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|  | **AIRWORTHINESS REPORT****(Annex i aircraft)** | **LHD-110****Date 19.02.2025** |

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| **TF-**  |  | **No.** |  |  |
| **Type** |  | **S/N** |  |  |
| **To ensure the airworthiness of an aircraft prior to the issue of Certificate of Airworthiness (CofA) by the ICETRA, review of the airworthiness shall be carried out.** **The review of the airworthiness shall be performed by a qualified person. A qualified person for this purpose means:****Person holding a valid maintenance technician license with type rating on the aircraft type or for homebuild, person authorised for the release.** |
| **Review of airworthiness checklist** |
| **A full documented review of the aircraft records shall be carried out to verify that:** |
| Airframe, engine and propeller flying hours and associated flight cycles (if applicable) have been properly recorded | **[ ]**  |
| The flight manual (**AFM**) is applicable to the aircraft configuration and reflects the latest revision status**State document number:** **Revision status:** | **[ ]**  |
| All maintenance due on the aircraft according to the maintenance program has been carried out.**A list of all required maintenance with references to certificate of release date for this review shall be submitted with this report** | **[ ]**  |
| All known defects have been corrected or, when applicable, carried forward in a controlled manner | **[ ]**  |
| All applicable airworthiness directives have been applied and properly registered. **Signed AD compliance list shall be submitted with this report**  | **[ ]**  |
| All modifications applied to the aircraft have been registered and performed using approved data**A list of all modifications shall be submitted with this report**  | **[ ]**  |
| All repairs applied to the aircraft have been registered and performed using approved data**A list of all repairs shall be submitted with this report**  | **[ ]**  |
| All service life limited components installed on the aircraft are properly identified, registered and have not exceeded their approved service life limit.**Status of service life limited components shall be submitted with this report**  | **[ ]**  |
| All maintenance has been released in accordance with regulation 694/2010 or 695/2010 as applicable | **[ ]**  |
| The current mass and balance statement reflects the configuration of the aircraft**Copy of the current Weight & Balance document shall be submitted with this report**  | **[ ]**  |
| The aircraft complies with the latest revision of its type design (TCDS) approved by the state responsible for the design (if applicable)**State TC No:****Revision status:** | **[ ]**  |

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| **A physical survey of the aircraft to verify:**  |
| All onboard documentation valid and correct, Aircraft Flight Manual, Certificate of Registration and Certificate of Airworthiness | **[ ]**  |
| All required markings and placards are properly installed | **[ ]**  |
| Compass correction card current and correctly installed | **[ ]**  |
| The aircraft complies with its approved flight manual (AFM)**State AFM document number:** **Revision status:** | **[ ]**  |
| The aircraft configuration complies with the approved documentation | **[ ]**  |
| No evident defect can be found that has not been addressed | **[ ]**  |
| No inconsistencies can be found between the aircraft and the above documented review of records | **[ ]**  |
| Life vests marked with inspection due date and positioned in a correct way at every occupant’s seat (as applicable) | **[ ]**  |
| First aid kit content in accordance with AIC B 001/2016 and correctly installed | **[ ]**  |
| Fire extinguisher correctly installed and inspected | **[ ]**  |
| Flashlight(s) by pilot’s seat(s) if operated in night or IFR | **[ ]**  |
| CO detector correctly installed and marked | **[ ]**  |
| Aircraft and engine data plates installed and correct | **[ ]**  |
| Stainless steel ID plate installed and correct | **[ ]**  |
| Aircraft registration marks in accordance with Regulation R3.1 no.176/1983 | **[ ]**  |
| **Enclosed documents:** |
| [ ]  Current maintenance programme (AMP)[ ]  Current maintenance records (airframe, engine and propeller log books)[ ]  Certified AD compliance list[ ]  Current Weight & Balance Report[ ]  Maintenance review document (list of all required maintenance with references to certificate of release date)[ ]  Status of hard time components (service life and overhaul schedule)[ ]  List of all modifications with reference to approved data[ ]  List of all repairs with reference to approved data |
| Review of the airworthiness has been completed on this aircraft. The aircraft has been maintained in accordance with the below listed maintenance program and meet the applicable continued airworthiness requirements. |
| **State the maintenance programme document number:** **Revision status:** |
| Name |  | Part 66 Licence no. |  |
| E-mail |  | Mobile number |  |
| Location and date |  |  |  |
|  | Signature |