Considered and Address: CONSOLIDATED AIRCRAFT SUPPLY CO.INC. (631) 981-7700 SOD-422-6300 SO A22-6300 SO A22-6	Γ	AL	PROVING CIVIL AVIATION ITHORITY/COUNTRY: / UNITED STATES	F4	HORIZED RELE	THINESS APPI	ROVAL TAG	CI	2749
6. Item: 7. Description: 8. Part Number: 9. Guality, 10. Substrate 1 Stroke 3.8 - 2.149 - 5. 1 9.8574 REPAIRED 12. Remarks: 1. THIS UNIT OVERMONDENDERMENT NEW TESTIC IN ACCORDANCE WITH MANUFACTURER'S CURRENT MANUAL. 8.8574 REPAIRED 12. Remarks: 1. THIS UNIT OVERMONDEND IS INSTALLED ON THE ATTACHED INSTECTION BEDGYT 9.000000000000000000000000000000000000	4.	Organizat	ion Name and Address: CON 55 R/	SOLIDATED AIR	RCRAFT SUPPLY CO. INC. () E, RONKONKOMA, NEW YOR				387
12. Remarks: 1. THIS UNIT OVERHINGLED/REPAIRED/HINTENDAREY TESTED IN ACCORDANCE WITH MANUACTURER'S CURRENT MANUAL. 2. Remarks: 1. THIS UNIT OVERHINGLED/REPAIRED/HINTENDAREY TESTED IN ACCORDANCE WITH EAVACURER'S CURRENT MANUAL. 2. THE WORK SPECIFIED IN BLOCKS IT AND 2 WAS CARRIED OUT, ACCORDANCE WITH EAVACURER'S AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSTRUCTED HEART ON THE MORK SPECIFIED IN BLOCKS IT AND 2 WAS CARRIED OUT, ACCORDANCE WITH EAVACURER'S AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSTRUCTED HEART ON SPECIFIED IN BLOCKS IT AND 2 WAS CARRIED OUT, ACCORDANCE WITH EAVACURER'S AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSTRUCTED HEART ON SPECIFIED IN BLOCK IT AND CONSTRUCTED AND THE SALE IS SPECIFIED IN BLOCK IT and described in grant of the specified in Block IT and described in Block IT and descrit and in And described in Block IT and descri	6.	Item:	7. Description:	8.	Part Number:	9. Quantity:	10. Serial Nurr	iber:	11. Status/Work:
End Voltage Strategies on the ATTACHED INSPECTION REPORT. EVALUATION OF THE WORK PERFORMED IS DETAILED ON THE ATTACHED INSPECTION REPORT. Submitted Strategies on the ATTACHE		1	Strobe	3.0	r-2140-5	1	1 2854		REPAIRED
13b. Authorized Signature: 13c. Approvalidation of the control of	13	Generation Generation Generation Generation Generation Generation Generation Generation				14a. ⊠14 CFR 43.9 Return To Service ⊠ Other Regulation Specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Tile 14, Code of Federal			
13d. Name (type://printed): 19e. Date: (user/installer Responsibilities User/Installer Responsibilities 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	13	3b. Authorized Signature:			13c. Approval/Authorization No:	14b. Authorized Sign	14b. Authorized Signature		
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 airworthniness authority different than the airworthniess authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her a airworthness authority accepts aircraft engine/propeller/articles) from the anvorthness authority of the country specified in Block 1. Statements in Block 13 and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in	13	d. Name (ty	ped or printed):		13e. Date: (tol/comm/yyyy) 14		14d. Name typed or printed:		- 14e. Date (dd/mmm/y/yy): 15 MAY 2324
Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the ocurrary 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 ancialt may be nown.	sp	Where the user/installer performs work in accordance with the national regulations of an aiworthiness authority different than the aiworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her aiworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the aiworthiness authority of the country specified in Block 1.							