

43 Air School (PTY) LTD
Private Bag X43
Port Alfred
6170

Expiry Date: 22/02/2023

RE: PROVING FLIGHT AUTHORITY TO FLY

1 DETAILS OF APPLICANT : 43 Air School (PTY) LTD

2. DETAILS OF AIRCRAFT

2.1 Registration marks : ZU-TKD
2.2 Aircraft manufacturer/builder : Pipistrel D.O.O
2.3 Aircraft model : Alpha Electro
2.4 Serial number : 962 AE 60
2.5 Engine type and model : Pipistrel PEM 60MVLC
2.6 Engine Serial number : 268210 34/18

3. The above mentioned aircraft is hereby issued with an authority to fly in terms of CATS 24.02.3 of Civil Aviation Regulations 2011, with respect to the aircraft detailed in Paragraph 2 of this permit.
4. In the interest of public and aviation safety, the applicant is required to comply with the following:
The aircraft is privately employed and undergoing proving flights within a 100km radius from FAPA (Port Alfred) only.
5. There is in respect of the aircraft third-party liability insurance for an amount of not less than R 500 000.00 (Owners Option).
6. At least a **minimum of 4 hours** must be flown in accordance with requirements of Part 24 and Part 94 of the Civil Aviation Regulation, 2011 and the aircraft is serviceable before each flight and is correctly certified in the applicable airframe logbook.
7. All flights are conducted under VMC by day and will not be undertaken over built-up areas and open-air assemblies of persons.
8. All the requirements of Part 24 and Part 94 of the Civil Aviation Regulations, 2011, are met.
- 8.1 **This authority is rendered invalid if the ownership of the aircraft is changed and must be returned to the Director within 30 days.**
- 8.2 **This authority is rendered invalid if the aircraft is involved in an incident or accident and must be returned to the Director within 30 days.**
- 8.3 **This document or certified copy must be carried in the aircraft at all times.**
- 8.4 **The aircraft may not be operated over any foreign country without special permission from the authority of that country.**

Date of Issue: 1 March 2022



Nhlupheheng Tsoetsi
Acting Manager:AED
Airworthiness Engineering