

ALEXIS PELTIER

Date of Birth: 14 08 1963



EMAIL: info@air-adventures.fr
web: https://www.air-adventures.fr/

Address : P.O.Box 42980 (00100) Nairobi Kenya



TEL and WhatsApp: +257 722998315

SKILLS

- Extensive bush piloting expertise and training with a total of 13,000 flying hours.
- Aircraft mechanical expertise.
- Specialized in aerial filming.
- More than 3.000Hrs of Aerial conservation surveys, photo and mapping.

HIGHLIGHTS

World record: Altitude flight in an Ultralight Highest landing and take off

Extensive flying adventures with very light, none certified aircraft and light aircraft including crossing north Atlantic sea.

Participated in many television documentaries



Flying since 1982 then since 1986 in Africa

Experience in African continent

- With international organizations: Piloting conservation aerial survey with more than 3.000 Hrs experience on this field and assisting ground surveys, anti-poaching, aerial operational set up, consulting.
- Performing long positioning flights, crossing sensitive geopolitically zone where bush piloting and mechanic experience is critical.
- Giving advanced flight training, all over Africa, for specific conservation tasks and bush flying
- Long distances light aircrafts ferries, for different conservation programs

Flying Hours

13,000 including 4,500 on NTCA (Non Type Certified Aircraft) and 1,700 on tail dragger

QUALIFICATIONS

Pilot

CPL Kenya / FAA / Canada,
IFR FAA,
Twin engine,
Ultra-light instructor France.
Kenyan fix wing Aircraft instructor underway.

MAINTENANCE

- Rotax engine approved maintenance from line to heavy duty maintenance, 4 stroke and 2 strokes
 - Experience in conventional fixe wing maintenance

OTHER EXPERIENCE

Light Sport Aircraft

Creation of Ultralight flying club in France
Pioneering Microlight Aircraft in East Africa and participation in the creation of
non-certified and ultra-light aircraft regulations. Board member, inspector, pilot
training set up for RAAK (Recreational Aircraft Association Kenya)

SAFARI

