|   |  |   |  |  |  | A STATE OF THE PARTY OF THE PAR |   |  |
|---|--|---|--|--|--|--|---|--|
| Approving National Aviation Authorithy/ Country: FAA/United States  |  | AUTHORIZED RELEASE CERTIFICATE  FAA Form 8130-3, AIRWOTHINESS APPROVAL TAG  |  |  |  | 3.<br>Form Tracking Number<br>49153  |   |  |
| Organization     Name and Address   |  | Aircraft Specialties Inc 3336 So 66TH Ave Circle  |  | MALE AVENTERS  |  | 5. Work Order/Contract<br>Invoice Number<br>49153  |   |  |
| Repair Station  |  | Omaha NE 68106-3651<br>VT2R252L 402-39  |  | 1-5693/800-233-0831  |  | 43133  |   |  |
| 6.  | 7.   | 8.  | 9.   | 10. 11.  |  | 12.  |   |  |
| Item  | Description  | Part Number   | Eligility *  |  |  |  | Status/Work                             |  |
| 1   | WHEEL HALF   | 9544025-3   | N/A  | 1  | JUN72-333  |  | OVERHAULED                              |  |
| Aircraft Specialties Inc. certifies that the work specified in Blocks 12 and 13 was performed in accordance with EASA 145, and with respect to that work, the aircraft component(s) is (are) approved for return to service under EASA Acceptance Certificate Number £145.4105  14. Certifies the item identified above were  19. X 14 CFR 43.9 Return to service |  |   |  |  |  |  |   |  |
|   | ////   | anty to:  are in a condition for afe operation  as specified in Plock 13  |  | X Other regul. Certifies that unless otherwithe work identified in Block Block 13 was accomplished Title 14,Code of Federal Reand in respect to that work approved for return to serventifies. |  | ( 12 and described in d in accordance with equilibriums, part 43 d. the items are  |   |  |
| 18.Auth   | uthorized Signature: 16. Approval Authorization No.  |   | //   |  | Authorized Signature:  |  | 21. Approval/Authorization No: VT2R252L |  |
| 17.Nam  | Name(Typed or Printed): 18. Date (m/d/y):  |   |  | 22.Name(Typed or Printed):<br>JAY E. LYMAN   |  |  | 23. Date (m/d/y):<br>04/05/05           |  |
|   |  | User/In   | staller Resp   | onsibilites  |  |  | 1                                       |  |
| to insta<br>with the<br>country<br>authorit<br>Stateme  | If the part/component in national regulations specified in Block 1, by accepts part/compents in Blocks 14 and lance records must component in Blocks 14 and lance records must component in the same i | that the existence of thi t/assembly. Where the u of an airworthiness auth it is essential that the usonents/assemblies from 19 do not constitute insonation an installation cer ller before the aircraft m | ser/installe<br>nority differe<br>ser/installe<br>the airwork<br>tallation ce<br>tification is | er performs<br>ent that the<br>r ensures the<br>chiness authorities<br>rtification.<br>sued in acc   | work in accor<br>airworthiness<br>hat his/her air<br>hority of the co<br>In all cases, a | dance<br>authority<br>worthiness<br>ountry spec<br>ircraft   | of the sified in Block 1.               |  |

