENGINE OUTLINE, GAS TURBINE	3800702-2	1	P-5598	OVERHAULED										
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025 NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED RELEASED UNDER THE TERMS OF THE CANADA-SINGAPORE TA-M															
13a. NEW PARTS Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12															
13b. Authorised Signature		13c. CAAS Approval No.		14a. USED PARTS <input checked="" type="checkbox"/> SAR-145.50 Release to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.											
User / Installer Signature		13c. CAAS Approval No.		14c. CAAS Approval No. AWI/038											
User / Installer Name		13d. Name		14e. Date (dd/mm/yyyy) 12 MAR 2026											
User / Installer Responsibilities NOTE: 1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly. 2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore (CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. 3. Statements 13a and 14a do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.															

CONTINUED:

COMPUTATION OF LLP CYCLES.
 DMM HOURS/CYCLES ON RELEASE IS 26167:10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING).
 SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1.

 NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.

See continuation Page

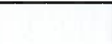
Form Tracking Number : 20260019119440Y06

(Continued)

12. Remarks (Continued) :

APU PRESERVATION AND STORAGE FOR 24 MONTHS PER SB-49-7997 REV. 7.
WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.



 <p>1. DIRECTORATE GENERAL OF CIVIL AVIATION MINISTRY OF TRANSPORTATION REPUBLIC OF INDONESIA</p>	<p>2. AUTHORIZED RELEASE CERTIFICATE DGCA Form 21-18, AIRWORTHINESS APPROVAL TAG</p>	<p>3. Form Tracking Number: 20260019119441Y16 355291906</p>		
<p>4. Organization Name and Address</p> <p>Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619</p>	<p>145F-390</p>	<p>5. Work Order/Contract/Invoice Number: 553010078 355278461 Page 1 of 2</p>		
<p>6. Item: 7. Description:</p> <p>001 ENGINE OUTLINE, GAS TURBINE</p>	<p>8. Part Number: 3800702-2</p>	<p>9. Quantity: 1</p>	<p>10. Serial Number: P-5598</p>	<p>11. Status / Work: OVERHAULED</p>
<p>12. Remarks :</p> <p>THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED) . IRM 49-26-85 Rev 43, NOV/03/2025 EM 49-26-95 Rev 19, JUL/18/2025</p> <p>NO FAA AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS APU. REFER TO ATTACHED "SERVICE RECORD-SERVICE BULLETIN COMPLIANCE" FOR SERVICE BULLETIN COMPLIANCE. REFER TO ATTACHED "SERVICE RECORD-LIFE LIMITED PART" FOR LIFE LIMITED PARTS. TSN: 26165:00, CSN: 65535 IS AT THE POINT OF INSTALLATION FOR TEXT CONTINUED ON RIGHT SIDE</p> <p>SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED</p> <p>CONTINUED: COMPUTATION OF LLP CYCLES. DMM HOURS/CYCLES ON RELEASE IS 26167:10 / 65541 (2:10 HOURS AND 6 CYCLES USED IN APU FINAL TESTING). SHIP LESS: STARTER GENERATOR PN 28B545-X, GENERATOR HARNESS PN 3888448-X, BLEED DUCT PN 3885004-2, COUPLING CLAMP (2EA) PN AS1895/4-350 AND SEAL PLATE PN 6430589-1. NOTE: IT WILL BE THE END OPERATOR RESPONSIBILITY TO ENSURE A POST SB-49-8084 "28B545-9" STARTER GENERATOR TO BE INSTALLED FOR THIS APU TO BE USED ON THE 737-MAX AIRCRAFT.</p> <p style="text-align: right;">See continuation page</p>				
<p>13a. Certifies the items identified above were manufactured in conformity to :</p> <p><input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.</p>				
<p>13b. Authorized Signature:</p>	<p>13c. Approval/Authorization No.:</p>	<p>14a. <input checked="" type="checkbox"/> CASR Part 43.9 Return to Service <input type="checkbox"/> 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 CASR part 43 and in respect to that work, the items are approved for return to service.</p>	<p>14b. Authorized Signature: </p>	<p>14c. Approval / Certificate No.: 145F-390</p>
<p>13d. Name (Typed or Printed):</p>	<p>13e. Date (d/m/y):</p>	<p>14d. Name (Typed or Printed): Max Peng</p>	<p>14e. Date (d/m/y): 12 MAR 2026</p>	<p>User / Installer Responsibilities</p> <p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where 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 parts/components/assemblies 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.</p>

(Continued)

Form Tracking Number : 20260019119441Y16

Page 2 of 2

12. Remarks (Continued) :

WE DO NOT INTRODUCE ANY 3RD PARTY PMA PARTS OR ANY 3RD PARTY
FAA-DER PARTS DURING THIS SHOP VISIT.

ENGINE MODEL: 131-9B

SERVICE RECORD

PAGE : 1 of 1

ENGINE SERIAL NUMBER: P-5598

NAMEPLATE DATA CONTROLLED

CUSTOMER: Honeywell Intl. SDN. BHD.-HAT

REPAIR ORDER: 355278461

Tracked Components Installed:

Part Name	As Received		As Shipped		Status	Disposition Type
	P/N	S/N	P/N	S/N		
VALVE, TEMPERATURE CONTROL- OUTLINE	160550-1	1631	160550-1	99-685	OVERHAULED	OVERHAUL/EXCH
COOLER, OUTLINE	160564-2	6358	160564-2	3145	OVERHAULED	OVERHAUL/EXCH
VALVE OUTLINE, APU BLEED AIR, 3.50 INCH	3291214-2	1785	3291214-2	1785	MODIFIED	OVERHAUL/MOD
VALVE, CONTROL, SURGE	3291238-2	15571	3291238-2	15571	REPAIRED	REPAIR
OUTLINE, DATA MEMORY MODULE	3876287-1	AGE12497	3876287-1	AGE12497	MODIFIED	INSPECT/MOD
ACTUATOR, INLET GUIDE VANE ASSY	3886188-3	7676	3886188-3	8133	OVERHAULED	OVERHAUL/EXCH
EXCITER IGNITION	3888058-5	J23490113	3888058-5	J23490113	INSPECTED	INSPECT
LUBE MODULE	4131020-3	4402	4131020-3	4402	MODIFIED	REPAIR/MOD
APU Fuel Control	441921-5	CUC10762	441921-5	CUC10762	REPAIRED	REPAIR

Honeywell Aerospace Singapore Pte Ltd

INSPECTOR SIGNATURE: _____




DATE: 12.03.2026

REPAIR STATION # FAA-EASA-CAAS-CAAC-JCAB

SERVICE RECORD

ENGINE MODEL: 131-9B
 ENGINE SERIAL NUMBER: P-5598
 CUSTOMER: Honeywell Intl. SDN. BHD.-HAT
 REPAIR ORDER: 355278461

LIFE LIMITED PARTS

Life Limited Parts:

Part Name	As Received		As Shipped		TSN HH,DD (HH:MM)	CSN	Status	Disposition Type
	P/N	S/N	P/N	S/N				
COMPRESSOR ROTOR, CENTRIFUGAL E/C	3822391-6	16-162053-21549	3822391-6	25-127865-07355	0.00 (0:00)	0.00	NEW	REPLACE
COMPRESSOR ROTOR, DRIVEN	3822400-5	16-162053-19779	3822400-5 (NON LIFE LIMITED)	16-162053-19779	6380.73 (6380:44)	19868	OVERHAULED	OVERHAUL
SHAFT, TURBINE	3822504-3	16P90970	3822504-3	25-1034-69614	0.00 (0:00)	0.00	NEW	REPLACE
ROTOR ASSY, TURBINE - FIRST STAGE AXIAL	3840310-3	16-156101-06854	3840310-4	25-156101-09179	0.00 (0:00)	0.00	NEW	REPLACE
TURBINE ROTOR, 2ND STAGE	3840165-4	16-156101-06897	3840165-9	25-156101-06632	0.00 (0:00)	.00	NEW	REPLACE

Honeywell Aerospace Singapore Pte Ltd
 REPAIR STATION # FAA-EASA-CAAS-CAAC-JCAB

INSPECTOR SIGNATURE: _____




DATE: 12.03.2026

SERVICE RECORD

ENGINE MODEL: 131-9B
ENGINE SERIAL NUMBER: P-5598
CUSTOMER: Honeywell Intl. SDN. BHD.-HAT
REPAIR ORDER: 355278461
MODULE: NO DATA AVAILABLE
PART: NO DATA AVAILABLE

