| 1. Approving national aviation authority/country Transport Canada | | y 2. AUT | 2. AUTHORIZED RELEASE CERTIFICATE TCCA 24-0078 | | | | | | 3. Form Tracking No. ARCS174105 | | |
|--|--------------|--|--|---------|--------------------------------|---|-----------------|--|--|--|--|
| 4. Approved organization name and STANDARD AERO | | ALLEN DYNE ROA AMO Approva | | MANITOB | CANADA, R3 | H 1A1 | -20 | 5. Work Order/Contr | ract/Invoice S658112 | | |
| 6. Item 7. Description | | 8. Pa | 8. Part No. | | 9. Eligibility* | 10. Qty. | 11. Serial/bate | h No. | 12. Status/Work | | |
| 01 DISK TU | IRBINE | | 3026812 | | N/A | 1 | S | Serial-16B052 | Overhauled | | |
| FAR PART 43.17, AND EASA P FILE AT THIS ORGANIZATION PREVIOUSLY INSTALLED ON 14. Certifies that the items identifie Approved design data and Non approved design data | ed above wer | ORK ORDER NO. N PCE-PC0521 e manfactured in c | (TCN) S658112 | | 19. Certifies the block 12 and | at, except w d described 71.10 Main | where otherwise | specified in block 13, t s performed in accorda | the work identified in | | |
| 15. Authorized signature N/A | | 16. Certificate/Ap | provakegíz déc. | A 1.07¢ | 20. Authorized | signature | on Sir | 21. Certifica SAL 384 QI | te/Approval ref. No. AMO Approval No. 22-58 | | |
| 17. Name N/A | } . , | 18. Date (dd/mmr | n/yyyy) N/A ''⊃ OYUT | 0.724 | ^22. Name | HAO CHO | | 23. Date (dd/ | /mmm/yyyy) 12-Sep-2007 | | |

^{1.} This document does not constitute authority to install part.

^{2.} Where the installer works in accordance with the national regulations of an airworthiness authority other than the authority specified in block 1, the installer must ensure that his/her airworthiness authority accepts products or maintenance from the airworthiness authority specified in block 1.

^{3.} Statements 14 and 19 do not constitute installation certification. In all cases the aircraft technical record must contain an installation certification, issued in accordance with the national regulations of the state of registry, before the aircraft may be flown.