Design and Build of a MAV for SAE Aero Design Competition

A Major Qualifying Project Report
Submitted to the Faculty of the
WORCESTER POLYTECHNIC INSTITUTE
in Partial Fulfillment of the Requirements for the
Degree of Bachelor of Science
in Aerospace Engineering

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Abstract

This project involved the analysis, design, and fabrication of an aircraft meeting the requirements of the 2014 SAE Aero Design Competition, Micro-Class. Best competition scoring favored an aircraft of maximum payload that could be loaded into a 24”x18”x8” box. The team used various tools including wind tunnel and mathematical modeling to determine the Micro’s aerodynamics and power characteristics. Final design used a combination of conventional and high performance materials, balsa, carbon fiber, and UltraCote wing covering. Configuration was conventional with 4 wing panels totaling 90” span using an 1100 W motor. Outer wing panels were given +8 degrees of dihedral to permit two-axis control. The Micro is expected to carry 5-10 pounds of payload at speeds of 25-35 ft. /sec.
Acknowledgements

We would like to thank the following people and companies for their support throughout the project. Without them, the aircraft never would have left the ground.

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<td>AGL</td>
<td>Above Ground Level</td>
</tr>
<tr>
<td>AR</td>
<td>Aspect Ratio</td>
</tr>
<tr>
<td>d</td>
<td>Distance water travels along slant tube monometer</td>
</tr>
<tr>
<td>dL</td>
<td>Span wise length of subsection being analyzed on wing section</td>
</tr>
<tr>
<td>dS</td>
<td>Planform Area of Subsection being analyzed</td>
</tr>
<tr>
<td>EW</td>
<td>Empty Weight</td>
</tr>
<tr>
<td>g</td>
<td>Acceleration due to Gravity</td>
</tr>
<tr>
<td>H</td>
<td>Wing Thickness</td>
</tr>
<tr>
<td>h</td>
<td>Vertical rise of water drawn in monometer</td>
</tr>
<tr>
<td>L</td>
<td>Length of wing section</td>
</tr>
<tr>
<td>MAV</td>
<td>Micro Aerial Vehicle</td>
</tr>
<tr>
<td>MQP</td>
<td>Major Qualifying Project (Senior Capstone Project)</td>
</tr>
<tr>
<td>n</td>
<td>Flight Number</td>
</tr>
<tr>
<td>$P_n$</td>
<td>Payload for the $n^{th}$ Flight</td>
</tr>
<tr>
<td>$PF_n$</td>
<td>Payload Fraction for the $n^{th}$ Flight</td>
</tr>
<tr>
<td>RC</td>
<td>Remote Control</td>
</tr>
<tr>
<td>S</td>
<td>Wing Planform Area</td>
</tr>
<tr>
<td>SAE</td>
<td>Society of Automotive Engineers</td>
</tr>
<tr>
<td>$V_\infty$</td>
<td>Free stream velocity</td>
</tr>
<tr>
<td>WPI</td>
<td>Worcester Polytechnic Institute</td>
</tr>
<tr>
<td>XFLR5</td>
<td>XFOIL Low Reynolds Number v5</td>
</tr>
<tr>
<td>$\rho_\infty$</td>
<td>Density of Air</td>
</tr>
<tr>
<td>$\rho_m$</td>
<td>Density of monometer fluid</td>
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1. Introduction

Every year the Society of Automotive Engineers (SAE) hosts an Aero Design competition with three classes. This project used the Micro-Class rules and was performed as a capstone design project known as the Major Qualifying Project (MQP) at Worcester Polytechnic Institute (WPI). It ran from September 2013 to April 2014, spanning the majority of the 2013-2014 academic year. The design process can be loosely approximated to match WPI’s seven week academic terms. A-Term focused on conceptual design and development of construction methods. The majority of testing was done in B-Term, while C- and D-Terms were used for final construction, re-design, and flight operations.

The optimum design for the Micro-Class competition is one in which two conflicting parameters, highest payload and lowest empty weight, can be achieved. The objective of the Micro-Class is to design a system containing a portable (modular based) unmanned aerial vehicle and launching system within specified packaging requirements. Aircraft will be launched either
by hand, or by use of an engineered launching system without the use of a runway for takeoff. In either case, the entire system must be contained within the specified packaging requirements.

