Approving Competent Authority/Country EASA Organisation Name and Address: Honeywell Address:		2. AUTHOR erospace Singapore Pte Ltd	3. Form Tracking Number 201700037822 i 02 ··, ·· 330005518 5. Work Order/Contract/Invoice							
	(Gui Circle) 161 Gui Circle Singapore 62				10453748 330006248 Page 1 of 2					
6. Item	7. Description	8. Part No	9. Qty	10. Serial No.	11. Status/Work					
001	ENGINE OUTLINE GAS TURBINE	3800550-1	1	P-2273	OVERHAULED					
SPM 20-00 IRM 49-24- IPC 49-26- EM 49-26-5 CMM 49-42- NO AIRWOR REFER TO I REFER TO S BULLETINS	CE SPECIFIED HAS BEEN ACCOMPI -02/70-00-01 Rev 20, FEB/24/2 -79 Rev 9, APR/29/2016 -55 Rev 18, DEC/06/2016 57 Rev 20, SEP/27/2016 -05 Rev 2, NOV/11/2014 ATHINESS DIRECTIVES APPLICABLE FORM GTCP331-500-G16-R.7 ATTAC SERVICE BULLETIN COMPLIANCE ATT COMPLIANCE. INUED ON RIGHT SIDE	2016 ED TO THIS APU. HED FOR LIFE LIMITED PARTS.	CONTINUED: TSN: 7184:03 CSN: 4819 IS AT POINT OF APU ASSEMBLY AND DERIVED FROM DMM. DMM HRS/CYCLES ON RELEASE IS 7186:02 / 4825 (1:59 HRS AND 6 CYCLES USED IN APU FINAL TESTING). APU PRESERVATION AND STORAGE FOR A PERIOD OF UP TO 24 MONTHS AS PER SB 49-7997 REV 5, REV DATE FEB/ 3/2017. SHIP LESS: STARTER MOTOR PROTECTOR P/N: 2709968-1, GENERATOR BLANK COVER P/N: 3862212-3. See continuation page							
арр	that the items identified above were ma ro design data and are in condition f -approved data specified in block	or safe operation	14a 621 Part-145.A.50 Release to Service D 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. Authorise	ed Signature		14b. Authorised Sign	i;{<	14c. Certificate/Approval Ref. No l EASA. 145.0076					
113d. N a	3d. Na 13e. Date (dd mmm yyyy)		j14d.Name Tan Chat Pang		14e. Date (dd mmm yyyy) 17 OCT 2017					
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.										



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Form Tracking Number

12.Remarks (Continued):

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TSN 7184.05 (7184:03)

CSN 4819.00

TSO 0.00 (0:00)

CSO 0.00

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AUTHORIZED RELEASE CERTIFICATE 1. Approving Civil Aviation 3. Form Tracking Number: Authority/Country: 20170003782292Y03-T FAA Form 8130-3. AIRWORTHI ESS APPROVAL TAG 330005518 **FAA/United States** 4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd 5. Work Order/Contract/Invoice Number: Repair Station 10453748 (Gui Circle) Ff4Y192M 330006248 161 Gui Circle Page 1 of 2 Singapore 629619 11. Status / Work: 6. Item: 7. Description: 8. Part Number: 9. auanr 10. Serial Number: **OVERHAULED** ENGINE OUTLINE GAS TURBINE P-2273 001 3800550-1 CONTINUED: 12. Remarks: TSN: 7184:03 CSN: 4819 IS AT POINT OF APU ASSEMBLY AND DERIVED FROM THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: DMM. SPM 20-00-02/70-00-01 Rev 20, FEB/24/2016 DMM HRS/CYCLES ON RELEASE IS 7186:02 / 4825 (1:59 HRS AND 6 CYCLES IRM 49-24-79 Rev 9, APR/29/2016 USED IN APU FINAL TESTING). IPC 49-26-55 Rev 18, DEC/06/2016 APO PRESERVATION AND STORAGE FOR A PERIOD OF UP TO 24 MONTHS AS EM 49-26-57 Rev 20, SEP/27/2016 PER SB 49-7997 REVS, REV DATE FEB/ 3/2017. CMM 49-42-05 Rev 2, NOV/11/2014 SHIP LESS: STARTER MOTOR PROTECTOR P/N: 2709968-1, GENERATOR BLANK cokR P/N: 3862212-3. NO AIRWORTHINESS DIRECTIVES APPLICABLED TO THIS APU. REFER TO FORM GTCP331-500-G16-R.7 ATTACHED FOR LIFE LIMITED PARTS. REFER TO SERVICE BULLETIN COMPLIANCE ATTACHED FOR ALL SERVICE BULLETINS COMPLIANCE. TEXT CONTINUED ON RIGHT SIDE See Continuation page SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED 13a Ced les the items identified above were manufactured in conformity to:

