



| Approving Civil Aviation Authority/Country: FAA/United States | | AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG | | | | 3. Form Tracking Number: 028489 | |
|---|--|--|--|--|---|--|--|
| | | FAA Form 8130-3, AIRWOR | IIIIAESSIIIIAS | | 5. Work Orde | er/Contract/Invoice Number: | |
| Organiza Name and | tion Skyline Accessories, LLC d Address: 11315 W 57th PI South Sand Springs, OK 7400 | | FAA Certificate : Y51 | CR213B | | 483 | |
| 6. Item: | 7. Description: | 8, Part Number: | 9. Quantity: | 10. Serial Number: | | 11. Status/Work: | |
| 1 | COMPRESSOR | 1250160 | 1 EA | 724 | | OVERHAULED | |
| Addit that w | | in file under the work order and system tracking reference in the work specified in Block 11/12 was carried out in accordor Release to Service under EASA Part 145 Approval Number 14/15 Approval Numb | dance with EASA Part 145. ber: EASA.145.6762. | and in respect to | X Other r | egulation specified in Block 12 | |
| Addit that w | ionally, Skyline Accessories certifies that work the component is considered ready! | t the work specified in Block 11/12 was carried out in accord for Release to Service under EASA Part 145 Approval Numb manufactured in conformity to: e in a condition for safe operation. | dance with EASA Part 145 ber: EASA.145.6762. 14a. X 14 CFR Certifies that unlead described in East 24 CFR | and in respect to | Block 12, the work | identified in Block 11 ith Title 14, Code of | |
| Addit that w | ionally, Skyline Accessories certifies that work the component is considered ready! ertifies the items identified above were to the access of the items identified above were to the items identified above ab | t the work specified in Block 11/12 was carried out in accord for Release to Service under EASA Part 145 Approval Numb manufactured in conformity to: e in a condition for safe operation. | 14a. X 14 CFR Certifies that unleand described in Effective Treum to service. 14b. Authorized Signa | 43.9 Return to Service as otherwise specified in I lock 12 was accomplishe use, part 43 and in respect | Block 12, the work | identified in Block 11 ith Title 14, Code of | |
| Addit that w | conally, Skyline Accessories certifies the component is considered ready the component is considered ready the component is considered ready the confidence of the considered ready the considered rea | t the work specified in Block 11/12 was carried out in according Release to Service under EASA Part 145 Approval Number annufactured in conformity to: e in a condition for safe operation. 13c. Approval/Authorization No.: 13c. Date (dd/mmm/yyyy) | dance with EASA Part 145 er; EASA,145,6762. 14a. X 14 CFR Certifies that unleand described in E Federal Regulatio return to service. 14b. Authorized Signa 14d. Name (Typed or leading to the content of the content | 13.9 Return to Service so otherwise specified in I clock 12 was accomplishe is, part 43 and in respect the control of the cont | Block 12, the work | identified in Block 11 ith Title 14, Code of ems are approved for | |
| Addit that w | annully, Skyline Accessories certifies the work the component is considered ready to the component is considered above were ready to the component in the component is considered as a considered ready to the component is considered as a considered ready to the component is considered as a considered ready to the component is considered ready to the considered | t the work specified in Block 11/12 was carried out in according Release to Service under EASA Part 145 Approval Numb manufactured in conformity to: e in a condition for safe operation. ecified in Block 12: 13c Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer | dance with EASA Part 145 er: EASA,145.6762. 14a. X 14 CFR Certifies that unleand described in E Federal Regulatio return to service. 14b. Authorized Signa 14d. Name (Typed or late) **Responsibilities** | 13.9 Return to Service so otherwise specified in I clock 12 was accomplishe is, part 43 and in respect ture: Calch Hopkins S | Block 12, the work | identified in Block 11 ith Title 14, Code of tems are approved for 14c. Approval/Certificate No.: Y5KR213B 14e. Date (dd/mmn/yyyy): | |
| Addit that w | ertifies the items identified above were ready to the component is considered ready to the component is considered ready to the component is considered ready to the considere | the work specified in Block 11/12 was carried out in accord for Release to Service under EASA Part 145 Approval Numb manufactured in conformity to: e in a condition for safe operation. ecified in Block 12: 13e. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): User/Installer or this document alone does not automatically constitute a ordance with the national regulations of an airworthiness authority accepts aircraft easures that his/her airworthiness authority accepts aircraft mainten | 14a. X 14 CFR Certifies that unleand described in Effectar Regulation return to service. 14b. Authorized Signa 14d. Name (Typed or lathority different than the airmgine(s)/pipeller(s)/article; | 43.9 Return to Service so otherwise specified in I lock 12 was accomplishe is, part 43 and in respect sure | Block 12, the work din accordance we to that work, the it | identified in Block 11 ith Title 14, Code of tems are approved for 14c. Approval/Certificate No.: | |

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