The completed application form should be forwarded the CAAF, Nadi International Airport, and must be accompanied by the appropriate charge in accordance with the current CAAF Scheme of Charges.

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| **APPLICATION FOR THE ISSUE OF:** *Please tick appropriate box* |
| CERTIFICATE OF AIRWORTHINESS / NOISE CERTIFICATE (if applicable) [ ] CERTIFICATE OF AIRWORTHINESS - SUBSEQUENT ISSUE [ ] CERTIFICATE OF AIRWORTHINESS FOR FERRY PURPOSES [ ] PERMIT TO FLY [ ]  |
| **AIRCRAFT DETAILS**Registration MarksSerial No./Line No./Variable No. | Current or allocated | All previous (where known) |
|      /      /      |
| Type Designation & Series |       |
| Constructor of Aircraft |       |
| Country of construction |       |
| Year of construction |       |
| New or used |       | Airframe Hours |       |
| Number and Type of Engine(s) |       | Time since overhaul  |       |
| Type of Propeller(s) (Hub and Blade) |       | Time since overhaul  |       |
| Maximum Take-off Weight (kg)Maximum number of seats (inc. crew) |       | Max Landing Weight (kg) |
|       |
| **C OF A CATEGORY REQUIRED**:- Not applicable for Permit to Fly (Delete categories not required)(a) Transport Category (Passenger) (c) Aerial Work Category (e) Special Category (b) Transport Category (Cargo) (d) Private Category |
| **CERTIFICATION STATUS** Please tick appropriate boxIs the aircraft:1. a Prototype: an aircraft of new design which is the first of the type to be investigated for the issue of a Fiji C of A. [ ]
2. a Variant: the first aircraft on the Fiji register to embody changes to the type designation which required or will require an amendment to the aircraft model designation in the Type Certificate Data Sheet. [ ]
3. Series: an aircraft the design of which (including its engines and all equipment) is similar in every essential respect to the design of one for which a Fiji C of A has previously been issued. [ ]
4. Series Modified: an imported aircraft which has the same type designation as that of an aircraft certificated in Fiji but is not respect identical in design to that aircraft. [ ]

Note: For the issue of a Permit to Fly, a Series aircraft is one which conforms in all matters affecting airworthiness to a design in of which Type Approval has been granted.Method of importation [ ] Flown [ ] ContainerisedState if aircraft is being [ ] Overhauled [ ] Repaired |
| Type certificate data sheet  | Country of origin | Document No  |
| Documents for approval (Ref. Notes 2&3) | Certificate of airworthiness for export No  | Dated: |
|       | Click or tap to enter a date. |
| (Country of construction) |  |
|  | Certificate of airworthiness for export No  | Dated: |
|       | Click or tap to enter a date. |
| (Las state of registry) |  |
|  | Copy of valid domestic certificate of Airworthiness No | Dated: |
|       | Click or tap to enter a date. |
| (Last state of registry) and copy of last annual inspection certificate  |  |

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| **FLIGHT MANUAL DETAILS** (Ref BCAR A7-2 & B7-2)Flight Manual / Pilots Operating Handbook / Owners Manual \* Reference  |
| **ADDRESS DETAILS** |  |
| 1. Name and address of aircraft

owner / applicant (in full) |       |
| Telephone No: |       |
| Facsimile No: |       |
| 1. Name and address of Approved

Organisation or Licensed Aircraft Engineer |       |
| Telephone No: |       |
| Facsimile No: |       |
| 1. Place of Survey
 |       |
| **DECLARATION**I hereby declare that to the best of my knowledge and belief the particulars entered on this application are accurate in every respect. The amount required by the Current CAAF Airworthiness Scheme of Charges to be paid on application is enclosed herewith.\* The fee for a 1 year period of validity of the Certificate of Airworthiness is included in this amount.I also agree to pay any further charges payable in accordance with the said Scheme of Charges and which may be notified to me by the CAAF. |
| Date:  | Click or tap to enter a date. | Signature of Applicant: |
| Please print name in block capitals: | Name of Applicant:       |
|  | For and on behalf of:       |
| **FOR OFFICIAL CAAF USE ONLY** |
| Date registration in Fiji:  |       | Finance$  |       |
| Not registered:  |       | Received by: |       |
| Checked by:  |       | Date:  | Click or tap to enter a date. |
| Date:  | Click or tap to enter a date. | Application No:  |       |

**\*delete as applicable**

**AIRCRAFT SYSTEMS, INSTALLATION AND EQUIPMENT**

This appendix is to be completed when applying for the issue of any Certificate of Airworthiness or Permit to Fly. All items to be completed as appropriate and in cases where they are not relevant, the words 'Not Applicable' should be entered.

