Arizor, Aircraft Accessories 1935 N Rosemont Mesa, AZ 85205

480-833-5812 480-396-3727 Fax Repair Station B6BR276J

COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (RECORD CARD MUST TRAVEL WITH COMPONENT, REPAIR STATION OR ENGINE LOG BOOK)

| PART NOMENCLATUR | € FUEL PUN | MP ASSEMBLY | 7 | PAF | RT NUMBER 897400-5 |
|----------------------|---------------------------|---------------------------------|---|---------------------------------------|---|
| SERIAL NUMBER P | | SERIES NUMBER 2 | | ANGEMOD RECO | |
| ENGINE SERIAL NO. | AIRCRAFT SERIAL NO. | ENGINE HOURS AT INSTALLATION | ENGINE HOURS AT REMOVAL | TOTAL HOURS ON PART | DATE — STATION REASON FOR REMOVAL |
| P-106022¢ | NIISP | 1,593,3750 | | 0.0 | START TRACKING FROM OVERHAUL Artenese Turbine Services, I |
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COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (SERVICE BULLETIN COMPLIANCE, REPAIRS, INSPECTIONS, ETC.)

| DATE | MAINTENANCE PERFORMED | | CHANGE/MOD RECORD | AUTHORIZED SIGNATURE |
|--------------|---|-----|-------------------|--|
| JUN 22, 2011 | Overhaul IAW Garrett Publication 73-21-19 | • | MOD TO -5 | The Co |
| | | | | AAAArizona Aircraft Accessor 5 CRS B6BR276J |
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1. Approving National Aviation 3. Form Tracking Number: Authority/Country: AUTHORIZED RELEASE CERTIFICATE 2011/0058 FAA/United States 38561 FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 5. Work Order/Contract/Invoice 4. Organization Name and Address: Number: 35388 ARIZONA AIRCRAFT ACCESSORIES 1935 N ROSEMONT MESA, AZ 85205 CRS# B6BR276J Status/Work: Eligibility: * 10. Quantity: 11. Serial/Batch Number: 6. Item: Description: Part Number: **FUEL PUMP OVERHAULED** 897400-5 01 1EA P- 1750C N/A **ASSEMBLY** 13. Remarks: Overhauled IAW Garrett Publication # 73 - 21 - 19 Rev # 6 (12/20/1991) Certifies that the work specified in blocks 12/13 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 #EASA .145. 5407 TSO: 0.0 14. Certifies the items identified above were manufactured in conformity to: 19. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 Approved design data and are in a condition for safe operation. and described in Block 13 was accomplished in accordance with Title 14, Code of Non-approved design data specified in Block 13. Federal Regulations, part 43 and in respect to that work, the items are approved for return to service. 21. Approval/Certificate No.: 16. Approval/Authorization No.: 20. Authorized Signature: 15. Authorized Signature: **B6BR276J** 22. Name (Typed or Printed) 23. Date (m/d/y): 18. Date (m/d/y): 17. Name (Typed or Printed): THOMAS P BUOHL JUN 22, 2011 User/Installer Responsibilities 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

Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the

NSN: 0052-00-012-9005

national regulations by the user/installer before the aircraft may be flown.

Block 1.

Arizona Aircraft Accessories

| | WORK ORDER | |
|---|---|--|
| Work Order: 35388 | Date: | 06/20/11 |
| Customer: ARK 002 | Purchase Ore | 2011/0058 |
| Yomenclature: FUEL PUMI | Manufacturer | GARRETT |
| Part Number: 897400-1 | Serial Number | P- 1750 |
| WORK REQUESTED Repair Overhanl X Bench Test Other | WORK PERFORMED Repair P Overhaul X Bench Test X A.D | INSPECTION Inspector Date Greliminary July 6.20.11 Hidden 90.7 6.20.11 In Process 90.7 6.22.11 Final 413 6.00-(1 |
| | T.S.O. Date Repaired | |
| PACKINGS DEFORM | EMBLE, CLEAN, INSPEC ED AND LEAKING. RELATED HARDWARE A | |
| | NFIGURATION. ASSEME | |
| COMMUTER DIAMETER | SHAFT DIAMETER | 73-21-19 |
| The accessory identified above is | found answerthy for release to service in accordance | o with current Federal Aviation Regulations |
| PIERCE | INSPECTOR 5 | DATE Form AA004 (01/20/10 |

COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (RECORD CARD MUST TRAVEL WITH COMPONENT, REPAIR STATION OR ENGINE LOG BOOK)

| PART NOMENCLATUR | RE PROPELLER | GOVERNO | Q | PAR | T NUMBER 8210 - 260¢ |
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| SERIAL NUMBER 17 | 156543 SE | RIES NUMBER | | IANGE/MOD RECOR | |
| ENGINE SERIAL NO. | AIRCRAFT SERIAL NO. | ENGINE HOURS AT INSTALLATION | ENGINE HOURS AT REMOVAL | TOTAL HOURS ON PART | DATE — STATION REASON FOR REMOVAL |
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COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (SERVICE BULLETIN COMPLIANCE, REPAIRS, INSPECTIONS, ETC.)

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| Approvi lational Aviation Autl Country: | 2. | THODIZED DELEA | OF DTIFICATE | 100 | Form Tracking Number. | |
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| FAA/UNITED STATES | FAA FOR | RM 8130-3, AIRWORT | HINESS APPROVAL | . TAG | | |
| 4. Organization Name and Address. | International Govern | nor Services | | | | |
| | 7290 W 118th Place Broomfield, CO 800 | 20 | | | Work Order, Contract or pice Number: | |
| | USA | | | 7 | 2641 | |
| | Ph: 303-464-0043, Fa | ax: 303-464-0044 | | | 2041 | |
| | FAA Approval Holder | : IG0R976N | | | | |
| 6. Item 7. Description: | | 8. Part Number: | 9. Eligibility: * | 10. Quantity: | 11. Serial/Batch Number: | 12. Status/Work: |
| 1 WOODWARD GOVERNO | PR | 8210-260C | N/A | 1 | 1756543 | OVERHAULED |
| 13. REMARKS | | | | | | |
| Overhauled and recalibrated g CW Woodward S.B.#33531. TSO: 0.0 | overnor per Woodward | manual 33091C | | | | |
| | | | | | | |
| Certifies that the work specified under EASA acceptance certified | d in block 12/13 was ca icate number: EASA 14 | rried out in accordance with EAS 5.4575 | A 145 and with respect to that w | ork the aircraft comp | onent is considered ready for | release to service |
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| 4. Certifies the items identified abor | ve were manufactured i | n conformity to: | 19 X 14 CFR 43.9 | Return to Service | X Other regulation sp | pecified in Block 13 |
| | | | | | | |
| Approved design data and an | e in a condition for sale | operation. | described in Block 13 w | erwise specified in B as accomplished in a | lock 13, the work identified in accordance with Title 14, Cod | Block 12 and le of Federal |
| Non-approved design data sp | ecified in Block 13 | | | | ork, the items are approved f | |
| | | | | | | |
| | | | | | | |
| 15. Authorized Signature: | 16. Approval | Authorization No: | 20. Authorized Signature | 11 | 21. Approval/Certificate | No: |
| | | | 4 | | IG0R976N | |
| 17. Name (Typed or Printed): | 18. Date (m/d | d/y): | 22. Name (Typed or Print | ed): | 23. Date (m/d/y): | |
| | 医含 罗斯 | | | - Carrieron - Carr | May/26/2011 | |
| | | | TOM ROWELL | _ | IVIA 9/20/2011 | 3 3 3 |
| | | User/Insta | Iller Responsibilities | | | |
| t is important to understand that the | existence of this docur | nent alone does not automatically | y constitute authority to install th | e part/component/as | sembly. | |
| Where the user/installer work in according to the user/installer ensures that his/he | | | | | | k 1 it is essential that |
| Statement in Blocks 14 and 19 do no egulations by the user/installer befo | | | maintenance records must conta | ain an installation ce | rtification issued in accordance | ce with the national |
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1. Approving National Aviation 3. Form Tracking Number: Authority/Country: AUTHORIZED RELEASE CERTIFICATE R2005-5508 FAA/United States FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG 4. Organization Name & Address: 5. Work Order/Contract/Invoice No: Valcor® Engineering Corp., 2 Lawrence Rd., Springfield, NJ 07081, USA JO# - 109209 FAA approved Repair Station No. IDIR214K. EASA approval Certificate No. EASA.145.4994 9. Eligibility* 7. Description 8. Part Number 11. Serial/Batch Number 10. Quantity 12. Status/Work Item V5000-10011 001 Solenoid Valve N/A 226 **OVERHAULED** 692545-9 13. Remarks: Work performed is as noted on the Return Material Report, REF# 8525, attached. Valcor® certifies that the work specified in block 12 / 13 was carried out also in accordance with JAR- 145 and with respect to that work the component is considered ready for release to service under EASA approval Certificate No. EASA.145.4994-----19. X 14 CFR 43.9 Return to Service . X Other regulation specified in Block 13 14. Certifies the items identified above were manufactured in conformity to: Certifies that unless otherwise specified in Block 13, the work identified in Block Approved design data and are in a condition for safe operation. 12 and described in Block 13 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved ☐ Non-approved design data specified in Block 13. for return to service. 15. Authorized Signature 16 Approval/ 20. Authorized Signature: 21. Approval/Certificate No: Authorization No.: ID1R214K 17. Name (Typed or Printed) 18. Date(m/d/y): 22. Name (typed or Printed) 23. Date(m/d/y): April 11, 2005 Charles V. Cocca User/Installer Responsibilities 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 block 14 and 19 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 (6-01)

*Installer must cross check eligibility with applicable technical data.

NSN:0052-00-012-9005

0LD SN T# 4408



B P.O. #: H4-9404558

RETURNED MATERIAL REPORT

REPAIR STATION-ID1R214K

| AL | COR® R.R.#: | REF. #: : 8525 | | | DATE: 12/17/04 |
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| | | EYWELL-PHOENIX | | REJECTION PAPER | RWORK #: 114026 |
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| . (| QUALITY ASSU | RANCE DEPARTME | ENT ANALYSI | S: RESPONSIBIBLITY | : VALCORCUSTOMER |
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| 1 | CORRECTIVE ACTION | DN: | | | |
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| Title: | ACCEPTANCE | TEST REPORT FO | R VALCOR I | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ····· | VENDOR CODE 2 | 2030 | |
|--------------|-----------------------------|---|---------------|--|-----------------|------------------------|--------------|--|
| Customer: - | ALLIED SIGNA | IL HONEYWED | 4 | P.O.# H4- | 9404558 | RECORD ACTUAL DATA YES | | |
| Customer Spe | c #: 692545 | *************************************** | | Customer P/N: 69 | 92545-9 | TP5000~10011 | Rev: D | |
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| NUMBER | TEST | LIMITS | | Tana | RESULTS S/N: | lan: | S/N: | |
| 10 | VICUAL | DES ADOVANIA | S/N: 226 | S/N: | S/N; | S/N: | 3/N; | |
| 1.0 | VISUAL | PER ASSY DWG | CCEPTED | | | | | |
| 2.0 | WEIGHT | 0.4 lb MAX. | TO ASSY, DWG. | + | | - | - | |
| 2.2 | 776.74171 | 0.4 ID N/A. | .38 16 | | | | | |
| 3.0 | PROOF | NO DEFORMATION | ACCEPT | 1 | | | | |
| | (1500 psig MIN./ | NO EFFECTS | ACCEPT | | | | | |
| | 1 MINUTE) | NO EXT. LEAKAGE | NO LEAKAGE | | | | | |
| 4.0 | DIELECTRIC | 2 mA MAX LEAKAGE | | | | | | |
| | (1000 VAMS/1 MIN.) | NO ARCING OR | 11 | | | | | |
| | | BREAKDOWN | 106 mA | 17) | | | | |
| 5.0 | INS. RESISTANCE | 100 MEGOHMS | | | | | | |
| <u> </u> | (500 VDC/1 MIN) | MINIMUM | | - | | | - | |
| 6.0 | COIL RESISTANCE | 28 31 OHMS | 20 22-0 | | | | | |
| - | (70°F) | | 30,23-2 | - | - | - | - | |
| | | 24 VDC MAXIMUM | 14.8 VOC | | | | | |
| | | PULL-IN @ 1000 psig | 17.8 000 | | | | - | |
| 7.1 | OPERATIONAL | PULL-IN @ 300 psig | 126 Amps | | | | | |
| | .23 AMP MAXIMUM | 4.0 VDC MAXIMUM | | | | | | |
| | PULL-IN | DROP-OUT @ 300 psig | 10/ VDC | | | | | |
| | | .23 AMP MAXIMUM | | | | | 1 1 | |
| | | PULL-IN @ 100 psig | 018 Amps. | | | | | |
| 8.1 | INTERNAL LEAKAGE | 1 DROP MAXIMUM | | | | | | |
| | (HIGH PRESSURE) | IN 3 MINUTES OR | NO LEAKAGE | | | | | |
| | (1000 psig INLET) | \$1401 CLASS 1 | NO LEARNIGE | | - | | | |
| 8.2 | INTERNAL LEAKAGE | 0 DROPS IN | | | | | | |
| | (LOW PRESSURE) (6" HEAD) | 30 SECONDS | NO LEAKAGE | | | `··· | | |
| 9.0 | FLOW | 3.0 lb/min MINIMUM | | | | | | |
| 5.0 | (1000 psig INLET, | (.046 ESEO Cd=.65) | | 1 | | | | |
| | 100 psid DROP) | | 616/min | | | | | |
| NOTES: | 120 poid 5(101) | | o lejma | | | L | 5 | |
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| ALCOR ENG | INEERING CORPORA | ATION | WRITTEN BY: | TESTED BY: | Q.C. | GOV'T/CUST. | DOCUMENT # | |
| LAWRENCE | ROAD | NAME: | R.A. | 12 Forez | (8/mit) | | TR5000-10011 | |
| | | | | 3.2-05 | | | | |

UNAUTHORIZED USE, MANUFACTURE OR REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED, DRAWING, DESIGN AND OTHER DISCLOSURES ARE PROPERTY OF VALCOR ENGINEERING CORPORATION.

| 1. | | n Authority/Country 2. ays d'approbation/pays | AU' | THORIZ | | SE CERT | The state of the s | | 3. Form Tracking No N° de ré |
|---------|--------------------------------------|---|--|----------|--------------------------------|------------------------------------|--|--|---|
| | TRANSPORT | CANADA | | BON | DE JÓRTIE TCCA 24 | | SEE | | P/O H5-9304959 - ITEM# 001 |
| 4. Org | anization - Organisme | Honeywell Aérospatiale In | | | intenance Org | | | | 5. Work Order/Contract/Invoice - Bon de travail/contrat/facture |
| | | 800 Aerospace Blvd. Slem C0B 2A0 (902) 436-1760 | on Park, PEI Orga | anisme D | e Maintenanc | e Agréé No. | . 20-91 | | T322554 |
| 6. Item | | | | | y - Admissibilité * | 10. Qty - Qté | | ch No N° de série/lot | 12. Status/Work - État/travail |
| 1 | FUEL CONTROL emarks – Remarques | - | 897800-4 | TPE-331 | | 1 | 1294283 | | OVERHAULED |
| COM | RHAULED AND MC II WG60244 REV. NI | EW. G82228-73-002(TPE331-A73 | 8-0262), SB WG60127-73-2 AND S NAL ISSUED ON 07-MAR-2005. | SB WG40 | 096. | | | | |
| TSO | : 0.0 Hrs. | | | | | | | acc | rtifies that the work specified in block 12/13 was carried out in cordance with EASA 145 and in respect to that work, the part is nsidered ready for release to service under EASA approval mber: EASA.145.7012. |
| | | e items identified above were manufa | actured in conformity to: | | 19. | | | Nu | IIIDGI: LAGA. 143./VIZ. |
| | | | | | | | | | |
| | | proved design data and are in condi s domées de conception approuvée | ition for safe operation es et qu'ils peuvent être utilisés en toute sé | écurité. | | | \boxtimes | CAR 571.10 - Mainte RAC 571.10 - Certific | nance Release. cation après maintenance en vertu du RAC 571.10. |
| | N D | on approved design data specified in | n block 13. | | | | | Other Regulations spec Autre réglementation p | |
| | | | | | in accordance la case 12 et | e with CAR 571 décrit à la case | . Le présent bo 13 a été effect | ified in block 13, the wo on certifie que, à moins d ué conformement au RA | |
| | | iseé N/A | 16. Approval Ref. – N° d'agrement/de ce N/A | | 20. Signature (A | Ster | riseé) Jant | (SE) | 21. Approval Ref. No. – N° d'agrement/de certificat AMO Approval/Approbation No. 20-91 |
| 17. Na | ame - Nom | | 18. Date (DD/MMM/YYYY)/(JJ/MMM/AAAA | A) | 22. Name - Nom | | | | 23. Date (DD/MMM/YYYY)/(JJ/MMM/AAAA) |
| | N | N/A | N/A | | SHELLY ST | EWART | | | 28-APRIL-2005 |

* Installer must cross-check eligibility with applicable technical data - Le monteur doit contre-vérifier l'admissibilité avec les données approuvées.

USER/INSTALLER RESPONSIBILITIES

- 1. This document does not constitute authority to install the part.
- 2. Where the installer works in accordance with the national regulations of an airworthiness authority other than the authority specified in block 1, the installer must ensure that his/her airworthiness authority accepts products or maintenance from the airworthiness authority specified in block 1.
- 3. Statements 14 and 19 do not constitute installation certification. In all cases the aircraft technical record must contain an installation certification, issued in accordance with the national regulations of the state of registry, before the aircraft may be flown.

