Hybrid Electric Propulsion Systems for Skydiving Aircraft



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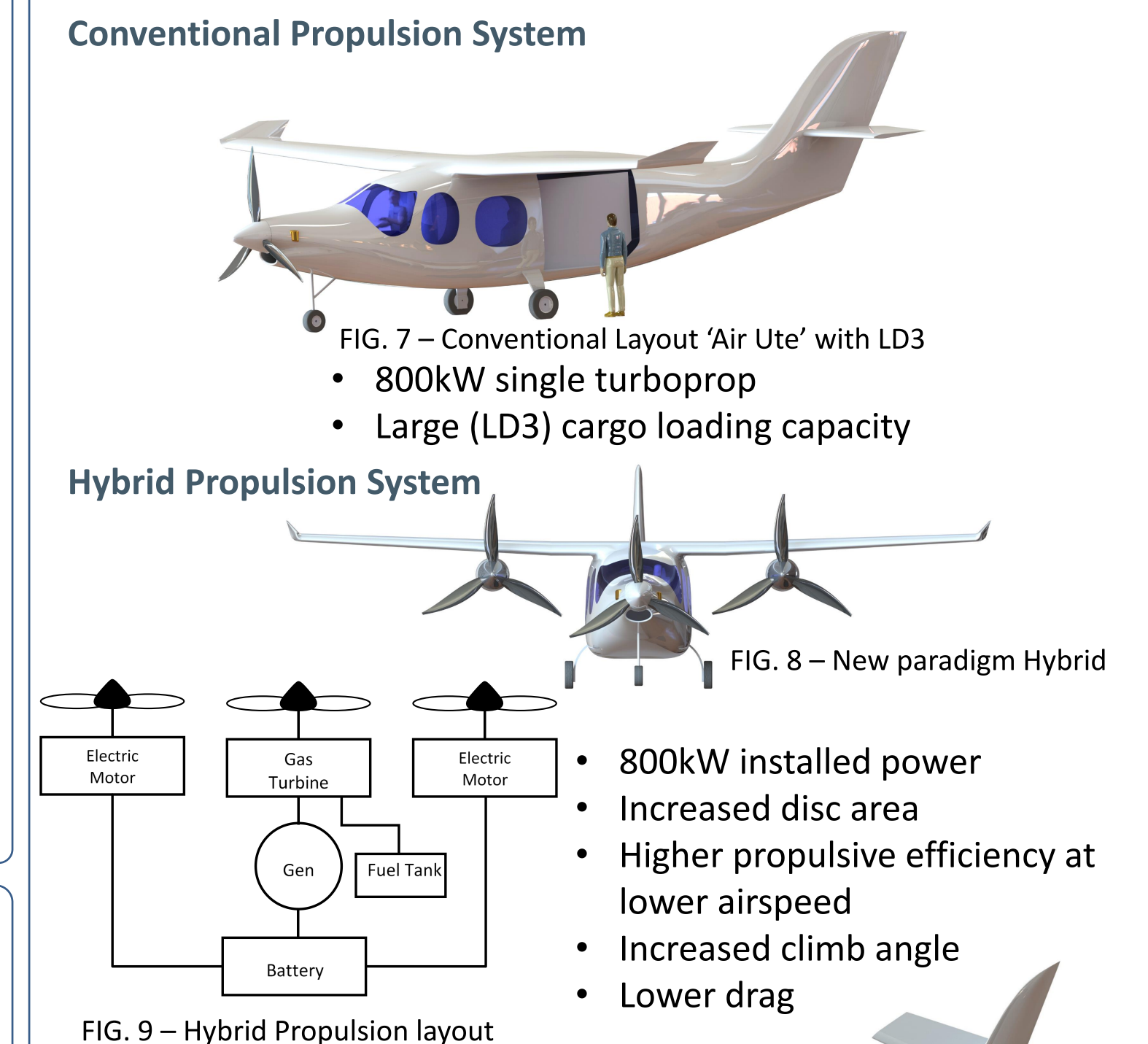
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Objectives

- Show viability of novel hybrid electric and all-electric aircraft concept for skydiving missions.
- Push forward investment in new electrical propulsion technology equipped light commuter category aircraft.

Introduction

Skydiving is a popular aviation sport throughout the world. Hundreds of thousands of people are active in approximately 1000 centres worldwide [1]. The United States Parachute Association alone recorded 36,770 members at the end of 2014 [2]. Continuing airworthiness of ageing legacy aircraft is a maintenance safety challenge. Legacy aircraft also possess unsatisfactory emissions qualities. Great opportunities exist for new paradigm aircraft type.



Case study uses novel 'Air Ute Pty Ltd' [3] conceptual design for investigation of an alternative aircraft type for this application, including trade-off studies with a new analytical model.



FIG. 1 – Legacy Type



FIG. 2 – New paradigm Hybrid

Mission

a. Carriage of minimum eight parachutists (loads), to a height of 4000m with a duty cycle of 3 to 4 loads per hour.

b. Configurable for freight transport role.