**Restrictions:**
1. No lighter-than-air or rotary wing aircraft
2. Electric motor propulsion only
3. All aircraft components must fit into a foam lined box with interior dimensions 24”x18”x8”
4. Must be capable of carrying and fully enclosing a rectangular block with the dimensions 2”x2”x5” that represents the minimal size of the payload bay

**Requirements:**
1. The aircraft must either be hand launched or elastic launched
2. The aircraft must be assembled from the carrying case within 3 minutes by two people
3. Fly closed circuit and land structurally intact. Only the propeller may break.

## 2. Literature Review

The design process began with a literature review of past WPI MQP reports that were entered into past Micro-Class competitions, along with flight videos from the 2012 SAE Aero West Design Competition. The past three MQP projects provided a starting point as to what type of design configuration, construction techniques, and material selection proved to be beneficial in the competition.

WPI's 2012 entry was a powered aircraft that placed sixth overall in the SAE competition. The aircraft was constructed out of balsa wood cut from the laser cutter, assembled on a jig, and coated in Mylar. The finished design had an empty weight of 0.80 lbs and a maximum payload of 2.17 lbs, which meant their payload fraction was 0.71.¹

WPI's 2013 entry was a Flying Wing design based off of Georgia Tech's winning design. The final design had a swept wing with varying taper, constructed of laser cut balsa wood ribs using a jig and coated in Mylar. The idea of the Flying Wing showed a promising, simple,

¹ (Andrews, et al. 2012)
lightweight design that was reliable for carrying a heavy payload. The lack of a fuselage allowed for the center body to act as a high lift section. The aircraft's empty weight was 0.39 lbs and their payload fraction during one round at the SAE Aero West Competition was 0.7172. This team placed fourth overall in the 2013 SAE competition.2

Low-speed flight at low Reynolds numbers required research to determine which airfoils are best suited for the task at hand. Several papers found on the University of Illinois at Urbana-Champaign (UIUC) website proved useful in determining several airfoils to investigate further.3 The airfoil shape coordinates from the UIUC airfoil database and Airfoil Tools were downloaded and prepared for analysis.4 In addition, several RC Aircraft Hobby websites were visited to research what airfoils were commonly used for RC airplanes. These airfoils were typically flat-bottomed for easy construction, which was interesting to note, however they did not have as high a lift coefficient as other airfoils researched, and therefore dropped from further consideration.

3. SAE Rule Changes

Every three years, one class of the Aero Design competition is updated. This year the Micro-Class rules were changed, with the most important difference in the calculation of the flight scores. The flight score for the SAE Aero Design Competition is based off of the aircraft's empty weight and payload fraction, which is the payload divided by the sum of the payload and empty weight. For the past competitions, the scoring formula is as follows:

\[
2013 \text{ Final Flight Score} = (2 - EW) \cdot PF_n \cdot 120
\] (1)

---

2 (Crathern, et al. 2013)
3 (UIUC Applied Aerodynamics Group 2014)
4 (Airfoil Tools 2014)
A higher the empty weight of the aircraft results in a decrease in flight score. Any aircraft that has an empty weight of two pounds will score a zero. These competitions focused on reducing the empty weight of the aircraft, rather than increasing the payload.

The change in flight scoring formula alters the equation to favor a heavier payload and minimizes the penalty for an empty weight above two pounds. Instead of focusing on empty weight fraction as in previous years, this year’s flight scoring formula focused more heavily on payload capacity.

To highlight the changes between the 2013 and 2014 rules, the 2013 WPI MQP Flying Wing aircraft was used as a benchmark. Under the 2013 rules, the Flying Wing had a total flight score of 147.8, whereas under the 2014 rules, assuming the aircraft carried the maximum payload of 1.2 pounds for all three flights, the total flight score would be 12.3. This difference is directly a result of the total payload carried.
While any aircraft over two pounds of empty weight would still be penalized under the 2014 rules, any additional weight the aircraft could carry as a result significantly outweighed the penalty as shown in Figure 3. To maximize the flight score, the payload carried in each flight needed to be maximized. The new flight scoring calculation heavily influenced the design, which radically departed from the designs of previous years.

\[
2014 \text{ Final Flight Score} = \sum_{1}^{n} (2 - \bar{EW}) \cdot PF_n + (P_n \cdot \sum_{1}^{n} P_n) \tag{2}
\]

Figure 3-Flight scores for initial flight per given payload

4. Aircraft Mission

The SAE Rules dictate what mission the aircraft must perform during the competition, which for the Micro-Class is a simple lap. Figure 4 shows the course the aircraft must fly. The aircraft must fly one lap around a 300 foot by 50 foot rectangle, making two 180 degree turns. The takeoff would be into the wind, and the landing zone would be a grassy stretch of open
ground on the same side of the course as the takeoff zone. The aircraft may be launched either by hand, or with the use of an elastic system that must also fit in the carrying box with the aircraft.