**For Subsequent Issue complete 3,4.5 & 4.6 only**

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| --- | --- |
| **SYSTEM, INSTALLATION OR EQUIPMENT** | **MANUFACTURER, TYPE, NUMBER INSTALLED** |
|  | **Airframe systems**  |  |
| 1.1 | State if the aircraft is pressurised  |  [ ] Yes/ [ ] No |
| 1.2 | oxygen : installed system  |       |
|  |  : Portable  |       |
| 1.3 | Portable fire extinguishers  |       |
| 1.4 | State if the aircraft is equipped for flight in icing conditions  |  [ ] Yes/ [ ] No  |
| **2** | **Power Plant**  |  |
| 2.1 | State if engines are turbocharged  |  [ ] Yes/ [ ] No |
| 2.2 | Auxiliary power-unit  |       |
| 2.3 | Fuel quantity indicating |       |
| **3** | **Avionic system**  |  |
| 3.1 | Radio installation  |       |
|  | Radio coupled/Non-Radio coupled\* |       |
|  | Auto-stabiliser  |       |
| 3.2 | Radio installation  |       |
|  | HF Communication  |       |
|  | VHF Communication  |       |
|  | VHF Communication and Navigation GP1/2 |       |
|  | VHF Communication and Navigation GP1/2 |       |
|  | Marker |       |
|  | ADF |       |
|  | DME |       |
|  | ATC Transponder |       |
|  | Weather radar  |       |
|  | Radio Altimeter  |       |
|  | Omega VLF  |       |
|  | Area NAV/DME |       |
|  | TCAS/ACAS |       |
|  | Satellite Communication  |       |
|  | Addition equipment to be added  |       |

**\*delete as applicable**

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| **SYSTEM, INSTALLATION OR EQUIPMENT** | **MANUFACTURER, TYPE, NUMBER INSTALLED** |
| **4** | **GENERAL** |  |
| 4.1 | Installation of safety harness or one diagonal restraint -state which at: |       |
| Pilot(s) seat position(s) |       |
| Passenger(s) seat position(s) |       |
| 4.2 | Are there provisions for carrying external loads? |       |
| 4.3 | Are there provisions for glider or banner towing? |       |
| 4.4 | Are there systems installed for agricultural purposes? |       |
| 4.5 | Differences in production build standard from standard approved by the CAAF. (Statement from manufacturer to be supplied). Please confirm if no changes incorporated. |       |
| 4.6 | Give details of equipment, systems which have been introduced by modification since original manufacture and include STC reference if applicable. |       |
| **NOTES:**1. The Applicant shall send to the CAAF a Certificate of Airworthiness for Export issued by any state within 60 days of the date of application. Where the Airworthiness Authority of the exporting country is unable to issue a Certificate of Airworthiness for Export the CAAF may consider acceptance of alternative a valid domestic Certificate of Airworthiness issued by a contracting state to ICAO together with acceptable documents such as evidence as to the continued airworthiness of the aircraft, which has been confirmed by the appropriate Airworthiness Authority.
2. In the case of an aircraft of a type for which a Fiji C of A has not been previously granted, attention is drawn to the requirement to provide the CAAF with the number of copies of the Flight Manual or alternative documents as specified in Chapter A7-2 and B7-2 and with copies of Maintenance and Overhaul Manuals and Service Bulletins as specified in Chapter A3-2 and B3-2.
3. **The applicant is warned that failure to provide the information required at Item 4.6 of the Appendix A to this form may result in delay in the completion of this Certification.** The applicant is also advised that the CAAF may wish to investigate modifications or equipment even though they have been approved by other Airworthiness Authorities, and the applicant is advised to identify the method of approval by such Authorities (such as the issue of a Supplementary Type Certificate) as this can be of assistance in obtaining CAAF approval. The applicant should be aware that the CAAF may be required to fly the aircraft for test purposes.
4. The applicant should clearly understand that unless all the entries on the form are completed accurately, the CAAF will be unable to process the application. In this event the applicant will be notified accordingly and the application will be held until such time as all information is available.
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