arts	1. APPROVING CIVIL AVIATION AUTHORITY/COUNTRY:       2. AUTHORIZED RELEASE CERTIFICATE FAA / UNITED STATES       5. Form Tracking Number.         4. Organization Name and Address: CONSOLIDATED AIRCRAFT SUPPLY CO. INC.       (631) 981-7700       800-422-6300         5. Horm:       7. De       5. Form Tracking Number.       2. AUTHORIZED RELEASE CERTIFICATE         6. Item:       7. De       5. Form Tracking Number.       5. Form Tracking Number.					
2	6. Item: 7. Description: 8.	Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
Prus	1 VAlve 73	D-64	1	189	OVERHAULE	D
	12. Remarks:       1. HIS UNIT OVERPHALLED/REPARED IN CONTRACY TESTED IN ACCORDANCE WITH MANUACTURER'S CURRENT MANUAL.         3. CERTIFIES THAT THE USE DETAILED ON THE ATTACHED IN SPECTON REPORT.         CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PARTIAS APPROVAL NUMBER: EASA 145,4346.         13a Sectifies the items identified above were manufactured in conformity to:         Approved toxicin data and are in condition for safe operation         Iden approved toxicin data and are in condition for safe operation         Iden approved toxicin data and are in condition for safe operation					
	Non-approved design date specified in Block 1 I3b. Authorized Signature:		Regulations, Pa	art 43 and in respect to that work.	the items are approved for return to service. 14c. Approval/Certificate No:	_
		13c. Approval/Authorization No: 1	4b. Authorized Signa	Nore:	GI1R167K	
	13d. Name (typed or printed);	13e. Date: (dd/cmm/yyyy) 1	14d. Namer lyped or	printed) MAT	14e. Date (dd/mmmiyyyy): 13 Juni Zoz	3
0	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 autionity of the country specified in Block 13 and 14a do not constitute installation certification. In all cases, aircraft maintenance records must confin an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.					
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