

AIAA Design/Build/Fly Competition 2020-2021 Aircraft Design Report

Brigham Young University Aeronautics Club 2021 AIAA Design Build Fly Competition Design Report

Contents

VIII Performance Results

1	Execu	itive Summary	3
II	Mana	agement Summary	3
III	Conceptual Design		3
	III.A	Mission Requirements	3
	III.B	Scoring Sensitivity Analysis	3
	III.C	Concept Weighting and Selection Process	3
IV	V Preliminary Design		4
	IV.A	Methodology	4
	IV.B	Trade Studies	4
	IV.C	Estimated Aircraft Performance	4
V	Detail	l Design	5
	V.A	Sizing	5
	V.B	Structures	5
	V.C	System Selection, Integration, and Architecture	5
	V.D	Weights and Balance	5
	V.E	Flight Performance Parameters	5
	V.F	Mission Performance	5
	V.G	Drawing Package	5
VI	Manu	afacturing Plan	10
VII	Testin	ng Plan	10
	VII.A	Completed Testing	10
	VII.B	Planned Testing	10
	VII.C	Test and Flight Checklists	10

10



2021 AIAA Design Build Fly Competition Design Report



I. Executive Summary

Table 1 Summary of major system perfomance factors.

Metric	
	Performance (units)
	Performance (units)

II. Management Summary

Paragraph describing the organization of the design team, citing figure 1.

Figure Placeholder

Figure 1 This chart depicts the design personnel and assignment areas within our team structure.

2nd paragraph about milestone chart shown in figure 2 (be brief).

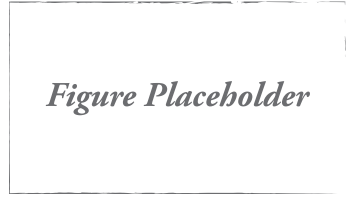


Figure 2 This milestone chart reveals our original plan for major elements of our design process compared to the actual timing of these events.

III. Conceptual Design

A. Mission Requirements

Aerodynamic Requirements

Structural Requirements

Propulsion Requirements

Specialty Requirements

B. Scoring Sensitivity Analysis

C. Concept Weighting and Selection Process

Final Concept



2021 AIAA Design Build Fly Competition Design Report



Table 2 Figures of Merit

Factor	Relative Importance (1-5)

Table 3 Weighted decision (Pugh) matrix.

Factor	Weight	Option 1	Option 2	Option 3
Totals				

Figure Placeholder

Figure 3 Here we show a sampling of the design concepts we rejected along the way as we honed in on our final design concept (see figure 4).

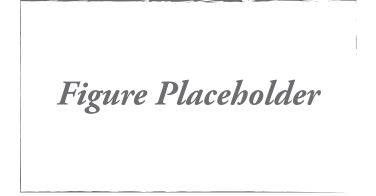


Figure 4 Our final conceptual design incorporates the highest scoring options in the decision matrices described above.

- IV. Preliminary Design
- A. Methodology
- **B. Trade Studies**
- C. Estimated Aircraft Performance

Uncertainty Analysis



2021 AIAA Design Build Fly Competition Design Report



Lift and Drag

Stability

Mission Performance

- V. Detail Design
- A. Sizing
- **B.** Structures
- C. System Selection, Integration, and Architecture
- D. Weights and Balance

Table 4 Weight and Balance table including empty aircraft and each possible configuration.

Configuration	Weight (grams)	CG Location (mm)
Empty		
Config 1		
Config 2		

- **E. Flight Performance Parameters**
- F. Mission Performance
- G. Drawing Package

The following are drawings including a 3-View drawing with dimensions of all configurations, a structural arrangement drawing, a systems layout/location drawing, and payload accommodation drawings.



2021 AIAA Design Build Fly Competition Design Report



VI. Manufacturing Plan

Table 5 Figures of Merit

Factor	Relative Importance (1-5)

Table 6 Weighted decision (Pugh) matrix for manufacturing plan.

Factor	Weight	Option 1	Option 2	Option 3
Totals				

Figure Placeholder

Figure 5 This milestone chart reveals our original plan for major elements of our manufacturing process compared to the actual timing of these events.

VII. Testing Plan

A. Completed Testing

Ground Testing

Flight Testing

- **B. Planned Testing**
- C. Test and Flight Checklists

VIII. Performance Results