RESPONSABILITÉS DE L'USAGER/MONTEUR

- 1. Le présent document n'autorise aucunement le montage de la pièce.
- 2. Si le monteur se base sur la réglementation nationale d'une autorité de navigabilité autre que celle indiquée à la case 1, il doit s'assurer que l'autorité de navigabilité dont il relève accepte les produits ou les travaux de maintenance de l'autorité de navigabilité indiquée à la case 1.
- 3. Les énoncés des cases 14 et 19 ne sauraient constituer une certification du montage. Dans tous les cas, le dossier technique de l'aéronef doit renfermer une certification de montage délivrée conformément à la réglementation de l'État d'immatriculation, et ce, avant que tout vol puisse avoir lieu.

| | COMPONENT MAINT (RECORD CARD MUST TRAVE | | | | D |
|-------------|---|----------------|------------|-------------------------------------|----------------------|
| Date | | | | | Authorized Signature |
| PR 2 8 2005 | Overbauleda Modified I.A.W. CM | M 60244 Rev | , Dew | W68228-73-002 (+ PE331-A73-0262) | GAO |
| | Maintenance Per Chierhauleda Madified I.A.W. C.M. Honeywell Aerospatiale Inc. | P.E.I. Facil | Ty, Canada | W660127-73-2 W640096 | Shally Stowar |
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COMPONENT MAINTENANCE / INFODIFICATION RECORD CARD (RECORD CARD MUST TRAVEL WITH COMPONENT, REPAIR STATION OR ENGINE LOG BOOK) Control PART NOMENCLATURE FUEL PART NUMBER 897800-4 SERIAL NUMBER 1294283 SERIES NUMBER CHANGE/MOD RECORD Engine Aircraft Engine Hours Engine Hours Total Hours Date - Station at Installation at Removal Serial No. Serial No. on Part Reason for Removal APR 28 2006 ARRETT AVIATION SERVICES 5002.7 P-1060220

E Form 042 (30-Mar-04)

COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (RECORD CARD MUST TRAVEL WITH COMPONENT, REPAIR STATION OR ENGINE LOG BOOK)

| ART NOMENCLATURE | TORGUE - | | <u> </u> | | T NUMBER 3(01726-3 |
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| ERIAL NUMBER P-G | AIRCRAFT SERIAL NO. | ENGINE HOURS AT INSTALLATION | CH ENGINE HOURS AT REMOVAL | TOTAL HOURS ON PART | DATE — STATION REASON FOR REMOVAL |
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COMPONENT MAINTENANCE / MODIFICATION RECORD CARD (SERVICE BULLETIN COMPLIANCE, REPAIRS, INSPECTIONS, ETC.)

| DATE | MAINTENANCE PERFORMED & F 410 939 | CHANGE/MOD RECORD | AUTHORIZED SIGNATURE |
|--------------|-----------------------------------|-------------------|---|
| 3/05 | 0/H mod. DER OHM. 72-00-17 REV.9 | 6 | Honeywell |
| 1/0 | 77 | | Honeywell Jan Change |
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| | AA/United States | AUTHOR | | RELEASE RWORTHINE | | | 3. Form Tracking Numb 410934-001 |
| 4. Organiz | 1 | Honeywell International Inc. 1944 East Sky Harbor Circle Phoenix, AZ 85034 | | | | | 5. Work Order/Contract/Invoice Number: 531929 |
| 6. Item: | 7. Description: | 8. Part Nui | mber: 9. | Eligibility: * | 10. Quantity: | 11. Serial/Batch Nun | mber: 12. Status/Work: |
| 1 | GEAR SNSR TRQ | 3101726 Series: 2 | 5-3 | N/A | 1 | P-2554 | Overhauled |
| | cen worked and inspected in accordance C.A.F.E. Report, test da Modified & tested. | tion / Configuration and Findings Rese with: OHM #: 72-00-17 Rev: 9 at a sheet. Component maintenance | | mited part log attached | perform approv | med in accordance with E. val, and with respect to that lered ready for release to s | k specified in block 12 and 13 was ASA Implementation Rule part 145 at work, the aircraft component is service under EASA approval number |
| 14. Certii | ifies the items identified above were in Approved design data and are in a co Non-approved design data specified | ondition for safe operation. | | Certifies the 12 and des | cribed in Block 13 wa egulations, part 43 ad | rvice X Other reguspedified in Block 13, the was accomplished in accordation in respect to that work, t | ance with Title 14, Code of |
| 15. Autho | orized Signature: | 16. Approval/Aut | thorization No.: | 20. Authorized | l Signature: | N Santana San | Aproval/Certificate No.: ZN3R030M |
| 17. Name | e (Typed or Printed): | 18. Date (m/d/y): | | 22. Name (Typ | | | Date (m/d/y): Mar/07/2005 |
| | | | User/Insta | ıller Responsibili | ties | | |
| Where the Block 1, i | ortant to understand that the existence of the user/installer performs work in accor- it is essential that the user/installer ensities that in Blocks 14 and 19 do not constitute regulations by the user/installer before | rdance with the national regulations sures that his/her airworthiness author installation certification. In all ca | tomatically consitute s of an airworthiness hority accepts parts/co | authority to install the authority different tha components/assemblies | e part/component/asser in the airworthiness aut i/ from the airworthines | thority of the country specific ss authority of the country sp | pecified in Block 1. |

| 1 Approvi | ng National Aviation | 2. | | | | | | 3. Form | Tracking Number: |
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| UN | ITED STATES | | FAA Form 81 | 30-3, AIRV | WORTHINESS A | APPROVAL TAG | 1 T | | The second of th |
| 4. Organiz | ation Name and Address: | | | | tion Services | | | | COrder/Contract/Invoice |
| | | | | | Approved Repa | air Station | | Number | C: |
| | | | | The same of the sa | oort Drive , IL 62707 | | | | 191041 |
| 6. Item: | 7. Description: | | · · · · · · · · · · · · · · · · · · · | | ligibility:* | 10. Quantity: | 11. Serial/Batch Nu | mber: | 12. Status/Work: |
| 1. | SHUT OFF VAL | VE | 394230-9-1 | | N/A | 1 | P-2745 | | OVERHAUL |
| 13. Remar | ks: | | | | | * | | | |
| OVEDHA | III ED AND TESTED | DED OL | H MANUAL 73-10-06 REV. | 12 | | | | | |
| OVERHA | OLED AND 1E31ED | PER OF | 1 WANUAL 73-10-00 KEV. | 12. | | | | | |
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| | | | blocks 12/13 was carried out under EASA Acceptance Cei | | | | respect to that work, | the aircr | aft component is |
| | | | manufactured in conformity to: | | | 43.9 Return to Serv | rice Other regu | lation spe | ecified in Block 13 |
| П 4- | proved design data and ar | es in sond | lition for sofo anarotion | | Contifica the | st unless othomyise s | pecified in block 13, the | work idon | tified in Pleak 12 and |
| | | | | | | | pechied in block 13, the supplished in accordance w | | |
| ∐ No: | n-approved design data sp | ecified in | n Block 13. | | Regulations | | ect to that work, the iten | | |
| | | _ | | | service. | | | | |
| 15. Author | ized Signature: | | 16. Approval/Authoriza | ation | 20. Authorized Si | gnature: | Carl Control | 21. / | Approval/Certificate No.: |
| | | | No.: | | William | W. May he | a L | I | U 02R221 L |
| 17. Name (| Typed or Printed): | | 18. Date: | | 22. Name (Typed | or Printed). | | 23.1 | Date (m/d/y): |
| | | | | | 211.0 | WILLIAM H. MA | YHUGH | | Monch 10, 2005 |
| | | | | | | | | | March 10, 2005 |
| | | | | TEXABLE STATE OF THE STATE OF T | aller Responsi | 0.000 | | | |
| It is impor | tant to understand that th | e existen | ce of this document alone does i | not automat | ically constitute au | thority to install th | e part/component/assemb | oly. | |
| Where the | user/installer performs w | ork in ac | cordance with the national regu | ulations of a | n airworthiness at | thority different th | an the airworthiness autl | ority of t | he country specified in |

FAA Form 8130-3 (12-04)

national regulations by the user/installer before the aircraft may be flown.

*Installer must cross-check eligibility with applicable technical data.

Block 1, it is essential that the user/installer ensures that his/her airworthiness accepts parts/components/assemblies from the airworthiness authority of the country specified in Block1.

Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the

NSN: 0052-00-012-9005

| 1. Approvin | g National Aviation | 2. | | | | | | 3. Form | Tracking Number: |
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| UNIT | TED STATES | A | | | | APPROVAL TAG | | | 191041 NR1 |
| 4. Organiza | tion Name and Address: | | | | ation Services | | | 5. Worl | k Order/Contract/Invoice |
| " O'g | | | | | Approved Rep | air Station | | Numbe | r: |
| | | | | 200 N. Air | | | 1 | | 191041 |
| | | | | Springfield | | | | | |
| 6. Item: | 7. Description: | | 8. Part Number: | 9. E | ligibility:* | 10. Quantity: | 11. Serial/Batch Nur | nber: | 12. Status/Work: |
| 1 | PROP PITCH CON | TROL | 869130-13-1 | | N/A | 1 | P-113639 | | OVERHAUL |
| 13. Remark | s: | | | | | | | | |
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| OVERHAL | ULED AND TESTED | PER OH | MANUAL 72-13-11 REV | 7. 11. | | | | | |
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| This cortifi | ice that the work spec | ified in bl | ocks 12/13 was carried o | ut in accor | tance with EASA | Part 145 and with | respect to that work | the airci | raft component is |
| considered | d ready for release to | service ui | nder EASA Acceptance Co | ertificate N | umber: EASA14 | 5.4707. | respect to that work, | uic airei | art component is |
| | | | nanufactured in conformity to | | X STATE OF THE STA | 43.9 Return to Serv | vice 🛛 Other regu | lation sp | ecified in Block 13 |
| | roved design data and a | | tion for sofo anarotion | | Cortifies th | ot unless otherwise s | pecified in block 13, the v | vork ider | ntified in Black 12 and |
| | Ğ | | | | | | nplished in accordance w | | |
| ☐ Non | -approved design data sp | pecified in | Block 13. | | | | pect to that work, the item | | |
| | | | | | service. | | | | |
| 15. Authori | zed Signature: | | 16. Approval/Authori | zation | 20. Authorized S | ignature: | | 21. | Approval/Certificate No.: |
| | | | No.: | | | . 0 | 0 0 | 1 | U02R221L |
| | | | | | Wil | lean D. Me | rehush | | |
| 17. Name (7 | Typed or Printed): | | 18. Date: | | 22. Name (Typed | | 7 | 23. | Date (m/d/y): |
| | | | | | | WILLIAM H. MA | YHUGH | | March 10, 2005 |
| | | | | User/Inst | taller Respons | ibilities | | | |
| It is importa | ant to understand that th | e existence | e of this document alone does | s not automa | tically constitute a | uthority to install th | e part/component/assemb | ly. | v |
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| Where the t | user/installer performs w | ork in acc | ordance with the national resures that his/her airworthin | guiations of a | an airworthiness a | utnority different the | an tne airwortniness auth airworthiness authority o | f the com | ntry specified in Block1. |
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| | | | te installation certification. | In all cases, | aircraft maintenan | ce records must con | tain an installation certifi | cation is | sued in accordance with the |
| national reg | gulations by the user/inst | aller befor | e the aircraft may be flown. | | | | | | |

LIFE LIMITED PART LOG LIFE LIMIT = 6,000.° HOURS COMPRESSOR PART NUMBER ASSEMBLY NAME 3101405-1 040233008182 BEARING BALL SERIAL NUMBER LIFE LIMITED PART NAME PART NUMBER MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A - 075SIGNATURE OR ACCEPTANCE STAMP: PRODUCTION CERTIFICATE PC413 TIME ON PART THIS INSTALLATION TOTAL TIME ON PART **ENGINE** DATE DATE CYCLES* HOURS SIGNATURE/FAA NUMBER HOURS CYCLES* REMOVED SERIAL NUMBER **INSTALLED** GARRETT AVIATION SERVICES APR 0 5 2005 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR377L 106022

* SEE SERVICE LIFE LIMITS OF CRITICAL LIFE LIMITED COMPONENTS, ENTRIES SHALL COMPY TO FAR 43.

| LIFE LIMITED PART MAINTENANCE RECORD | | | | | | |
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PX-3107-76 BACK

LIFE LIMITED PART LOG ASSEMBLY NAME PART NUMBER BEARING BALL 3101405-1 040233008182 LIFE LIMITED PART NAME PART NUMBER SERIAL NUMBER MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A - 075SIGNATURE OR ACCEPTANCE STAMP: PRODUCTION CERTIFICATE PC413 TIME ON PART THIS INSTALLATION TOTAL TIME ON PART **ENGINE** DATE DATE REMOVED CYCLES* HOURS CYCLES* **INSTALLED** SERIAL NUMBER HOURS SIGNATURE/FAA NUMBER GARRETT AVIATION SERVICES APR 0 5 2005 0:0 0:0 0:0 0:0 106022 LAX CA C.R.S. ANSR377L

^{*} SEE SERVICE LIFE LIMITS OF CRITICAL LIFE LIMITED COMPONENTS, ENTRIES SHALL COMPY TO FAR 43.

| Authority/0 | Nation 2. Country: //United States | | D RELEASE CERTIFICATION OF THE PROPERTY OF THE | | 3. Form Tracking N B04004848 | |
|-----------------|---|---|--|--|---|--|
| 4. Organization | on Name and Address: Honeywell In 1944 E. Sky Phoenix, AZ | ternational, Inc. Harbor Circle 85034 | PRODUCTION APPR PC413 | OVAL | 5. Work Order/Con S31957-00 REPL-A042 003 | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | BEARING BALL | 3101405-1 | TPE331-72-0625 | 000003 | 040233008176 040233008182 040233008199 | NEW |
| | 3 | | | | . 1 | |
| AIRWO | FORM IS ISSUED AT 1944 E. RTHINESS APPROVAL - PARTS the items identified above were manufactured | | | THORIZED I | | Specified in Block 13 |
| i i | Approved design data and are in a cond Non-approved design data specified in | 200 | Certifies that unless of Block 13 was accomp respect to that work, the | therwise specified lished in accordan the items are appro- | in Block 13, the work identified in ce with Title 14, Code of Federal 14 for return to service. | n Block 12 and described in Regulations, part 43 and in |
| 15. Authorize | ed Signature: | ODARF6022 | | ure: | / | 21. Approval/Certificate No: |
| | Typed or Printed): TOYCE ALBERS | 18. Date (m/d/y): 09/06/04 | 22. Name (Typed | rinted): | | 23. Date (m/d/y): |
| | | User | r/Installer Responsibilities | | | |

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 14 & 19 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.

| ASSEMBLY NAM | 1E | | PART NU | JMBER | 0 # | | |
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| LIFE LIMITED PA | ART NAME | BEARING RLR TU | R PART NU | JMBER 310 | 8098-1 | SERIAL N | UMBER 040633115844 |
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PX-3107-76 BACK

LIFE LIMITED PART LOG ASSEMBLY NAME PART NUMBER BEARING RLR LIFE LIMITED PART NAME PART NUMBER 358360-5 051991401769 SERIAL NUMBER MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A-166 PRODUCTION CERTIFICATE PC413 SIGNATURE OR ACCEPTANCE STAMP: DATE DATE **ENGINE** TIME ON PART THIS INSTALLATION TOTAL TIME ON PART CYCLES* HOURS CYCLES* **INSTALLED** REMOVED SERIAL NUMBER **HOURS** SIGNATURE/FAA NUMBER APR 0 5 2005 GARRETT AVIATION SERVICES 0:0 0:0 0:0 0:0 106022 LAX CA C.R.S. ANSR377L

^{*} SEE SERVICE LIFE LIMITS OF CRITICAL LIFE LIMITED COMPONENTS, ENTRIES SHALL COMPY TO FAR 43.

| | LIFE LIMITED PART MAINTENANCE RECORD | | | | | | | |
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PX-3107-76 BACK

LIFE LIMITED PART LOG PART NUMBER ASSEMBLY NAME 3103585-1 SERIAL NUMBER 040233012737 LIFE LIMITED PART NAME BEARING BALL DX PART NUMBER MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A-075 SIGNATURE OR ACCEPTANCE STAMP: PRODUCTION CERTIFICATE PC413 TOTAL TIME ON PART TIME ON PART THIS INSTALLATION ENGINE DATE DATE HOURS SIGNATURE/FAA NUMBER CYCLES* HOURS CYCLES* **INSTALLED** REMOVED SERIAL NUMBER 0:0 0:0 0:0 0:0

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PX-3107-76 BACK

HONEYWELL INTERNATIONAL INC. LIFE LIMITED PART LOG

ASSEMBLY NAME: GEAR ASSY ACCESS

PART NUMBER: 31.03598-2

SERIAL NUMBER: 04P13378

LIFE LIMITED PART NAME: BEARING BALL DX

PART NUMBER: 3103585-1

SERIAL NUMBER: 040233007868

MANUFACTURED PER FAR PART 21 UNDER

PRODUCTION CERTIFICATE PC413-

SIGNATURE OR ACCEPTANCE STAMP:

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| LIFE LIMITED PART MAINTENANCE RECORD | | | | | | | | | |
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| IFE LIMITED PART NAME | BEARING BALL | PART NU | MBER 3102 | 243-1 | SERIAL NU | JMBER 041991413451 |
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| LIFE LIMITED PART MAINTENANCE RECORD | | | | | | | | | |
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| DATE | MAINTENANCE PERFORMED | AUTHORIZED SIGNATURE | | | | | | | |
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PX-3107-76 BACK

LIFE LIMITED PART LOG PART NUMBER ASSEMBLY NAME LIFE LIMITED PART NAME BEARING BALL 3102243-1 SERIAL NUMBER 041991413470 PART NUMBER MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A-002 SIGNATURE OR ACCEPTANCE STAMP: PRODUCTION CERTIFICATE PC413 TIME ON PART THIS INSTALLATION TOTAL TIME ON PART DATE ENGINE DATE CYCLES* HOURS CYCLES* HOURS SIGNATURE/FAA NUMBER REMOVED SERIAL NUMBER INSTALLED GARRETT AVIATION SERVICES APR 0 5 2005 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR377L 106022

^{*} SEE SERVICE LIFE LIMITS OF CRITICAL LIFE LIMITED COMPONENTS, ENTRIES SHALL COMPY TO FAR 43.

| LIFE LIMITED PART MAINTENANCE RECORD | | | | | | | | |
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| DATE | MAINTENANCE PERFORMED | AUTHORIZED SIGNATURE | | | | | | |
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| | <u></u> | PX-3107-76 BACK | | | | | | |

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| EMBLY NAME | | PART NUM | 1BER | | | | | DATE | 12/27/04 | |
| TED PART NAME | BALL BEARING | PART NUM | PART NUMBER | | 358894-1 | | MELL | SERIAL NUMBER | S/N 040233012880 | |
| MANUFACTURED PER I | | SIGNATU | RE Ta r | nra Stotts | | | HOH W | ACCEPTANCE STAMP | ACCEPTANCE STAMP | |
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^{*} SEE SERVICE BULLETIN FOR DEFINITION OF A CYCLE / ENTRIES SHALL COMPLY TO FAR 43.

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LIFE LIMITED PART LOG ASSEMBLY NAME 09/23/04 DATE LIFE LIMITED PART NAME **BALL BEARING** 41409520115 PART NUMBER 358272 SERIAL NUMBER P 500 F ACCEPTANCE STAMP MANUFACTURED PER FAR PART 21 UNDER PRODUCTION CERTIFICATION PC413 SIGNATURE **Letty Vargas** MPG/ TIME ON PART THIS **TOTAL TIME ENGINE SERIAL NUMBER** DATE INSTALLED DATE REMOVED REMARKS CYCLES* HOURS CYCLES* **HOURS** APR 0 5 2005 GARRETT AVIATION SERVICES 106022 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR377L LIFE LIMITED PART MAINTENANCE RECORD DATE MAINTENANCE PERFORMANCE **AUTHORIZED SIGNATURE**

^{*} SEE SERVICE BULLETIN FOR DEFINITION OF A CYCLE / ENTRIES SHALL COMPLY TO FAR 43.

LIFE LIMITED PART LOG ASSEMBLY NAME 09/23/04 DATE LIFE LIMITED PART NAME 41409520131 **BALL BEARING** 358272 PART NUMBER SERIAL NUMBER 500 F ACCEPTANCE STAMP MANUFACTURED PER FAR PART 21 UNDER PRODUCTION CERTIFICATION PC413 SIGNATURE **Letty Vargas** TIME ON PART THIS **TOTAL TIME** DATE INSTALLED DATE REMOVED **ENGINE SERIAL NUMBER** REMARKS HOURS CYCLES* CYCLES* HOURS APR 0 5 2005 GARRETT AVIATION SERVICES 106022 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR3771 LIFE LIMITED PART MAINTENANCE RECORD DATE MAINTENANCE PERFORMANCE **AUTHORIZED SIGNATURE**

^{*} SEE SERVICE BULLETIN FOR DEFINITION OF A CYCLE / ENTRIES SHALL COMPLY TO FAR 43.