![Diagram of flight course options](image)

*Figure 4-2014 Aero Design Micro-Class flight course*

Additionally, Micro-Class aircraft were forbidden from performing acrobatic maneuvers during their flights. This mission and flight regime specifications influenced the aircraft’s final design.

### 5. Conceptual Designs

As the group read the rules and began to understand the mission requirements, several conceptual designs were proposed. Two options quickly became forerunners, a flying wing design and a powered glider or sailplane design. While these designs were considered, initial research and analysis was performed simultaneously.
5.1. Flying Wing

The flying wing design sought to reduce the empty weight of the aircraft to minimize the total lifting surface, while keeping the payload constant. This was influenced by the 2012-2013 WPI Flying Wing MQP team, but was dropped due to several important factors. The packing efficiency in the carrying case limited how much wing area could be included. The swept wing necessary for a flying wing’s stability limited how the wings could be cut as to fit in the box. Additionally, the wingtip washout and reflexed airfoil reduced the wing’s lift coefficient by nearly a factor of two, as many high-lift airfoils were eliminated as options. In order to maintain the same payload a higher wing area would be needed, once again reducing packing efficiency and creating a highly segmented wing that would have strength issues at all the joints. In the end the flying wing design would be much larger than a conventional layout and push the aircraft volume to the limit of the box.

A secondary concern with the flying wing was stability and controllability. Even with the inclusion of several vertical stabilizers, to help with yaw stability, the aircraft would barely be stable in pitch, one of the most important control axes. Without an elevator, the allowable CG range of the aircraft would be very small, placing significant restrictions on the internal layout of the aircraft and possibly reducing the amount of payload that could be carried.
5.2. Powered Glider

Figure 5-Original powered glider concept

The powered glider or sailplane conceptual design proved to be the starting point for the final aircraft design, and many characteristics remained, including thin tail boom, dihedral, and rudder and elevator control setup. The high-aspect ratio wing would be broken up into several sections, allowing a longer wing to fit in the box and could serve as natural points for dihedral to start in the wing. Initially the concept called for three wing sections, however this was later increased to four sections. The efficiencies of a glider or sailplane design would eventually be traded out in favor for overall aircraft performance over the course of this project, keeping with the top down design philosophy the group adopted.

6. Design Philosophy

With a high payload, the aircraft must be large to support the gross aircraft weight. This aircraft would inherently take longer to build due to its size and involve more complicated construction techniques than smaller aircraft. As a result, if a catastrophic crash occurred during flight tests in April, there would not have been enough time to rebuild the aircraft in time for the competition. Additionally, the SAE Rules stipulate that only the propeller may break for the flight
to count. The benefits of a stronger, heavier aircraft with less payload outweighed the slight score increase a lighter plane of the same size would have. Therefore stronger construction techniques and materials were chosen. Despite this decision, steps were taken to reduce the aircraft’s empty weight whenever possible as long as it did not negatively affect the structural integrity of the aircraft. In many places, a composite of several materials provided a stronger result. 

    Another philosophy the group had was to ensure the aircraft would have more than enough power. An aircraft in straight and level flight requires only enough thrust to overcome its drag. This aircraft would need to be capable of extreme acceleration on takeoff to ensure that it could reach flight velocity before hitting the ground. Therefore, the group selected a motor that would give ample power despite the extra weight.

7. Airfoil Analysis & Selection

    Lift is the most important parameter of any aircraft and the mission specifications for this aircraft required the maximum lift from the wing. More lift allows for a heavier payload and thus higher flight score. As with any aircraft, higher airspeeds provide greater lift. In the case of this remotely controlled aircraft, however, the competition course limits the aircraft’s maximum speed so that it can make two 180 degree turns. A predicted maximum flight speed of 40 feet per second was used as an upper bound for initial aerodynamic considerations. A lower bound was established to be approximately 10 to 15 feet per second, but was not as important to the airfoil selection as maximum lift. At lower flight speeds a powerful enough motor would enable the aircraft to gain the altitude and speed required to obtain steady level flight. Thus the wing was aerodynamically optimized for cruise conditions.
7.1 XFLR5 Analysis