AIR WORTHINESS DIRECTIVES STATUS

AD NUMBER	REV	DESCRIPTION	ACCOMP	WHEN ACCOMP

NO AIRWORTHINESS DIRECTIVES APPLICABLE TO THIS ENGINE MODEL

Honeywell Aerospace Singapore Pte Ltd
REPAIR STATION # FAA-EASA-CAAS-CAAC-JCAB

INSPECTOR SIGNATURE: _____



DATE: 12.03.2026

SERVICE RECORD
SERVICE BULLETIN COMPLIANCE LIST

Document	Ver	Description	Accom. Code	Sub-Type
131-49-7365	0	RPL CLEVIS 3827166-2 WITH 3827165-2	PCW Previously Complied With	Service Bulletin
131-49-7366	0	RPL IGW ASSY 3810821-4 WITH 3810821-5	PCW Previously Complied With	Service Bulletin
131-49-7373	0	RPL COM COUPLING SHAFT 3822510-1 WITH -2	PCW Previously Complied With	Service Bulletin
131-49-7476	0	RPL T/Brig Spt 3844863-2 to -3, or -1 to	PCW Previously Complied With	Service Bulletin
131-49-7480	1	RPL 3822529-1 to -4 & other parts	PCW Previously Complied With	Service Bulletin
131-49-7483	1	RPL/RWK SURGE DUCT 3885003-1 WITH/TO -2	PCW Previously Complied With	Service Bulletin
131-49-7513	0	INSTL GROUND STRAP MS25083-5BB7/CLAMPING	PCW Previously Complied With	Service Bulletin
131-49-7527	0	RPL EDUCTOR HSG 3850100-4 WITH -5	PCW Previously Complied With	Service Bulletin
131-49-7541	1	RPL 3884980-2 to -3, 3884984-2 to -3	CW Complied With	Service Bulletin
131-49-7561	2	RPL TURBINE GASKET 3844707-1 WITH -2	PCW Previously Complied With	Service Bulletin
131-49-7577	2	REWORK AND/OR REPLACE POWER SECTION, PN	PCW Previously Complied With	Service Bulletin
131-49-7597	4	AIRBORNE AUXILIARY POWER - GAS TURBINE E	PCW Previously Complied With	Service Bulletin
131-49-7629	1	TURBINE BEARING RETAINER, PN 3844917-1,	NA Not Applicable	Service Bulletin
131-49-7643	1	RWK 3885004-1 TO RPL FLOW LINER	DNR Missing, Not Replace	Service Bulletin
131-49-7667	0	INCRP COMBUSTOR DRAIN PLUG LOCKWIRE	PCW Previously Complied With	Service Bulletin
131-49-7688	0	RPL FUEL CONTROL UNIT 441921-4 WITH -5	PCW Previously Complied With	Service Bulletin
131-49-7743	1	RPL OIL COOLER 160564-1 WITH -2	PCW Previously Complied With	Service Bulletin
131-49-7750	6	Replace Load Compressor Seal Assembly,	PCW Previously Complied With	Service Bulletin
131-49-7857	1	RPL/RWK PN 3840303-1 WITH/TO 3840160-7	SPD Superseded	Service Bulletin
131-49-7860	1	REPLACE FIRST STAGE TURBINE ROTOR ASSEMB	SPD Superseded	Service Bulletin
131-49-7881	0	RPL TURBINE SEAL 3844561-1 WITH -3	PCW Previously Complied With	Service Bulletin
131-49-7902	0	RWK/RPL PN 3616850-1 TO WITH -3	PCW Previously Complied With	Service Bulletin
131-49-7949	2	RPL 3879006-1 TO 3883830-1,3879005-1 TO	PCW Previously Complied With	Service Bulletin
131-49-7951	1	EXAMINE 28B545-7 FOR FAULTY ROTOR BANDS	DNR Missing, Not Replace	Service Bulletin
131-49-7953	1	REPLACE THE SCAVENGE TUBE, PN 3881826-1	PCW Previously Complied With	Service Bulletin
131-49-7971	5	REPLACE FIRST STAGE TURBINE ASSEMBLY, PN	PCW Previously Complied With	Service Bulletin
131-49-7988	0	RPL TURBINE GASKET 3844705-1 WITH -2	PCW Previously Complied With	Service Bulletin
131-49-8023	1	REPLACE THE FUEL DRAIN TUBE, PN 3883848-	PCW Previously Complied With	Service Bulletin
131-49-8027	0	RPL IGVA PN 3886188-2 WITH -3	NCW Not Complied With	Service Bulletin
131-49-8037	0	RPL UPPER INLET DUCT 3810948-1	PCW Previously Complied With	Service Bulletin
131-49-8052	1	RPL DISCREPANT T2 ROTOR 3840165-4	NA Not Applicable	Service Bulletin
131-49-8054	0	RPL FLOW DIVIDER TEE 3883830-1 WITH -2	NA Not Applicable	Service Bulletin
131-49-8065	1	RPL BEARING 3822478-1 WITH 3822666-2	PCW Previously Complied With	Service Bulletin
131-49-8079	1	RPL DISCREPANT DMM 3876287-1	NA Not Applicable	Service Bulletin
131-49-8084	0	RPL 28B545-7A/B/C WITH 28B545-9A	DNR Missing, Not Replace	Service Bulletin
131-49-8091	2	INSP T2 ROTOR 3840165-4 FOR INDICATIONS	NA Not Applicable	Service Bulletin
131-49-8098	OR	RPL DISCREPANT ROLLER BEARING 3840242-1	NA Not Applicable	Service Bulletin
131-49-8100	2	REPLACE STARTER/GENERATOR ASSEMBLY PN 28	DNR Missing, Not Replace	Service Bulletin
131-49-8122	1	INSPECT 28B545-7/9 7 RWK AS NECESSARY	DNR Missing, Not Replace	Service Bulletin
131-49-8128	OR	RPL IGNITER EXCITER 3888058-7 WITH -5	PCW Previously Complied With	Service Bulletin
131-49-8142	0	REPLACE STATIONARY AIR SEAL, PN 3844738-	PCW Previously Complied With	Service Bulletin
131-49-8143	0	RWK 28B545-9 TO RPL END BELL SET SCREW	DNR Missing, Not Replace	Service Bulletin
131-49-8145	0	REPLACE LOAD COMPRESSOR SEAL ROTOR, PN 3	CW Complied With	Service Bulletin
131-49-8161	0	RPL DUCT 3884988-1 WITH 70721302-1	NA Not Applicable	Service Bulletin
131-49-8182	2	REPLACE THE AFT RIGHT BRACKET, PN 387026	CW Complied With	Service Bulletin

SO: 5020359421

SERVICE RECORD

CUSTOMER: HAT

NOTIFICATION: 355291906

SERVICE BULLETIN COMPLIANCE LIST

SIN: P-5598

Document	Ver	Description	Accom. Code	Sub-Type
131-49-8233	2	REPLACE THE BLEED AIR DUCT, PN 3885004-2	DNR Missing, Not Replace	Service Bulletin
131-49-8236	0	REPLACE FIRST STAGE DUAL-ALLOY TURBINE (CW Complied With	Service Bulletin
131-49-8260	3	Re-Initialization of Data Memory Module	CW Complied With	Service Bulletin
131-49-8265	0	REPLACEMENT OF DISCREPANT FUEL CONTROL U	NA Not Applicable	Service Bulletin
131-49-8269	0	REPLACE THE CONTAINMENT RING, PN 3844587	NCW Not Complied With	Service Bulletin
131-49-8272	1	AIRBORNE AUXILIARY POWER - GAS TURBINE E	NCW Not Complied With	Service Bulletin
131-49-8273	1	REPLACE THE EDUCTOR HOUSING, PN 3850100-	CW Complied With	Service Bulletin
131-49-8277	2	REPLACE THE SECOND STAGE TURBINE WHEEL,	CW Complied With	Service Bulletin
131-49-8290	0	REPLACE THE FUEL CONTROL UNIT, PN 441921	NCW Not Complied With	Service Bulletin
131-49-8324	0	REPLACE COMPRESSOR DIFFUSER PN 827325-3	NCW Not Complied With	Service Bulletin
131-49-8325	2	MODIFICATION OF APU PERFORMANCE	NCW Not Complied With	Service Bulletin
131-49-8330	1	IDENTIFY OUTLINE PN 3800702-1 AS PN 3800	CW Complied With	Service Bulletin
131-49-8362	0	AIRBORNE AUXILIARY POWER - GAS TURBINE E	NCW Not Complied With	Service Bulletin
131-GTE0001	0	PN 3850104-4 REPLACES 3850104-2	NCW Not Complied With	Service Bulletin
131-GTE1110	0	RP LC S/HSG SEAL MS9386-178 TO S8990-179	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1146	0	AUTHORIZE PN 3844864-1	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1149	0	ADD PN 211-594-9219 & 211-594-9018	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1164	0	APU TI MOUNT PN 3870263-1,3870264-1/82	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1170	0	ADD PN 3810948-1 & 3810950-1	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1181	0	USE OF 3827504-3 IN PLACE OF 3827322-3	NCW Not Complied With	Spare Parts Bulletin
131-GTE1183	1	SPARE PARTS BULLETIN AUTHORIZE C.C. P/N:	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1185	0	PN 3885057-1 REPLACES 3885003-1/1-2	CW Complied With	Spare Parts Bulletin
131-GTE1191	0	IGN 3888058-7 ALT TO 3888058-5.	NCW Not Complied With	Spare Parts Bulletin
131-GTE1195	0	AS1894/4-300(-350) RPL234-591-9300(9350)	NCW Not Complied With	Spare Parts Bulletin
131-GTE1197	0	AUTHORIZE 3883846-3/3883895-2/3883920-2	NCW Not Complied With	Spare Parts Bulletin
131-GTE1201	0	OIL PICKUP TUBE 3833541-1 RPL 3863344-1	NCW Not Complied With	Spare Parts Bulletin
131-GTE1202	0	SIGHTGLASS 421-529-9101 RPL 421-529-9003	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1245	0	FCU Clamp 234-511-9059 Alt 234-591-3030	CW Complied With	Spare Parts Bulletin
131-GTE1255	0	BLEED DUCT 3885004-2 ALT TO 3885004-1	DNR Missing, Not Replace	Spare Parts Bulletin
131-GTE1257	0	GEN HARNESS 3888448-2 ALT TO 3888488-1	DNR Missing, Not Replace	Spare Parts Bulletin
131-GTE1259	0	S/DUCT 3885057-2 ALT TO 3885057-1	NCW Not Complied With	Spare Parts Bulletin
131-GTE1279	0	2ND AIRSEAL 3844582-2 ALT TO 3844582-1	PCW Previously Complied With	Spare Parts Bulletin
131-GTE1323	0	IGN WE3888439-1 ALT TO 3888058-5	NCW Not Complied With	Spare Parts Bulletin
131-GTE1327	0	S/HSG 70722113-1 ALT TO 3827320-5	CW Complied With	Spare Parts Bulletin
131-GTE1328	0	234-607-9001(9002) RPL AS1895/4-300(350)	NCW Not Complied With	Spare Parts Bulletin
160550-49-2377	1	RWK TEMP CONTROL VALVE 160550-1 S1 TO S2	PCW Previously Complied With	Service Bulletin
160564-49-2376	0	RPL OIL COOLER PN 160564-1 WITH -2	PCW Previously Complied With	Service Bulletin
28B545-24-4184	4	MOD 28B545-7 STYLE A TO 28B545-7 STYLE B	DNR Missing, Not Replace	Service Bulletin
28B545-24-4200	1	RPL SG ROTOR WITH DEFECTIVE ROTOR BANDS	DNR Missing, Not Replace	Service Bulletin
28B545-24-4231	0	MOD 28B545-7 STYLE C TO 28B545-9 STYLE A	DNR Missing, Not Replace	Service Bulletin
28B545-24-4232	3	MODIFY PN 28B545-9 TO REPLACE ROTOR	DNR Missing, Not Replace	Service Bulletin
28B545-24-4233	0	MODIFY 28B545-7/9 TO RPL STATOR HOUSING	DNR Missing, Not Replace	Service Bulletin
28B545-24-4234	1	ELECTRICAL POWER - STARTER/GENERATOR - R	DNR Missing, Not Replace	Service Bulletin
28B545-7-24-4220	0	ELECTRICAL POWER - STARTER/GENERATOR - M	DNR Missing, Not Replace	Service Bulletin
3291214-49-7033	1	RPL TERMINAL LUG/SCREW & INSTL WASHER	PCW Previously Complied With	Service Bulletin