LIFE LIMITED PART LOG 09/23/04 ASSEMBLY NAME DATE LIFE LIMITED PART NAME 41409520165 **BALL BEARING** 358272 PART NUMBER SERIAL NUMBER 2 500 F ACCEPTANCE STAMP HPG/ MANUFACTURED PER FAR PART 21 UNDER PRODUCTION CERTIFICATION PC413 SIGNATURE **Letty Vargas** TIME ON PART THIS **TOTAL TIME** DATE REMOVED **ENGINE SERIAL NUMBER** DATE INSTALLED REMARKS CYCLES* HOURS CYCLES* HOURS APR 0 5 2005 **GARRETT AVIATION SERVICES** 0:0 0:0 0:0 0:0 106022 LAX CA C.R.S. ANSR377L LIFE LIMITED PART MAINTENANCE RECORD DATE **MAINTENANCE PERFORMANCE AUTHORIZED SIGNATURE**

^{*} SEE SERVICE BULLETIN FOR DEFINITION OF A CYCLE / ENTRIES SHALL COMPLY TO FAR 43.

LIFE LIMITED PART LOG 09/23/04 DATE ASSEMBLY NAME 41409520101 SERIAL NUMBER LIFE LIMITED PART NAME **BALL BEARING** 358272 PART NUMBER P 500 F ACCEPTANCE STAMP **Letty Vargas** HPG/ MANUFACTURED PER FAR PART 21 UNDER PRODUCTION CERTIFICATION PC413 SIGNATURE TIME ON PART THIS **TOTAL TIME ENGINE SERIAL NUMBER** REMARKS DATE REMOVED DATE INSTALLED CYCLES* HOURS CYCLES* **HOURS** GARRETT AVIATION SERVICES APR 0 5 2005 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR377L 106022 LIFE LIMITED PART MAINTENANCE RECORD **AUTHORIZED SIGNATURE MAINTENANCE PERFORMANCE** DATE

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| LIFE LIMITED PA | ari mana | BEARING BALL | PART NU | JMBER 358 | 206 | SERIAL NU | UMBER 041409525953 |
| MANUFACTUREI PRODUCTION CE | RTIFICATE PC41 | 13 | | URE OR ACCEPTAN | OF CALIFIE | INSP STA | MP # A-166 |
| DATE | DATE | ENGINE | | HIS INSTALLATION | | ME ON PART | |
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LIFE LIMITED PART LOG ASSEMBLY NAME PART NUMBER BEARING BALL LIFE LIMITED PART NAME PART NUMBER 358206 SERIAL NUMBER 041409525950 MANUFACTURED PER FAR PART 21 UNDER INSP STAMP # A-075 PRODUCTION CERTIFICATE PC413 SIGNATURE OR ACCEPTANCE STAMP: TIME ON PART THIS INSTALLATION TOTAL TIME ON PART DATE **ENGINE** DATE REMOVED CYCLES* INSTALLED SERIAL NUMBER HOURS CYCLES* HOURS SIGNATURE/FAA NUMBER GARRETT AVIATION SERVICES APR 0 5 2005 106022 0:0 0:0 0:0 0:0 LAX CA C.R.S. ANSR3771

^{*} SEE SERVICE LIFE LIMITS OF CRITICAL LIFE LIMITED COMPONENTS, ENTRIES SHALL COMPY TO FAR 43.

| | ountry: /United States | | 3. Form Tracking Number: 531897 | | | | |
|---|--|-------------------------------|--|--------------------|---------------------------|--|---|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circle | 5. Work Order/Contract/Invoice Number: 531897 HF9512-001001 FAA CERTIFICATE #ZN3R030M | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / I | Batch No: | 12. Status / Work: |
| 001 | TUBE ASSY BETA | 866533-3 | N/A | 000001 | 3P-106 TRACE 409830 | # 07590- | REPAIR |
| REPAIR ORDER NUMBER: 409830-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: REMARKS: MAG, STRAIGHTEN WITHIN .003 T.I.R. I/A/W IRM 72-IR-15 REV.9. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | IMPLEMENTATION RELEASE TO |
| 14. Centiles t | he items identified above were manufactured in Approved design data and are in a condition Non-approved design data specified in Blo | on for safe operation. | Certifies that unless of | lished in accordan | in Block 13, t | he work identified in 14, Code of Federal R | pecified in Block 13 Block 12 and described in egulations, part 43 and in |
| 15. Authorized | | 16. Approval/Authorization No | | ure: | | K. Hun | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (Ty | ped or Printed): | 18. Date (m/d/y): | 22. Name (Typed or I CHARLEI | | | | 23. Date (m/d/y): 02/23/05 |

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|--------------------------|--|--|--------------------|------------------|---|-----------------------|
| | ving National Aviation uthority/Country: | 2. | | | Form Tracking Number | per. |
| FAA/L | INITED STATES | AUTHORIZED RELE FAA FORM 8130-3, AIRWOI | | | 7-25993 | |
| 4. Orga | anization Name and Addre | ess. | | | 5. Work Order, Contract Number: | ct, or Invoice |
| Aer | | nufacturing FAA Repair | | //R151J | RO: 378194 | 001 |
| | 3409 East | Wood Street Phoenix, A | AZ 85040 | | PO: <u>H4- 2238</u> | |
| | 1 - | | | | | |
| ъ. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial/Batch Number: | 12. Status/Work: |
| 1 | Solenoid Valve Assembly | 319980-13-1 | N/A | 1 | P-8851C | Overhauled |
| 13. REM | IARKS | | 4 | | | |
| | Unit overhauled | d and modified per overhaul | manual 75-10 | -01 rev 9 and | SB 319980-75-0009 re | v 2. |
| | | Work completed by | y <u>CW63</u> or | 2-1-05 | _8 | |
| | | | 20 14. | | | |
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| Details | s of this work order an | e on file at this facility. | | | | |
| <u> </u> | | | 1 | | | |
| 14. Certif conformity | | d above were manufactured in | 19. 1 14 Cl | FR 43.9 Return | to Service Other regulat | ion specified in |
| ☐ Approv | ed design data and are in | a condition for safe operation. | Certifies that | unless otherwi | se specified in Block 13, th | ne work identified in |
| ☐ Non-ap | proved design data speci | ified in Block 13 | Block 12 and | d described in E | Block 13 was accomplished egulations, part 43 and in r | in accordance with |
| | | | the items are | approved for re | eturn to service. | oopeer to their Mont |
| | | | | | | |
| | | | | | | |
| 5. Author | ized Signature: | 16. Approval Authorization No | 240 S. | | | val/Certificate No: |
| | | | Uniter | hu W. Sok | El A | .5MR151J |
| 7. Name | (Typed or Printed): | 18. Date (m/d/y): | 120 L | ped or Printed): | | m/d/y): |
| | | | Christ | pher W. A | Shell 21. | 05 |
| | | Ușer/Instal | ler Responsil | oilities | <u> </u> | |
| t is impo | ortant to understand the | nat the existence of this Doo | cument alone | does not auto | matically constitute author | ority to install the |
| • | | vork in accordance with the nation | anal regulations | of an aigearthin | ace authority different these | the plane this |
| authority of | of the country specified | I in Block 1 it is essential that | at the user/inst | aller ensures t | hat his/her airworthiness | authority accepts |
| parts/comp | conents/assemblies from | the airworthiness authority of the | country specified | in Block 1. | | |

ertification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

atements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation

| | | | |) | | | |
|-----------------------------|--|--|--|--|--|--|---|
| 1. Approving Authority/C | Naal Aviation Country: //United States | 2. | | D RELEASE CERTIFIC | | 3. Form Tracking N B05005212 | |
| 4. Organizati | | Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | ernational, Inc. arbor Circle 5034 | PRODUCTION APPROPC413 | VAL | 5. Work Order/Cor HF6427-00 WOFSTOCKI 008 | |
| 6. Item: | 7. Description: | 1 | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | ROTOR ASSY T | URB 3STG | 3102655-2 | TPE331-10U-501G | 000001 | 040134514502 | NEW |
| AIRWO | FORM IS ISSUED ORTHINESS APPROV | VAL - PARTS. | | PHOENIX, AZ 85034 AS AU | | | |
| Certifies | the items identified above | were manufactured in | conformity to: | | .9 Return to Serv | | n specified in Block 13 |
| | | ata and are in a condi gn data specified in P | tion for safe operation. | Certifies that unless of Block 13 was accompl respect to that work, th | herwise specified ished in accordar ie items are appro | in Block 13, the work identified accepted for return to service. | in Block 12 and described in Regulations, part 43 and in |
| 15. Authoriz | zed Signature: | Ly | 16. Approval/A ODARF602 | authorization No: 20. Authorized Signatu | ire: | $\rightarrow <$ | 21. Approval/Certificate No: |
| - | Typed or Printed): GREG RECTOR | | 18. Date (m/d/y 02/11/ | | rinted): | | 23. Date (m/d/y): |
| | | | U | ser/Installer Responsibilities | | | |

| FAA/United States FAA F | SE CERTIFICA | | 3. Form Tracking N B05005164 | 50 | |
|--|--|--|---|--|---|
| 4. Organization Name and Address: Honeywell International, 1944 E. Sky Harbor Circ Phoenix, AZ 85034 | | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice Number: \$32457-001 REPL-A05026 003 | | | |
| 6. Item: 7. Description: 8. Part Num | ber: 9. I | Eligibility:* 1 | 0. Quantity: 11. Seria | 1 / Batch No: | 12. Status / Work: |
| 001 BUSHING JNL 3101759 | 9-3 TF | PE331-1-151K | seri not here requ trac HONE Refe | NOTE: (All alization referenced is not ired or eable by YWELL INC. rence FAA r 8130.21c) | NEW |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARE AIRWORTHINESS APPROVAL - PARTS. | OR CIRCLE PHOENIX, AZ | | | PRODUCTION A | PPROVAL HOLDER |
| 14. Certifies the items identified above were manufactured in conformity to Approved design data and are in a condition for safe open Non-approved design data specified in Block 13. | | 19. 14 CFR 43.9 I Certifies that unless other Block 13 was accomplish respect to that work, the i | ewise specified in Block 1 | 3, the work identified in | Specified in Block 13 Block 12 and described in the conditions, part 43 and in |
| 15. Authorized Signature: Luxan Blake | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signature: | | | 21. Approval/Certificate No: |
| 17. Name (Typed or Printed): SUSAN BLAKE | 18. Date (m/d/y): 01/26/05 | 22. Name (Typed of Fin | nted): | | 23. Date (m/d/y): |

| Authority/C | Approving Nation. Viation Authority/Country: FAA/United States Organization Name and Address: AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 5. Work Order/Contract/Invoice Number: | | | | | | | |
|--|--|----------------------------|--|---------------|--|--|--|--|
| 4. Organizatio | Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | FAA CERTIFICATE | #ZN3R030M | 531947 HF9899-001 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | |
| 001 | HOUSING ASSY | 3101836-15 | N/A | 000001 | 3-08169-836 TRACE # 07590- 410534-001R | REPAIRED | | |
| SER BI REMAR. FOR E. "HONE" RULE | REPAIR ORDER NUMBER: 410534-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: SER BUL: 72-0255 72-0301 72-0298 72-0681 72-0763 ORI: T40301 REMARKS: MODIFIED A 896855-7 TO A 3101836-15, REWORKED DRAIN HOLES, REPLACED DISCREPANT STUDS/INSERTS, REPAIRED PLUG ADJACENT PROP SHAFT BEARING LINER/MINOR DAMAGE AT ENGINE MOUNT PADS, AND INSTALLED OIL PORT INSERT ONLY. IN ACCORDANCE WITH ABOVE DOCUMENTS AND IRM 72-IR-15/09 SPECS. REPAIRED PROP GOV EXIT IAW ARBA #241330. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | |
| 14. 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 13. | | | Certifies that unless of Block 13 was accomp | 19. | | | | |
| 15. Authorize | ed Signature: | 16. Approval/Authorization | No: 20. Authorized Signa | iture: | David Cotty | 21. Approval/Certificate No: ZN3R030M | | |
| 17. Name (T | yped or Printed): | 18. Date (m/d/v): | 22. Name (Typed or | | , | 23. Date (m/d/y): | | |
| _ | | | DAVID | COTEY | | MAR/21/2005 | | |

| | | | | 7. " | | | | |
|--|--|--|--|---------------------------|--|--|--|---|
| Authority/ | Natd Aviation Country: A/United States | | THORIZED RELEATION 8130-3, AIRWORTH | | | | 3. Form Tracking Number: B0500527197 | |
| 4. Organizati | 1 | Honeywell International, 944 E. Sky Harbor Circ Phoenix, AZ 85034 | , Inc. P | PRODUCTION APPROVAL PC413 | | | 5. Work Order/Contract/Invoice Number: S32576-001 REPL-A05061 037 | |
| 6. Item: | 7. Description: | 8. Part Num | nber: 9 | . Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | VALVE FILTER | BYPASS 897407 | -2 T | PE331-1-151K | 000002 | serial not re here i requir traces HONEYW Refere | NOTE: (All lization eferenced is not red or able by NELL INC. ence FAA 8130.21c) | NEW |
| AIRWO | RTHINESS APPROV | AL - PARTS. | BOR CIRCLE PHOENIX, F | | | | | |
| | ★ Approved design data | ere manufactured in conformity to: and are in a condition for safe ope data specified in Block 13. | | | 9 Return to Service specified in accordance items are approved | n Block 13, | the work identified in l | pecified in Block 13 Block 12 and described in Sections, part 43 and in |
|) 1 Harris (1 Harris 1 Harri 1 Harris 1 | ed Signature: | mes Alser | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | re: | > | \sim | 21. Approval/Certificate No: |
| | Typed or Printed): JOYCE ALBERS | | 18. Date (m/d/y): 03/03/05 | 22. Name (Typed or F | finted): | | | 23. Date (m/d/y): |
| | | | | | | | | |

| Authority/C | ountry: /United States | AUTHORIZED RE FAA Form 8130-3, AIRW | | | 3. Form Tracking N 412189-00 | |
|--|---|--|---|--------------------|--|---|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | FAA CERTIFICATE | #ZN3R030M | 412189-00 412189-00 | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | HOUSING CPRSR | 3102022-4 | N/A | 000001 | 1P-11261 TRACE # 07590- 412189-001R | OVERHAULED |
| REPAIR ORDER NUMBER: 412189-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 72-IR-15 REVISION: 9 FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | A IMPLEMENTATION RELEASE TO |
| 14. Certifies t | he items identified above were manufactured in Approved design data and are in a conditi Non-approved design data specified in Bl | on for safe operation. | Certifies that unless of Block 13 was accomp | lished in accordar | ice Other regulation in Block 13, the work identified in ince with Title 14, Code of Federal oved for return to service. | specified in Block 13 n Block 12 and described in Regulations, part 43 and in |
| 15. Authorize | d Signature: | 16. Approval/Authorizati | on No: 20. Authorized Signat | ure: | → | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (T | yped or Drinted): | 18. Date (m/d/v): | 22. Name (Typed or | Printed): | | 23. Date (m/d/y): |
| / | | | ROSEMA | RY GRAY | | MAR/19/2005 |

| 1 | oving National Aviation Authority/Country: AA/United States | UTHORIZED RELI FAA Form 8130-3, AIRWOR | | | 3. Form Tracking Number 10165543 | r: | | |
|---|--|--|--|-------------------|--|--|--|--|
| 4. Organiz | P.O. BOX PHOENIX, c/o HARDW 1405 W. 2 | AZ 850722181 ARE PRODUCT GROUP | & SERVICES (PC413) | | 5. Work Order/Contract/Ir 3547021 031 | 5. Work Order/Contract/Invoice Number: 3547021 031 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial/Batch Number: | 12. Status/Work: | | |
| | | **** CONTINUED ** | *** | | SN# SN041409520000 SN# SN041409520115 SN# SN041409520101 SN# SN041409520165 SN# SN041409520131 SN# SN041409520067 | | | |
| | It is hereby certified Aviation Administration Production Approval to | 0. # 000524711 that (a) the parts and/or approved manufacturing an manufacture issued to Hone worthy condition. Direct s | nd quality control eywell Internationa | systems/me | thods as set forth (b) such parts an | in FAA d/or | | |
| 14. Certifies | the items identifed above were manufacti | ured in conformity to: | 19. 14 CFR 43.9 Return to Service Other regulation specified in Block+13 | | | | | |
| X | Approved design data and are in a cor Non-approved design data specified in | | Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. | | | | | |
| 15. Authorize | ed Signature: Angelina Penalor | 16. Approval/Authorization No.: ODARF602216NM | 20. Authorized Signature: | | 21. Approval/Certifica | ate No.: | | |
| 17. Name (T | yped or Printed): | 18. Date (m/d/y): | 22. Name (Typed or Printed | d): | 23. Date (m/d/y): | | | |
| Ang | gelina Penaloza | 1.2/23/04 | | | | | | |
| | | User/Installer Re | sponsibilities | | | | | |
| Where the Block 1, it i in Block 1. Statements | user/installer performs work in accorda is essential that the user/installer ensure | this document alone does not automatically nee with the national regulations of an airwest that his/her airworthiness authority acceptable to the certification. In all cases, aircraft many he flower | vorthiness different than the a ots parts/components/assembli | irworthiness auth | nority of the country specified orthiness authority of the coun | ntry specified | | |

| | _ \ | | | | | |
|-------------------------------|--|---|--|----------------------|---|--|
| Authority/G | VUnited States | AUTHORIZED REI FAA Form 8130-3, AIRWO | | | 3. Form Tracking 00050917 | |
| 4. Organizati | | nternational, Inc. Harbor Circle 85034 | FAA CERTIFICATE | #ZN3R030N | 000509174 HA9389-0 | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | GEAR & BRG SET | 358268-1 | N/A | 000001 | 7-19914-996 TRACE # 07590- 336645-001R | OVERHAULED |
| REMAR THIS FOR J. "THIS RESP. | KS: GEAR AND BEARING SET E PROFILE INSPECTION IS A REPLACEMENT FAA FORM AA CUSTOMERS ONLY: CERTIFIES THE WORK SPEC: | PECTED IN ACCORDANCE WITH: ACCEPTABLE PER CURRENT OVE COMPLIED WITH.M.O.W.VALUE= M 8130-3 ISSUED ON: 040831 IFIED IN BLOCK 12/13 WAS CAUCHER CRAFT COMPONENT IS CONSIDER | ERHAUL MANUAL INSF -4.1333" | PECTION CR | TH JAR 145 AND WIT | |
| 14. Certifies | the items identified above were manufactured Approved design data and are in a con Non-approved design data specified in | dition for safe operation. | Certifies that unless of Block 13 was accomp | lished in accordan | in Block 13, the work identified in Block 13, the work identified ince with Title 14, Code of Federal oved for puturn to service. | n specified in Block 13 in Block 12 and described in Regulations, part 43 and in |
| 15. Authorize | ed Signature: | 16. Approval/Authorization | No: 20. Authorized Signat | ure: | 14 0 | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (T | yped or Printed): | 18. Date (n./d/v): | 22. Name (Typed or TOMMIE | Printed): CALVERT | | 23. Date (m/d/y): 08/31/04 |
| | | TI /T , 11 | D 11 114 | | | |