The flight speeds chosen and a chord length of ten inches determined the aircraft would operate in a Reynolds number range from 50,000 to 200,000. This significantly impacted the airfoil selection, since some airfoils work better at lower Reynolds numbers than others. An initial round of research led to many airfoil choices. Some airfoils that operate in the Reynolds number calculated are in the table below. To narrow these down, an airfoil analysis program, XFLR5, was used to evaluate the performance of each airfoil at various angles of attack and Reynolds numbers. XFLR5 is a GUI front end for XFOIL and renders polars for many important relations such as Angle of Attack, Lift Coefficient, and Drag Coefficient. It is only capable of analyzing two-dimensional flows and is of limited use at higher Mach numbers.

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<td>Chen High Lift Airfoil</td>
<td>Selig 1223</td>
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<tr>
<td>Chuch Hollinger CH 10-48-13 High Lift, Low Reynolds Number Airfoil</td>
<td>Eppler E420, E421, E422, E423</td>
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The result of this analysis showed the Selig 1210, 1221, and 1223 performed the best at higher speeds and angles of attack, with XFLR5 predicting a maximum lift coefficient of approximately 2.2 from the Selig 1223. The next best lift coefficients were significantly lower and fell between 1.4 and 1.9. From this analysis, the Selig 1223 was selected to be the airfoil for the wing.

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5 (UIUC Applied Aerodynamics Group 2014)
7.2 Trailing Edge Modifications

Both initial and final construction methods required that the trailing edge of the Selig 1223 airfoil be thickened to ensure two properties: first, that the geometry could be constructed out of balsa wood, and second, that it could be made strong enough to survive landing. Figure 7 shows a comparison between the Selig 1223 and the modified airfoil.
8. Aerodynamic Analysis

XFLR5, like XFOIL, only analyzes the flow in two dimensions, and therefore could not be the only step taken for analysis of the wing. Changes in the wing geometry, lift distribution, and the effects of wing tip vortices needed to be accounted for to more accurately predict the lift on the wing. To integrate these factors, a calculation program was developed in Microsoft Excel to make lift, drag, and moment predictions for the main wing. This tool also integrated the weight and balance and a basic stability analysis of the aircraft into one tool.

For the majority of calculations done in the Excel Tool, VBA macros were written to handle the numerical integration and complex data gathering. The rest of the calculations, the majority being for the center of gravity calculation, were done with in-cell functions. This allowed for the different scripts to automatically update in-cell calculations, simplifying the overall flow of data throughout the tool.

![Figure 8-Excel data flowchart](image-url)
8.1. Lift Analysis

The first goal was to more accurately predict the wing performance using a database of lift and drag coefficients as a function of airfoil angle of attack at various Reynolds numbers. This was done to calculate the characteristics of 10, 9, 5, and 4.5-inch chord airfoils at 30 to 40 feet per second. This database setup was done to allow for several wing geometries to be analyzed, including a tapered outer wingtip section and a root chord length of 9 or 10 inches, depending on the projected fit into the competition box. More conventional airfoils like the WASP and NACA 4414 airfoil were run through these trials with the Selig 1223. This offered a comparison between the high-lift, low-Reynolds number airfoils found during research.

The transition from two-dimensional data to three-dimensional predictions was based upon two very important assumptions. First, the outer cross section of the inner wing section matched the inner cross section of the outer wing. This allowed for three stations to be setup at the root, mid-span, and the wingtip. Second, the change between cross section values for lift, drag, and moment coefficients were linear and a function of the distance from the wing section root. This allowed for the two-dimensional data to translate to the entire wing. The major difference was on the outer wing section, where the lift produced needed to go to zero following the elliptical lift distribution. In this instance, the lift was assumed to follow the same linear pattern until halfway along the outer section. From that value, it would linearly fall to zero at the wing tip. This crude approximation of an elliptical distribution allowed for some of the major three-dimensional effects to be considered. The change in root and tip wing section lift coefficients are described by the two equations below:

\[
C_{L_{\text{root}}} = \left( \frac{C_{L_{\text{tip}}}}{L} \right) + C_{L_{\text{root}}} \left( 1 - \frac{dL}{L} \right)
\] (3)
The lift calculation on each wing section was performed with a numeric integration of the following equation, where \( dS_i \) is the small planform area being analyzed:

\[
dS_i = \frac{L}{2n} \left( 2 \ast C_{root} + \frac{dL(C_{tip} - C_{root})}{L} \right)
\]  

