|   | 1100 40 100  | to Stack   |   |                        |   |  |                                     |  |  |
|---|--|--|---|------------------------|---|--|-------------------------------------|--|--|
| 1. Approv   | Ing National Aviation 2. hority/Country:   |  |   |                        | 1995  |  | 3. Form T                           | racking Number:  |  |
|   | VUnited States A   | AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG        |   |                        |   |  |                                     | 0070924306-00001   |  |
| 4. Organi:  | ration Name and Address:   | Reechcraft Beechcraft Corporation 80 Suite 100 Grapevine, TX 7                     |   |                        | 31 Industrial Blvd. EAA Broduct   |  |                                     | 5. Work Order/Contract/Invoice<br>Number:<br>0000331332-000010   |  |
| 6. Item:  | 7. Description: 8.   | Part Number:   | 9. Eligibility:                             | *                      | 10. Quantity:   | 11. Serial/Batch Num   |                                     |  |  |
| 1   | WASHER   | 100951DD032XM  | N/A   |                        | 6.000   | N/A  |                                     | NEW  |  |
| 13. Remarks:  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.  Approved design data specified in Block 13.  Approved design data specified in Block 13.  Approved design data specified in Block 13. |  |  |   |                        |   |  |                                     |  |  |
| ×   | A parayad design data and are in a   | condition for safe operatio  |   | and o                  | ortifles that unless  | otherwise specified in I   | Block 13, the accordance that work, | ne work identified in Block 12<br>se with Title 14, Code of<br>the Items are approved for                                    |  |
| ×   | A parayad design data and are in a   | condition for safe operatio  |   | and c<br>Fede<br>retur | ortifies that unless described in Block 1 rai Regulations, pain to service.   | otherwise specified in 1<br>3 was accomplished in<br>rt 43 and in respect to 1 | Block 13, the accordance that work, | ne work identified in Block 12<br>te with Title 14, Code of<br>the Items are approved for<br>Approval/Certificate No.:       |  |
| 15. Auth  | Approved design data and are in a c Non-approved design data specifies  portzed Signature:  pudy Male.  province (Typed or Printed): | ocondition for safe operation of in Block 13.  16. Approval/ ODA-2  18. Date (m/d) | Authorization No.: 130339-CE (/y): /25/2013 | 20. Autho              | ortifies that unless idescribed in Block to rail Regulations, pain to service.  Ortized Signature:  (Typed or Printed)          | otherwise specified in 1<br>3 was accomplished in<br>rt 43 and in respect to 1 | Block 13, the accordance that work, | ne work identified in Block 12<br>se with Title 14, Code of<br>the Items are approved for                                    |  |
| 15. Auth 17. Nam  | Approved design data and are in a c Non-approved design data specifies sorized Signature:  | 16. Approval/ODA-2  18. Date (m/d  | Authorization No.: 230339-CE //y): /25/2013 | 20. Author             | ortifies that unless idescribed in Block 1 rail Regulations, pain to service.  orized Signature:  (Typed or Printed)  billities | otherwise specified in i<br>3 was accomplished in<br>it 43 and in respect to i | Block 13, the accordance that work, | ne work identified in Block 12 te with Title 14, Code of the Items are approved for Approval/Certificate No.:  Date (m/d/y): |  |