| Authority/C | Na. Aviation 2. Ountry: | | D RELEASE CERTIFIC | | 3. Form Tracking B0500530 | |
|--------------------------|--|---------------------------------|--------------------------|---|--|------------------------------|
| | Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | rnational, Inc. arbor Circle | | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice Nu HG6076-002 WOA190117 002 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | BRACKET ASSY | 894164-1 | TPE331-3U-307G | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW |
| AIRWOR | FORM IS ISSUED AT 1944 E. RTHINESS APPROVAL - PARTS. | | | | | APPROVAL HOLDER |
| 100 | Approved design data and are in a condition | | | .9 Return to Servi | | n specified in Block 13 |
| | Non-approved design data specified in Blo | | respect to that work, th | ished in accordance items are appro- | in Block 13, the work identified ice with Title 14, Code of Federal and for return to service. | Regulations, part 43 and in |
| 15. Authorized | 1 Signature: Linda Fa | 16. Approval/Au odarf6022 | | are: | \nearrow | 21. Approval/Certificate No: |
| the second second second | ped or Printed): INDA FANTECHI | 18. Date (m/d/y) MAR/15/ | 22. Trume (Types of T | rinted): | | 23. Data (m/d/y): |
| | | | | | | |

| , , | | | | | | |
|---------------|--|---|--|---|--|------------------------------|
| Authority/0 | National Aviation Country: VUnited States | | D RELEXSE CERTIFIC AIRWORTHINESS APPROV | | 3. Form Tracking N B05005300 | |
| 4. Organizati | on Name and Address: Honeywell 1944 E. Sk Phoenix, A | International, Inc. y Harbor Circle Z 85034 | PRODUCTION APPROPC413 | OVAL | 5. Work Order/Cor HG6076-00 WOA190117 | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | BRACKET MTG | 895730-1 | TPE331-6-252M | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW |
| | FORM IS ISSUED AT 1944 I | | PHOENIX, AZ 85034 AS AU | THORIZED I | BY THE PRODUCTION A | APPROVAL HOLDER |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | the items identified above were manufactur Approved design data and are in a co Non-approved design data specified | ondition for safe operation. | Certifies that unless of Block 13 was accomp | 3.9 Return to Servi therwise specified lished in accordan the items are appro- | ice Other regulation in Block 13, the work identified in the with Title 14, Code of Federal and for return to service. | |
| 15. Authorize | ed Signature: | 16. Approval/Au ODARF6022 | 20. Hathorized Dighat | ure: | <i>></i> | 21. Approval/Certificate No: |
| | Typed or Printed): BREG RECTOR | 18. Date (m/d/y): MAR/14/ | 2211111110 (1) | Finted): | | 23. Data (m/d/y): |
| | | TI | -/T4-11 D11:11:41 | | | |

| Approving Nat. Authority/Country FAA/Unit Organization Name | ted States | | RELEASE CERTIFIC | | 3. Form Tracking N | 598 | | |
|---|--|-----------------------------------|-----------------------|---|--|------------------------------|--|--|
| 4. Organization Nam | Honeywell Inter 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | PRODUCTION APPROPC413 | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice Number: HG7558-001 WOFSTOCK18 001 | | | | |
| 6. Item: 7. De | escription: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | |
| 001 PI | LATE RTNR | 896092-1 | TPE331-3U-307G | 000003 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | | |
| AIRWORTHI | 13.Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | |
| X / | 4. 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 13. Approved design data specified in Block 13. Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished in a condance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service. | | | | | | | |
| 15. Authorized Signa | Ausan & | 32 16. Approval/Author ODARF60221 | | ure: | \nearrow | 21. Approval/Certificate No: | | |
| 17. Name (Typed or SUSAN | Printed): BLAKE | 18. Date (m/d/y): MAR/17/2 | 22. Name (Typed o | rinted): | | 23. Date (m/d/y): | | |

| 1. Approving l Authority/C | Nat. Aviation 2. Country: /United States | | | IORIZED RELE. SE CERTIFICATE 1 8130-3, AIRWORTHINESS APPROVAL TAG 3. Form Tracking Number: B0500531698 | | | | |
|--|--|------------------------|-------------------|--|--------------------------------------|--|--|--|
| 4. Organizatio | on Name and Address: Honey 1944 Phoer | | RODUCTION APPRO | DVAL | | 5. Work Order/Cont HG7558-00: WOFSTOCK18 | | |
| 6. Item: | 7. Description: | 8. Part Number | er: 9. | Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | PLATE RTNR | 896092- | 1 T | PE331-3U-307G | 000003 | serial not re here i requir traces HONEYW Refere | | NEW |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| Control of the contro | he items identified above were man | | | | .9 Return to Servi | | | specified in Block 13 |
| [| Approved design data and ar Non-approved design data sp | | ation. | Block 13 was accomplined to that work, the | ished in accordance items are appro- | in Block 13, ce with Title lock for return | the work identified in 14, Code of Federal R to service. | Block 12 and described in contations, part 43 and in |
| 15. Authorize | d Signature: | 20. Authorized Signatu | ire: | > | \sim | 21. Approval/Certificate No | | |
| 17. Name (Ty | yped or Printed): | | 18. Date (m/d/y): | 22. Name (Typed or 1 | finted): | | | 23. Date (m/d/y): |
| S | USAN BLAKE | | MAR/17/2005 | | | | | |
| | | | User/Installer Re | esponsibilities | | | | |

| 1. Approving Authority/C | Nat Aviation Country: /United States | | THORIZED RELE orm 8130-3, AIRWORTH | | | | 3. Form Tracking Nu B05005316 | |
|--|--|--|--|------------------------|---------------|--|--|------------------------------|
| 4. Organizatio | on Name and Address: | Honeywell International, I 1944 E. Sky Harbor Circle Phoenix, AZ 85034 | | RODUCTION APPRO | VAL | | 5. Work Order/Contr HG7558-003 WOFSTOCK18 001 | L |
| 6. Item: | 7. Description: | 8. Part Number | er: 9 | . Eligibility:* | 10. Quantity: | 11. Serial / l | Batch No: | 12. Status / Work: |
| 001 | PLATE RTNR | 896092- | I T | PE331-3U-307G | 000003 | serial not re here i requir tracea HONEYW Refere | | NEW |
| AIRWO | RTHINESS APPRO | | OR CIRCLE PHOENIX, A | | | | | |
| The state of the s | 4. 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 13. Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13. 19. L4 CFR 43.9 Return to Service Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. | | | | | | | |
| 15. Authorize | ed Signature: | Susan Blake | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | ire: | _ | | 21. Approval/Certificate No: |
| | | | | | | | 23. Daw (m/d/y): | |
| | | | Hear/Installer D | esponsibilities | | | | |

| 1. Approving Na. all Aviation Authority/Country: FAA/United States 2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 3. Form Tracking Number: 531894 | | | | | | | | | |
|---|---|---|--|--------------------------|---|---|--|--|--|
| 4. Organizatio | 1944 E. S | II International, Inc. Sky Harbor Circle AZ 85034 | FAA CERTIFICATE | : #ZN3R030M | 531894 HF9510-00 | 5. Work Order/Contract/Invoice Number: 531894 HF9510-001001 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | SHAFT SHLDR TRSN DR | 3102028-2 | N/A | 000001 | 3P-15945 TRACE # 07590- 409828-001R | REPAIRED | | | |
| REPAIR ORDER NUMBER: 409828-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: REMARKS: MAG., REPLACE SPLINE COUPLINGS ONLY. I/A/W IRM 72-IR-10 REV.9. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | | |
| 14. Certifies t | 14. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation. | | | | | | | | |
| 15. Authorized | d Signature: | 16. Approval/Authorization | ation No: 20. Authorized Signature: Clarlene K. Klust ZN3R0: | | | | | | |
| 17. Name (Ty | rped or Printed): | 18. Date (m/4/y): | 22. Name (Typed or CHARLE | Printed): ENE K. HUNT | ? | 23. Date (m/d/y): MAR/14/2005 | | | |

| Authority/C | National Aviation Country: /United States | AUTHORIZED RELI FAA Form 8130-3, AIRWOR | | | | | | |
|-------------------------------|---|--|--------------------------|---|--|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | larbor Circle | PRODUCTION APPR PC413 | OVAL | 5. Work Order/C S32422- REPL-A0 006 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | |
| 001 | SHAFT SHOULDERED | 3101672-2 | TPE331-8-401S | 000002 | 04P13185 04P16698 | NEW | | |
| 13. Remarks: THIS AIRWO | | SKY HARBOR CIRCLE PHOENIX, | AZ 85034 AS AU | JTHORIZED E | BY THE PRODUCTION | I APPROVAL HOLDER | | |
| 14. Certifies | the items identified above were manufactured in Approved design data and are in a condi Non-approved design data specified in E | tion for safe operation. | | 3.9 Return to Servi otherwise specified plished in accordant the items are appro | | tion specified in Block 13 ed in Block 12 and described in rral Regardations, part 43 and in | | |
| 15. Authoriz | red Signature: | ODARF602216NM | | | \nearrow | 21. Approval/Certificate No: | | |
| | Typed or Printed): JOYCE ALBERS | 18. Date (m/d/y): 01/18/05 | 22. Name (Typed | Trinted): | | 23. Date (m/d/y): | | |
| | | User/Installe | r Responsibilities | | | | | |

| • | roving National Aviation Authority/Country: AA/United States 2. A | FICATE | 3. Fo | 3. Form Tracking Number: 10165543 | | | | | | |
|---|--|--------------------------------|---|-----------------------------------|--|--|------------------|--|--|--|
| 4. Organiz | ration Name and Address: HONEYWELL P.O. BOX PHOENIX, c/o HARDW 1405 W. 2 HARBOR CI | | 5. Work Order/Contract/Invoice Number: . 3547021 031 | | | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Seria | al/Batch Number: | 12. Status/Work: | | | |
| | | **** CONTINUED * | **** | | SN# SNO SN# SNO SN# SNO SN# SNO | 041409520000 041409520115 041409520101 041409520165 041409520131 041409520067 | | | | |
| | 13. Remarks: AIRWORTHINESS APPROVAL - PARTS. FOR DOMESTIC SHIPMENT ONLY. DIRECT SHIPMENT AUTHORIZATION. Customer P.O. # 000524711 It is hereby certified that (a) the parts and/or materials reflected herein were produced under Federal Aviation Administration approved manufacturing and quality control systems/methods as set forth in FAA Production Approval to manufacture issued to Honeywell International Inc. and (b) such parts and/or materials are in an airworthy condition. Direct ship authorization from the Production Approval Holder is on file. | | | | | | | | | |
| 14. Certifies | the items identifed above were manufact | ured in conformity to: | 19. 14 CFR 43.9 Retu | rn to Service | Othe | er regulation specifie | d in Block 13 | | | |
| Х | Approved design data and are in a co | | Certifies that unless othe and described in Block 1 Federal Regulations, par return to service. | 3 was accomplish | ned in acco | ordance with Title 14, | Code of | | | |
| 15. Authorize | ed Signature: | 16 Approval/Authorization No.: | 20. Authorized Signature: | \longrightarrow | \sim | 21. Approval/Certifica | ate No.: | | | |
| | Angelian templa | ODARF602216NM | | | | | | | | |
| 17. Name (1 | Typed or Printed): | 18. Date (m/d/y): | 22. Name (Typed or Printer | d): | 2 | 23. Date (m/d/y): | | | | |
| An | gelina Penaloza | 12/23/04 | | | | | | | | |
| | | User/Installer R | esponsibilities | | | | | | | |
| 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 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 14 & 19 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. | | | | | | | | | | |

| | \ . | | - \ | ļ — | | | |
|--|---|--|---|--|------------------|---|---|
| Authority/C | | AUTHORIZED RELI FAA Form 8130-3, AIRWOF | | | 3 | 3. Form Tracking Nu B050051820 | |
| F 75 (10) | /United States on Name and Address: Honeywell Inter 1944 E. Sky Ha Phoenix, AZ 85 | national, Inc. rbor Circle | PRODUCTION APPROPC413 | 1 | 5 | 5. Work Order/Contra HF4154-001 WOFSTOCK18 002 | net/Invoice Number: |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Ba | atch No: | 12. Status / Work: |
| 001 | BEARING BALL | 358206 | TFE731-2-1C | 000007 041409522983 NEW 041409525883 041409525894 041409525950 041409525953 041409525980 | | | NEW |
| 13. Remarks: THIS I AIRWOF | FORM IS ISSUED AT 1944 E. S. | KY HARBOR CIRCLE PHOENIX, | AZ 85034 AS AU | HORIZED H | BY THE PR | RODUCTION AF | PROVAL HOLDER |
| And the second s | Approved design data and are in a condition Non-approved design data specified in Block | n for safe operation. | Certifies that unless or | shed in accordan | in Block 13, the | e work identified in I | Block 12 and described in guidations, part 43 and in |
| 15. Authorized | d Signature: Linda Fan | 16. Approval/Authorization Notecki ODARF602216NM | | | | | 21. Approval/Certificate No: |
| | /ped or Printed): INDA FANTECHI | 18. Date (m/d/y): 02/01/05 | 22. Name (Typed or) | nted): | | | 23. Data (m/d/y): |
| regulations of parts/compon | t to understand that the existence of this documen f an airworthiness authority different than the airw ents/assemblies from the airworthiness authority in certification issued in accordance with the nation | t alone does not automatically constitute author vorthiness authority of the country specified in of the country specified in Block 1. Statement | Block 1, it is essential that the ts in Blocks 14 & 19 do not con | ser/installer ens | ures that his/he | r airworthiness autho | in accordance with the national rity accepts maintenance records must contain |

| | oroving National Aviation Authority/Country: AA/United States | FICATE | 3. Form Tracking Number: 10165543 | | | | | | |
|---------------|---|--|--|---------------------------------|------------------------------------|-------------------------|--|--|--|
| 4. Organi | zation name and nadioco. | INTERNATIONAL - ENGINES, SYSTEMS | S & SERVICES (PC413) | | 5. Work Order/Contract/Ir | nvoice Number: | | | |
| | P.O. BOX 52 | 2181 Z 850722181 | | | 3547021 031 | | | | |
| | | RE PRODUCT GROUP | | | | | | | |
| | 1405 W. 240 | | | 19 | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: 11. | Serial/Batch Number: | 12. Status/Work: | | | |
| o. item. | 7. Description. | o. r archambor. | o. Liigiomy. | | SN# SN041409520000 | | | | |
| 0 | | | | | SN041409520115 | | | | |
| F | | | | | SN041409520101 | | | | |
| | | | SN041409520165 SN041409520131 | | | | | | |
| | | **** CONTINUED | * * * * | SN# | SN041409520067 | | | | |
| | <u></u> | | | | | | | | |
| 13. Remark | s: AIRWORTHINES | S APPROVAL - PARTS. FOR DO | OMESTIC SHIPMENT ON | LY. DIRECT SH | IPMENT AUTHORIZ | ZATION. | | | |
| | Aviation Administration Production Approval to | that (a) the parts and/or approved manufacturing an manufacture issued to Honeworthy condition. Direct | nd quality control eywell Internationa | systems/metho al Inc. and (b | ds as set forth) such parts an | n in FAA nd/or | | | |
| 14. Certifies | s the items identifed above were manufactur | red in conformity to: | 19. 14 CFR 43.9 Retu | rn to Service | Other regulation specifie | ed in Block 13 | | | |
| Х | Approved design data and are in a cond | dition for safe operation. | Certifies that unless othe and described in Block 1 | 3 was accomplished in | accordance with Title 14 | , Code of | | | |
| | Non-approved design data specified in | Block 13. | Federal Regulations, par return to service. | t 43 and in respect to t | hat work, the items are ap | oproved for | | | |
| 15. Authori | zed Signature: | 16. Approval/Authorization No.: | 20. Authorized Signature: | | 21. Approval/Certific | ate No.: | | | |
| | Hagelina tzmian | ODARF602216NM | | | | | | | |
| 17. Name | (Typed or Printed): | 18. Date (m/d/y): | 22. Name (Typed or Printer | d): | 23. Date (m/d/y): | | | | |
| Ar | ngelina Penaloza | 12/23/04 | | | | | | | |
| | 3 | User/Installer R | esponsibilities | | | | | | |
| It is impo | ortant to understand that the existence of th | nis document alone does not automaticall | y constitute authority to instal | the part/component/a | assembly. | | | | |
| Where th | e user/installer performs work in accordan it is essential that the user/installer ensures | ce with the national regulations of an air | worthiness different than the a | nirworthiness authorit | y of the country specified | d in intry specified | | | |
| | Statements in Blocks 14 & 19 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. | | | | | | | | |
| | | Installer must cross-check eligibility with | applicable technical data. | | NSN:0052-00- | 012-9005 | | | |

| 1. Approving | Na Aviation 2. | AUTH | ORIZED RELE | SE CERTIFIC | ATE | | 3. Form Tracking N | Number: |
|-------------------------------|---|--|--|--|-------------------|--------------------------------------|--|---|
| Authority/C | /United States | | n 8130-3, AIRWORTH | / | 11 | (| B05005182 | 201 |
| 4. Organization | | International, Inc y Harbor Circle Z 85034 | | RODUCTION APPRO | /AL | 1 | 5. Work Order/Cor HF4154-00 WOFSTOCKI | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. | . Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | BEARING BALL | 358206 | Т | FE731-2-1C | 000007 | 041409 041409 041409 041409 | 522983 525883 525894 525946 525950 525953 525980 | NEW |
| | FORM IS ISSUED AT 1944 I | | CIRCLE PHOENIX, A | Z 85034 AS AU | HORIZED I | BY THE E | PRODUCTION | APPROVAL HOLDER |
| | the items identified above were manufacture | ed in conformity to: | | 19. 14 CFR 43 | Return to Servi | ice [| Other regulation | specified in Block 13 |
| | Approved design data and are in a control Non-approved design data specified | | n. | Certifies that unless of Block 13 was accomplerespect to that work, the | hed in accordan | ce with Title | 14. Code of Federal | n Block 12 and described in Regulations, part 43 and in |
| 15. Authorize | d Signature: | 4 | 6. Approval/Authorization No: DDARF602216NM | 20. Authorized Signate | ie: | > | < | 21. Approval/Certificate No: |
| 17. Name (T | yped or Printed): | | 3. Date (m/d/y): | 22. Name (Typed | nted): | 1 | | 23. Date (m/d/y): |
| L | INDA FANTECHI | | 02/01/05 | | | | | |
| | | | User/Installer Re | esponsibilities | | | uuun vuona kontan kenätti | |
| regulations o parts/compor | nt to understand that the existence of this do f an airworthiness authority different than t nents/assemblies from the airworthiness aut n certification issued in accordance with the | he airworthiness authorit hority of the country spe | ty of the country specified in Blo cified in Block 1. Statements in | ock 1, it is essential that the Blocks 14 & 19 do not co | ser/installer ens | sures that his/l | ner airworthiness aut | ork in accordance with the national thority accepts ft maintenance records must contain |

