I. Approving National Aviation Authority/Country!

AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number: S2112294

\$412194

S522498

FAA/UNITED STATES

STENE AVIATION, INC. 470 REGATTA RD. HANGAR #1 POLSON, MT 59860 USA

5. Work Order/Contract/Invoice Number:

1 detions	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
Item: 7. Description: 1. L/H Upper Gear Leg Fairing 2. R/H Upper Gear Leg Fairing 3. Doreat Fairing 4. L/H Elevator Tip 5. R/H Elevator Tip 6. Horizontal Stabilizer Tip 7. L/H Upper Strut Fairing 8. R/H Upper Strut Fairing 9. L/H Wing Tip (Cuffed) 10. R/H Wing Tip (Cuffed)	SA1741005-239 SA1741005-240 SA0531012-2 SA1234608-3 SA1234608-4 SA1232604-1 SA0723605-3 SA0723605-4 SA0723200-5 SA0723200-6	Cessna 172 Cessna 172 Cessna 172 Cessna 182 (65 to Present) Cessna 182 (65 to Present) Cessna 182 (65 to Present) Cessna 182 Cessna 182 Cessna 172,180,185,72-Pres. Cessna 172,180,185,72-Pres.	1ea. 1 ea. 1 ea. 1 ea. 2 ea. 1 ea. 1 ea. 1 ea. 1 ea.	N/A N/A N/A N/A N/A N/A N/A N/A	NEW NEW NEW NEW NEW NEW NEW NEW NEW

These PMA parts are being Exported to Canada. The above listed PMA parts are not considered to be Critical Parts. This Statement applies only to the above listed parts. Parts are being shipped to:

PRAIRIE BIBLE COLLEGE **AVIATION DEPARTMENT** 460 3rd, STREET NE THREE HILLS, AB

	CANADA TOM-2N0		Jation specified in Black 13		
14. Certifies 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 13.		Certifies that unless otherwise specified in block 13, the work identified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code of and Regulations, part 43 and in respect to that work, the items are approved for return to service. 21. Approval/Certificate No.:			
18. Authorized Signature: Alacella Lecquerer	16. Approval/Authorization No.: DARF750088NM	20. Authorized Signature:	23. Date (m/d/y):		
17. Name (Typed or Printed): DARRELL A. FREEMAN	SEPT. 28, 2007	22. Name (Typed or Printed):			

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.

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 I. it is essential that the user/installer Block 1, it is essential that the user/installer ensures that his/her airworthiness accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1.

Statements in Blocks 14 and 19 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. national regulations by the user/installer before the aircraft may be flown.