Document	Ver	Description	Accom. Code	Sub-Type
3291214-49-7044	0	RWK LCV 3291214-2 TO USE STD HARDWARE	CW Complied With	Service Bulletin
3291214-49-7045	1	AIRBORNE AUXILIARY POWER - THREE AND ONE	CW Complied With	Service Bulletin
3291214-49-7046	1	AIRBORNE AUXILIARY POWER - THREE AND ONE	CW Complied With	Service Bulletin
3291238-49-7002	0	RPL STRAIGHT PIN 3175256-1 WITH -2	PCW Previously Complied With	Service Bulletin
3291238-49-7032	0	INSP 3180688-1 ON AFFECTED PN 3291238-2	NA Not Applicable	Service Bulletin
3888449-49-7903	1	RWK WIRING HARNESS 3888449-1 WITH -2	PCW Previously Complied With	Service Bulletin
4131020-49-01	A	RPL OIL FILTER HOUSING 4132159-1 WITH -2	NCW Not Complied With	Service Bulletin
4131020-49-03	A	S/B TO RPL 3120598-1 WITH 4414010	NCW Not Complied With	Service Bulletin
441921-49-0004	0	AUXILIARY POWER UNIT FUEL CONTROLS - REW	PCW Previously Complied With	Service Bulletin
441921-49-0008	1	FCU MOD TO 70722492-1 OR 70722365-2	NCW Not Complied With	Service Bulletin
441921-49-0009	0	FCU RWK/RPL 441921-5 TO 70722365-1	NCW Not Complied With	Service Bulletin
441921-49-0010	1	FCU441921-5 THIN WALL CT SCAN IF NOT PCW	NA Not Applicable	Service Bulletin
49-7933	10	APPROVED OILS FOR USE ON APU	CW Complied With	Service Bulletin
49-7997	7	STANDARD STORAGE PRESERVATION GUIDELINES	CW Complied With	Service Bulletin
49-8252	2	APPROVED FUELS FOR APU	CW Complied With	Service Bulletin
70722365-49-8398	0	ENGINE FUEL AND CONTROL - AUXILIARY POWER	NCW Not Complied With	Service Bulletin
737-SL-49-092	NA	MANUFACTURING ESCAPE - LOOSE COMBUSTOR D	CW Complied With	Service Letter
737-SL-49-094	A	CORRECT ERROR OF SEALING PLUGS IN HARNES	CW Complied With	Service Information Letter
737-SL-49-103	NA	FCU PN 70722492-1 and 70722365-2	NCW Not Complied With	Service Information Letter
B55968-49-01	0	RWK IGVA 3886188-1/2 TO 3886188-1 REV B	PCW Previously Complied With	Service Bulletin
B55968-49-02	0	RWK IGVA 3886188-2 TO -3, PISTON&ROD SEAL	PCW Previously Complied With	Service Bulletin
D200907000007	0	CHECK CHAFING BETW FUEL MANIFOLD & LWIR	CW Complied With	Service Information Letter
D201210000033	OR	RPL AFFECTED SN ON BRG 3840242-1	NA Not Applicable	Service Information Letter
D201701000009	0	234-607-9001(9002) RPL AS1895/4-300(350)	NCW Not Complied With	Spare Parts Bulletin
D201805000014	0	SPARE PARTS BULLETIN FOR REPLACED/INTERC	NCW Not Complied With	Spare Parts Bulletin
D201805000015	0	HSG ASSY 3863371-7 REPLACES 3863371-6	NCW Not Complied With	Spare Parts Bulletin
D201810000017	1	RPL 3883920-2 TO -4 & 3881826-2 TO -3	NCW Not Complied With	Spare Parts Bulletin
D202005000911	0	3291214-2 OH RECOMMENDATION IF >6500 HRS	CW Complied With	Service Information Letter
D202009001296	2	DMM SOFTWARE ENCRYPTION KEY APPLICABLE T	NCW Not Complied With	Service Information Letter
D202112002156	0	SPARE PARTS BULLETIN FOR ALTERNATE PACK1	NCW Not Complied With	Spare Parts Bulletin
D202207002710	2	SPARE PARTS BULLETIN - USE OF IGNITOR PL	NCW Not Complied With	Spare Parts Bulletin
D202212003344	0	SPARE PARTS BULLETIN FOR PN 145-131-9009	NCW Not Complied With	Spare Parts Bulletin
D202301003447	0	AUXILIARY POWER UNIT (APU) 131-9[B] DATA	NCW Not Complied With	Service Information Letter
D202301003469	0	SPARE PARTS BULLETIN FOR PN 145-131-9009	NCW Not Complied With	Spare Parts Bulletin
D202305003985	1	INSTRUCTIONS TO ACQUIRE THE DMM SOFTWARE	NSEL Initial	Service Information Letter
D2024090004518	0	SPARE PARTS BULLETIN FOR INTRODUCING FUE	NCW Not Complied With	Spare Parts Bulletin
GTCIP131-49-7431	0	RWK 3810828-6 TO -7 & 3810829-3 TO -4	PCW Previously Complied With	Service Bulletin



QC INSPECTOR: *Max Peng*

DATE: 12 MAR 2026



2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260018913527Y14 9008742785-900003	
1. Approving Civil Aviation Authority/Country: FAA/United States		5. Work Order/Contract/Invoice Number: 4710219485-000010 Page 1 of 1	
4. Organization Name and Address: Honeywell International Inc. 111 S. 34th Street Phoenix, Arizona 85034		Honeywell International Inc Lot 9A Jalan Tiang U8/92, Section U8 Bukit Jelutong Industrial Park 40150 Shah Alam Selangor, Malaysia	
6. Item: 001 COMPRESSOR ROTOR, CENTRIFUGAL E/C		8. Part Number: 3822391-6	10. Serial Number: 25-127865-07355
7. Description:		9. Quantity: 1	11. Status / Work: NEW
12. Remarks: THIS COMPRESSOR ROTOR, CENTRIFUGAL E/C IS A SUBCOMPONENT OF A TSO AUTHORIZATION. DIRECT SHIPMENT AUTHORIZATION			
13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> 4.CFR 43.9 Return to Service <input type="checkbox"/> 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: 		14b. Authorized Signature:	
13c. Approval/Authorization No.: ODA-602216-NM		14c. Approval/Certificate No.:	
13d. Name (Typed or Printed): Mohd Azril Mohd Isa		14d. Name (Typed or Printed):	
13e. Date (dd/mm/yyyy): 10/FEB/2026		14e. Date(dd/mm/yyyy):	

User / Installer Responsibilities
 The user/installer performs work in accordance with the national regulations 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.
 NSN : 0052 - 00 - 012 - 9005



AUTHORISED RELEASE CERTIFICATE

EASA FORM 1

1. Approving Competent Authority/Country EASA		2. Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		3. Form Tracking Number 20260019079455Y02 355360204	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1		11. Status/Work OVERHAULED	
6. Item	7. Description	8. Part No	9. Qty	10. Serial No.	
001	COMPRESSOR ROTOR, DRIVEN	3822400-5	1	16-162053-19779	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. IRM 49-26-85 Rev 43, NOV/03/2025 TSO 0.00 CSO 0.00 TEXT CONTINUED ON RIGHT SIDE					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12					
13b. Authorised Signature		13c. Approval/Authorisation Number		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.	
 N. Narayasamy		 EASA		14c. Certificate/Approval Ref. No EASA.145.0076	
13d. Name		13e. Date (dd mmm yyyy)		14e. Date (dd mmm yyyy)	
N. Narayasamy		06 MAR 2026		06 MAR 2026	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

1. Approving Civil Aviation Authority/Country:
FAA/United States

3. Form Tracking Number:
20260019079456Y03
355360204

4. Organization Name and Address:
Honeywell Aerospace Singapore Pte Ltd
(Gul Circle)
161 Gul Circle
Singapore 629619

5. Work Order/Contract/Invoice Number:
553010078
355278461
Page 1 of 1

6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001 COMPRESSOR ROTOR, DRIVEN	3822400-5	1	16-162053-19779	OVERHAULED

12. Remarks :
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED) . REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE.

CONTINUED:

TSN	6380.73	HH:DD	(HH:MM)
CSN	19868.00		(6380:44)

IRM 49-26-85 Rev 43, NOV/03/2025

TSO 0.00
CSO 0.00

TEXT CONTINUED ON RIGHT SIDE

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

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.

13b. Authorized Signature: _____

13c. Approval/Authorization No.: _____

14a. 14 CFR 43.9 Return to Service 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.

14b. Authorized Signature: *Nedunjelian*

14c. Approval/Certificate No.: **FT4Y192M**

14d. Name (Typed or Printed): **Nedunjelian s/o Narayasamy**

14e. Date (dd/mm/yyyy): **06/MAR/2026**

13d. Name (Typed or Printed): _____

13e. Date(dd/mm/yyyy): _____

User / Installer Responsibilities
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.

NSN : 0052 - 00 - 012 - 9005
FAA FORM 8130 - 3 (02-14)



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 05 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Initial Findings Report

Repair Order: 2026-005020381122-001
355360204
Customer P/O: 553010078

Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)

Part Number: 3822400-5

Orig Cust:

Part Desc: COMPRESSOR ROTOR,
DRIVEN

Serial No: 16-162053-19779

Mods:

Series/Issue/Amdts:

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 03 FEB 2026

Date off:

Model #: APU 131

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

6380.73 (6380:44)

Cycles Since New:

19868.00

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Overhaul

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

Nicked L/E NICKED. BLADE CONTOUR RUBBED.
Rubbed/Abraded KNIFE EDGE O/SIZED. BALANCE.

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: IRM 49-26-85 Rev: 43 Date: 11/03/2025
Doc#: S/T 49-26-85-300-050-A01 Rev: - Date: 06/01/2020

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

MACHINE CLEAN-UP OVERSIZED KNIFE EDGE SEAL.
HAND BLEND ERODED AND NICKED BLADE LEADING EDGES.
HAND FINISH RUBBED BLADE CONTOUR SURFACES.
PERFORM FPI. BALANCE. PERFORM SHOT-PEENING ON IMPELLER.

Action Taken Code

Overhaul

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 05 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Configuration And Findings Evaluation

Repair Order: 2026-005020381122-001 355360204	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: 553010078	Orig Cust:	
Part Number: 3822400-5	Part Desc: COMPRESSOR ROTOR, DRIVEN	Serial No: 16-162053-19779
Mods:		
Series/Issue/Amdts:		
Quantity 1	Ship Date:	Received Date: 03 FEB 2026

FINAL CONFIGURATION

Part No: 3822400-5



S/N: 16-162053-19779



Series/Issues/Amdts:

Mods:

MECHANIC/ANALYST Lau Wei Quan

DATE: 02 FEB 2026



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260018922216Y14 9008744793-900003	
4. Organization Name and Address: Honeywell International Inc. 111 S. 34th Street Phoenix, Arizona 85034		Production Approval PT1222NM		5. Work Order/Contract/Invoice Number: 4710211096-000010 Page 1 of 1	
6. Item: 7. Description: 001 SHAFT, TURBINE		8. Part Number: 3822504-3		9. Quantity: 1	
10. Serial Number: 25-1034-69614		11. Status / Work: NEW			
12. Remarks: THIS SHAFT, TURBINE IS A SUBCOMPONENT OF A TSO AUTHORIZATION. DIRECT SHIPMENT AUTHORIZATION					
13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> 44 CFR 43.9 Return to Service <input type="checkbox"/> 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/Authorization No.: ODA-602216-NM		14b. Authorized Signature: (Signature area crossed out)	
13d. Name (Typed or Printed): Farzana Azua Badrul Hisham		13e. Date (dd/mm/yyy): 11/FEB/2026		14c. Approval/Certificate No.: (Area crossed out)	
				14d. Name (Typed or Printed): (Area crossed out)	
				14e. Date (dd/mm/yyy): (Area crossed out)	
User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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. NSN : 0052 - 00 - 012 - 9005					



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260019086313Y14 9008804944-10	
4. Organization Name and Address: Honeywell International Inc. 1720 E. Grant Street Phoenix, Arizona 85034		Production Approval PT1222NM		5. Work Order/Contract/Invoice Number: 4211143076-000010 Page 1 of 1	
6. Item: 7. Description:		8. Part Number:		9. Quantity:	
001 ROTOR ASSY, TURBINE - FIRST STAGE AXIAL		3840310-4		5	
10. Serial Number:		11. Status / Work:		NEW	
25-156101-08576 See Continuation					
12. Remarks: THIS ROTOR ASSY, TURBINE - FIRST STAGE AXIAL IS A SUBCOMPONENT OF A TSO AUTHORIZATION. Block 10 Serial Number (s): (Continued): 25-156101-08885, 25-156101-09179, 25-156101-10510, 25-156101-11042.					
13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.					
13b. Authorized Signature: <i>V. S. Glasscock</i>		13c. Approval/Authorization No.: ODA-602216-NM		14a. <input type="checkbox"/> 14. CFR 43.9 Return to Service <input type="checkbox"/> 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.	
13d. Name (Typed or Printed): Vincent S. Glasscock		13e. Date (dd/mm/yyy): 06/MAR/2026		14b. Authorized Signature: _____	
14c. Approval/Certificate No.:		14d. Name (Typed or Printed):		14e. Date (dd/mm/yyy):	
User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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. NSN : 0052 - 00 - 012 - 9005					