| Λ | oving National Aviation 2. authority/Country: A/United States | | 3. Form Tracking Number: 10165543 | | | | | | | |
|---|--|---------------------------------|--|-------------------|-------------------------|--|------------------|--|--|--|
| | a second a contract to the contract of the con | FAA Form 8130-3, AIRWOI | | 40 | | 5. Work Order/Contract/Invoice Number: | | | | |
| 4. Organiza | P.O. BOX 52 | | y a convictory (resist) | | | | | | | |
| | | Z 850722181 RE PRODUCT GROUP | | | - | 3547021 031 | | | | |
| | 1405 W. 240 | | | | | | | | | |
| | HARBOR CITY | Y, CA 90710 | | | | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. S | erial/Batch Number: | 12. Status/Work: | | | |
| | | ***** C O N T I N U E D | **** | | SN# 3 SN# 3 SN# 3 | SN041409520000 SN041409520115 SN041409520101 SN041409520165 SN041409520131 SN041409520067 | | | | |
| 13. Remarks: | ATRWORTHINES | S APPROVAL - PARTS. FOR D | OMESTIC SHIPMENT ON | JLY DIREC | r SHT | PMENT AUTHORIZ | ATTON. | | | |
| | Customer P.O. # 000524711 It is hereby certified that (a) the parts and/or materials reflected herein were produced under Federal Aviation Administration approved manufacturing and quality control systems/methods as set forth in FAA Production Approval to manufacture issued to Honeywell International Inc. and (b) such parts and/or materials are in an airworthy condition. Direct ship authorization from the Production Approval Holder is on file. | | | | | | | | | |
| 14. Certifies t | he items identifed above were manufactur | ed in conformity to: | 19. 14 CFR 43.9 Retu | ırn to Service | | Other regulation specifie | d in Block 13 | | | |
| х | Approved design data and are in a cond Non-approved design data specified in B | | Certifies that unless othe and described in Block 1 Federal Regulations, par return to service. | 3 was accomplis | hed in a | ccordance with Title 14, | Code of | | | |
| 15. Authorized | d Signature: | 16. Approval/Authorization No.: | 20. Authorized Signature: | \longrightarrow | \sim | 21. Approval/Certifica | ate No.: | | | |
| | Angelina Izmalow | ODARF602216NM | | | | | *** | | | |
| 17. Name (Ty | yped or Printed): | 18. Date (m/d/y): | 22. Name (Typed or Printer | d): | | 23. Date (m/d/y): | | | | |
| Ang | elina Penaloza | 12/23/04 | | | | | | | | |
| | | User/Installer R | | | | | | | | |
| 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 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 14 & 19 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. | | | | | | | | | | |

| | Country: /United States | AUTHORIZI FAA Form 8130-3 | | JE CERTIFIC | | | 3. Form Tracking Nu 350588-001 | mber: |
|--|--|-------------------------------|--|--------------------------------|----------------------|---------------------------|--------------------------------------|---|
| 4. Organizatio | on Name and Address: Honeywell 1944 E. S Phoenix, A | FA | 5. Work Order/Contract/Invoice Number: 350588-001 350588-001 | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. | Eligibility:* | 10. Quantity: | 11. Serial / I | Batch No: | 12. Status / Work: |
| 001 | VALVE PRESS RGLTR | 3101802-2 | N, | /A | 000001 | S/N N/ TRACE 350588 | # 07590- | OVERHAULED |
| REMARK FOR EA "HONEY RULE F | REPAIR ORDER NUMBER: 350588-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 79-20-08 REVISION: 01 REMARKS: C.A.F.E. REPORT ATTACHED. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | |
| 14. Cenifies th | Approved design data and are in a control Non-approved design data specified | condition for safe operation. | | Certifies that unless oth | ished in accordance | in Block 13, t | Code of Federal Re | ecified in Block 13 clock 12 and described in gulations, part 43 and in |
| 15. Authorized | | | Authorization No: | 20. Authorized Signatu | | oly 4 | fame | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (Ty | ped or Printed): | 18. Date (n./4/ | y): | 22. Name (Typed or P ANDREW | rinted): KAMINSKI | | | 23. Date (m/d/y): 01/26/05 |

| Authority/C | National Aviation Yountry: /United States | ASE CERTIFIC THINESS APPROV | | | 3. Form Tracking Number: B0500511338 | | | |
|---|--|---|--|----------------------------------|---|--|--|------------------------------|
| 4 Organizatio | on Name and Address: | Honeywell Internationa 1944 E. Sky Harbor Ci Phoenix, AZ 85034 | al, Inc. ircle | 5. Work Order/Contract/Invoice N | | | | 1 |
| 6. Item: | 7. Description: | 8. Part Nu | imber: | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | NOZZLE ASSY | FUEL 31032 | 35-11 | TPE331-10U-511G | 000006 | 040416 040416 040416 040416 | 5809011 5809013 5809014 5809020 5809023 5809025 | NEW |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | PPROVAL HOLDER |
| | | | | | | | | |
| and the seal of the seal of | he items identified above Approved design d | 19. L4 CFR 43. Certifies that unless of Block 13 was accomplied respect to that work, the | 9 Return to Servi serwise specified ished iff accordance items are applications | in Block 13, ce with Title | | specified in Block 13 Block 12 and described in localitations, part 43 and in | | |
| 15. Authorize | d Signature: | Janco aleser | 16. Approval/Authorization No: ODARF602216NM | | | | | 21. Approval/Certificate No: |
| | yped or Printed): OYCE ALBERS | | 18. Date (m/d/y): 01./06/05 | 22. Name (Typed | rinted): | | | 23. Data (m/d/y): |
| | | | User/Installer | Responsibilities | | | | |

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/con-ponent/assembly. Where the user/installer 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 of the country specified in Block 1. Statements in Blocks 1.8. 19 do not constitute installation certification. In all case, an installation certification issued in accordance with the national regulations by the user a staller before the aircraft may be flown.

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| Authority/C | Na. al Aviation 2. Country: /United States | | D RELEASE CE | | | 3. Form Tracking Number: B0500526261 | | | |
|--|--|--|--------------------------|--|--|---|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell Ir 1944 E. Sky Phoenix, AZ | nternational, Inc. Harbor Circle 85034 | PRODUCTIC PC413 | N APPROVAL | 5. Work Order/Co HF9537-0 WOA19011 007 | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9 Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | DUCT EXHAUST | 3101582-8 | TPE331-8- | 401S 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | | | |
| 13. Remarks: THIS F AIRWOR | 13.Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| 14. 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 13. | | | Certifies the Block 13 v | 19. 14 CFR 43.9 Return to Service Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. | | | | | |
| 15. Authorized | d Signature: Fan God | 16. Approval/Aut ODARF6022 | | ized Signature: | \nearrow | 21. Approval/Certificate No: | | | |
| | rped or Printed): OGER GODDARD | 18. Date (m/d/y): 02/28/0 | 22.1141110 | (Typed Arrinted): | | 23. Date (m/d/y): | | | |

| Authority/Country: | | | THORIZED RELE orm 8130-3, AIRWOR | | | 3. Form Tracking N B05005276 | | | |
|--------------------|---|--------------|-------------------------------------|-----------------------|--------------------|--|---|--|--|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circl | Inc. e | PRODUCTION APPROPRIES | OVAL | 5. Work Order/Con HF9617-00 WOA190117 | | | |
| 6. Item: | 7. Description: | 8. Part Numb | er: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | |
| 001 | SHIELD ASSY HALF | 896298- | 18 | TPE331-5-252D | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | | |
| | 13.Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| | | | | | .9 Return to Servi | in Block 13, the work identified in ce with Title 14, Code of Federal and for return to service. | specified in Block 13 n Block 12 and described in Regulations, part 43 and in | | |
| 15. Authorize | | _ | 16. Approval/Authorization No | | | Total to Service. | 21. Approval/Certificate No: | | |
| | yped or Printed): OBERT PAGE | No. (No. | 18. Date (m/d/y): MAR/04/2005 | 22. Name (Typed or | finted): | | 23. Data (m/d/y): | | |
| | | | | | | | | | |

| | ng National Aviation | 2. | | | | | | 3. Form | n Tracking Number: | |
|---|--|-----------------|-------------------------|----------------|--------------------|------------------------|--|-----------|------------------------------------|--|
| | ority/Country: | AU' | THORIZ | | | | ACTION CONTRACTOR AND ACTION OF THE PROPERTY O | | 191040 NR2 | |
| FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | | | | | 5 XX 1 | 101/01/11 | |
| 4. Organiza | ation Name and Address: | | | | | oir Station | | 5. Worl | k Order/Contract/Invoice | |
| F.A.A. / E.A.S.A. Approved Repair Station 1200 N. Airport Drive | | | | | | | | | | |
| | Springfield, IL 62707 | | | | | | | | 191040 | |
| 6. Item: | 7. Description: | 8. | Part Number: | | Eligibility:* | 10. Quantity: | 11. Serial/Batch Nur | nber: | 12. Status/Work: | |
| 1 | FEATHER VAL | /E | 869245-4 | | N/A | 1 | 3-19343-621 | | OVEREHAUL | |
| 13. Remark | ke. | | | | · | | | | | |
| This certifies that the work specified in blocks 12/13 was carried out in accordance with EASA Part 145 and with respect to that work, the aircraft component is considered ready for release to service under EASA Acceptance Certificate Number: EASA145.4707. 14. Certifies 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 13. Non-approved design data specified in Block 13. Non-approved design data specified in Block 13. Regulations, part 43 and in respect to that work, the items are approved for return to service. | | | | | | | | | | |
| 15. Autnor | ized Signature: | | 16. Approval/Autho | orization | 20. Authorized S | om H. Mag | huch | | Approval/Certificate No.: U02R221L | |
| 17. Name (| Typed or Printed): | | 18. Date: | | 22. Name (Type | d or Printed): | | 23. | Date (m/d/y): | |
| WILLIAM H. MAYHUGH | | | | | AYHUGH | | MARCH 9, 2005 | | | |
| | | | | User/Ins | taller Respon | sibilities | | | | |
| It is import | ant to understand that th | e existence of | this document alone do | oes not automa | tically constitute | uthority to install th | e part/component/assemb | ly. | | |
| Block 1, it i | user/installer performs wis essential that the user/ii | istaller ensure | s that his/her airworth | niness accepts | parts/components | assemblies from the | airworthiness authority of | f the cou | | |

national regulations by the user/installer before the aircraft may be flown.

| Authority/ | Naal Aviation Country: VUnited States | AUTHORIZED REL FAA Form 8130-3, AIRWOR | - Control of the Cont | | 3. Form Trackin | |
|---|---|--|--|--------------------|--|---|
| 4. Organizati | on Name and Address: Honeywell 1944 E. SI Phoenix, A | International, Inc. ky Harbor Circle AZ 85034 | FAA CERTIFICATE | #ZN3R030N | 327688- 327688- | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | GEAR & BRG SET | 358268-1 | N/A | 000001 | GR0409100-639 TRACE # 09100- N/A | OVERHAULED |
| SFAR- REMAR FOR E THIS RESP | 36: GTE-0659 KS: BEARING RESTORED AN ASA CUSTOMERS ONLY: | SPECTED IN ACCORDANCE WITH: NO GEAR REPLACED I.A.W. THE SECONDENT IS CONSIDERED EASA.145.4136" | RRIED OUT IN ACCO | PRDANCE WI | | ITH |
| 14. Certifies | he items identified above were manufactu Approved design data and are in a c Non-approved design data specified | condition for safe operation. | Certifies that unless ot Block 13 was accompl | lished in accordan | ice Other regulati in Block 13, the work identified ice with Title 14, Code of Feder wed for return to service. | ion specified in Block 13 d in Block 12 and described in al Regulations, part 43 and in |
| 15. Authorize | d Signature: | 16. Approval/Authorization N | | ure: / A | i Newconl | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (T | yped or Drinted): | 18. Date (m/d/v): | 22. Name (Typed or I CHRIS I | // | | 23. Date (m/d/y): 09/07/04 |

| 1. Approving National Aviation Authority/Country: FAA/United States 2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | | | 3. Form Tracking Number: 335815-001 | |
|--|---|--|---|-----------------------|---|---|--|
| 4. Organizat | ion Name and Address: Honeywell 1944 E. Sk Phoenix, A | nternational, Inc. y Harbor Circle Z 85034 | FAA CERTIFICA | ATE #ZN3R030M | 335815-0 335815-0 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | |
| 001 | GEAR & BRG SET | 358268-1 | N/A | 000001 | GR04 09100-678 TRACE # 09100- N/A | OVERHAULED | |
| | | | | | K ₀ | 1 | |
| FOR E "THIS RESP | KS: RESTORED BEARING AND ASA CUSTOMERS ONLY: CERTIFIES THE WORK SPECET TO THAT WORK THE AIR OVED CERTIFICATE NUMBER: | CIFIED IN BLOCK 12/13 W | AS CARRIED OUT IN A | CCORDANCE WIT | TH EASA 145 AND WIRVICE UNDER EASA | TTH | |
| | | | | | | | |
| | | | | | | | |
| 14. Certifies | the items identified above were manufacture Approved design data and are in a co Non-approved design data specified i | ndition for safe operation. | Certifies that unle Block 13 was acc | omplished in accordan | in Block 13, the work identified | on specified in Block 13 in Block 12 and described in 1 Regulations, part 43 and in | |
| 15. Authorize | | 16. Approval/Autho | | onature: / 4 | ved for return to service. Mew conl | 21. Approval/Certificate No: ZN3R030M | |
| 17. Name (T | yped or Printed): | 18. Date (m./d/v): | 22. Name (Typed CHRI | | | 23. Date (m/d/y): 09/13/04 | |

| √ | A . 1. 11. | strain, and cross-check eligib- | | | | |
|--|---|--|---------------------------------------|-------------------------|---|--|
| Authority/ | Na. Aviation 2. Country: VUnited States | AUTHORIZED RE | | | 3. Form Tracking 327685 - 0 | |
| 4. Organizati | 1944 É. S | ell International, Inc. Sky Harbor Circle AZ 85034 | FAA CERTIFIC | ATE #ZN3R030M | 327685-0 327685-0 | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | GEAR & BRG SET | 358268-1 | N/A | 000001 | GR0409100-640 TRACE # 09100- N/A | OVERHAULED |
| SFAR- REMAR FOR E "THIS RESP | 36: GTE-0659 KS: BEARING RESTORED A ASA CUSTOMERS ONLY: CERTIFIES THE WORK SE ECT TO THAT WORK THE A OVED CERTIFICATE NUMBE | Ant. | SFAR. | .CCORDANCE WIT | ION: 09 TH EASA 145 AND W. RVICE UNDER EASA | ГТН |
| 14. Certifies | the items identified above were manufact Approved design data and are in a Non-approved design data specific | a condition for safe operation. | Certifies that unl Block 13 was ac | complished in accordant | oce Other regulation of the North Title 14, Code of Federal of the Telephane of the North Title 14, Code of Federal of the North Title 14, Code of | on specified in Block 13 I in Block 12 and described in al Regulations, part 43 and in |
| 15. Authorize | ed Signature: | 16. Approval/Authorization | on No: 20. Authorized S | Signature: 1. Chr. | i Newcoul | 21. Approval/Certificate No: ZN3R030M |
| 17. Name (T | yped or Printed): | 18. Date (m/d/v): | 22. Name (Type CHR | |) ÷ | 23. Date (m/d/y): 09/07/04 |
| | • | User/Insta | aller Responsibilities | | | |

| 1. Approving 1 Authority/C | Nation 2. Variation 2. Vunited States | 3. Form Tracking 531956 | 3. Form Tracking Number: 531956 | | | | | | |
|--|--|-------------------------------|--|---------------------|---|--|--|--|--|
| 4. Organizatio | n Name and Address: Honeywell Int 1944 E. Sky I Phoenix, AZ 8 | | FAA CERTIFICATE | #ZN3R030M | 531956 HF9900- | Contract/Invoice Number: | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | HOUSING ASSY | 896648-19 | N/A | 000001 | 5P-18090 TRACE # 07590- 409831-001R | REPAIR | | | |
| PART REMARI FOR EA "HONE" RULE I | REPAIR ORDER NUMBER: 409831-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: REMARKS: INSTALLED OIL JET LOCATING PINS TO ACCOMODATE A 3101170-17 HSP, INSTALLED INSERT AT OIL SCAVEMGE PORT, AND REFINISHED ONLY. IN ACCORDANCE WITH S/B 72-0227, AND IRM 72-IR-15/09 SPECIFICATIONS. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | |
| 14. Cenifies | he items identified above were manufactured Approved design data and are in a cond Non-approved design data specified in | ition for safe operation. | Certifies that unless o Block 13 was accomp | olished in accordar | | tion specified in Block 13 ed in Block 12 and described in ral Regulations, part 43 and in | | | |
| 15. Authorize | d Signature: | 16. Approval/Authorization No | 20. Authorized Signat | ture: (3) | David Cot | 21. Approval/Certificate No: ZN3R030M | | | |
| 17. Name (T | yped or Drinted): | 18. Date (m/d/v): | 22. Name (Typed or DAVID | | - | 23. Date (m/d/y): MAR/03/2005 | | | |

| Authority/C FAA | /United States | | . 100 150 150 - 100 - 100 - 100 100 100 100 100 100 | EASE CERTIFICATE RTHINESS APPROVAL TAG 3. Form Tracking Number: B0500529176 | | | | | |
|--|--|--------------------------------|--|--|--|--|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice HF9742-005 WOA190116 002 | | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | LINER ASSY TRNSN | 3102102-3 | TPE331-10U-501G | 000001 | 0317565AB064 | NEW | | | |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | | |
| - | he items identified above were manufactured in c Approved design data and are in a conditio | n for safe operation. | | 9 Return to Servi | | on specified in Block 13 in Block 12 and described in | | | |
| | Non-approved design data specified in Blo | ck 13. | respect to that work, the | e items are appro | in Block 13, the work identified ce with Title 14, Code of Federa red for return to service. | ii Regardions, part 43 and in | | | |
| 15. Authorized | d Signature: Gan God | ODARF602216 | rization No: 20. Authorized Signatur | | | 21. Approval/Certificate No: | | | |
| | /ped or Printed): OGER GODDARD | 18. Date (m/d/y): MAR/09/20 | 22. Name (Typed of T) | finted): | | 23. Date (m/d/y): | | | |

| Authority/C FAA | /United States on Name and Address: | | PRODUCTION APPR | /AL TAG | B0500524 | 3. Form Tracking Number: B0500524533 5. Work Order/Contract/Invoice Number: | | | |
|--|---|---------------------------------|-------------------------|--|-------------------------------|---|--|--|--|
| | 1944 E. SI Phoenix, A | ky Harbor Circle | PC413 | HF9537-0 WOA19011 001 | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | GEARSHAFT | 893739-6 | TPE331-1-151K | 000001 | 04P18659 | NEW | | | |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | | |
| [[| Approved design data and are in a c Non-approved design data specified | ondition for safe operation. | | 3.9 Return to Service derivise specified in lished in accordance the items are appro- | Block 13, the work identified | on specified in Block 13 in Block 12 and described in I Regulations, part 43 and in | | | |
| 15. Authorized | Vam 73 | 16. Approval/Auth ODARF60223 | 20. Nutriorized Signati | ure: | $\nearrow \subset$ | 21. Approval/Certificate No: | | | |
| | rped or Printed): AN BALTUS | 18. Date (m/d/y): 02/23/05 | 22. Name (Typed or | Tinted): | W N | 23. Date (m/d/y): | | | |