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14a.: 1.8 14 CFR 43.9 Return to Service D Other regulation specified in Block 12 ed design data and are in a condition for safe operation. 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 esign data specified in Block 12. Non-appro Regplations, part 43 and in respect to that work, the items are approved for return to service. 13b. Authorized Signature: 13c. Approval/Authorization No.: 14b.I Authorized Signature: 114c. Approval/Certificate No.: w .a: acı" FT4Y192M 13d. Name (Typed of Printed): 13e. Date(dd/mmm/yyyy): 14d.[Name (Typed or Printed): 14e. Date (dd/mmm/yyyy): Ta Chat Pang 17/OCT/2017

User / Installer Re ponsibilities

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 count! Y specified in Block1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authori of the country SJ?.8Ciffed in Block1. Statements in Blocks 13a and 14a do not constitute installation er:tification. 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

Page 2 of 2 Form Tracking Number : 20170003782292Y03 (Continued) 12. Remarks (Continued): HH.DD (HH:MM) TSN 7184.05 (7184:03) 4819.00 TSO 0.00 (0:00) CSO 0.00 SERIES/ISSUE/AMDTS:62

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1. Country 2. SINGAPORE		CIVIL AVIATION AUTHORITY OF SINGAPORE AUTHORIZED RELEASE CERTIFICATE CAAS(AW)95					3. Form Tracking NumbeP:1 •, 20170003782293Y06 330005518				
4. Organization Name and Address: Honeywell Aerospace Singapore Pte Ltd (Gui Circle) 161 Gui Circle Singapore 629619				Repair Station AWI/38	•				5. Work Order/ContracVInvoice Number: 10453748 330006248 Page 1 of 2		
6.ltem:	7. Description:		8. Part Number:	. Part Number:		110. Quantity: 11. Se		erial / Batch Number:	12. Status/ Work:		
001	ENGINE OUTLINE GAS	3800550-1	N/A 1			P-2273 OVERHAULED					
13. Remarks: THE SERVICE SPECIFIED HAS BEEN ACCOMPLISHED IN ACCORDANCE WITH: SPM 20-00-02/70-00-01 Rev 20, FEB/24/2016 IRM 49-24-79 Rev 9, APR/29/2016 IPC 49-26-55 Rev 18, DEC/06/2016 EM 49-26-57 Rev 20, SEP/27/2016 CMM 49-42-05 Rev 2, NOV/11/2014 NO AIRWORTHINESS DIRECTIVES APPLICABLED TO THIS APU. REFER TO FORM GTCP331-500-G16-R.7 ATTACHED FOR LIFE LIMITED PARTS. REFER TO SERVICE BULLETIN COMPLIANCE ATTACHED FOR ALL SERVICE BULLETINS COMPLIANCE. TEXT CONTINUED ON RIGHT SIDE SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED				DMM. DMM HRS/CYCL USED IN APU APU PRESERVA PER SB 49-79 SHIP LESS: S	TSN;: 7184:03 CSN: 4819 IS AT POINT OF APU ASSEMBLY AND DERIVED FROM						
W PARTS Certifies ems identified above were manufactured in conformity to: D Appr esign data and are in condition for safe operation Non-approved data specified in Block 13 15. Authorized Signature: Approval No.:			SAR-145.50 Certi es th_at unle described m Block Order and in resp	19. USED PARTS SAR-145.50 Release to Service D Other regulation specified in Block 13. Certi es th_at unless otherwise spe ified i_n Block 13, the work identified in Block_12 a d. described m Block13 was accomplished m accordance with SAR 145 and the Air Navlgat1on Order and in respect to that work the items are considered ready for release to service. 20. Authorized Signature: 121. CAAS Approval No.: AWI/38							
17. N	ame nted):	118. Date (dd i	mmm yyyy)	122. Name (Type Tan Chat Pan				23. Date (dd m 17 OCT 2017			
User/Installer Responsibilities 1. It is important to understand that the existence of the Certificate alone does not automatically constitute authority to Install the part/componenVassembly. 2. 'Mitere the usernnstaller 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 usernnstaller ensures that his/her Airworthiness Authority accepts parts/components/assemblies from the CAAS. 3. Statements '14 and '19 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.											

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13. Remarks (Continued):

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