| Approving Civil Aviation Authority/Country: | 2. ALITHO | סוזכח ס | | コナルロコナロ | 3. Form Tracking Number: | ber: |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------|----------------------------------------------------|
| FAA/UNITED STATES | 70 | FAA Form 8130-3, AIRWORTHINESS | - | APPROVAL TAG | 00298159 | 99 |
| 4. Organization Name and Address: THE BOEING COMPANY,1901 OAKESDALE AVE SW, M/C 34-02 RENTON,WA 98057-2623 | ss: AKESDALE AVE SW, M/C 34-02 | RENTON,WA 980 | P.C | 2. #700 | 5. Work Order/Contract/Invoice Number 291014 | t/Invoice Number 4 |
| 6. Item: | 7. Description: | | 8. Part Number: | 9. Quantity: | 10. Serial Number: | 11. Status/Work: |
| 000001 | APU SHUTOFF VALVE | 80886343 | AV33-1 | 1 EA | 2034 | ZEW |
| | | | | | | |
| | | | | | | |
| 12. Remarks: 5002 AIRWORTHINESS APPROVAL | L. | | Page 1 of 1 | | SHIPMENT:291014 | 014 |
| 13a. Certifies the item identified above were manufactured in conformity to: | Certifies the item identified above were manufactured in confor Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12. | rmity to: | 14 α Certifies that unler Block 12 was acα respect to that wo | Ta | Ta | fied in Block 12 nd described in s, part 43 and in |
| 13b. Authorized Signature: | 13c. Approval/Authorization No: ODA-300064-NM | al/Authorization No: ODA-300064-NM | 14b. Authorized Signature: | | 14c Approval/Certificate No: | lo: |
| 13d. Name (Typed or Printed): RONALD H. LUCAS | 13e. Date (dd/mmm/yyyy): 25/APR/20 | nmm/yyyy): 25/APR/2018 | 14d. Name (Typed of Printed): | e of Printed): | 14e. Date (dd/mmm/yyyy): | |
| It is important to understand that the | User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. | User/II | User/Installer Responsibilities | aircraft engine/propeller/artic | , p | |
| Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. | rk in accordance with the national reg worthiness authority accepts aircraft e | gulations of an airwori | thiness authority different than article(s) from the ainwortines | the airworthiness authority o | f the country specified in Block 1, it is sified in Block 1. | essential that the |
| 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. | o not constitute installation certificatio ft may be flown. | n. In all cases, aircra | ft maintenance records must | contain an installation certifica | ition issued in accordance with the n | ational regulations |
| FAA Form 8130-3 (02-14) | | | | | NSN: (| NSN: 0052-00-012-9005 |