| | Country։ /United States | | 3. Form Tracking Number: 397167-001 | | | | | | |
|---|--|--|--|---|----------------------|---------------------------|--|---|--|
| 4. Organizatio | 19 | oneywell Internation 44 E. Sky Harbor C oenix, AZ 85034 | | FAA CERTIFICATE | #ZN3R030M | I | 5. Work Order/Contract/Invoice Number: 397167-001 397167-001 | | |
| 6. Item: | 7. Description: | 8. Part N | lumber: | 9. Eligibility:* | 10. Quantity: | 11. Serial / I | Batch No: | 12. Status / Work: | |
| 001 | SHIELD ASSY HA | LF 8963 | 02-6 | N/A | 000001 | S/N N/ TRACE 397167 | # 07590- | OVERHAULED | |
| ¥ | | | | | | | | | |
| 13. Remarks: | | | | | | | | | |
| REPAIR ORDER NUMBER: 397167-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 72-IR-10 REVISION: 09 FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | | |
| 14. Celtinos | | and are in a condition for safe ata specified in Block 13. | | Certifies that unless of | lished in accordan | in Block 13, t | the work identified in l | pecified in Block 13 Block 12 and described in egulations, part 43 and in | |
| 15. Authorize | ed Signature: | | 16. Approval/Authorization No | : 20. Authorized Signatu | are: | da a | homsson | 21. Approval/Certificate No: ZN3R030M | |
| 17. Name (T | yped or Printed): | | 18. Date (m/d/y): | 22. Name (Typed or I SANDRA | | | 8 | 23. Date (m/d/y): 01/28/05 | |
| | | | | Responsibilities | | | | 1 01/20/05 | |
| regulations o parts/compor | of an airworthiness authority di nents/assemblies from the airw | ifferent than the airworthines vorthiness authority of the co | oes not automatically constitute autho s authority of the country specified in untry specified in Block 1. Statements ations by the user/installer before the a | rity to install the part/compon Block 1, it is essential that the in Blocks 14 & 19 do not co | e user/installer ens | ures that his/h | ner airworthiness author | ority accepts | |

| |) | | | | | | |) |
|----------------------------------|---|--|--|---|---|--|--|--|
| | National Aviation Country: /United States | | AUTHORIZED RELI A Form 8130-3, AIRWOR | | | | 3. Form Tracking N B05005137 | |
| | on Name and Address: H | oneywell Internation 1944 E. Sky Harbor (1960) 1991 hoenix, AZ 85034 | nal, Inc. Circle | PRODUCTION APPROPC | DVAL | 5. Work Order/Cont S3241.7 - 00 REPL-A050 002 | | |
| 6. Item: | 7. Description: | 8. Part | Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | SUPPORT STATO | R 3101 | 1525-2 | TPE331-10U-501G | 000002 | seria not re here requi trace HONEY Refere | NOTE: (All lization eferenced is not red or able by WELL INC. ence FAA 8130.21c) | NEW |
| 13. Remarks: THIS I AIRWON | FORM IS ISSUED A | AT 1944 E. SKY H | ARBOR CIRCLE PHOENIX, | | | | PRODUCTION A | PPROVAL HOLDER |
| ļ | Approved design data Non-approved design | re manufactured in conformi and are in a condition for saf data specified in Block 13. | | | .9 Return to Servi serwise specified ished in accordan e items are appro | in Block 13, ce with Title | the work identified in 14, Code of Federal B | specified in Block 13 Block 12 and described in operations, part 43 and in |
| 15. Authorize | d Signature: | n K. Fitzere | 16. Approval/Authorization No ODARF602216NM | 20. Authorized Signatu | ire: | _> | ~ | 21. Approval/Certificate No: |
| 17. Name (1 | yped or Printed): AUREEN K. FITZG | | 18. Date (m/d/y): 01/15/05 | 22. Name (Typed of Ffinted): 23. Date (m/d/y): | | | | |
| | | | User/Installer | Responsibilities | | | | |

EAA form 0120 2 (6 01)

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 14 & 19 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/United States 4. Organization Name and Address: | | | THORIZED RELEA orm 8130-3, AIRWORTH | | | 3. Form Tracking Nu B050052473 | |
|--|--|---|--|---------------------------|-------------------|--|---|
| 4. Organizatio | on Name and Address: | Honeywell International, 1944 E. Sky Harbor Circl Phoenix, AZ 85034 | Inc. PR | PRODUCTION APPROVAL PC413 | | | act/Invoice Number: |
| 6. Item: | 7. Description: | 8. Part Numb | per: 9.1 | Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: |
| 001 | GEAR INTL | 893757- | 1 TF | E331-3U-307G | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW |
| 13. Remarks: THIS F AIRWOR | FORM IS ISSUED RTHINESS APPRO LOT# 03F | | ET PHOENIX, AZ 85072- | 2181 AS AUTHO | ORIZED BY | THE PRODUCTION APPR | ROVAL HOLDER |
| 14. 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 13. | | | | | 9 Return to Servi | in Block 13, the work identified in I | pecified in Block 13 Block 12 and described in guidinos, part 43 and in |
| 15. Authorized | l Signature: | Kenneth C. Puie | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | | reach feturi to service. | 21. Approval/Certificate No: |
| 22000 | ped or Printed): ENNETH C. PRIC | ËE | 18. Date (m/d/y): 02/24/05 | 22. Name (Typed of F | finted): | | 23. Date (m/d/y): |

| 1. Approving Na. A viation Authority/Country: FAA/United States 2. AUTHORIZED RELE, JE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 3. Form Tracking Number: 531890 | | | | | | | | | | |
|---|---|-------------------------------|-----------------------|--|-------------------------------------|-------|--|--|--|--|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circle | FAA CERTIFICATE | 5. Work Order/Contract/Invoice Number: 531890 HF9511-001001 AA CERTIFICATE #ZN3R030M | | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch | No: 1 | 2. Status / Work: | | | |
| 001 | TANK ASSY OIL | 896417-1 | N/A | 000001 | 7-01599-2 TRACE # 0 409829-00 | 7590- | REPAIR | | | |
| REMARK FOR EA "HONEY RULE F | REPAIR ORDER NUMBER: 409829-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: REMARKS: C/W VISUAL, STRAIGHTEN, WELD, PENETRANT, PRESSURE TEST, AND PRESSURE FLUSH ONLY. (REF. 72-IR-10 REV.9) FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | | |
| 14. Centifies the items identified above were manufactured in conformity to: 19. | | | | | | | | | | |
| 15. Authorized | d Signature: | 16. Approval/Authorization No | 20. Authorized Signat | ture: | Tay of | - | 21. Approval/Certificate No: ZN3R030M | | | |
| 17. Name (Ty | /ped or Printed): | 18. Date (1/d/y): | | Printed): A. POPP | | 73 | 23. Date (m/d/y): 02/28/05 | | | |
| | | Y1 /7 . 11 | D | | | | | | | |

| Authority/C | Nation 2. Country: /United States | AUTHORIZEI FAA Form 8130-3, | | | | | 3. Form Tracking Nu | |
|--|---|--------------------------------|----------------------|--|---------------------------------|--------------------------|---|--------------------|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | larbor Circle | | ODUCTION APPRO | act/Invoice Number: | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9.1 | Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | GEARSHAFT SPUR | 3101144-7 | TE | PE331-1-151K | 000001 | 04P124 | 132 | NEW |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| | he items identified above were manufactured in Approved design data and are in a conditi Non-approved design data specified in Bl | | | .9 Return to Servi herwise specified ished in accordance items are appro- | in Block 13, t ce with Title | the work identified in I | pecified in Block 13 Block 12 and described in guidations, part 43 and in | |
| 15. Authorized Signature: Oan Balk 16. Approval/Authorization No ODARF602216NM | | | | | | | 21. Approval/Certificate No: | |
| | ped or Printed): | | 22. Name (Typed or 1 | finted): | | | 23. Date (m/d/y): | |
| D | AN BALTUS | 5 | | | | | | |

| Authority/C FAA | Authority/Country: FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG 3. Form Tracking Number: B0500511338 | | | | | | | | |
|----------------------------------|--|---|---|-----------------------|--|--------------------------------------|--|---|--|
| 4. Organization | \$ | Honeywell Internation 1944 E. Sky Harbor C Phoenix, AZ 85034 | al, Inc. ircle | PRODUCTION APPROPRIES | PRODUCTION APPROVAL | | | ract/Invoice Number: 1 0 5 | |
| 6. Item: | 7. Description: | 8. Part N | ımber: | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: | |
| 001 | NOZZLE ASSY | FUEL 31032 | 35-11 | TPE331-10U-511G | 000006 | 040416 040416 040416 040416 | 5809011 5809013 5809014 5809020 5809023 5809025 | NEW | |
| 13. Remarks: THIS I AIRWOR | 3. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| | Approved design da | were manufactured in conformity ta and are in a condition for safe on data specified in Block 13. | | | 9 Return to Service specified is shed in accordance items are appro- | | | pecified in Block 13 Block 12 and described in operations, part 43 and in | |
| 15. Authorized | d Signature: | anco Deser | 16. Approval/Authorization NoODARF602216NM | | | <i></i> | | 21. Approval/Certificate No: | |
| | rped or Printed): DYCE ALBERS | | 18. Date (m/d/y): 01/06/05 | 22. Name (Typed or | finted): | | | 23. Date /m/d/y): | |
| regulations of parts/compon | User/Installer Responsibilities 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 14 & 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain in installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. | | | | | | | | |

FAA form 8130-3 (6-01)

| Authority/C | Na. al Aviation country: /United States | | THORIZED RELEADIRM 8130-3, AIRWORTH | | | | 3. Form Tracking No B05005187 | | |
|---|--|----------------|--|---|-------------------------------|--|---|------------------------------|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circle | lnc. P | RODUCTION APPRO | DVAL | | | | |
| 6. Item: | 7. Description: | 8. Part Number | er: 9 | . Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: | |
| 001 | CHAMBER COMB ANNULAR | 3108322 | -5 T | PE331-10U-501G | 000001 | 05P016 | 511 | NEW | |
| 13. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY AIRWORTHINESS APPROVAL - PARTS. | | | | | | | PRODUCTION A | PPROVAL HOLDER | |
| | he items identified above were manufactured in Approved design data and are in a condit Non-approved design data specified in Bi | ation. | | .9 Return to Servi cerwise specified ished in accordance items are appro- | in Block 13, ce with Title | the work identified in 14, Code of Federal R | specified in Block 13 Block 12 and described in equilations, part 43 and in | | |
| 15. Authorize | Mauren K. Fi | tserald | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | ire: | > | < | 21. Approval/Certificate No: | |
| 17. Name (1 | yped or Printed): AUREEN K. FITZGERALD | | 18. Date (m/d/y): 02/02/05 | 22. Name (Typed of | rinted): | | | 23. Data (m/d/y): | |

3. Form tracking No. 1. Approving national aviation authority / country 2. **AUTHORIZED RELEASE CERTIFICATE** SSD752599 **Transport Canada** TCCA 24-0078 HONEYWELL AEROSPACE SERVI 5. Work order / Contract / Invoice 4. Approved organization name and address H5-6525903 Honeywell Aerospatiale Inc., 200 Blvd. Marcel-Laurin, Montréal, Qc H4M 2L5 CANADA W/O: 372517000 7. Description 8. Part No. 9. Eligibility * 10. Qty 11.Serial/Batch No. 6. Item 12. Status/Work VARIOUS 868962-3 **EXCITER, IGNITION** 88038836 **OVERHAUL** (LAST PAGE OF DOC.) PAGE 1 13. Remarks Certifies that the work specified on Block 12/13 was carried out in accordance with FAR 43 and in respect to that work the part(s) is (are) approved for return to service. Pertinent details of the work are on the file at this Approved Maintenance Organization CMM 74-10-06 REV.2,1 FEB 1992 Acceptance # EASA.145.7010 14. Certifies that the items identified above were manufactured in conformity to : 19. Approved design data and are in condition for safe operation. CAR 571.10 Maintenance release Other regulations specified in block 13. Non approved design data specified in block 13.

*Installer must cross-check eligibility with approved data 12/09/2001

1. This document does not constitue authority to install the part.

15. Authorized signature

17. Name

2. Where the installer works in accordance with the national regulations of an airworthiness authority other than the authority specified in block 1, the installer must ensure that his/her airworthiness authority accepts products or maintenance from the airworthiness authority specified in block 1.

1-72

20. Authorized signature

22. Name

16. Certificate / Approval ref. No.

18. Date (dd/mm/yyyy)

Certifies that, except where otherwise specified in block13, the work identified in block 12

21. Certificate / Approval ref No.

23. Date (dd/mm/yyyy)

1-72

21/02/ 20 05

and described in block 13 was performed in accordance with CAR 571.

3. Statements 14 and 19 do not constitue installation certification. In all cases, the aircraft technical record must contain an installation certification, issued in accordance with the national regulations of the state of registry, before the aircraft may be flown.

| Authority/ | National Aviation Country: VUnited States | 2. | | 100 | | ASÉ CERTIFI HINESS APPROV | | | 3. Form Tracking | | | |
|-------------------------------------|--|---|---|-------------|--|---|-----------------------|-----------------------------|---|--|------------------------|--|
| 4. Organizati | 19 | oneywell Inter 944 E. Sky Ha noenix, AZ 85 | rbor Circle | c . | PRODUCTION APPROVAL PC413 | | | | | 5. Work Order/Contract/Invoice Number: HF9439-001 WOFSTOCK18 015 | | |
| 6. Item: | 7. Description: | · · · · · · · · · · · · · · · · · · · | 8. Part Number: | \$V. | and the first temperature of the second | . Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: 12. Status / Work: | | Work: | |
| 001 | IMPELLER CPRSI | ELLER CPRSR 2STG 893482-5 TPE331-6-252M 000001 030322 | | 2901674 | NEW | | | | | | | |
| | | | | | | | 0 | | | | | |
| | | | | | | | | | | | | |
| 14. Certifies | the items identified above wer Approved design data a Non-approved design c | and are in a condition | n for safe operation | on. | | 19. L4 CFR 4. Certifies that unless 0 Block 13 was accomprespect to that work, t | dished in accordance | n Block 13, e with Title | the work identified 14, Code of Federa | | described in | |
| 15. Authorize | ed Signature: | age (de | 100 | | al/Authorization No: 502216NM | 20. Authorized Signat | ure: | | The second second | 21. Арг | oroval/Certificate No: | |
| 17. Name (Typed or Printed): 18. Da | | | | 8. Date 1 | √d/y): 2/05 | 22. Name (Typed | Ffinted): | | | 23.17a | and (III/d/y): | |
| regulations of parts/compo | ont to understand that the exist of an airworthiness authority d onents/assemblies from the airw on certification issued in accor | ifferent than the airw vorthiness authority | vorthiness authorit of the country spe | ty of the | country specified in Blo Block 1. Statements in | to install the part/compored 1, it is essential that the Blocks 14 & 19 do not co | e user/installer ensu | ires that his/l | ner airworthiness a | uthority accepts | | |

| Authority/C FAA | /United States | 2. | AUTHORIZED RELE FAA Form 8130-3, AIRWOR | | | | 3. Form Tracking No. B05005113 | 38 |
|--------------------|---|---|--|---|----------------------|----------------------------|--|------------------------------|
| 4. Organizatio | on Name and Address: | Honeywell Internat 1944 E. Sky Harbo Phoenix, AZ 85034 | r Circle | PRODUCTION APPROPRIATE | OVAL | | 5. Work Order/Contract/Invoice Number: S32383-001 REPL-A05005 011 | |
| 6. Item: | 7. Description: | 8. Pa | art Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / H | Batch No: | 12. Status / Work: |
| 001 | NOZZLE ASSY FUEL 3103 | | 03235-11 | TPE331-10U-511G 00000 | | 040416 040416 040416 | 809011 809013 809014 809020 809023 809025 | NEW |
| 1 | | (| | | | | | |
| | FORM IS ISSUED RTHINESS APPRO | | HARBOR CIRCLE PHOENIX, | AZ 85034 AS AU | THORIZED B | SY THE P | | .~ |
| | Approved design d | were manufactured in confor lata and are in a condition for ign data specified in Block 13. | safe operation. | Certifies that unless to | ished iff accordance | in Block 13, the | he work identified in 4. Code of Federal R | egalations, part 43 and in |
| 15. Authorize | d Signature: | Janes Des | 16. Approval/Authorization No ODARF602216NM | | | | < | 21. Approval/Certificate No: |
| | yped or Printed): OYCE ALBERS | | 18. Date (m/d/y): 01/06/05 | 22. Name (Typed or 1 | finted): | | | 23. Date (m/d/y): |
| regulations o | of an airworthiness author ments/assemblies from the | ity different than the airworth | User/Installer ne does not automatically constitute authoriness authority of the country specified in e country specified in Block 1. Statements egulations by the user/installer before the a | Block 1, it is essential that the s in Blocks 14 & 19 do not cor | user/installer ensi | ures that his/h | er airworininess auin | ority accepts |

EAA form 9120 2 (6 01)

*Latallar must area about aligibility with applicable technical data

Mestage on his -ogs

| Authority/0 | | | | EASE CERTIFICATE RTHINESS APPROVAL TAG 3. Form Tracking Number: B0500526848 | | | | | |
|--------------|--|--|-------------------------------|--|---|------------------------------|--|--|--|
| | 1944 E | well International, . Sky Harbor Circl x, AZ 85034 | Inc. | PRODUCTION APPROPC413 | | | 5. Work Order/Contract/Invoice Number: HF9537-004 WOA190117 003 | | |
| 6. Item: | 7. Description: | 8. Part Numb | er: | 9. Eligibility:* | 10. Quantity: | 11. Serial / B | atch No: | 12. Status / Work: | |
| 001 | BEARING & SHAFT SE | 3101170 | -17 | TPE331-1-151K | 000001 | MS04199 | 91420157 | NEW | |
| | FORM IS ISSUED AT 19 RTHINESS APPROVAL - | | OR CIRCLE PHOENIX, | AZ 85034 AS AU | THORIZED E | BY THE PI | RODUCTION A | PPROVAL HOLDER | |
| | the items identified above were manu Approved design data and are Non-approved design data spe | in a condition for safe oper cified in Block 13. | | | .9 Return to Servi herwise specified lished in accordance items are appro- | in Block 13, th | ne work identified in 4, Code of Federal B | specified in Block 13 Block 12 and described in operations, part 43 and in | |
| 15. Authoriz | ed Signature: Mauren K | 20. Authorized Signatu | | > | | 21. Approval/Certificate No: | | | |
| 17. Name (1 | Typed or Printed): MAUREEN K. FITZGERALD | ** | 18. Date (m/d/y): 03/02/05 | 22. Name (Typed or | finted): | | | 23. Date (m/d/y): | |
| T. 1. 1 | ant to understand that the suit to the | 4:- 4 | User/Installer l | Responsibilities | | h th " | | | |

| Authority/C | /United States | AUTHORIZEI FAA Form 8130-3, | | | | | 3. Form Tracking Number: B0500521366 | | |
|--|--|--------------------------------|----------------|-----------------------|--------------------|------------------|---|--|--|
| 4. Organizatio | n Name and Address: Honeywell Inter 1944 E. Sky Ha Phoenix, AZ 85 | rbor Circle | PRODU PC413 | JCTION APPRO | DVAL | 8 | 5. Work Order/Contract/Invoice Number: HF5034-004 WOFSTOCK18 005 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligi | oility:* | 10. Quantity: | 11. Serial / E | Batch No: | 12. Status / Work: | |
| 001 | PUMP ASSY OIL SCAV | 3108282-2 | TPE3 | 31-1-151K | 000001 | 04P246 | | NEW | |
| | FORM IS ISSUED AT 1944 E. S RTHINESS APPROVAL - PARTS. | KY HARBOR CIRCLE P | PHOENIX, AZ 8 | 5034 AS AU | THORIZED E | BY THE P | RODUCTION A | PPROVAL HOLDER | |
| 14 Certifies t | he items identified above were manufactured in c | onformity to: | 19 | 14 CEP 43 | .9 Return to Servi | са Г | 1 Other regulation | specified in Block 13 | |
| in the contract of the contrac | Approved design data and are in a condition Non-approved design data specified in Black | n for safe operation. | C | | herwise specified | in Block 13, the | he work identified in 4. Code of Federal R | Block 12 and described in conductors, part 43 and in | |
| 15. Authorize | d Signature: Ablet 14 | 16. Approval/Aut ODARF6022 | - T |). Authorized Signatu | ure: | <i>></i> | < | 21. Approval/Certificate No: | |
| | yped or Printed): OBERT PAGE | 18. Date (m/d/y): 02/11/0 | -(-) | 2. Name (Typed of | rinted): | ı | | 23. Date (m/d/y): | |