(5)

The wing sections were subdivided into between 10 and 100 sections depending on user specifications to control calculation runtime. Therefore the length \( dL \) is simply the total length of each wing section divided by the number of subsections. The lift, drag, and moment calculations for each subsection were done using the values calculated following the midpoint numerical integration method as to minimize errors at the root and tip of each wing section.

\[
\text{Lift}_{root} = \frac{1}{2} \rho v^2 \sum_{i=1}^{n} C_{L_{tip}} \ dS_i
\]

(6)

\[
\text{Lift}_{tip} = \frac{1}{2} \rho v^2 \sum_{i=1}^{n} C_{L_{tip}} \ dS_i
\]

(7)

![Lift Profile](image)

*Figure 9*-Lift profile over length of wing sections
Figure 9 shows the lift distribution on the inner and outer wing sections. These graphs and the remaining graphs in this section are the result of a 30 sub-section analysis of a wing with a 10, 9, and 4.5 inch chord length at the root, mid, and tip positions respectively. While not the final wing geometry, this arrangement highlights the effect of the assumptions made and how they affected the predictions.

Both the drag and pitch moment generated by the wing were calculated in a very similar manner to the lift, except the values were not altered for the outer section. This was done to simplify the scripting, as well as overestimate both values. The team decided that it would be better to use this more conservative estimate to ensure that thrust requirements would be met or exceeded.

The drag was calculated keeping the frontal cross-sectional area of the wing section in mind. The height of the wing was taken to be the vertical distance between the lower-most and upper-most point of the airfoil at the input angle of attack. Using the chord length, angle of attack, and geometric coordinates of the airfoil, each of the three cross-sections were calculated. The height at an arbitrary distance from the wing-section root chord is found using the following equation:

$$ H_i = \frac{dL}{L} (H_2 - H_1) + H_1 $$  \hspace{1cm} (8)

This leads to the drag being calculated as:

$$ Drag = \frac{1}{2} \rho v^2 \sum_{i=1}^{n} C_{Di} H_i $$  \hspace{1cm} (9)

Where the coefficient of drag is calculated as:

$$ C_{Di} = \frac{dL}{L} \left( C_{d_{tip}} - C_{d_{root}} \right) + C_{d_{root}} $$  \hspace{1cm} (10)
The bending moment due to the lift was calculated from the lift values at each sub-section of the wing and included the effect of the outer wing section dihedral. This explains the jump in the graph between the wing sections.

As a result of this analysis, and the imperative for a high-lift wing, the final geometry of the wing featured a constant 10-inch chord. The outer wing sections were canted 8 degrees above the horizontal to create the dihedral needed for creating roll. This arrangement resulted in a prediction of 13 pounds of lift at a steady flight speed of 35 feet per second.

8.2. Stability Analysis

Static stability is critical to a successful aircraft. To determine the pitch stability of the aircraft, the Excel Tool was employed using a component buildup method. Using the quarter-chord point as a reference, the mass and location of every major component was calculated and accounted for to get an accurate center of gravity location. The team began with initial weight estimates based on the initial design requirements and parameters, and then systematically replaced the components with the real weights as the final components were purchased and built. The center of gravity was calculated using the basic equation below:

\[ x_{CG} = \frac{1}{\sum_{i=1}^{n} m_i} \sum_{i=1}^{n} m_i x_i \]  

An equally important component to finding stability is the neutral point or aerodynamic center. This parameter was found using standard stability equations through the use of a VBA script following the methods and graphs found in Napolitano’s *Aircraft Dynamics: From Modeling to Simulation*. Using this point, stability of the aircraft was determined in combination with the center of gravity. Due to the static margin reference point being the leading edge of the wing, the center of gravity’s reference point was transformed to match the aerodynamic center.
The center of gravity calculations were done in-cell while the static margin calculation was done as a script to de-clutter the Excel sheet and improve its readability. This allowed for a simple script to generate a graph of the static margin as a function of payload weight shown below. To help the pilot prepare for each flight, the graph is in terms of the number of payload plates. The payload plates were steel bars cut into 2” x 5” x ⅛” sections each weighing 0.352 pounds.

