

AUTHORITY/COUNTRY: FAA / UNITED STATES 4. Organization Name and Address: CONSOLIDATED AIRCRAFT SUPPLY CO. INC. (631) 981-7706 55 RAYNOR AVENUE, RONKONKOMA, NEW YORK 11779 FAX: (631) 981-7706 FAA #GIIRI67K 5. Item: 7. Description: 8. Part Number: 9. Quantity: 10. Serial Number: 11. Status/Work: 12. Remarks: 1. THIS UNIT OVERHAULED THE WORK SPECIFIED IN ACCORDANCE WITH MANUFACTURER'S CURRENT MANUAL. 2. THE WORK PERFORMED IS DETAILED ON THE ATTACHED IN SPECTION REPORT: 3. CERTIFICS THAT THE WORK SPECIFIED IN BLOCKS 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 148,438. 13a. Sertifies the items identified above were manufactured in conformity to: Approved the items identified above were manufactured in conformity to: Approved the items identified above were manufactured in conformity to: Approved the items identified above were manufactured in conformity to: Approved the items identified above were manufactured in conformity to: Approved the items identified in Block 12 14a. Manufacturer: 13b. Authorized Signature: 13c. Approval/Authorization No: 14b. Authorized Signature: 14c. Approval/File The Items are approved for return to service.	1 ADDROVEUS					
6. Item: 7. Description: 8. Part Number: 9. Quantity: 10. Serial Number: 11. Status/Work: SUITCH 123566- 8052 0000000000000000000000000000000000	FAA / UNITED STATES	FAA Form 8130-3, AIRWOR	THINESS APPROVAL	TAG LAYL		
12. Remarks: 1. THIS UNIT OVERHAULED THE THINGTON ACCORDANCE WITH MANUFACTURER'S CURRENT MANUAL. 2. THE WORK PERFORMED IS DETAILED ON THE ATTACHED INSPECTION REPORT. 3. CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK (SK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK (SK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK (SK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK (SK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK (SK 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR THE WORK SPECIFIED IN BLOCK 12 WAS ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR THE WORK SPECIFIED IN BLOCK 12 WAS ACCORDANCE WITH HALL AND IN RESPECT TO THAT WORK THE COMPONENT IS CURRENT WORK THE COMPONENT IS CURRENT WORK THE AND IN RESPECT TO THAT WORK THE COMPONENT IS CURRENT WORK THE COMPONENT IS CURRENT WORK THE AND IN RESPECT TO THAT WORK THE COMPONENT IS CURRENT WORK THE COMPONEN	FAA#GIIRI67K 7.76					
12. Remarks: 1. THIS UNIT OVERHAULED IN THE ATTACHED INSPECTION REPORT: 2. THE WORK PERFORMED IS DETAIL BY ON THE ATTACHED INSPECTION REPORT: 3. CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH BASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER BASA PART-145 APROVAL NUMBER: EASA 145.4346. ### Considering the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation Non-approved design data specified in Block 12 Non-approved design data specified in Block 12 Non-approved design data specified in Block 12 13b. Authorized Signature: 13c. Approval/Authorization No: 14b. Authorized Signature: 14c. Date (the committed): 14d. Name (typed or printed): 14d. Date (dd/minm/yyyy): 14d. Name (typed or printed): 14d. Date (dd/minm/yyyy): 14d. Name (typed or printed): 14d. Date (dd/minm/yyyy): 14d. Date (dd/minm/yyyy): 14d. Name (typed or printed): 14d. Date (dd/minm/yyyy): 14d. Date (dd	6. Item: 7. Description:	8. Part Number:	9. Quantity: 10.	Serial Number:	11. Status/Work:	
2. THE WORK PERFORMED IS DETAILED ON THE ATTACHED INSPECTION REPORT. 3. CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APROVAL NUMBER: EASA 145.4346. ### THE WORK SPECIFIED IN BLOCK 11 AND 12 WAS ACRRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APROVAL NUMBER: EASA 145.4346. ### THE WORK PERFORMED IS DETAILED ON THE ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS 13a. Scriffies the items identified above were manufactured in conformity to: 14a.	1 SWITCH	122586-1	1	8052	OVERHAULED	
13b. Authorized Signature: 13c. Approval/Authorization No: 14b. Authorized Signature: 14c. Approval/Certificate No. GIR167K 13d. Name (typed or printed): 14d. Name (typed or printed): 14d. Date (this/comm/yyyy) 14d. Name (typed or printed):	2. THE WORK PERFORMED IS DETAILED ON THE ATTACHED INSPECTION REPORT. 3. CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 11 AND 12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA 145.4346. ### Considered					
					14c. Approval/Certificate No:	
() () () () () () () () () ()	13d. Name (typed or printed):	13e. Date: (tid/mmm/yyyy)	14d. Name (typed or priviled)	MATHY	14e. Date (dd/mmm/yyyy): D6 /m A4 / 1025	
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. 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. Statements in Block 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.						
FAA Form 8130-3 (02-14) NSN: 0052-00-012-9005						