| 1. Approving Na Aviation Authority/Country: FAA/United States 4. Organization Name and Address: 2. AUTHORIZED REL FAA Form 8130-3, AIRWOF | | | | | | | 3. Form Tracking N B05005202 | | |
|---|---|--|--|------------------------|--|--|--|--|--|
| 4. Organization | Honeyw 1944 E. | vell International, Ir Sky Harbor Circle k, AZ 85034 | | RODUCTION APPRO | OVAL | | 5. Work Order/Contract/Invoice Number: HF5188-002 WOA189018 005 | | |
| 6. Item: | 7. Description: | 8. Part Number | 9. | Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: | |
| 001 | SEGMENT NOZ CLD TU | RB 3103820- | 4 T | PE331-10U-501G | 000011 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | | NEW | |
| | ORM IS ISSUED AT 194 THINESS APPROVAL - I | | R CIRCLE PHOENIX, A | Z 85034 AS AU | THORIZED I | BY THE I | PRODUCTION A | APPROVAL HOLDER | |
| CONTRACTOR OF THE PARTY OF THE | Approved design data and are i Non-approved design data spec | n a condition for safe operat | ion. | | .9 Return to Servi herwise specified ished in accordan- te items are appro- | in Block 13, | the work identified in | specified in Block 13 n Block 12 and described in Regulations, part 43 and in | |
| 15. Authorized | Signature: Dan 7. | 3 altr | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | ire: | <u> </u> | ~ | 21. Approval/Certificate No: | |
| | ped or Printed): AN BALTUS | | 18. Date (m/d/y): - 02/08/05 | 22. Name (Typed or | finted): | | | 23. Date (m/d/y): | |

| | 1 | | |) | | | | |
|-------------------------|------------------------------------|--|--|--|---|--|---|--|
| Authority/C | /United States | and the second s | THORIZED RELE orm 8130-3, AIRWORT | | | 3. Form Tracking N B05005190 | | |
| 4. Organizatio | on Name and Address: | Honeywell International, I 1944 E. Sky Harbor Circl Phoenix, AZ 85034 | nc. I | PRODUCTION APPROPC413 | OVAL | S32480-00 | | |
| 6. Item: | 7. Description: | 8. Part Number | er: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | |
| 001 | GASKET | 865095- | 6 | TPE331-1-151K | 000012 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | |
| 13. Remarks: THIS AIRWO | FORM IS ISSUE RTHINESS APPRO | D AT 1944 E. SKY HARBO | OR CIRCLE PHOENIX, | AZ 85034 AS AU | THORIZED F | BY THE PRODUCTION A | APPROVAL HOLDER | |
| | Approved design | e were manufactured in conformity to: data and are in a condition for safe oper sign data specified in Block 13. | ation. | Certifies that unless of Block 13 was accomp | 3.9 Return to Servi therwise specified lished in accordan- he items are appro- | oce Other regulation of Block 13, the work identified it ce with Title 14, Code of Federal of Feder | specified in Block 13 n Block 12 and described in Regulations, part 43 and in | |
| 15. Authorize | ed Signature: | Linda Fantecki | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signate | ure: | \rightarrow | 21. Approval/Certificate No: | |
| | yped or Printed): INDA FANTECHI | | 18. Date (m/d/y): 02/03/05 | 22. Name (Typed or | Frinted): | ų. | 23. Data (m/d/y): | |
| | | | User/Installer I | Responsibilities | | | | |

| Authority/C | Na. Aviation 2. ountry: /United States | E CERTIFIC THINESS APPROV | | | 3. Form Tracking No. 380339-00 | | | |
|--|---|------------------------------|--------------------------|----------------|---|---|---------------------------------------|--|
| | n Name and Address: Honeywell Inte 1944 E. Sky H. Phoenix, AZ 8 | arbor Circle | FAA CERTIFICATE | #ZN3R030M | I | 5. Work Order/Contr 380339-003 380339-003 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / H | Batch No: | 12. Status / Work: | |
| 001 | OIL COOLER | 156120-2-1 | N/A | 000001 | 61-564 TRACE N/A | 1 # 18528- | OVERHAULED | |
| REPAIR ORDER NUMBER: 380339-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 2-220 REVISION: 04 EA NO: 00031 REMARKS: REPLACE DAMAGED FITTINGS AS REQUIRED, CLEAN INTERNALLY AND FUNCTIONAL TEST. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | |
| 14. Certifies | he items identified above were manufactured in Approved design data and are in a conditi Non-approved design data specified in Bl | Certifies that unless of | lished in accordan | in Block 13, t | the work identified in 14, Code of Federal R | specified in Block 13 Block 12 and described in degulations, part 43 and in | | |
| 15. Authorized Signature: 16. Approval/Authorization No: | | | | | met | Bull | 21. Approval/Certificate No: ZN3R030M | |
| 17. Name (T | yped or Drinled): | 18. Date (m/d/v): | 22. Name (Typed or BRUCE | | | * | 23. Date (m/d/y): 02/09/05 | |

| 1. Approving | National Aviation Country: | 2. | AUTI | HOFIZE | DRELE | ASE CERTIFIC | CATE | | 3. Form Tracking 1 | Number: |
|-------------------------------|--|--|--|----------------|------------------|--------------------|---|--|--|--|
| | VUnited States | | | . 19 | | THINESS APPROV | | | B0500521 | 278 |
| | on Name and Address: | neywell Inte 44 E. Sky Ha oenix, AZ 85 | rnational, Inc arbor Circle 5034 | o. | | PRODUCTION APPROPC | OVAL | 上樓 | 5. Work Order/Cor HF6427-00 WOFSTOCKI | |
| 6. Item: | 7. Description: | Span 1- | 8. Part Number: | · Anna | e 1981 + 1 | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | HOUSING SUPPOR | T | 3102365-2 | | | TPE331-10U-501G | 000002 | serial not re here requir traces HONEYW Refere | | NEW |
| 13. Remarks: THIS AIRWO | FORM IS ISSUED AT RTHINESS APPROVAI | 7 1944 E. S J - PARTS. | SKY HARBOR | CIRCLE | PHOENIX, | AZ 85034 AS AU | THORIZED 1 | BY THE | PRODUCTION A | APPROVAL HOLDER |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| • | | | | | | | | | | |
| | the items identified above were Approved design data a Non-approved design d | nd are in a condition | on for safe operation | on. | | | .9 Return to Servi herwise specified ished in accordance items are appro- | in Block 13, ce with Title | the work identified i 14, Code of Federal | n specified in Block 13 in Block 12 and described in Regulations, part 43 and in |
| 15. Authorize | ed Signature: | Lujk | 10 | 6. Approval/A | uthorization No: | | | > | < | 21. Approval/Certificate No: |
| | yped or Printed): REG RECTOR | | | 8. Date (m/d/y | | 22. Name (Typed of | finted): | | | 23. Date (m/d/y): |
| | | | | Us | ser/Installer | Responsibilities | | | | |

| Authority/C | Na. al Aviation country: /United States | | RELEXSE CERT | | 3. Form Tracking No. 401810-003 | | | | |
|--|---|-------------------------|------------------------------|--|--|--|--|--|--|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky H. Phoenix, AZ 8 | arbor Circle | FAA CERTIFI | CATE #ZN3R030M | 5. Work Order/Contr 401810 - 001 401810 - 001 | The Francisco Control of Community Control of Control o | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | VALVE FLOW DIVIDER | 394408-8-1 SERIES: 6 | N/A | 000001 | 11126 TRACE # 07590- 401810-001R | OVERHAULED | | | |
| REMARI FOR EA "HONE'S RULE I | REPAIR ORDER NUMBER: 401810-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 73-10-17 DATE: 06/01/94 REVISION: 03 TSO: 0.00 CSO: 0.00 REMARKS: C.A.F.E. REPORT & TEST DATA SHEET ATTACHED. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | |
| 14. Certifies t | he items identified above were manufactured in Approved design data and are in a conditi Non-approved design data specified in Bl | on for safe operation. | Certifies that u | CFR 43.9 Return to Servi nless otherwise specified accomplished in accordan work, the items are appro | in Block 13, the work identified in ce with Title 14. Code of Federal R | pecified in Block 13 Block 12 and described in egulations, part 43 and in | | | |
| 15. Authorized Signature: 16. Approval/Authorization No: | | | orization No: 20. Authorized | o: 20. Authorized Signature: 21. App | | | | | |
| 17. Name (Typed or Printed): 18. Date (m/d/v): | | | 22. Name (Ty | 22. Name (Typed or Printed): 23. Date (m/c | | | | | |
| | | | AN | ANDREW KAMINSKI 02/15/05 | | | | | |

| Authority/C | Na. dal Aviation 2. Junited States | AUTHORIZED RELE FAA Form 8130-3, AIRWOR | | | | 3. Form Tracking Number: 395945-001 | | | |
|---|--|--|--|---------------|---------------------------|---|--|--|--|
| 4. Organizatio | n Name and Address: Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | FAA CERTIFICATE | #ZN3R030M | | 5. Work Order/Contr 395945-001 395945-001 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / E | Batch No: | 12. Status / Work: | | |
| 001 | SENSOR TEMP | 869169-1 | N/A | 000001 | 213446 TRACE 395945 | # 07590- | OVERHAULED | | |
| SER BUREN | REPAIR ORDER NUMBER: 395945-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 72-IR-15 REVISION: 09 SER BUL: 73-0176 TSO: 0.00 CSO: 0.00 REMARKS: C.A.F.E. REPORT & TEST DATA SHEET ATTACHED. FOR EASA CUSTOMERS ONLY: "HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IMPLEMENTATION RULE PART 145 APPROVAL, AND WITH RESPECT TO THAT WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA APPROVAL NUMBER 145.4136" | | | | | | | | |
| 14. Certifies t | 14. 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 13. Non-approved design data s | | | | | | | | |
| 15. Authorize | d Signature: | 20. Authorized Signat | | ody 4 | fam Se | 21. Approval/Certificate No: ZN3R030M | | | |
| 17. Name (Typed or Printed): 18. Date (m/d/y): | | | 22. Name (Typed or Printed): ANDREW KAMINSKI 23. Date (m/d/y): 02/22/05 | | | | STATE OF THE STATE | | |

| | L | | | | | | | | |
|-------------------------------|---|--|--------------------|---------------------------------|-------------------------|---------------------|--------------------|--|--|
| Authority/ | National Aviation Country: VUnited States | 1 | | | SÉ CERTIFICINESS APPROV | | 3 | Form Tracking N B05005239 | |
| -l. Organizati | 19 | oneywell International, 944 E. Sky Harbor Circl noenix, AZ 85034 | Inc. e | | ODUCTION APPR | OVAL | 5 | 5. Work Order/Contract/Invoice Number: HF9439-001 WOFSTOCK18 011 | |
| 6. Item: | 7. Description: | 8. Part Numb | er: | 9. | Eligibility:* | 10. Quantity: | 11. Serial / Ba | tch No: | 12. Status / Work: |
| 001 | BEARING ROLLE | 358360- | 5 | TI | PE331-1-151K | 000002 | 0519914 0519914 | | NEW |
| 13. Remarks: THIS AIRWO | | T 1944 E. SKY HARBO L - PARTS. | OR CIRCI | E PHOENIX, A | Z 85034 AS AU | THORIZED E | BY THE PR | ODUCTION A | PPROVAL HOLDER |
| 14. Certifies | Approved design data | re manufactured in conformity to: and are in a condition for safe operated at the specified in Block 13. | ation. | | | 3.9 Return to Servi | | | specified in Block 13 Block 12 and described in operations, part 43 and in |
| 15. Authorize | ed Signature: | me alsen | | al/Authorization No: 02216NM | 20. Authorized Signatu | | > | < | 21. Approval/Certificate No: |
| | Syped or Printed): JOYCE ALBERS | | 18. Date (m. 02/22 | | 22. Name (Typed or 1 | Tinted): | | | 23. Date (m/d/y): |
| It is imports | int to understand that the exist | ance of this document alone does n | ot automatica | User/Installer Res | | ent/assembly Wh | nere the user/inst | aller performs wor | k in accordance with the national |

| | ving National Aviation thority/Country: | 2. | | | Form Tracking Numb | er. |
|------------------------|--|--|--------------------------------|-----------------------------------|---|---|
| FAA/U | NITED STATES | AUTHORIZED REL FAA FORM 8130-3, AIRWO | | | 7-26437 | |
| 4. Orga | nization Name and Addre | ess. | | | 5. Work Order, Contrac Number: | t, or Invoice |
| Aero | | ufacturing FAA Repair | | 1R151J | RO: 39453700/ | |
| | 3409 East \ | Nood Street Phoenix, | AZ 85040 | | | `~ |
| | | | - | | PO: <u>H5-223915</u> | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial/Batch Number: | 12. Status/Work: |
| 1 | Solenoid Valve Assembly | 319974-1-1 | N/A | 1 | P-10265 | Overhauled |
| 13. REMA | ARKS | | | | | |
| | | Unit overhauled per | overhaul manua | al 79-20-06 re | ev 6. | |
| | 940 1 | Work completed by | CBC2 on | 1-28-05 | €! | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Details | of this work order are | e on file at this facility. | * | | | |
| 14. Certifi conformity | | above were manufactured | in 19. 🔀 14 CF Block 13 | R 43.9 Return t | o Service Other regulati | on specified in |
| ☐ Approve | ed design data and are in | a condition for safe operation. | | | se specified in Block 13, th | |
| ☐ Non-app | proved design data speci | fied in Block 13 | Block 12 and Title 14, Code | described in B e of Federal Re | lock 13 was accomplished gulations, part 43 and in re | in accordance with espect to that work. |
| | | | | approved for re | | |
| | | | | | | |
| | | | | | | |
| 15. Authoriz | zed Signature: | 16. Approval Authorization No | | 1 , | | val/Certificate No: |
| | AT THE RESERVE OF THE PERSON O | | Muder | to W. Och | ed A | 5MR151J |
| 17. Name (| Typed or Printed): | 18. Date (m/d/y): | | ped or Printed): | | |
| | | | Christ | opher W. | bakek 1-28 | -05 |
| | | User/Insta | ller Responsib | oilities | | |
| | | at the existence of this Do | ocument alone o | loes not autor | matically constitute autho | rity to install the |
| part/compo | nent/assembly. | | | | | |
| Where the authority of | user/installer performs w f the country specified | ork in accordance with the nat in Block 1 it is essential the | ional regulations of | of an airworthing | ess authority different than | the airworthiness |
| | | he airworthiness authority of the | | | | |

Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

| | | | | | | 1- | | | | 7 | |
|----------------------------|--|--|--|---------------------------|-----------------------|--|---|--|--|--|-------------------|
| Authority/0 | National Aviation Country: VUnited States | 2. | | | | ASE CERTIFIC | | | 3. Form Tracking B0500523 | and I have also | |
| | on Name and Address: | Honeywell Inter 1944 E. Sky Ha Phoenix, AZ 85 | rbor Circle | ic. | | PRODUCTION APPR | OVAL | | 5. Work Order/Co HF9439-0 WOFSTOCK | | |
| 6. Item: | 7. Description: | August Maria | 8. Part Number | | Market Hill | 9. Eligibility:* | 10. Quantity: | 11. Serial | Batch No: | 12. Status / Work: | |
| 001 | TUBE MTLE OI | L SCAV | 3103467- | 2 | | TPE331-1-151K | 000003 | seria not r here requi trace HONEY Refer | NOTE: (All lization eferenced is not red or able by WELL INC. ence FAA 8130.21c) | NEW | |
| 13. Remarks: | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 300 | | 100 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 | 4-2-1 | | | 1 | - A |
| AIRWO | FORM IS ISSUED RTHINESS APPROV | AL - PARTS. | | CIR | LE PROENTA, | | 3.9 Return to Servi | | | a specified in Block 13 | EK |
| | Approved design dat | a and are in a condition data specified in Bloom | n for safe operati | on. | | Certifies that unless of | horwise specified lished in accordance | in Block 13, ce with Title | the work identified i 14, Code of Federal | in Block 12 and describe Regulations, part 43 and | d in |
| 15. Authorize | ed Signature: | anco la | | - 1 | val/Authorization No: | 20. Authorized Signatu | ure: | | | 21. Approval/Co | ertificate No: |
| 17. Name (1 | Typed or Printed): | | | 18. Date | n/d/y): | 22. Name (Typed | Printed): | | | 23. Data (m/d/y) |): |
| Č | JOYCE ALBERS | | | 02/ | 22/05 | The state of the s | | | | | CALL MANY VANDAGE |
| regulations of parts/compo | ant to understand that the exi of an airworthiness authority ments/assemblies from the a on certification issued in acc | different than the airy different than the airy irworthiness authority | vorthiness author of the country sp | rity of the pecified i | Block 1. Statements i | by to install the part/componion lock 1, it is essential that the n Blocks 14 & 19 do not co | e user/installer ens | ures that his/ | her airworthiness au | thority accepts | |

0120.2 (4.01)

