




| | | | | | | | |
|---|----------------|--|--|----------------|---|--|---|
| 1. Approving Competent Authority / Country LBA / Germany | | AUTHORISED RELEASE CERTIFICATE EASA FORM 1 | | | | 3. Form Tracking Number LHT/TP/01/012012/01 | |
| 4. Organisation Name and Address: | | | | | | 5. Work Order/Contract/Invoice Rev.No.: 67211 | |
| 6. Item | 7. Description | 8. Part No. | 9. Qty. | 10. Serial No. | 11. Status / Work | | |
| 1 | POWERPLANT | CFM56-5-A1 | 1 | 13253 | MODIFIED | | |
| 12. Remarks ATA N/A TP N/A MK-No. N/A Pack Code N/A Resp. Workshop 247800 Workshop Station FRA Work performed according CFM65-5A Engine Shop Manual (CFMI-TP.SM.7) Revision 57, dated Feb. 15, 2012: <ul style="list-style-type: none"> - Powerplant received with ARC EASA FORM 1 (Track No: LHT/TP/01/012012/01) from LHT workshop station FRA. - Air Turbine Engine Starter PN: 3505582-45 SN: 27022 installed. - For TT & TC and further details see attached Transfer Report (Rev. No.: 652054) issued by WP811 and the listed/mentioned documents herein. | | | | | | | Return to Service in Accordance with U.S. Federal Aviation Regulations This civil aeronautical product has been maintained, altered, or modified (as appropriate) in accordance with United States Federal Aviation Regulations under FAA Certificate No. DLAY225D TCCA Approval No.: 897-08 |
| For storage conditions see CMM or operator's maintenance program. Limited life parts must be accompanied by maintenance history including total time | | | | | | | <input checked="" type="checkbox"/> Further details of work performed are attached either in a Workshop Report reference number see blocks 3 and 5 or in other applicable documents |
| 13a. Certifies that the items identified above were manufactured in conformity to <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12 | | | 14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other Regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work, identified in block 11 and described in block 12, was accomplished in accordance with Part- 145 and in respect to that work the items are considered ready for release to service. | | | | |
| 13b. Authorised Signature | | 13c. Approval / Authorisation Number DE.21G.0047 | 14b. Authorised Signature  | | 14c. Certificate / Approval Ref. Number DE.145.0001 | | |
| 13d. Name | | 13e. Date (dd mmm yyyy) | 14d. Name D. V. J. F. K. T. | | 14e. Date (dd mmm yyyy) 14 DEC 2012 | | |

**EASA FORM 1 - MF/145 Issue 2
USER/INSTALLER RESPONSIBILITIES**

Note: This certificate does not automatically constitute authority to install the item(s)

Where the user/installer performs work in accordance with regulations of an airworthiness authority different from the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

| | | | | | | |
|---|----------------------------|--|--|--|---|--|
| 1. Approving Competent Authority/Country DIRECTION GÉNÉRALE DE L'AVIATION CIVILE / FRANCE | | 2. AUTHORISED RELEASE CERTIFICATE Certificat d'Autorisation de Mise en Service EASA FORM 1 – Formulaire 1 de l'EASA | | | 3. Form Tracking Number Numéro de traçage du formulaire  | |
| 4. Organisation Name and Address | | | | Location / Site : | | |
| 5. Work Order/Contract/Invoice n° Cr. n° Contr. n° Cc. n° At. n° P. 2 71 5- | | | | | | |
| 6. Item | 7. Description | 8. Part No / Numéro de la pièce | 9. Qty. / Qté | 10. Serial No. / Numéro série | 11. Status / Work État / Travaux | |
| 1 | AIR TURBINE ENGINE STARTER | 3505582-45 | 1 | | INSPECTED/TESTED | |
| 12. Remarks Observations HONEYWELL CMN 80-11-37 REV09 APR06 TSN : UNK TSO : UNK TSI : 0000 HRS This civil aeronautical product has been maintained in accordance with United States Federal Aviation Regulations under FAA certificate N° CNFY 912C TCCA certificate N°897-28 | | | | | | |
| 13a. Certifies that the items identified above were manufactured in conformity to: Certifie que les éléments identifiés ci-dessus ont été fabriqués conformément: <input type="checkbox"/> approved design data and are in condition for safe operation aux données de conception approuvées et sont en état de fonctionner en toute sécurité. <input checked="" type="checkbox"/> non-approved design data specified in block 12 aux données de conception non approuvées indiquées en case 12 | | | 14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service Partie 145.A.50 Remise en service <input type="checkbox"/> Other regulation specified in block 12 Autre réglementation visée à la case 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service. Certifie que, sauf dispositions contraires mentionnées dans la case 12, les travaux indiqués dans la case 11 et décrits dans la case 12, ont été accomplis conformément à la Partie 145 et, compte tenu de ces travaux, les éléments sont considérés comme prêts à être remis en service. | | | |
| 13b. Authorised Signature Signature autorisée | | 13c. Approval / Authorisation Number Numéro de l'agrément / autorisation | | 14b. Authorised Signature Signature autorisée  | | |
| 13d. Name / Nom | | 13e. Date (dd mmm/yyyy) / (jj mmm aaaa) | | 14c. Certificate / Approval Ref. No. N° de Certificat / d'agrément FR.145.010 | | |
| 13d. Name / Nom | | 13e. Date (dd mmm/yyyy) / (jj mmm aaaa) | | 14d. Name / Nom P. OCULI | | |
| 13d. Name / Nom | | 13e. Date (dd mmm/yyyy) / (jj mmm aaaa) | | 14e. Date (dd mmm/yyyy) / (jj mmm aaaa) 19NOV2012 | | |
| USER / INSTALLER RESPONSIBILITIES / RESPONSABILITÉS DE L'UTILISATEUR / INSTALLATEUR. This certificate does not automatically constitute authority to install the item(s). Ce certificat ne vaut pas automatiquement autorisation d'installer le ou les éléments. Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Lorsque l'utilisateur/installateur effectue des travaux conformément à la réglementation d'une autorité responsable de la navigabilité, autre que l'autorité responsable de la navigabilité indiquée dans la case 1, il est essentiel que l'utilisateur/installateur s'assure que l'autorité responsable de la navigabilité dont il relève accepte les éléments approuvés par l'autorité responsable de la navigabilité inscrite à la case 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. Les mentions figurant dans les cases 13a et 14a ne constituent pas une certification d'installation. Dans tous les cas, le dossier d'entretien de l'aéronef doit contenir une certification d'installation délivrée conformément aux réglementations nationales par l'utilisateur/installateur avant que l'aéronef puisse décoller. | | | | | | |