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260018673023Y14 9008637109-900006	
4. Organization Name and Address: Honeywell International Inc. 111 S. 34th Street Phoenix, Arizona 85034		Production Approval PT1222NM		5. Work Order/Contract/Invoice Number: 4710155185-000010 Page 1 of 1	
6. Item: 7. Description: 001 TURBINE ROTOR, 2ND STAGE		8. Part Number: 3840165-9		9. Quantity: 1	
		10. Serial Number: 25-156101-06632		11. Status / Work: NEW	

12. Remarks:
THIS TURBINE ROTOR, 2ND STAGE IS A SUBCOMPONENT OF A TSO AUTHORIZATION.
DIRECT SHIPMENT AUTHORIZATION

13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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: 		14b. Authorized Signature:	
13c. Approval/Authorization No.: ODA-602216-NM		14c. Approval/Certificate No.:	
13d. Name (Typed or Printed): Mohd Azril Mohd Isa		14d. Name (Typed or Printed):	
13e. Date (dd/mm/yyyy): 03/JAN/2026		14e. Date(dd/mm/yyyy):	

User / Installer Responsibilities
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.
NSN : 0052 - 00 - 012 - 9005



1. Approving Competent Authority/Country EASA		2. <h2 style="text-align: center;">AUTHORISED RELEASE CERTIFICATE</h2> <p style="text-align: center;">EASA FORM 1</p>		3. Form Tracking Number 20260019117832Y02 355361982	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1			
6. Item	7. Description	8. Part No	9. Qty	10. Serial No.	11. Status/Work
001	APU Fuel Control	441921-5	1	CUC10762	REPAIRED
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. CMM 49-30-99 Rev 13, MAR/19/2025					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature  	
13d. Name		13e. Date (dd mmm yyyy)		14c. Certificate/Approval Ref. No EASA.145.0076	
		Max Peng		14e. Date (dd mmm yyyy) 12 MAR 2026	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



1. Approving Civil Aviation Authority/Country:
FAA/United States

**2. AUTHORIZED RELEASE CERTIFICATE
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG**

3. Form Tracking Number:
20260019117833Y03
355361982

4. Organization Name and Address:
Honeywell Aerospace Singapore Pte Ltd
(Gul Circle)
161 Gul Circle
Singapore 629619

Repair Station
FT4Y192M

5. Work Order/Contract/Invoice Number:
553010078
355278461
Page 1 of 1

6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001 APU Fuel Control	441921-5	1	CUC10762	REPAIRED

12. Remarks:
THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED) .
REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION
AS APPLICABLE.

CMM 49-30-99 Rev 13, MAR/19/2025

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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:	14b. Authorized Signature: 
13c. Approval/Authorization No.:	14c. Approval/Certificate No.: FT4Y192M
13d. Name (Typed or Printed):	14d. Name (Typed or Printed): Max Peng
13e. Date(dd/mm/yyyy):	14e. Date (dd/mm/yyyy): 12/MAR/2026

User / Installer Responsibilities
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.

NSN : 0052 - 00 - 012 - 9005
FAA FORM 8130 - 3 (02-14)



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Configuration And Findings Evaluation

Repair Order: 2026-005020381167-001 Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)
355361982

Customer P/O: N/A

Orig Cust:

Part Number: 441921-5

Part Desc: APU Fuel Control

Serial No: CUC10762

Mods: NIL

Series/Issue/Amdts: 8

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 03 FEB 2026

Date off:

Model #: APU 131

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Repair

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

DIRTY.

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: CMM 49-30-99 Rev: 13 Date: 19.03.2025

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

CLEANED, INSPECTED AND TESTED SATIS. REPLACED FILTER AND 100% PARTS.

Action Taken Code

Repaired

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Configuration And Findings Evaluation

Repair Order: 2026-005020381167-001 355361982	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 441921-5	Part Desc: APU Fuel Control	Serial No: CUC10762
Mods: NIL		
Series/Issue/Amdts: 8		
Quantity 1	Ship Date: 09 MAR 2026	Received Date: 03 FEB 2026

FINAL CONFIGURATION

Part No: 441921-5



S/N: CUC10762



Series/Issues/Amdts: 8



Mods: NIL



MECHANIC/ANALYST Kam Yin Wong

DATE: 03 FEB 2026



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260019117866Y03 355396187	
4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		Repair Station FT4Y192M		5. Work Order/Contract/Invoice Number: 553010078 355278461 Page 1 of 1	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	LUBE MODULE	4131020-3	1	4402	MODIFIED
<p>12. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. UNIT ALSO REPAIRED.</p> <p>IRM 49-26-85 Rev 43, NOV/03/2025 SB 4131020-49-03 Rev A, AUG/16/2017 CMM 49-90-57 Rev 9, FEB/21/2022 ORI P36018 Rev A, APR/12/2016 ORI P39808 Rev A, MAR/11/2024</p> <p>SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED</p>					
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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/Authorization No.:		14b. Authorized Signature: 	
13d. Name (Typed or Printed):		13e. Date(dd/mm/yyyy):		14c. Approval/Certificate No.: FT4Y192M	
13d. Name (Typed or Printed):		13e. Date(dd/mm/yyyy):		14d. Name (Typed or Printed): Max Peng	
<p>14e. Date (dd/mm/yyyy): 12/MAR/2026</p>					

User / Installer Responsibilities
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020392136-001 Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)
355396187

Customer P/O: N/A

Orig Cust:

Part Number: 4131020-3

Part Desc: LUBE MODULE

Serial No: 4402

Mods: NIL

Series/Issue/Amdts: 4

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 06 FEB 2026

Date off:

Model #: APU 131

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Repair

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

DIRTY

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: IRM 49-26-85 Rev: 43 Date: 03.11.2025

Doc#: ORI P39808 Rev: A Date: 11.03.2024

Doc#: SB 4131020-49-03 Rev: A Date: 16.08.2017

Doc#: CMM 49-90-57 Rev: 9 Date: 21.02.2022

Doc#: ORI P36018 Rev: A Date: 12.04.2016

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

DISASSEMBLE, CLEAN, INSPECT, ASSEMBLE AND TEST REPAIR DEFECTIVE PATS REPLACED DEFECTIVE AND 100% PARTS CW SB 4131020-49-03 REV A

Action Taken Code

Modified

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020392136-001 355396187	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 4131020-3	Part Desc: LUBE MODULE	Serial No: 4402
Mods: NIL		
Series/Issue/Amdts: 4		
Quantity 1	Ship Date: 06 MAR 2026	Received Date: 06 FEB 2026

FINAL CONFIGURATION

Part No: 4131020-3



S/N: 4402



Series/Issues/Amdts: 4



Mods: NIL



MECHANIC/ANALYST Shafiq Bin Mohd Zhakee

DATE: 06 FEB 2026



1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number 20260019117826Y02 355374015	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1		11. Status/Work INSPECTED / TESTED	
6. Item 001	7. Description EXCITER IGNITION	8. Part No 3888058-5	9. Qty 1	10. Serial No. J23490113	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. SPM 20-00-02/70-00-01 Rev 26, OCT/30/2025 IRM 49-26-85 Rev 43, NOV/03/2025					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature	13c. Approval/Authorisation Number	14b. Authorised Signature 		14c. Certificate/Approval Ref. No EASA.145.0076	
13d. Name	13e. Date (dd mmm yyyy)	14d. Name Max Peng		14e. Date (dd mmm yyyy) 12 MAR 2026	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20260019117827Y03 355374015	
1. Approving Civil Aviation Authority/Country: FAA/United States		5. Work Order/Contract/Invoice Number: 553010078 355278461 Page 1 of 1	
4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		Repair Station FT4Y192M	
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:
001 EXCITER IGNITION	3888058-5	1	J23490113
11. Status / Work: INSPECTED			
12. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. SPM 20-00-02/70-00-01 Rev 26, OCT/30/2025 IRM 49-26-85 Rev 43, NOV/03/2025 SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED			
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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/Authorization No.:	14b. Authorized Signature:	14c. Approval/Certificate No.:
			FT4Y192M
13d. Name (Typed or Printed):	13e. Date(dd/mmm/yyyy):	14d. Name (Typed or Printed):	14e. Date (dd/mmm/yyyy):
		Max Peng	12/MAR/2026
User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.			



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020385215-001 Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)
355374015

Customer P/O: N/A

Orig Cust:

Part Number: 3888058-5

Part Desc: EXCITER IGNITION

Serial No: J23490113

Mods: NIL

Series/Issue/Amdts: NIL

Quantity: 1

Received Date: 04 FEB 2026

Aircraft tail#:

Aircraft S/N#:

Date on:

Date off:

Model #: APU-Misc

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Test Only

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

UNIT DIRTY.

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: IRM 49-26-85 Rev: 43 Date: 03.11.2025

Doc#: SPM 20-00-02/70-00-01 Rev: 26 Date: 30.10.2025

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

UNIT CLEANED & VISUALLY INSPECTED. LIMIT ELECTRICAL TEST CARRIED OUT PER CONTINUE-TIME CHECK USING SERVICEABLE IGNITION LEAD AND PLUG APPLY APPROPRIATE VOLTAGE AND INPUT CURRENT TO VERIFY CONSISTENT SPARK RATE. SPARK RATE RESULT CONSISTENT. FOUND SATISFACTORY.

Action Taken Code

Inspected

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020385215-001 355374015	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 3888058-5	Part Desc: EXCITER IGNITION	Serial No: J23490113
Mods: NIL		
Series/Issue/Amdts: NIL		
Quantity 1	Ship Date: 05 FEB 2026	Received Date: 04 FEB 2026

FINAL CONFIGURATION

Part No: 3888058-5



S/N: J23490113



Series/Issues/Amdts: NIL



Mods: NIL



MECHANIC/ANALYST MOHD SHAHID JALAL

DATE: 05 FEB 2026

1. Approving Civil Aviation Authority/Country:
FAA/UNITED STATES

2.

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
T14233808-001-USR

4. Organization Name and Address:
MOOG INC.
6860 SENECA STREET, PLANT 24
ELMA, NY 14059
UNITED STATES OF AMERICA

(ND1R344K)

5. Work Order/Contract/Invoice Number:
4211080754

6. Item: 001

7. Description: SERVOACTUATOR, IGVA

8. Part Number: B55968-004
(3886188-3)

9. Quantity: 1

10. Serial Number: 8133

11. Status/Work: OVERHAULED

12. Remarks:

THE WORK REFERENCED IN BLOCK 11 WAS CARRIED OUT WITH REFERENCE TO THE FOLLOWING MAINTENANCE DATA.

MODEL 17-517C
SERVICE BULLETIN N/A
REF. CMM 49-50-07 REV 8.
THE ATTACHED RETURN UNIT REPORT T14233808 DESCRIBES THE WORK PERFORMED.

MOOG INC. CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 11 / 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND WITH RESPECT TO THAT WORK, THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NUMBER: EASA 145.4685

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. 14 CFR 43.9 Return to Service

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/Authorization No:

14b. Authorized Signature:

14c. Approval/Certificate No.: **ND1R344K**

13d. Name (Typed or Printed):

13e. Date (dd/mm/yyyy):

14d. Name (Typed or Printed):

14e. Date (dd/mm/yyyy): **02/FEB/2026**

PATRICK WIESMORE

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where 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.