NSN:0052-00-012-9005

| Authority/ | Nat. Aviation Country: A/United States | La contraction of the contractio | THORIZED RELE | | | 3. Form Tracking N | | |
|---------------|--|--|--------------------------------|--|--|--|--|--|
| 4. Organizati | ion Name and Address: | Honeywell International, 1944 E. Sky Harbor Circl Phoenix, AZ 85034 | Inc. e | PRODUCTION APPR PC413 | OVAL | S32403-00 | 5. Work Order/Contract/Invoice Number: S32403-001 REPL-A05011 002 | |
| 6. Item: | 7. Description: | 8. Part Numb | er: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | |
| 001 | TUBE OIL | 3101616 | -2 | TPE331-8-401S | 000002 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | |
| | FORM IS ISSUEL | O AT 1944 E. SKY HARBO | OR CIRCLE PHOENIX, | AZ 85034 AS AU | THORIZED F | BY THE PRODUCTION A | APPROVAL HOLDER | |
| | | | | | | | | |
| 14. Certifies | Approved design of | e were manufactured in conformity to: data and are in a condition for safe oper ign data specified in Block 13. | | Certifies that unless of Block 13 was accomp respect to that work, the | 3.9 Return to Servi herwise specified lished in accordance the items are appro- | oce Other regulation on Block 13, the work identified in the with Title 14, Code of Federal and for return to service. | specified in Block 13 Block 12 and described in Regulations, part 43 and in | |
| 15. Authoriz | red Signature: | m Balta | 16. Approval/Authorization No. | 20. Authorized Signat | ure: | $\nearrow \setminus$ | 21. Approval/Certificate No: | |
| | Typed or Printed): DAN BALTUS | | 18. Date (m/d/y): 01/11/05 | 22. Name (Typed or | finted): | | 23. Data (m/d/y): | |
| | | | Heer/Installer | Responsibilities | | | | |

| Authority/C | National Aviation 2. Country: /United States | | D RELEASE CERTIF | | 3. Form Tracking N B05005242 | | | | |
|----------------|--|--|---|--|--|---|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell 1944 E. Sky Phoenix, A | nternational, Inc. / Harbor Circle Z 85034 | PRODUCTION APPR PC413 | ROVAL | HG1556-00 | 5. Work Order/Contract/Invoice Number: HG1556-001 WOA190117 001 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | SUPPORT MT | 866814-5 | TPE331-5-252M | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | | | |
| | 13.Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
| | the items identified above were manufactur | ed in conformity to: | | 43.9 Return to Serv | | specified in Block 13 | | | |
| | Approved design data and are in a continuous Non-approved design data specified | 84 1 Ann 15 20 10 Ann 15 20 10 Ann 15 20 | Certifies that unless Block 13 was accommod respect to that work | otherwise specified applished in accordar, the items are appro | in Block 13, the work identified ince with Title 14, Code of Federal ored for return to service. | Regulations, part 43 and in | | | |
| 15. Authorize | ed Signature: | uthorization No: 20. Authorized Sign 216NM | ature: | \nearrow | 21. Approval/Certificate No: | | | | |
| 17. Name (T | 'yped or Printed): |): 22. Name (Typed | 22. Name (Typed of Finted): 23. Date (m/d/y): | | | | | | |
| S | SUSAN BLAKE | 02/22/0 | 05 | | | | | | |
| | | IIe | er/Installer Responsibilities | | | | | | |

| Authority/C FAA | Country: /United States | | | RELEASE CERTIFICATE IRWORTHINESS APPROVAL TAG | | | | 3. Form Tracking Number: B0500524538 | | |
|--|--------------------------------|---|---|--|---------------|--|--|---|--|--|
| 4. Organizati | 19 | neywell International, Inc. 44 E. Sky Harbor Circle oenix, AZ 85034 | | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice Number: HF9537-001 WOA190117 012 | | | | 1 | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. | Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: | | |
| 001 | TUBE ASSY | 3102012-1 | TI | PE331-5-252M | 000001 | serial not re here requir traces HONEY Refere | NOTE: (All lization eferenced is not red or able by WELL INC. ence FAA 8130.21c) | NEW | | |
| AIRWO | RTHINESS APPROVAI | | CIRCLE PHOENIX, A2 | Z 85034 AS AU | THORIZED I | 3Y THE 1 | PRODUCTION A | PPROVAL HOLDER | | |
| 14. 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 13. | | | 19. | | | | | | | |
| 15. Authorize | ed Signature: | 40 / Run | Approval/Authorization No: DARF602216NM | 20. Authorized Signatu | ire: | <i></i> | ~ | 21. Approval/Certificate No: | | |
| | yped or Printed): AN BALTUS | | Date (m/d/y): 02/23/05 | 22. Name (Typed or 1 | finted): | | | 23. Date (m/d/y): | | |

| Authority/C | Approving National Aviation Authority/Country: FAA/United States AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | | | | 3. Form Tracking Number: B0400484359 | | |
|----------------|--|----------------------------------|---|---------------------------|-------------------|--|--------------|---|--|--|
| 4. Organizatio | n Name and Address: Hone 1944 Phoe | nc. PR | PRODUCTION APPROVAL PC413 5. Work Order/Contract/Invoice Number: HB3427-002 WOFSTOCK16 001 | | | | | | | |
| 6. Item: | 7. Description: | 8. Part Numbe | er: 9. | Eligibility:* | 10. Quantity: | 11. Serial / B | atch No: | 12. Status / Work: | | |
| 001 | GASKET | 868892-7 | 7 TI | PE331-10U-501G | 000004 | serial: not re: here i: require traceal HONEYWI Refere | ed or | NEW | | |
| | FORM IS ISSUED AT 1 PTHINESS APPROVAL - | | T PHOENIX, AZ 85072- | | | | DUCTION APPR | ROVAL HOLDER | | |
| | | re in a condition for safe opera | tion. | | 9 Return to Servi | | | pecified in Block 13 Block 12 and described in guidations, part 43 and in | | |
| L | Non-approved design data s | pecified in Block 13. | | respect to that work, the | e items are appro | red for return t | o service. | | | |
| 15. Authorize | d Signature: | the CoPrice | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatur | re: | <i>></i> | < | 21. Approval/Certificate No: | | |
| | rped or Printed): ENNETH C. PRICE | | 18. Date (m/d/y): 09/03/04 | 22. Name (Typed or 1 | finted): | | | 23. Date (m/d/y): | | |
| | | | | | | | | | | |

| | | | | | | | | * | | |
|--|---|--|--|----------------|---|------------------|--|--|-------------------------------------|--|
| Authority/€ | National Aviation Country: /United States | 2. | AUTHORIZED F FAA Form 8130-3, AIR | | | | | 3. Form Tracking Number: B0500512651 | | |
| | on Name and Address: | Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | arbor Circle | | PRODUCTION APPROVAL PC413 | | | 5. Work Order/Contract/Invoice Number: S32403-001 REPL-A05011 004 | | |
| 6. Item: | 7. Description: | | 8. Part Number: | 9.1 | Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | | 12. Status / Work: | |
| 001 | SHIELD ASSY | | 896105-4 | T | PE331-8-401S | 000002 | seria not re here requi- trace HONEY Refer | NOTE: (All lization eferenced is not red or able by WELL INC. ence FAA 8130.21c) | NEW | |
| AIRWO | RTHINESS APPRO | OVAL - PARTS. | SKY HARBOR CIRCLE PHO | | | | 9 | | . 4 | |
| 14. 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 13. | | | | | 19. L4 CFR 43.9 Return to Service Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. | | | | | |
| 15. Authoriz | , , | m Ba | 16. Approval/Authoric ODARF6022161 | | 20. Authorized Signat | | | | 21. Approval/Certificate No: | |
| | Typed or Printed): DAN BALTUS | | 18. Date (m/d/y): 01/11/05 | | 22. Name (Typerl | Tinted): | i i | | 23. Data (m/d/y): | |
| | | | User/Iı | nstaller Re | sponsibilities | | | | | |
| It is imports | ant to understand that the | existence of this docum | ent alone does not automatically constit | tute authority | to install the part/compo | nent/assembly. W | here the user | /installer performs we | ork 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 14 & 19 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 | | | | | |
|---|---|--|---------------------------|---------------------------------------|--|---------------------|---|---|---|--|
| | National Aviation Country: VUnited States | 2. | 1.42 | | EASE CERTIFICE | | | 3. Form Tracking Number: B0500523369 | | |
| 4. Organization Name and Address: Honeywell International, Inc. 1944 E. Sky Harbor Circle Phoenix, AZ 85034 | | | PRODUCTION APPROVAL PC413 | | | nda 1971 - S | 5. Work Order/Contract/Invoice Number: S32520-001 REPL-A05045 | | | |
| 6. Item: | 7. Description: | - 19 - B. St. B. | 8. Part Number: | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: | |
| 001 | SENSOR TEMP | | 3103920-1 | | TPE331-11U-601G | 000003 | 052021 | 1900104 1900107 1900121 | NEW | |
| | | | | 1 | | | | | | |
| | | | | | | | | | | |
| 14. Certifies | the items identified above w Approved design dat Non-approved design | | on for safe operation. | | Certifies that unless of | shed iit assordance | in Block 13, re with Title | the work identified 14, Code of Federa | on specified in Block 13 in Block 12 and described in d Reputations, part 43 and in | |
| 15. Authoriz | red Signature: | Style | // / | val/Authorization No: | | | | | 21. Approval/Certificate No | |
| | Typed or Printed): GREG RECTOR | | 18. Date 0 2 | (m/d/y): 19/05 | 22. Name (Typed or) | finted): | | | 23. Dars (m/d/y): | |
| regulations parts/comp | ant to understand that the exi of an airworthiness authority onents/assemblies from the a on certification issued in acc | different than the air direction direction of the directi | worthiness authority o | cally constitute author | Block 1, it is essential that the in Blocks 14 & 19 do not cor | user/installer ensi | ares that his/l | ner airworthiness a | work in accordance with the national uthority accepts raft maintenance records must contain | |

. It at a timibility with applicable technical data

. . . .

| Authority/C | National Aviation 2. Vunited States | AUTHORIZED REI FAA Form 8130-3, AIRWO | | | | 3. Form Tracking Number: B0500526849 | |
|----------------|--|--|----------------------------|--|---|--|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circle | PRODUCTION APPROPC413 | 5. Work Order/Contract/Invoice Number PRODUCTION APPROVAL HF9537-004 WOA190117 006 | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12: Status / Work: | |
| 001 | COUPLING CURVIC | 3103906-1 | TPE331-10U-511G | 000001 | 050350100048 | NEW | |
| | FORM IS ISSUED AT 1944 E. RTHINESS APPROVAL - PARTS. | SKY HARBOR CIRCLE PHOENI | X, AZ 85034 AS AU | THORIZED I | BY THE PRODUCTION A | PPROVAL HOLDER | |
| | he items identified above were manufactured in Approved design data and are in a condit Non-approved design data specified in Bl | ion for safe operation. | | .9 Return to Servi herwise specified ished in accordance items are appro- | ice Other regulation in Block 13, the work identified in ce with Title 14, Code of Federal and for return to service. | specified in Block 13 Block 12 and described in Regulations, part 43 and in | |
| 15. Authorize | Mauren K. Fi | 16. Approval/Authorization ODARF602216NM | No: 20. Authorized Signatu | | \rightarrow | 21. Approval/Certificate No: | |
| 17. Name (T | yped or Printed): AUREEN K. FITZGERALD | 18. Date (m/d/y): 03/02/05 | 22. Name (Typed of 1 | rinted): | | 23. Date (m/d/y): | |

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|--|-------------------------------|---------------------------------|-----------------------------|---|---|-------------------------------------|----------------|--|---|
| 1. Approving I Authority/C | Na. al Aviation | 2. | | | പട്E CERTIFIC | | | 3. Form Tracking Nu | |
| Contraction of the Contraction o | /United States | | FAA Form 813 | 30-3, AIRWORT | HINESS APPROV | AL TAG | | B05005193 | 09 |
| 4. Organizatio | on Name and Address: | (| and the | | | | | 5. Work Order/Contr | ract/Invoice Number: |
| | H | loneywell Inte 944 E. Sky Ha | rnational, Inc. | | PRODUCTION APPRO PC413 | OVAL | | HF5034-001 | |
| | P | hoenix, AZ 85 | 6034 | | FC413 | | | WOFSTOCK18 | 3 |
| 6. Item: | 7. Description: | , | 8. Part Number: | | 9. Eligibility:* | 10. Quantity: | 11. Serial / | Batch No: | 12. Status / Work: |
| 001 | PUMP ASSY OIL | PRESS | 3103217-4 | | TPE331-1-151K | 000004 | 041405 | 5700262 5700265 5700365 5700371 | NEW |
| | | | | | | | 4 | | |
| 13. Remarks: | | | | | | | | | |
| | | | KY HARBOR CIR | CLE PHOENIX, | AZ 85034 AS AU | THORIZED I | BY THE I | PRODUCTION A | PPROVAL HOLDER |
| AIRWOR | RTHINESS APPROVA | AL - PARTS. | | | | | | | |
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| | | | | | | | | | |
| 14 Contificat | the items identified above w | ara manufaaturad in | conformity to: | | 19. 14 CFR 43 | .9 Return to Servi | Г | 7 Other regulation a | specified in Block 13 |
| | Approved design data | | | | Certifies that unless or | berwise specified | in Block 13. | the work identified in | Block 12 and described in |
| i | Non-approved design | | | | Block 13 was accompl respect to that work, th | ished in accordance items are appro | ce with Title | 14, Code of Federal R | egulations, part 43 and in |
| 15. Authorize | ed Signature: | , it | 16. Appr | roval/Authorization No: | | | | < | 21. Approval/Certificate No: |
| | | witte | ODAR: | F602216NM | | | | | |
| 17. Name (T | yped or Printed): | | 18. Date | (m/d/y): | 22. Name (Typed | finted): | | | 23. Date (m/d/y): |
| R | OBERT PAGE | | 02, | /04/05 | | | | | |
| | | | | User/Installer | Responsibilities | | | | |
| regulations of | of an airworthiness authority | different than the air | worthiness authority of the | ne country specified in E in Block 1. Statements | Block 1, it is essential that the in Blocks 14 & 19 do not co | user/installer ens | ures that his/ | her airworthiness auth | k in accordance with the national lority accepts t maintenance records must contain |

FAA form 8130-3 (6-01)

| | 1 | | | | | | | |
|--|--|--|--|------------------------|---------------|--|--|--|
| 1. Approving Authority/6 | Na. Aviation Country: VUnited States | | rhorized Relea orm 8130-3, AIRWORT | | | | 3. Form Tracking Number: B0500514461 | |
| 4. Organizati | 19 | oneywell International, I 144 E. Sky Harbor Circl noenix, AZ 85034 | Inc. P | PRODUCTION APPRO | DVAL | S32427-0 | 5. Work Order/Contract/Invoice Number: S32427-001 REPL-A05018 011 | |
| 6. Item: | 7. Description: | 8. Part Number | er: |). Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | |
| 001 | CABLE ASSY YC | 897469- | 7 | PPE331-11U-601G | 000001 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | |
| AIRWO | FORM IS ISSUED A | L - PARTS. | OR CIRCLE PHOENIX, A | | | | | |
| 14. 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 13. | | | | 19. | | | | |
| 15. Authoriz | zed Signature: | n Goddard | 16. Approval/Authorization No: ODARF602216NM | 20. Authorized Signatu | ire: | <i>></i> | 21. Approval/Certificate No: | |
| | Typed or Printed): ROGER GODDARD | | 18. Date (m/d/y): 01/18/05 | 22. Name (Typed of T | finted): | | 23. Date (m/d/y): | |
| | | | Handle of Bank | loomonaihilitioa | | | | |

| Authority/C | Nat. Aviation 2. Country: /United States | | 3. Form Tracking Number: 869747-001 | | | | | | |
|--|--|--------------------------------|--|--|--|--|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky Ha Phoenix, AZ 85 | #ZN3R030M | 8697 8697 | Order/Contract/Invoice Number: 747-001 747-001 | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: |). Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | VALVE ASSY FUEL | 869381-1 | J/A | 000001 | S/N N/A TRACE # 0759 869747-001R | OVERHAULED | | | |
| REMARK FOR JA "THIS RESPE | REPAIR ORDER NUMBER: 869747-001 PART HAS BEEN WORKED AND INSPECTED IN ACCORDANCE WITH: MANUAL #: 73-21-15 DATE: 04/08/92 REVISION: 03 TSO: 0.00 CSO: 0.00 REMARKS: C.A.F.E. REPORT ATTACHED. FOR JAA CUSTOMERS ONLY: "THIS CERTIFIES THE WORK SPECIFIED IN BLOCK 12/13 WAS CARRIED OUT IN ACCORDANCE WITH JAR 145 AND WITH RESPECT TO THAT WORK THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER JAA ACCEPTANCE CERTIFICATE NUMBER: JAA.4136" | | | | | | | | |
| 14. 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 13. | | | 19. Let 14 CFR 43.9 Return to Service Determine that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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. | | | | | | |
| 15. Authorized | | 16. Approval/Authorization No: | 20. Authorized Signatu | ire: | dy Ham | 21. Approval/Certificate No: ZN3R030M | | | |
| 17. Name (Ty | /ped or Drinted): | 18. Date (n./d/v): | 22. Name (Typed or F | Printed): | | 23. Date (m/d/y): | | | |
| | | | ANDREW | KAMINSKI | | 07/01/04 | | | |

| Author | ring Natior ation 2. ity/Country. nited States | AU | FAA Form 8130-3, AIRWORTH | | | | 3. Form Tracking B0200355 | | |
|---|--|---|--|--|----------------------|---|---|---|--|
| 4. Organization Name and Address: HONEYWELL INTERNA' ENGINES 111 S. 34TH STREE' PHOENIX, AZ 85072 | | | | PROD | UCTION AP PC413 | PROVAL | 5. Work Order/Contract/Invoice Number: H9G117-001 W0FST0CK5 004 | | |
| 6. Item: | 7. Description: | 8. Part Number | er: | 9. Eligibility: * | 10. Quantity: | 11. Serial/Batch No.: | | 12. Status/Work: | |
| 001 | COUPLING DRIVE | 897196 | 1. | TPE331-10A-5 | 2 | N/A. NOTE:(A serialization referenced has referenced has required traceable by HONEYWELL IN Reference FA order 8130.2 | on not here is f or VC. | ИЕМ | |
| 13. Remar | KS: | | | | L | | | | |
| | | | | | | | | | |
| 14. Certifie | s the items identified above wer | e manufactured in conformity to: | | 19. 🗌 14 CFR | 43.9 Return to Se | rvice | gulation specified in | Block 13 | |
| | proved design data and are in a con- on-approved design data specified in | / | | | | x 13, the work identified in Block 43 and in respect to that work, th | | ock 13 was accomplished in accordance or return to service. | |
| | rized Signature: | Mester - | 16. Approval/Authorization No.: ODARF 602216NM | 20. Authorized Signatu | ıre: | | | 21. Approval/Certificate No.: | |
| 17. Name GREG | (Typed or Printed): RECTOR | | 18. Date (m/d/y): 09/19/02 | 22. Name (Typed or Pr | rinted): | | | 23. Date (m/d/y): | |
| | | | User/Ins | taller Responsibilities | | | | | |
| egulations | of an airworthiness authority differ | e of this document alone does not auto ent than the airworthiness authority of specified in Block 1. Statements in bl | omatically constitute authority to inst the country specified in Block 1, it is | all the part/component/assessessential that the user/insta | aller ensures that h | is/her airworthiness authority a | accepts parts/compo | nents/assemblies | |

accordance with the national regulations by the user/installer before the aircraft may be flown.

| Authority/C FAA | /United States | | NELEASE CERTIFICATION OF THE PROPERTY OF THE P | | | 3. Form Tracking Number: B0500511978 | | | |
|---------------------------|--|-------------------------------|--|---|---|--------------------------------------|--|--|--|
| 4. Organizatio | on Name and Address: Honeywell Inte 1944 E. Sky H Phoenix, AZ 8 | arbor Circle | PRODUCTION APPROPRIES | 5. Work Order/Contrac S32393-001 REPL-A05007 | | | | | |
| 6. Item: | 7. Description: | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial / Batch No: | 12. Status / Work: | | | |
| 001 | SEAL ASSY | 358278 | TPE331-3U-307G | 000002 | N/A. NOTE: (All serialization not referenced here is not required or traceable by HONEYWELL INC. Reference FAA order 8130.21c) | NEW | | | |
| AIRWOF | 3. Remarks: THIS FORM IS ISSUED AT 1944 E. SKY HARBOR CIRCLE PHOENIX, AZ 85034 AS AUTHORIZED BY THE PRODUCTION APPROVAL HOLDER AIRWORTHINESS APPROVAL - PARTS. | | | | | | | | |
|]] | Approved design data and are in a condition Non-approved design data specified in Blo | on for safe operation. | Certifies that unless of Block 13 was accompli respect to that work, th | .9 Return to Servi crwise specified ished in a cordance items are appro- | other regulation of the mork identified in Block 13, the work identified in the with Title 14, Code of Federal and for return to service. | | | | |
| 15. Authorize | d Signature: Mauren K. Fit | 16. Approval/Auth ODARF60221 | _orranionado biginata | ire: | / | 21. Approval/Certificate No: | | | |
| 17. Name (15 | yped or Printed): AUREEN K. FITZGERALD | 18. Date (m/d/y): 01/07/05 | 22. Name (Typed of 1 | rinted): | | 23. Date (m/d/y): | | | |
| | | Hear | Installer Responsibilities | | | | | | |