Approving Civil Aviation Authority/Country:		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 188143					
	FAA/L	Inited States									
4. Organization Name and Address:										5. Work Order/Contract/Invoice Number:	
A	rcraft Specialties, Inc., 9	949 S 134th Street, Omaha, Nebra	aska 68138 CRS# V	T2R252L						188143	
6, Item: 7. Description:				8. Part Number:	9.	Quantity:	10, Serial Number: 4626		11. Status/Work:		
	1	NOSE WHEEL		3-1418		1				Overhauled	
12.	Aircraft Specialties Inc. ce	performed in accordance with the manu-		cordance with EASA Part-145 and in respect	to that wo	k the component is conside	red ready for release	under EASA Part-14	45 Approval Number: E.	ASA 145.4105	
	QTY: 1 PN: C4	Desc CORE		QTY:		PN: RG30	Desc: GROMMET		MMET		
	QTY:1 PN:637 QTY:2 PN:50-1	Desc: C	ATA PLATE		TY: 8	PN: 38-104-07-13 PN: ASI OB 1 BLACK		Desc: DATA			
13a, Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.						14a. X 14 CFR 43.9 Return to Service X Other reg Certifies that unless otherwise specified in Block 12, the work identified in Block 1 accomplished in accordance with Title 14, Code of Federal Regulations, part 43 a are approved for return to service.			ntified in Block 11 ar		
13b	Authorized Signatur	e:	3c. Approval/Cer	tificate No:	14b, Authorized Signature:		e: 2 C		14c, Approval/Authorization No: VT2R252L		
13d, Name (Typed or Printed):			3e. Date (dd/mmr	m/yyyy):	14d. Name (Typed or Printed): Jacob Pollard				14e, Date (dd/mmm/yyyy): 15/Aug/2025		

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 arrivotriness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her arrivotriness authority accepts aircraft engines/propeller/starticles; brint the user/installer ensures that his/her aircraft engines/propeller/article.

Statements in Blocks 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