1 国家 Country P.R. CHINA	2. 中国民用航空总局 CAAC <input type="checkbox"/> 符合性 Conformity <input checked="" type="checkbox"/> 适航性 Airworthiness 批准放行证书/适航批准标签 AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG		3 证书编号 Certificate Ref. No. T14233808-001-CNR
4 单位 Organization MOOG INC. 6860 SENECA STREET, PLANT 24 ELIMA, NY 14059 UNITED STATES OF AMERICA	5 工作单/合同单/账单 Work Order/Contract/Invoice 4211080754		
6 序号 Item 001	7 内容 Description SERVOACTUATOR, IGVA	8 件号 Part No. B55968-004 (3886188-3)	9 适印性 Eligibility NOT KNOWN
10 数量 Qty 1	11 系列号/批号 Serial/Batch No. S/N: 8133	12 产品状态 Status/Work OVERHAULED	
13 备注 Remarks THE WORK REFERENCED IN BLOCK 12 WAS CARRIED OUT WITH REFERENCE TO THE FOLLOWING MAINTENANCE DATA. MODEL 17-517C SERVICE BULLETIN N/A REFERENCE CMM 49-50-07 REV 8. THE ATTACHED RETURN UNIT REPORT T14233808 DESCRIBES THE WORK PERFORMED.			
14 新产品 New Parts 兹声明上述产品除第 13 项的其它规定以外,已按照上述国家适航条例进行制造/检查,并且该产品(出口产品)符合经批准的型号设计资料 and 进口国提出的专用要求。		15 使用过的产品 Used Parts 兹声明上述产品除第 13 项的其它规定以外,已按照上述国家适航条例和进口国通知的特殊要求进行工作,该产品处于安全可用状态可以批准放行使用。 Certifies that the Part(s) identified above except as otherwise specified in block 13 was/were manufactured/inspected in accordance with the airworthiness regulations of the stated country and/or in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.	
16 批准人签名 Signature 		18 批准日期 Date 02/FEB/2026	
17 批准人姓名 (打印的) Name (Printed) PATRICK WIESMORE		19 中国民航总局授权 Issued by or on behalf of the CAAC F00100327	

MOOG INC.

AIRCRAFT GROUP
EAST AURORA, NY 14052
TIME PRINTED: 18144980

RETURN UNIT REPORT

RUR: T14233808
SHIPPED MODEL/PART: -017-517C
SHIPPED SERIAL NBR: 8133
DIV: T
SALES ORDER NO: TRR0915163
SALES ORDER ITEM: 001
RMA#: 0
CUST AUTHORIZATION RGD.: (Y/N)
WITHIN WARRANTY: (Y/N)
RECALLED: (Y/N)
FAILURE ANALYSIS RGD.: (M/C/N)
DAYS ARO: 30
DATE QUOTE PRINTED: 01/12/26
DATE AUTHORIZATION RECVD:
PACKAGE ID#: 2167112651
BILL TO CUSTOMER: 38779
RECVD SERIAL NBR DATE OF MFG:
CUSTOMER REPORT NO:
MOOG FR/FAR:
REASON FOR RETURN:

RCVD FROM NAME/LOCATION: HONEYWELL SINGAPORE
RCVD MODEL/PART: -017-517C
RCVD SERIAL NBR: 8133
CUSTOMER PO#: 4211080754
TIME SINCE NEW: 0.000
CYCLES SINCE NEW: 0
DATE RECEIVED: 01/12/26
PROD/RFS:
A/C #:
REMOVAL DATE: UNKNOWN

RECEIVER 26-365A 06154
COMMENTS:

COMMENTS 01/20/26 QUOTE APPROVED FOR OVERHAUL

INSPECTION AND PERFORMANCE REPORT
01/20/26 CUSTOMER REQUESTS OVERHAUL.

01/20/26 B55968-49-02 REV 0 N/A.

01/23/26 REMOVED RETAINER GLAND AND HOUSING DUE TO DAMAGE.

01/30/26 INSTALLED ROTABLE SERVOVALVE S/N 20470
REMOVED ROTABLE TORQUE MOTOR S/N 107604
INSTALLED ROTABLE TORQUE MOTOR S/N 107604
DISASSEMBLED, CLEANED, INSPECTED, AND REPAIRED OR REPLACED
ALL WORN OR DAMAGED PARTS AS REQUIRED. REPLACED ALL ORINGS,
SEALS AND REASSEMBLED. OVERHAULED AND TESTED PER
CMM 49-50-07 REV 8.

FAILURE VERIFIED: N
TIME OF FAILURE:
RESPONSIBILITY:

SIGNATURE: *Pat Linnane*

TITLE: Final Inspector

DATE: 02/02/2026

MOOG INC.

AIRCRAFT GROUP
EAST AURORA, NY 14052
TIME PRINTED: 18144980

RETURN UNIT REPORT

PAGE 2 OF 3
01/30/2026

RUR: T14233808
SHIPPED MODEL/PART: -017-517C
SHIPPED SERIAL NBR: 8133

RCVD FROM NAME/LOCATION: HONEYWELL SINGAPORE
RCVD MODEL/PART: -017-517C
RCVD SERIAL NBR: 8133

SHIPPED UNITS HISTORY

MODEL/PART	SHIPPED	TYPE	RUR/WO	QTY
-017-517C	07/11/11	N		1
-017-517C	07/27/15	O	T12708783	1
PART NUMBER	PART DESCRIPTION			QTY
-45200-010	RING BACKUP0 248ID SAE-AS8791			1
-49500S002P003	WSHR LKG .088ID.185OD.031 SST			1
A07219-007	PROT CAP/PL PLY .328ID .447OD			1
A07219-010	PROT CAP/PL PLY .409ID .547OD			1
A07219-012	PROT CAP/PL PLY .468ID .615OD			1
A64833-001	RING BACKUP0 .517ID MIL-R-8791			1
B38160-517	ORING 1.480 .046 FLSI 70D MIL			2
B38160-546	ORING 0.500 .070 FLSI 70D MIL			1
B55459-005	PLUG PORT HOL HEX #06 ALTERED			1
B55528-001	COVER SHIPPING			1
B55564-001	STRAP			1
B55716-004-001	RING SCRAPER DC			1
B74057-001	NPL VLV STRAP 17-503			1
CB06539-001	SPECIAL PLUS II SEAL ASSEMBLY			1
CB07512-001	SPECIAL PLUS II SEAL ASSEMBLY			2
C89050-001	GROUND WIRE ASSY			1
M25988/1-010	ORING 0.239 .070 FLSI 70D MIL			2
M25988/1-012	ORING 0.364 .070 FLSI 70D MIL			4
M25988/1-020	ORING 0.864 .070 FLSI 70D MIL			1
M25988/1-022	ORING 0.989 .070 FLSI 70D MIL			2
M83485/1-906	ORING 0.468ID .078W FKM 75D TU			1
NAS820-16A-OH	PROT ELCONN PLY CAP 0.917ID			1
-026-365A-OH	OVHL -026-365A ASSEMBLY			1
B55326-001-OH	OVHL PISTON AY			1
B55327-001	GLAND			1
B55328-001	RTNR WIRE FORMED			1
CC75065-001	HOUSING ASSEMBLY ACTUATOR			1

** END OF DETAIL **

MOOG INC.

AIRCRAFT GROUP
EAST AURORA, NY 14052
TIME PRINTED: 18144980

RETURN UNIT REPORT

RUR: T14233808
SHIPPED MODEL/PART: -017-517C
SHIPPED SERIAL NBR: 8133

RCVD FROM NAME/LOCATION: HONEYWELL SINGAPORE
RCVD MODEL/PART: -017-517C
RCVD SERIAL NBR: 8133

PART NUMBER	PART DESCRIPTION	QTY
-----	-----	-----



1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number 20260019117985Y02 355375076	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1		11. Status/Work MODIFIED	
6. Item 001	7. Description OUTLINE, DATA MEMORY MODULE	8. Part No 3876287-1	9. Qty 1	10. Serial No. AGE12497	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. UNIT ALSO INSPECTED. CMM 49-60-65 Rev 6, AUG/25/2025 SB 131-49-8260 Rev 3, SEP/09/2024 SB 131-49-8330 Rev 1, SEP/23/2022					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.		14c. Certificate/Approval Ref. No EASA.145.0076	
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature  	
13d. Name		13e. Date (dd mmm yyyy)		14d. Name Max Peng 14e. Date (dd mmm yyyy) 12 MAR 2026	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 20260019117986Y03 355375076		
4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619				Repair Station FT4Y192M		5. Work Order/Contract/Invoice Number: 553010078 355278461 Page 1 of 1	
6. Item: 7. Description: 001 OUTLINE, DATA MEMORY MODULE		8. Part Number: 3876287-1	9. Quantity: 1	10. Serial Number: AGE12497	11. Status / Work: MODIFIED		
12. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED) . REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. UNIT ALSO INSPECTED. CMM 49-60-65 Rev 6, AUG/25/2025 SB 131-49-8260 Rev 3, SEP/09/2024 SB 131-49-8330 Rev 1, SEP/23/2022							
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED							
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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/Authorization No.:		14b. Authorized Signature: 			
13d. Name (Typed or Printed):		13e. Date(dd/mmm/yyyy):		14c. Approval/Certificate No.: FT4Y192M			
13d. Name (Typed or Printed): Max Peng		13e. Date(dd/mmm/yyyy):		14d. Date (dd/mmm/yyyy): 12/MAR/2026			
User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.							



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Configuration And Findings Evaluation

Repair Order: 2026-005020385689-001 Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)
355375076

Customer P/O: N/A

Orig Cust:

Part Number: 3876287-1

Part Desc: OUTLINE, DATA MEMORY
MODULE

Serial No: AGE12497

Mods: NIL

Series/Issue/Amdts: 1

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 04 FEB 2026

Date off:

Model #: APU 131

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Test Only

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

UNIT PHYSICALLY DIRTY.
P/N:3876287-1
S/N:AGE12497
SERIES:1 MOD REC:NIL

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: SB 131-49-8260 Rev: 3 Date: 09.09.2024

Doc#: SB 131-49-8330 Rev: 1 Date: 23.09.2022

Doc#: CMM 49-60-65 Rev: 6 Date: 25.08.2025

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

EXTERNAL VISUAL INSPECTION CARRIED OUT I.A.W CMM 49-60-65 REV 6. NO ABNORMALITY FOUND.

UNIT COMPLIED SB 49-8260 REV.3 (F,B) PER PARA.3B(5) TO (32) TO RE INITIALISE.

UNIT COMPLIED WITH SB 131-49-8330 REV.1 (R,B) PER PARA.3(C) TO (S) ITEM 384 INDICATED

APU NUMBER AS DASH 2.

