Summary of Aerodynamic Design Group 10

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This report summarizes the main aerodynamic features of our airplane and the cost estimate to construct it.

1 MISSION REQUIREMENTS

$$L = \frac{1 \times 3}{2} L J \alpha \beta \delta Q^{CLW} H_{91} \sqrt{asd}$$
 (1)

The objective of this airplane design is to build an aircraft capable of carrying a payload much greater than its structural weight. The mission profile includes take-off, a 360 degree turn and landing on the same airplance strip as Fig 1 shows.

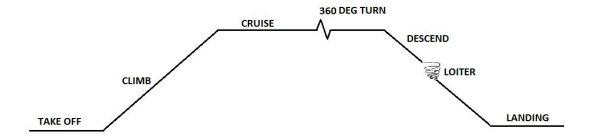


Figure 1: Mission Profile

2 CONFIGURATION CHOICE

Following are the salient features of the configuration considered:

• The airplane is a monoplane due to ease of construction and need for lesser thrust to counter induced drag.

- High wing of aspect ratio 8 was chosen because of stability considerations. Also, most of the similar airplanes have a high wing configuration
- Airfoil was chosen to be S1223 because of its high lift characterestics, deep camber and thin wing. It is also highly suitable for low speed flights
- No wing sweep or taper was chosen due to ease of construction and the fact that our airplane wing operates only in the low speed regime
- A conventional tail was chosen as it provides adequate stability and control and is easier to construct than other complex tail configurations

2.1 Data Obtained from Literature Survey

Table 1 gives the details of existing aircrafts of similar configurations for which data were accessible.

| Parameters | Worchester I | Worchester Polytec. II | Cincinnati University | SAE MicroClass Entry |
|-----------------------|--------------|------------------------|-----------------------|----------------------|
| Gross Weight(kg) | 0.316 | 1.915 | 1.95 | 1.732 |
| Payload Weight(kg) | 0.163 | 1.530 | 1.632 | 1.284 |
| Empty Weight(kg) | 0.153 | 0.384 | 0.316 | 0.448 |
| Powerplant Weight(kg) | 85.4 | 0.185 | 0.3 | 0.368 |
| Airfoil | S1223 | S1223 | S1223 | S1223 |

Table 1: Data of similar airplanes[5]

2.2 First Weight Estimate

The first weight estimate of the aircraft was done based on data from our literature survey. The first weight estimate comes out to be 1.495 kg.

2.3 Second Weight Estimate

The second weight estimate was done by choosing our powerplant by taking data from the chosen airfoil. The chosen powerplant is

- Motor : Avionic C3536 brushless motor (see [1]) Prop : 11x7; 1.3 Kg thrust : ESC 30A
- \bullet Battery : 3S Lipo; 11.1V 25C, 2200 MaH (see [2])

Taking into account the powerplant weight, the second weight estimate comes out to be 1.642 kg.

2.4 Views of the Designed Airplane

The three view configuration along with the 3D view is outlines in Fig 2

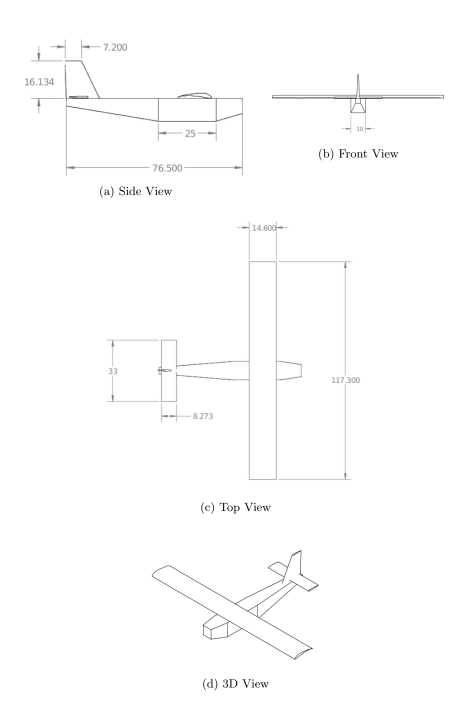


Figure 2: Three view and isometric view of the airplane

2.5 V-n Diagram

Figure 3 shows the envelope of the final V-n diagram for the chosen aircraft.

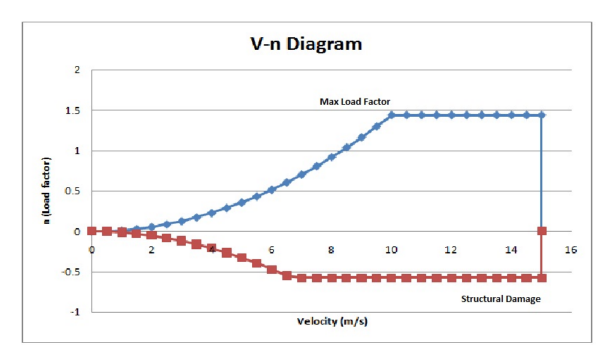


Figure 3: Flight envelope: V-n diagram for the given airplane.

2.6 Some performance parameters

A few important performance parameters are highlighted below

1. Thrust-to-weight ratio: 0.63 (Considering 80% efficiency)

2. Endurance: 4 min

3. Range: 2.4 km

4. Maximum Load Factor: 1.43

5. Take-off distance: 30 m

6. Landing distance: 50 m

7. Climb Angle: 6 deg

8. Wing Loading: $93.342 \text{ N/}m^2$

3 Bill of Materials with suggested Vendors

Table 2 gives the details of the materials required for fabrication as well as suggested vendors and approximate cost

| Component | Price(Rs) | Suggested Vendor |
|----------------------------------|-----------|------------------|
| Motor | 1400 | See [1] |
| Battery | 3395 | See [2] |
| Balsa Wood | 4000 | |
| Aluminium | 1000 | |
| ESC(electronic speed controller) | 1000 | See [3] |
| Servo motors (4 Nos) | 1860 | See [4] |
| Propeller 11x7 | 200 | RcBazaar |
| Miscellaneous | 2500 | |
| Total | 15400 | |

Table 2: Aircraft cost estimation

References

- [1] Motor Specifications : http://rcbazaar.com/products/2442-avionic-c3536-kv1050-brushless-motor.aspx
- $[2] \begin{tabular}{l} Battery & Specifications : http://www.muav.in/?wpsc-product=battery-lipo-gens-ace-3s-rechargeable-11-1v-25-c-2200-mah \end{tabular}$
- [3] ESC: http://www.muav.in/?wpsc-product=esc-rcforall-30-amps
- [4] Servo: http://www.muav.in/?wpsc-product=hs-55s
- [5] Airplane entries for the competition organized by SAE International