| THE TRACES THE THE SECTION OF THE SE |   |   | CONTRACTOR OF THE PROPERTY OF | Control of the Contro |  | 3 17                      | Olympia bereat   |  |
|--|---|---|---|--|--|---------------------------|--|--|
| 1 Approving National Aviation 2. AUTHORIZED RELEASE CERTIFICATE  |   |   |   |  |  | 3 Form Tracking Number:   |  |  |
| Authority/Country: FAA/United States   |   | FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG |   |  | 0072649032-00002   |                           |  |  |
|  |   |   | Hawker Beechcraft   |  | FAA Production   |                           | 5. Work Order/Contract/Invoice   |  |
| 4. Organization Name and Address:  Corporation   |   |   | poration  |  | tificate   | Number: 0001881918-000010 |  |  |
| Howker Reechcraft 801 Industrial Blvd, Suite 100 No. 8   |   |   |   |  |  |                           | 0,000  |  |
| Grapevine, TX 7(051  |   |   |   |  |  |                           |  |  |
| 6. Item  | 7. Description  | 8. Part Number                              | 9. Eligibility *  | 10. Quantity   | 11 Serial/Batch Nun  | nber:                     | 12. Status/Work  |  |
| 0001   | LENS, VISOR   | RB1900D 200-1                               | N/A   | 1.000  | M073585  |                           | NEW  |  |
| 14. Certifies the items identified above were manufactured in conformity to:    X   Approved design data and are in a condition for safe operation.   Non-approved design data specified in Block 13.  |   |   |   |  |  |                           |  |  |
| x5. Author   | ized Signature Malcolm  | 16. Approval/Authorization ODA-230339-CE    | on No.: 20 Au   | thorized Signature   | 21.8   | opprive                   | Al/Certificate No:   |  |
| 1  | (Typed or Printed):   | 18. Date (m/d/y):                           | 22/ Nat   | ne (Typed or Print   | 23 t   | Date (m                   | hidly):  |  |
| RAND   | Y MALCOLM   | MAY/18/2011                                 |   | mekandan beri berbashari a basharikanbarkanbarkan bashari bashari bashari  | <u>kadandan ku kada dan kada dan kadandan ku kada kada da dan kada da ka</u> | ababah Jahaha             | atmatikast reduct, alkalari (mile) eta eta alkalariako eta |  |
| 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 and 19 do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in   |   |   |   |  |  |                           |  |  |
| Statemen accordan  | Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, after at diameterized cases. |   |   |  |  |                           |  |  |