Action Taken Code

Modified

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Configuration And Findings Evaluation

Repair Order: 2026-005020385689-001 355375076	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 3876287-1	Part Desc: OUTLINE, DATA MEMORY MODULE	Serial No: AGE12497
Mods: NIL		
Series/Issue/Amdts: 1		
Quantity 1	Ship Date: 05 FEB 2026	Received Date: 04 FEB 2026

FINAL CONFIGURATION

Part No: 3876287-1



S/N: AGE12497



Series/Issues/Amdts: 1



Mods: NIL



MECHANIC/ANALYST MohanRaj Ranganathan

DATE: 04 FEB 2026



1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number 20260019117819Y02 355456687	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1			
6. Item 001	7. Description VALVE, CONTROL, SURGE	8. Part No 3291238-2	9. Qty 1	10. Serial No. 15571	11. Status/Work REPAIRED
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. CMM 49-52-31 Rev 10, APR/11/2022					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature  	
13d. Name		13e. Date (dd mmm yyyy)		14c. Certificate/Approval Ref. No EASA.145.0076	
14d. Name Max Peng		14e. Date (dd mmm yyyy) 12 MAR 2026			
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



1. Approving Civil Aviation Authority/Country:
FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
20260019117820Y03
355456687

4. Organization Name and Address:
Honeywell Aerospace Singapore Pte Ltd
(Gul Circle)
161 Gul Circle
Singapore 629619

Repair Station
FT4Y192M

5. Work Order/Contract/Invoice Number:
553010078
355278461
Page 1 of 1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	VALVE, CONTROL, SURGE	3291238-2	1	15571	REPAIRED

12. Remarks:
THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED).
REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE.

CMM 49-52-31 Rev 10, APR/11/2022

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

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. 14 CFR 43.9 Return to Service 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.

14b. Authorized Signature:  

14c. Approval/Certificate No.: **FT4Y192M**

14d. Name (Typed or Printed): **Max Peng**

14e. Date (dd/mm/yyyy): **12/MAR/2026**

13b. Authorized Signature: _____

13c. Approval/Authorization No.: _____

13d. Name (Typed or Printed): _____

13e. Date (dd/mm/yyyy): _____

User / Installer Responsibilities
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft, engine/propeller/article. Where 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.

FAA FORM 8130 - 3 (02-14)

NSN : 0052 - 00 - 012 - 9005



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020412620-001 **Customer:** PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)
355456687

Customer P/O: N/A

Orig Cust:

Part Number: 3291238-2

Part Desc: VALVE, CONTROL, SURGE

Serial No: 15571

Mods: NIL

Series/Issue/Amdts: 3

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 13 FEB 2026

Date off:

Model #: 644 APU vlvs

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Repair

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

PN: 3291238-2 SN: 15571 SERIES: 3 MOD.RECORD: NIL TORQUE MOTOR PN: 3180711-1 SN: 19022

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: CMM 49-52-31 Rev: 10 Date: 11.04.2022

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

PARTIAL DISASSEMBLE AND REPAIR.

Action Taken Code

Repaired

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Honeywell Int. SDN BHD

REG#201501038896(1164217-X)

co Honeywell Aerospace Singapore Pte Ltd

161 Gul Circle, SINGAPORE 629619

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020412620-001 355456687	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 3291238-2	Part Desc: VALVE, CONTROL, SURGE	Serial No: 15571
Mods: NIL		
Series/Issue/Amdts: 3		
Quantity: 1	Ship Date: 07 MAR 2026	Received Date: 13 FEB 2026

FINAL CONFIGURATION

Part No: 3291238-2



S/N: 15571



Series/Issues/Amdts: 3



Mods: NIL



MECHANIC/ANALYST Vimalan Pillai

DATE: 15 FEB 2026



1. Approving Competent Authority/Country EASA		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1		3. Form Tracking Number 20260019117836Y02 355471856	
4. Organisation Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gul Circle) 161 Gul Circle Singapore 629619		5. Work Order/Contract/Invoice 553010078 355278461 Page 1 of 1		11. Status/Work MODIFIED	
6. Item	7. Description	8. Part No	9. Qty	10. Serial No.	11. Status/Work
001	VALVE OUTLINE, APU BLEED AIR, 3.50 INCH	3291214-2	1	1785	MODIFIED
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED). REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE. UNIT ALSO OVERHAULED. CMM 49-52-29 Rev 13, NOV/13/2025 SB 3291214-49-7044 Rev 0, MAY/10/2004 SB 3291214-49-7045 Rev 1, NOV/02/2021 SB 3291214-49-7046 Rev 1, SEP/17/2025 SIL D202005000911 Rev 0, JUN/23/2020					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.		14c. Certificate/Approval Ref. No EASA.145.0076	
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature  14c. Certificate/Approval Ref. No EASA.145.0076	
13d. Name		13e. Date (dd mmm yyyy)		14d. Name Max Peng 14e. Date (dd mmm yyyy) 12 MAR 2026	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



1. Approving Civil Aviation Authority/Country:
FAA/United States

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
20260019117837Y03
355471856

4. Organization Name and Address:
Honeywell Aerospace Singapore Pte Ltd
(Gul Circle)
161 Gul Circle
Singapore 629619

Repair Station
FT4Y192M

5. Work Order/Contract/Invoice Number:
553010078
355278461
Page 1 of 1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	VALVE OUTLINE, APU BLEED AIR, 3.50 INCH	3291214-2	1	1785	MODIFIED

12. Remarks:
THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
HONEYWELL MANUAL (OR OTHER PUBLICATIONS AS STATED).
REFER TO APPLICABLE MANUALS FOR STORAGE CONDITION AND DURATION AS APPLICABLE.
UNIT ALSO OVERHAULED.

CMM 49-52-29 Rev 13, NOV/13/2025
SB 3291214-49-7044 Rev 0, MAY/10/2004
SB 3291214-49-7045 Rev 1, NOV/02/2021
SB 3291214-49-7046 Rev 1, SEP/17/2025
SIL D20200500911 Rev 0, JUN/23/2020

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

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. 14 CFR 43.9 Return to Service 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.

14b. Authorized Signature:  

14c. Approval/Certificate No.: **FT4Y192M**

14d. Name (Typed or Printed): **Max Peng**

14e. Date (dd/mm/yyyy): **12/MAR/2026**

13b. Authorized Signature: _____

13c. Approval/Authorization No.: _____

13d. Name (Typed or Printed): _____

13e. Date (dd/mm/yyyy): _____

User / Installer Responsibilities
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.

FAA FORM 8130 - 3 (02-14)

NSN : 0052 - 00 - 012 - 9005



Commercial

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020417700-001
355471856
Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)

Customer P/O: N/A

Orig Cust:

Part Number: 3291214-2

Part Desc: VALVE OUTLINE, APU BLEED
AIR, 3.50 INCH

Serial No: 1785

Mods: NIL

Series/Issue/Amdts: 3

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 16 FEB 2026

Date off:

Model #: 644 APU v1vs

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Overhaul

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

P/N: 3291214-2 S/N: 1785 MOD REC: NIL SERIES: 3 FAILED AIR LEAK AT THE LOWER BEARING AREA.

Reason for return code

Removal Type

DETAIL DISASSEMBLY / EVALUATION FINDINGS

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: SB 3291214-49-7044 Rev: 0 Date: 10.05.2004

Doc#: SB 3291214-49-7045 Rev: 1 Date: 02.11.2021

Doc#: SB 3291214-49-7046 Rev: 1 Date: 17.09.2025

Doc#: SIL D202005000911 Rev: 0 Date: 23.06.2020

Doc#: CMM 49-52-29 Rev: 13 Date: 13.11.2025

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

CARRIED OUT DISASSEMBLY, CLEANING, OVERHAUL AND MODIFICATIONS. COMPLIED TO SB 3291214-49-7044, 3291214-49-7045, 3291214-49-7046, D202005000911. ELECTRICAL ASSEMBLY MOD TO 63001001-3.

Action Taken Code

Modified

Customer Confirmed Removal Reason:

Evaluation Type



Commercial

Repair Station # FAA-EASA-CAAS-CAAC-JCAB

Honeywell Int. SDN BHD
REG#201501038896(1164217-X)
co Honeywell Aerospace Singapore Pte Ltd
161 Gul Circle, SINGAPORE 629619
Date: 11 MAR 2026

Configuration And Findings Evaluation

Repair Order: 2026-005020417700-001 355471856	Customer: PLANT5254 Honeywell Intl. SDN. BHD.-HAT c/o Ceva Logistics (M)	
Customer P/O: N/A	Orig Cust:	
Part Number: 3291214-2	Part Desc: VALVE OUTLINE, APU BLEED AIR, 3.50 INCH	Serial No: 1785
Mods: NIL		
Series/Issue/Amdts: 3		
Quantity: 1	Ship Date: 10 MAR 2026	Received Date: 16 FEB 2026

FINAL CONFIGURATION

Part No: 3291214-2



S/N: 1785



Series/Issues/Amdts: 3



Mods: 4. 5. 6

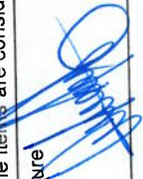
MECHANIC/ANALYST Suriya Sinnasamy

DATE: 16 FEB 2026



AUTHORISED RELEASE CERTIFICATE

EASA FORM 1

1. Approving Competent Authority/Country EASA		2. EASA FORM 1		3. Form Tracking Number 20230012347522Y02 346424708	
4. Organisation Name and Address: Honeywell Aerospace de Mexico S de RL de CV Circuito Aeroespacial Lote 2 Parque Industrial El Vigia II Mexicali Baja California Mexico 21385		5. Work Order/Contract/Invoice IRO10673 346382564 Page 1 of 1		11. Status/Work OVERHAULED	
6. Item 001	7. Description VALVE, TEMPERATURE CONTROL- OUTLINE	8. Part No 160550-1	9. Qty 1	10. Serial No. 99-685	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-30 Rev 5, DEC/22/2021 HH:DD (HH:MM) TSO 0.00 (0:00) CSO 0.00 TSR 0.00 (0:00) CSR 0.00 SERIES/ISSUE/AMDTs: 2					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.			
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature  EASA.145.0958	
13d. Name		13e. Date (dd mmm yyyy)		14d. Name Jose Luis Herrera 14e. Date (dd mmm yyyy) 15 FEB 2023	
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					



1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 20230012347523Y03 346424708	
4. Organization Name and Address: Honeywell Aerospace de Mexico S de RL de CV Circuito Aeroespacial Lote 2 Parque Industrial El Vigia 2 Mexicali Baja California Mexico 21385		Repair Station X8YY205B		5. Work Order/Contract/Invoice Number: IRO10673 346382564 Page 1 of 1	

6. Item: 7. Description: 001 VALVE, TEMPERATURE CONTROL- OUTLINE		8. Part Number: 160550-1		9. Quantity: 1	
		10. Serial Number: 99-685		11. Status / Work: OVERHAULED	

12. Remarks:
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
 CMM 49-94-30 Rev 5, DEC/22/2021

HH . DD (HH : MM)
 TSO 0 . 00 (0 : 00)
 CSO 0 . 00
 TSR 0 . 00 (0 : 00)
 CSR 0 . 00

SERIES / ISSUE / AMDTS : 2

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> 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:		14b. Authorized Signature: 	
13c. Approval/Authorization No.:		14c. Approval/Certificate No.: X8YY205B	
13d. Name (Typed or Printed):		14d. Date (dd/mm/yyyy): 15/FEB/2023	

User / Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.