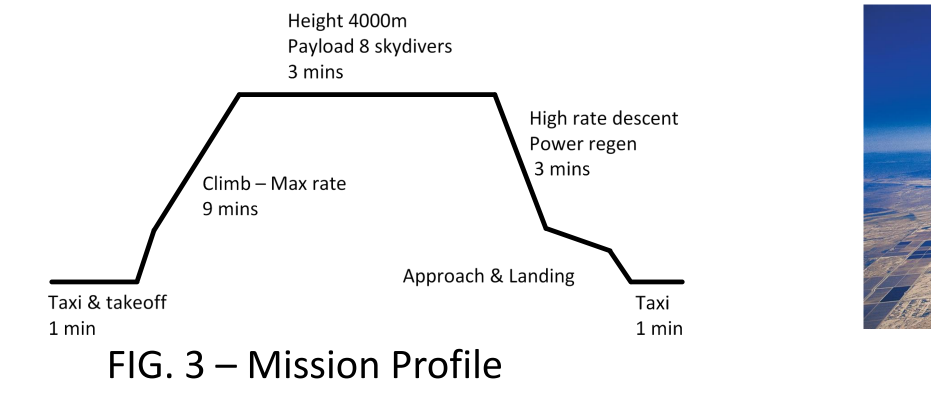
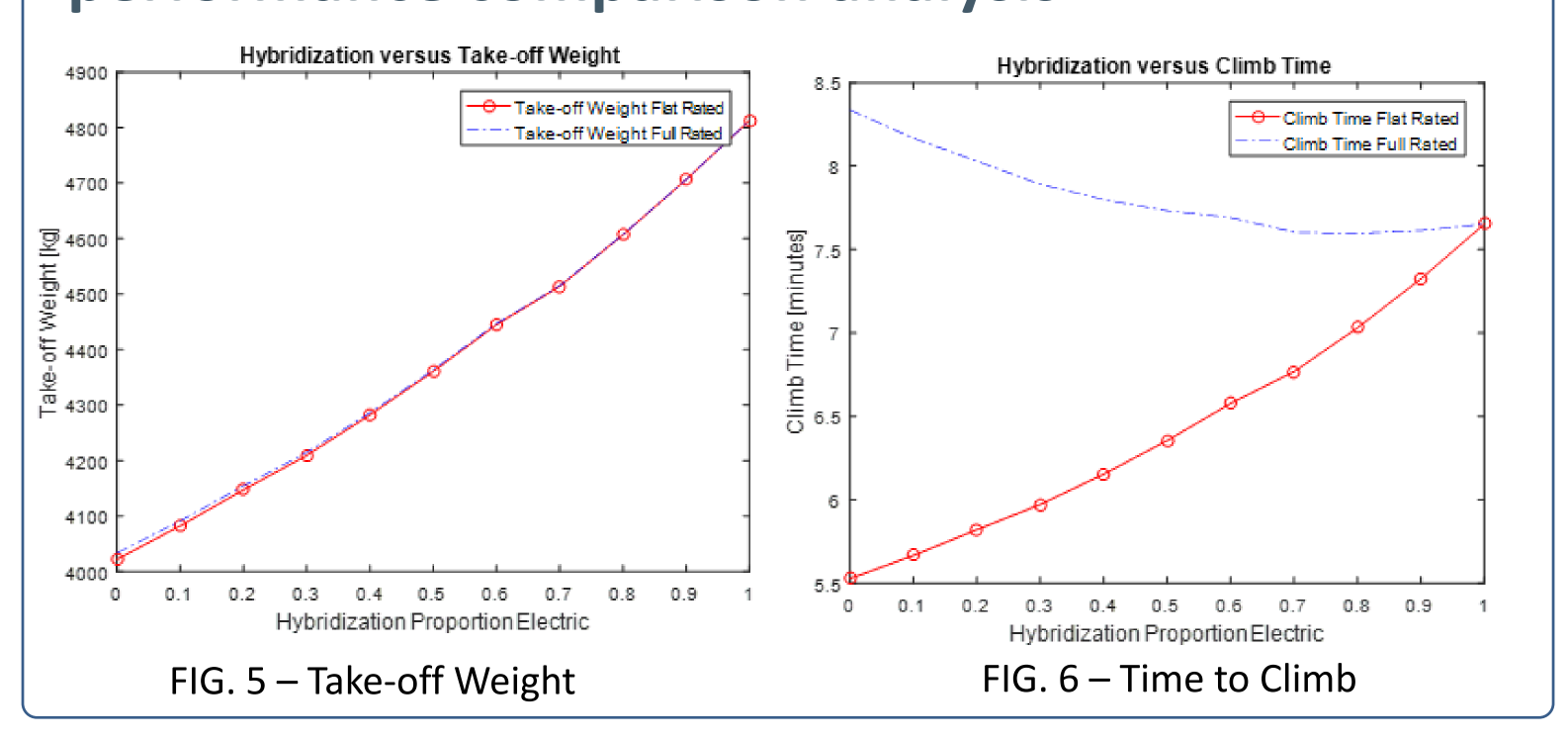




FIG. 4 – Descent

Hybrid Electric system weight and performance comparison analysis



- Trade cargo capacity for modular Battery
- Rapid battery exchange via ultra-large cargo door or external "cargo pod" concept



FIG. 10 – New paradigm Hybrid

Conclusions Summary

- A Hybrid Electric skydiving lift aircraft has been found to be viable using current state of the art Electrical Propulsion System technology from an aerodynamic standpoint.
- An All-Electric propulsion system is feasible given the condition that the battery is replaced or recharged for each mission.
- The time to climb for a fully electric example is acceptable and

[1] Dropzone inc. "Where to dropzone". Available: <u>http://www.dropzone.com/dropzone</u>
[2] The USA Parachute Association. "Who Skydives?". Available: <u>http://www.uspa.org/facts-faqs/demographics</u>
[3] Air Ute Pty Ltd, Australia. Contact: Tibor Glesk

the improvement over a non Flat Rated powerplant operating to the prescribed altitude is very significant.

• Engine emissions can be reduced or eliminated for this aircraft mission without hindering performance or economic utility.

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