|          | 1. Approv    | on   | 2.  |  |  |   |  |
|----------|--------------|--|---|--|--|---|--|
|          | FAA/U        | S  |   | AUTHORIZED RELE  | EASE CERTIFICATE   |   | 3. Form Tracking Number:   |
|          | 4. Organiz   | 4. Organization Name and Address:  |   |  |  | _   | 07637357   |
| T        |              |  | 1901 Oakes  | W, M/C 34-02   |  |   | <ol> <li>Work Order/Contract/Invoice</li> <li>Number:</li> </ol>   |
| . T      | 6. Item:     | 7. Description:  |   | ber  |  |   | AE0375   |
| -        | 0001         | TOP KIT  | AMX43J  | 65C37277-21  |  | 10. Serial Number:  | 11. Status/Work:   |
| 0        | 0002         | TOP KIT  | TMX43I  | 65C37277-21  | 1 EA   | N/A   | NEW  |
|          |              |  |   |  | P  | N/A   | NEW  |
|          |              |  |   |  |  |   |  |
| =        | 12. Remarks: |  |   |  |  |   |  |
|          | # Y 5 O 5    |  |   | PAGE   | 1 of 1   | νо  | OVERBOX NO: AE0375   |
|          |              | A PERMONTHINESS  | ESS APPROVAL  | THIS ARTICLE(S)  | MEETS THE SPECIAL REQ  | REQUIREMENTS OF U   | OF UNITED KINGDOM  |
| 13a.     |              | Certifies the items identified above were manufactured in conformity to:   | ove were manufactu  | red in conformity to:  |  |   |  |
|          |              | Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12. | and are in a condition  | on for safe operation.<br>ck 12.   | Certifies that unless otherwise specified in Block 12.  Certifies that unless otherwise specified in Block 12, the work-identified in Block 11 and described in Block 12-was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and harespect to the Table 14. | ervice Other regulates of the second of the | Other regulation specified in Block 12 Block 12, the work-tontified in Block 11 d in accordence with Title 14, Code of |
| <u> </u> | b. Authoriz  | 13b. Authorized Signature:   | X   | 13C-Approval/Authorization No.:<br>ODA-300064-NM   | 14b. Authorized Signature:   |   | 14C. Approval/Certificate No.  |
|          | STEVE        | STEVEN D. TRUETT   |   | 13e. Date (dd/mmm/yyyy):<br>01 AUG 2014  | 14d. Name (Pyped or Printed):  |   | 14e. Date (domagm/yyyyy):  |
|          | H is ime     | ortant to understand a   |   | User/Installer Responsibilities  | posibilities   |   |  |
|          | Where t      | the user/installer performs vential that the user/installer  | ne existence of this doo<br>work in accordance with<br>ensures that his/her a | the important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the constitute authority and the airworthiness authority of the constitute authority are allowed and the airworthiness authority of the constitute authority are allowed as a support and the airworthiness authority of the constitute authority are allowed as a support and the airworthiness authority of the constitute authority are allowed as a support and the airworthiness authority of the constitute authority are allowed as a support and the airworthiness authority of the constitute authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness authority are allowed as a support and the airworthiness are allowed as a support and a support are allowed as a support an | ute authority to install the aircraft engine/<br>s authority different than the airworthines   | propeller/article.  |  |
| 2        | Stateme      | regulations by the user/ins  | to not constitute install   | 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   | tenance records must contain an installat  | thiness authority of the countries ion certification issued in acco   | y specified in Block 1.  ordance with the  |
| Z        | 1 Form 813   | FAA Form 8130-3 (02-14)  |   |  |  |   | Ann min and  |