NSN : 0052 - 00 - 012 - 9005

FAA FORM 8130 - 3 (02-14)



Commercial

Honeywell Aerospace de Mexico S de RL de CV
Honeywell International Inc
Circuito Aeroespacial Lote 2
Parque Industrial El Vigia II
Date: 15 FEB 2023

Repair Station # X8YY205B

Initial Findings Report

Repair Order: 2023-346382564-001
346424708
Customer P/O: IRO10673

Customer: 37056 KILLICK AEROSPACE LTD

Part Number: 160550-1

Orig Cust:
Part Desc: VALVE, TEMPERATURE
CONTROL- OUTLINE

Serial No: 99-685

Mods:

Series/Issue/Amdts: 2

Quantity: 1

Aircraft tail#:

Model #: Oil Cooler

TIMES/CYCLES

Time Since New:

Time Since Overhaul:

Time Since Repair:

Time Since Installation:

Aircraft S/N#:

Engine S/N:

HH.DD (HH:MM)

Date on:

Received Date: 31 JAN 2023

Date off:

Alternate S/N:

Cycles Since New:

Cycles Since Overhaul:

Cycles Since Repair:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

Teardown

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

UNIT ARRIVED DIRTY, WITH LIGHTLY SCRATCHES. 70210S0CN 2372531-2 MFR 55193 S/N 3345

Reason for return code

OTHER

Removal Type

Unscheduled

DETAIL DISASSEMBLY / EVALUATION FINDINGS

Failure Description:

Findings:

Unit passed all functional tests but has worn out plate assy seal,
required replacement plate assy seal to proceed.

Related Area:

Non-conformance: WORN OR WORN OUT

Recurrent Failure:

Failed Part

Part Name

Condition:

Primary Failure

2372546-1

PLATE ASSY SEAL

Damaged

Yes

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: CMM 49-94-30 Rev: 5 Date: 12/22/2021

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

This unit has been cleaned, tested and Overhauled in accordance with CMM required.

Action Taken Code

Overhaul

Customer Confirmed Removal Reason:

Yes

Evaluation Type

Evaluated - Significant Fault Found

Honeywell

Commercial

Honeywell Aerospace de Mexico S de RL de CV
Honeywell International Inc
Circuito Aeroespacial Lote 2
Parque Industrial El Vigia II
Date: 15 FEB 2023

Repair Station # X8YY205B

Configuration And Findings Evaluation

Repair Order: 2023-346382564-001
346424708

Customer: 37056 KILLICK AEROSPACE LTD

Customer P/O: IRO10673

Orig Cust:

Part Number: 160550-1

Part Desc: VALVE, TEMPERATURE
CONTROL- OUTLINE

Serial No: 99-685

Mods:

Series/Issue/Amdts: 2

Ship Date:

Received Date: 31 JAN 2023

Quantity 1

FINAL CONFIGURATION

Part No: 160550-1



S/N: 99-685



Series/Issues/Amdts: 2



Mods:

MECHANIC/ANALYST Maria Del Carmen Hernandez

DATE: 07 FEB 2023



AUTHORISED RELEASE CERTIFICATE

EASA FORM 1

1. Approving Competent Authority/Country EASA		2. Honeywell Aerospace de Mexico S de RL de CV Circuito Aeroespacial Lote 2 Parque Industrial El Vigia II Mexicali Baja California Mexico 21385		3. Form Tracking Number 20250017545662Y02 353484153	
4. Organisation Name and Address:		5. Work Order/Contract/Invoice 552669568		353428878 Page 1 of 1	
6. Item 001	7. Description COOLER, OUTLINE	8. Part No 160564-2	9. Qty 1	10. Serial No. 3145	11. Status/Work OVERHAULED
<p>12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-32 Rev 8, MAR/31/2025 ORI R00340 Rev H, APR/21/2025</p> <p>HH.DD (HH:MM) TSO 0.00 (0:00) CSO 0.00 TSR 0.00 (0:00) CSR 0.00 SERIES/ISSUE/AMDTs:4</p>					
<p>13a. Certifies that the items identified above were manufactured in conformity to:</p> <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			<p>14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.</p>		
13b. Authorised Signature			14b. Authorised Signature <i>Gilberto Leyva</i>		
13c. Approval/Authorisation Number			14c. Certificate/Approval Ref. No EASA.145.0958		
13d. Name			14d. Name Gilberto Leyva		
13e. Date (dd mmm yyyy)			14e. Date (dd mmm yyyy) 17 JUL 2025		
<p>USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.</p>					



1. Approving Civil Aviation Authority/Country: **2. AUTHORIZED RELEASE CERTIFICATE**
FAA/United States
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
20250017545663Y03
353484153

4. Organization Name and Address: Honeywell Aerospace de Mexico S de RL de CV Repair Station
 Circuito Aeroespacial Lote 2 X8YY205B
 Parque Industrial El Vigma 2
 Mexicali Baja California Mexico 21385

5. Work Order/Contract/Invoice Number:
552669568
353428878
Page 1 of 1

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:
001	COOLER, OUTLINE	160564-2	1	3145	OVERHAULED

12. Remarks:
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
 CMM 49-94-32 Rev 8, MAR/31/2025
 ORI R00340 Rev H, APR/21/2025

HH:DD (HH:MM)
 TSO 0.00 (0:00)
 CSO 0.00
 TSR 0.00 (0:00)
 CSR 0.00

SERIES/ISSUE/AMDTS: 4

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

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.

13b. Authorized Signature: _____

13c. Approval/Authorization No.: _____

13d. Name (Typed or Printed): _____

13e. Date(dd/mm/yyyy): _____

14a. 14 CFR 43.9 Return to Service 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.

14b. Authorized Signature: *Gilberto Leyva*

14c. Approval/Certificate No.: **X8YY205B**

14d. Name (Typed or Printed): **Gilberto Leyva**

14e. Date (dd/mm/yyyy): **17/JUL/2025**

User / Installer Responsibilities
 It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where 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.

NSN : 0052 - 00 - 012 - 9005

FAA FORM 8130 - 3 (02-14)



1. 国家 Country 中国 China	2. 中国民用航空总局 CAAC <input type="checkbox"/> 符合性 CAAC	3. 证书编号 Certificate Ref. No. 20250017545664Y05 353484153	Airworthiness AUTHORIZED RELEASE CERTIFICATE/AIRWORTHINESS APPROVAL TAG
4. 单位 Organization Honeywell Aerospace de Mexico, S.de R.L. de C.V. Circuito Aeroespacial Lote 2 Parque Industrial El Vigia II Mexicali 21385 Mexico		5. 工作单/合同单/货单 Work Order/Contract/Invoice 552669568 353428878 Page 1 of 1	
6. 序号 Item 001	7. 内容 Description COOLER, OUTLINE	8. 件号 Part No. 160564-2	9. 适用性 Eligibility NOT KNOWN
10. 数量 Qty 1		11. 系列号/批号 Serial/Batch No. 3145	
12. 产品状态 Status/Work OVERHAULED			
13 备注 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-32 Rev 8, MAR/31/2025 ORI R00340 Rev H, APR/21/2025 HH:DD (HH:MM) TSO 0.00 (0:00) CSO 0.00 TSR 0.00 (0:00) CSR 0.00 SERIES/ISSUE/AMDTs:4			
14. 新产品 New Parts SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED 兹声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例进行制造/检查, 并且该产品(出口产品)符合经批准的型号设计资料和进口国提出的专用要求。 Certifies that the part(s) identified above except as otherwise specified in block 13 was (were) manufactured/inspected in accordance with the airworthiness regulations of the stated country and/or in the case of parts to be exported with the approved design data and with the notified special requirements of the importing country.		15. 使用过的产品 Used Parts 被声明上述产品除第13项的其它规定以外, 已按照上述国家适航条例和进口国通知的特殊要求进行了工作, 该产品处于安全可用状态可以批准放行使用。 Certifies that the work specified above except as specified in block 13 was carried out in accordance with the airworthiness regulations of the stated country and the notified special requirements of the importing country and in respect to that work, the part(s) is(are) in condition for safe operation and considered ready for release to service. (over)	
16. 批准人签名 Signature 		19. 中国民航总局授权 Issued by or on behalf of the CAAC F05200830	
17. 批准人姓名(打印的) Name (Printed) Gilberto Leyva		18. 批准日期 Date JUL/17/2025	

* 参阅产品目录详细查找适用性
Cross - check eligibility for more details with parts catalogue



AUTHORISED RELEASE CERTIFICATE FORM CAAS(AW)95

1. Approving Civil Aviation Authority/Country CAAS/SINGAPORE	2. Honeywell Aerospace de Mexico S de RL de CV Circuito Aeroespacial Lote 2 Parque Industrial El Vigia 2 Mexicali Baja California Mexico 21385	3. Form Tracking Number 20250017545665Y06 353484153
4. Approved Organisation Name and Address	5. Work Order/Contract/Invoice 552669568 353428878 Page 1 of 1	11. Status / Work OVERHAULED
6. Item 001	7. Description COOLER, OUTLINE	8. Part No. 160564-2
9. Quantity 1	10. Serial / Batch No. 3145	11. Status / Work OVERHAULED

12. Remarks
 THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH:
 CMM 49-94-32 Rev 8, MAR/31/2025
 ORI R00340 Rev H, APR/21/2025

HH:DD (HH:MM)
 TSO 0.00 (0:00)
 CSO 0.00
 TSR 0.00 (0:00)
 CSR 0.00
 SERIES/ISSUE/AMDTs: 4

SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED

13a. NEW PARTS Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12	14a. USED PARTS <input checked="" type="checkbox"/> SAR-145.50 Release to Service <input type="checkbox"/> Other regulation specified in Block 12 Certifies that unless specified in Block 12, the work identified in Block 11 and described in Block 12, was accomplished in accordance with SAR-145 and the Air Navigation Order and in respect to that work the items are considered ready for release to service.	14c. CAAS Approval No. AWII/403
13b. Authorised Signature	14b. Authorised Signature 	14d. Name Gilberto Leyva
13c. CAAS Approval No.	14e. Date (dd/mm/yyyy) 17 JUL 2025	14f. Date (dd/mm/yyyy) 17 JUL 2025
13d. Name	14g. Name Gilberto Leyva	14h. Name Gilberto Leyva

User / Installer Responsibilities
 NOTE:
 1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to install the part/component/assembly.
 2. Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Civil Aviation Authority of Singapore(CAAS), it is essential that the user/installer ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS.
 3. Statements 13a and 14a do not constitute installation certification. In all cases, the aircraft maintenance record must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



AUTHORISED RELEASE CERTIFICATE

1. Approving Competent Authority/Country CAA UK		2. CAA FORM 1		3. Form Tracking Number 20250017545671Y32 353484153	
4. Organisation Name and Address: Honeywell Aerospace de México S de RL de CV Circuito Aerospacial Lote 2 Parque Industrial El Vigia 2 Mexicali Baja California Mexico 21385		5. Work Order/Contract/Invoice 55269568 353428878 Page 1 of 1		11. Status/Work OVERHAULED	
6. Item 001	7. Description COOLER, OUTLINE	8. Part No 160564-2	9. Qty 1	10. Serial No. 3145	
12. Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-32 Rev 8, MAR/31/2025 ORI R00340 Rev H, APR/21/2025 TSO 0.00 (HH:MM) (0:00) CSO 0.00 (0:00) TSR 0.00 (0:00) CSR 0.00 SERIES/ISSUE/AMDTs: 4					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> 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 Part-145 and in respect to that work the items are considered ready for release to service.		14c. Certificate/Approval Ref. No UK.145.01821	
13b. Authorised Signature		13c. Approval/Authorisation Number		14b. Authorised Signature <i>Gilberto Leyva</i>	
13d. Name		13e. Date (dd mmm yyyy)		14d. Name Gilberto Leyva	
				14e. Date (dd mmm yyyy) 17 JUL 2025	
13. USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulation 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.					

