

| 1. Approving National Aviation Authority/Country: FAA/United States | | | RIZED RELEASE CERTIFIC FORM 8130-3, AIRWORTHINESS APPROVAL TO | | | ATE | 104263497 | 3. Form Tracking Number | |
|---|---|--|--|--|--|---|--|--|--|
| 4. Organiz | ation Name and Address | : Rockwell Collins, Inc. 2051 Airport Road WICHITA,KS 67209-1949 | USA NZ2R049L | | | Nork Order/Cont No: S13411 | tract/Invoice Num | ber: | |
| | | | 8. Part Number: | 9. Eligibility:* | 10. Quantity: | 11. Serial/Ba | tch Number: | 12. Status/Wo | |
| 6. Item: | 7. Description: AAP-851 / ALTITUDE AWARENESS PANEL - A | | 822-0328-011 | N/A | 1 | 4WPU | | MODIFIED | |
| 000010 | AAP-851 / ALTITUDE | AWARENESS PANEL - A | | 13.9 | | | | | |
| | | | | | | | | | |
| | | | 30 T | | | | | | |
| | ers refer to numbers on | Delivery Document | | · · | inder EASA Part | 145 Approval | Number 145.433 | 4. | |
| | | | e de la companya de l | | inder EASA Part | 145 Approval | Number 145.433 | 4. | |
| . Certifies ti | ne items identified above ed design data and are in proved design data such | were manufactured in conform a condition for safe operation in lock | | 9. X 14 CFR 43.9 Certifies that un and described in Federal Regulation return to service | Return to Service less otherwise spi Block 13, was a sns, part 43 and i | Other | regulation specifications regulation specifications regulation specification regularized regularization r | fied in Block 13 tified in Block 12 itle 14, Code of are approved for Certificate No.: | |
| , Certifies ti | ne items identified above ed design data and are in proved design data such | were manufactured in conform a condition for safe operation in lock | oval/Authorization No. 2 | 9. X 14 CFR 43.9 Certifies that un and described in Federal Regulation return to service 0. Authorized Signate | Return to Service less otherwise spe Block 13, was a ms, part 43 and i | Other | regulation specifications are specifications and the coordance with T work, the items 21. Approval/ NZ2R04 | fied in Block 13 tified in Block 12 itle 14. Code of are approved for Certificate No.: | |
| Certifies ti Approv | ne items identified above ed design data and are in proved design data such | were manufactured in conform a condition for safe operation in lock | oval/Authorization No. 2 | 9. X 14 CFR 43.9 Certifies that un and described in Federal Regulation return to service | Return to Service less otherwise spe Block 13, was a ms, part 43 and i | Other | regulation specifications regulation specifications regulation specification regularized regularization r | fied in Block 13 tified in Block 12 title 14, Code of are approved fo Certificate No.: 191 | |
| Certifies 1i Approv Non-app Authorized | he items identified above ed design data and are in proved design data's acti Signature; | were manufactured in conform a condition for safe operation in lock | oval/Authorization No., 20 (m/d/y); 2 | 9. 14 CFR 43.9 Certifies that un and described in Federal Regulation return to service 0. Authorized Signat 2. Name (Typed or phil Walker | Return to Service less otherwise spi Block 13, was a ons, part 43 and i | Other Ecified in Block 13 ccomplished in ac n respect to that | 21. Approval/ NZ2R04 23. Date (m/c | fied in Block 13 tified in Block 12 title 14, Code of are approved for Certificate No.: 191 | |