第18号様式 (航空法施行規則第41条関係) (日本産業規格A4)

装備品等基準適合証
AUTHORIZED RELEASE CERTIFICATE



1. 日本国 Japan		3. 証明書番号 Certification Ref. No. 20250017545667Y17 353484153	
4. 認定事業者名称 Organization approved by the airworthiness authority of the country specified in block 1 to issue this form Honeywell Aerospace de Mexico S de RL de CV Circuito Aeroespacial Lote 2 Parque Industrial El Vigia 2 Mexicali Baja California Mexico 21385		5. 伝票番号、作業指示番号 Work Order/Contract/Invoice 552669568 353428878 Page 1 of 1	
6. 品目番号 Item	7. 名称 Description	9. 数量 Qty	10. 製造番号 Serial/Batch No.
001	COOLER, OUTLINE	1	3145
8. 部品番号 Part No. 160564-2			
11. 状況/作業内容 Status/Work OVERHAULED			
12. 備考 Remarks THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-32 Rev 8, MAR/31/2025 ORI R00340 Rev H, APR/21/2025			
HH: DD (HH:MM) TSO 0.00 (0:00) CSO 0.00 (0:00) TSR 0.00 (0:00) CSR 0.00 (0:00)			
SERIES/ISSUE/AMDTs: 4			
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED			
使用限界の定められている装備品等は、総使用時間/総使用サイクル/新規製造後の経過期間及び整備・改造の記録を添付すること。 Life-limited parts must be accompanied by maintenance history including total time/total cycle/time since new.			
13. 上記の装備品等が、欄12に記載される事項を除き、航空法(昭和27年法律231号)に規定する基準及び手続に基づき、製造/検査されていることを確認する。(裏面参照) Certifies that item(s) identified above except as otherwise specified in block 12 was(were) manufactured/inspected in accordance with the applicable design data and procedure prescribed in Civil Aeronautics Law of Japan and Regulations. (See over)			
14. 署名又は押印 Signature		15. 認定事業場番号 Approval Reference Number	
19. 署名又は押印 Signature Gilberto Leyva		20. 認定事業場番号 277	
16. 記名 Name		21. 記名 Name	
17. 確認の年月日 Date(d/m/y)		22. 確認の年月日 Date(d/m/y)	
		17/JUL/2025	



1. País (Country) BRASIL	2. Título (Title) AGÊNCIA NACIONAL DE AVIAÇÃO CIVIL (BRAZILIAN CIVIL AVIATION AUTHORITY) CERTIFICADO DE LIBERAÇÃO AUTORIZADA (AUTHORIZED RELEASE CERTIFICATE) ETIQUETA DE APROVAÇÃO DE AERONAVEGABILIDADE (AIRWORTHINESS APPROVAL TAG) Formulário (Form) F-100-01 (SEGVOO 003)		3. Certificado N° (Certificate No./System Tracking Ref.) 20250017545666Y09 353484153	
4. Empresa(nome e endereço) (Organization - Name and address) Honeywell Aerospace de Mexico S de RL de CV Circuito Aerospacial Lote 2 Parque Industrial El Vigia 2 Mexicali Baja California Mexico 21385		5. Ordem Serviço/ Contrato / Nota Fiscal (Work Order, Contract or Invoice) 552669568 353428878 Page 1 of 1		
6. Item (Item) 001	7. Descrição (Description) COOLER, OUTLINE	8. Número da Peça (Part Number) 160564-2	9. Quantidade (Quantity) 1	10. Número de Série/Lote (Serial/Batch Number) 3145
12. Observações (Remarks) THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: CMM 49-94-32 Rev 8, MAR/31/2025 ORI R00340 Rev H, APR/21/2025 HH.DD (HH:MM) TSO 0.00 (0:00) CSO 0.00 (0:00) TSR 0.00 (0:00) CSR 0.00 SERIES/ISSUE/AMDTS: 4		11. Categoria / Trabalho (Status / Work) OVERHAULED		
SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED Partes com vida limitada devem ser acompanhadas de histórico de manutenção incluindo tempo total / ciclo total / tempo desde que novo. (Limited life parts must be accompanied by maintenance history including total time/total cycles/times since new)				
13. Certifica que o(s) item(ns) acima identificado(s) foi (foram) fabricado(s) em conformidade aos: (Certifies that the item(s) identified above was (were) manufactured in conformity to:) <input type="checkbox"/> dados de projeto aprovados e está (ão) em condição segura de operação (approved design data and are in a condition for safe operation) <input type="checkbox"/> dados de projeto não aprovado especificados no bloco 12 (non-approved design data specified in block 12)				
18. <input checked="" type="checkbox"/> Retorno ao serviço de acordo com RBAC 43.9 <input type="checkbox"/> Outros regulamentos especificados no bloco 12 (Return to service in accordance with RBAC 43.9) (Other regulation specified in Block 12) Certifica que, a menos do especificado no bloco 12, o trabalho especificado no bloco 11 e descrito no bloco 12 foi executado de acordo com o Regulamento Brasileiro da Aviação Civil - RBAC 43 e, em relação ao trabalho realizado, a(s) peça(s) é (são) aprovada(s) para retorno ao serviço. (Certifies that, unless otherwise specified in block 12, the work identified in block 11 and described in block 12 was accomplished in accordance with Brazilian Civil Aviation Regulations - RBAC 43 and in respect to the work performed the part(s) is (are) approved for return to service.)				
14. Assinatura do Representante da ANAC. (ANAC Representative Signature)		15. N° Autorização da ANAC (ANAC Authorization No.)		
19. Pessoa Autorizada (Authorized Signature) <i>Gilberto Leyva</i>		20. N° COM/COA - (Certificate Number) 2105-05/ANAC		
16. Nome (Name) Gilberto Leyva		22. Data (Date) JUL/17/2025		

* O INSTALADOR DEVE FAZER VERIFICAÇÃO CRUZADA DA APLICABILIDADE ATRAVÉS DOS DADOS TÉCNICOS APLICÁVEIS. (INSTALLER MUST CROSS CHECK ELIGIBILITY WITH APPLICABLE TECHNICAL DATA)



Commercial

Honeywell Mexicali
Honeywell International Inc
Circuito Aeroespacial Lote 2
Parque Industrial El Vigia II
Date: 17 JUL 2025

Repair Station # X8YY205B

Initial Findings Report

Repair Order: 2025-353428878-001
353484153

Customer: PLANT5252 Honeywell Int. SDN. BHD c/oHoneywell Aerospace

Customer P/O: 552669568

Orig Cust:

Part Desc: COOLER, OUTLINE

Serial No: 3145

Mods:

Series/Issue/Amdts: 4

Quantity: 1

Aircraft tail#:

Aircraft S/N#:

Date on:

Received Date: 19 JUN 2025

Date off:

Model #: Oil Cooler

Engine S/N:

Alternate S/N:

TIMES/CYCLES

HH.DD (HH:MM)

Time Since New:

Cycles Since New:

Time Since Overhaul:

Cycles Since Overhaul:

Time Since Repair:

Cycles Since Repair:

Time Since Installation:

Cycles Since Installation:

CUSTOMER REASON FOR RETURN

OVERHAUL TO ZERO-TIME CRITERIA

GENERAL CONDITION AS RECEIVED (HIDDEN DAMAGE)

Condition Received Text

This unit arrived with bent fins on core.

Reason for return code

Removal Type

Unscheduled

DETAIL DISASSEMBLY / EVALUATION FINDINGS

Failure Description:

Findings:

UNIT DIRECTLY FOR RECORE PROCESS PER CUSTOMER REQUIREMENTS, AND PER JOSHUA PAYAMEL DIRECTION ON E-MAIL SENT 07/04/2025.

Related Area:

Non-conformance: NO CODE AVAILABLE, SEE COMMENTS:

Recurrent Failure:

Failed Part

Part Name

Condition:

Primary Failure

2372562-2
2372566-1
2372565-1
2372580-1
2372578-1
2372581-1
2372623-1

CORE ASSEMBLY, OIL COOLER
PAN, RETURN
MANIFOLD,
GUSSET
GUSSET
STRIP
FLANGE

Damaged
Damaged
Damaged
Damaged
Damaged
Damaged
Damaged

Yes
No - but contributing
No - but contributing

SERVICE BULLETINS / AUTHORIZING DOCUMENTS

Authorizing Technical Document

Complied With:

Doc#: ORI R00340 Rev: H Date: 04/21/2025
Doc#: CMM 49-94-32 Rev: 8 Date: 03/31/2025

WORK PERFORMED / COMMENTS TO CUSTOMER

Workscope Performed / Summary of Actions Taken

This unit has been cleaned, tested and recore per the authorized technical documents.

Honeywell

Commercial

Honeywell Mexicali
Honeywell International Inc
Circuito Aeroespacial Lote 2
Parque Industrial El Vigia II
Date: 17 JUL 2025

Repair Station # X8YY205B

Configuration And Findings Evaluation

Repair Order: 2025-353428878-001
353484153
Customer P/O: 552669568
Customer: PLANT5252 Honeywell Int. SDN. BHD c/oHoneywell Aerospace
Part Number: 160564-2
Orig Cust:
Part Desc: COOLER, OUTLINE
Serial No: 3145
Mods:
Series/Issue/Amdts: 4
Quantity 1
Ship Date:
Received Date: 19 JUN 2025

Action Taken Code Overhaul
Customer Confirmed Removal Reason: Yes
Evaluation Type Evaluated - Significant Fault Found

FINAL CONFIGURATION

Part No: 160564-2



S/N: 3145



Series/Issues/Amdts: 4



Mods:

MECHANIC/ANALYST Mario Fernando Legorreta

DATE: 04 JUL 2025

S/O: 5020359421

Released Date: 12-Mar-26

P/N: 3800702-2

S/N: P-5598

Dear Customer,

Prior to operating this unit, please perform the following actions in addition to your applicable instructions:

REMOVE: ALL CAPS FROM DRAIN BOSSES AND COVERS FROM INLETS.

REFILL: OIL SYSTEM IAW APPLICABLE MANUAL. THE UNIT WAS SHIPPED WITHOUT OIL.

DE-PRESERVE: FUEL SYSTEM IAW APPLICABLE MANUAL. THE FUEL SYSTEM WAS PRESERVED PER MIL-PRF-6081.

Preservation: APU PRESERVED AND STORED IAW SB 49-7997 REV. 7 AND IS VALID FOR 24 MONTHS

Inspector Signature:



In case of any questions, please do not hesitate to contact us. Thank you for giving us the opportunity to serve you.

S/O: 5020359421

Released Date: 12-Mar-26

P/N: 3800702-2

S/N: P-5598

Dear Customer,

Prior to operating this unit, please perform the following actions in addition to your applicable instructions:

REMOVE: ALL CAPS FROM DRAIN BOSSES AND COVERS FROM INLETS.

REFILL: OIL SYSTEM IAW APPLICABLE MANUAL. THE UNIT WAS SHIPPED WITHOUT OIL.

DE-PRESERVE: FUEL SYSTEM IAW APPLICABLE MANUAL. THE FUEL SYSTEM WAS PRESERVED PER MIL-PRF-6081.

Preservation: APU PRESERVED AND STORED IAW SB 49-7997 REV. 7 AND IS VALID FOR 24 MONTHS

Inspector Signature:



In case of any questions, please do not hesitate to contact us. Thank you for giving us the opportunity to serve you.