![Graph of Static Margin vs Payload](image)

*Figure 10-Static Margin with various payload plates loaded*

**8.3. Trim Analysis**

As a result of the stability analysis, the effect of various horizontal tail alignments were considered, and found to be relatively minimal to the overall performance of the aircraft. First, the overall pitching moment was examined and the difference between a zero incidence angle tail and a zero angle of attack of the tail was found to be less than 3 percent. Second, the trim-out force required from the deflection of the elevator differed by 0.03 pounds between the two extremes for the tail orientation. This analysis influenced the decision to keep the tail simple and minimize weight by not including a mechanism to adjust the tail’s incidence angle.
8.4. Initial Wind Tunnel Models

In order to verify the Excel Tool’s theoretical calculations were correct, a scale model of the wing was constructed. This also helped to practice construction techniques for the final aircraft. The group’s first attempt at the scale model resulted in a crude approximation to the WASP airfoil shape. This airfoil was chosen initially for simple construction only. Paper templates of the airfoil were attached to the balsa wood and cut out and sanded to the correct shape. When testing this model in the 8 inch wind tunnel, issues quickly arose from the model’s design and the inaccuracy of the equipment. The model showed fluttering at higher free-stream velocities and did not produce accurate results. A second model, with the Selig 1223 airfoil, was constructed with the use of the laser cutter and ⅛ inch balsa wood. The spacing of the ribs were placed closed together and the force balance attachment was placed towards the trailing edge between two of the ribs. The
increased wood thickness and thicker trailing edge made the model stiffer and did not flutter during testing.

![Figure 12-Modified Selig 1223 airfoil in the 8"X8" wind tunnel](image)

8.4.1 Slant Tube Manometer

The laboratory setup for the eight-inch wind tunnel included a vertically oriented monometer. This monometer had a tenth-inch gradient, which worked well for large differences in the wind tunnel velocities. However, for smaller changes in the wind tunnel velocity, this monometer would not work. While the wind tunnel was originally calibrated in 1996 to enable the digital controls to set free stream velocity accurately, it had not been calibrated since. This required the monometer be used to determine the free stream velocity.
The testing of the wing section was desired to have tests at five feet per second increases of the free stream velocity. With the provided monometer, this was impossible as the change in water height was significantly smaller than the gradient of the monometer. Using the equation below, the vertical rise was tabulated for several wind tunnel velocities listed below:

\[ h = \frac{v_\infty^2 \rho_\infty}{\rho_m g} \]  

(12)

\[ Table 2: \textit{Sample Vertical Rise for Free Stream Velocities in Wind Tunnel} \]

<table>
<thead>
<tr>
<th>Free Stream Velocity (ft./s)</th>
<th>Vertical Rise (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.0224</td>
</tr>
<tr>
<td>20</td>
<td>0.0897</td>
</tr>
<tr>
<td>30</td>
<td>0.2016</td>
</tr>
</tbody>
</table>

As seen in the table, these vertical rises can be incredibly small and the differences between them would have been next to impossible to read accurately on the vertical monometer. Therefore, a Slant Tube monometer was constructed to more accurately measure the vertical rise. The principal of a Slant Tube monometer revolves around tilting a monometer to a shallow angle with respect to the horizontal and measuring the distance the water travels laterally along the tube, allowing for a more accurate height measurement. Rewriting the equation above, we derived an expression for the free stream velocity as a function of the distance the water traveled up the tube, and the angle of the tube with respect to the horizontal.

\[ v_\infty^2 = \frac{d \cdot \sin(\alpha) \cdot \rho_m \cdot g}{\rho_\infty} \]  

(13)

Using a small plank of wood for mounting everything, a centimeter ruler, a 20-ounce soda bottle for a reservoir, and some plastic tubing for the tube and connections to the wind tunnel, a Slant Tube monometer was constructed. Leaning the plank of wood onto a small block controlled
the tilt angle of the monometer. The further the small block was from where the plank touched the table, the shallower the angle. An angle of approximately four degrees was used for the initial testing of the system. This testing revealed several issues with the monometer, including inconsistent measurements.

Several steps were taken to improve the setup. First the 20-ounce soda bottle was replaced with a three-liter bottle with a larger diameter. If the volume of water traveling up through the tube drained a significant amount of water from the reservoir, then the height lost in the reservoir would adversely affect the reading from the tube. The larger diameter three-liter bottle was the best replacement, as it was nearly twice the diameter. Additionally it was observed that taking the wind tunnel from rest to the test speed, brought to rest and then brought back up to speed, the water in the monometer reached two different points along the tube. This was thought to be the result of friction in the system, and was significantly reduced by mixing a small amount of dish soap into the water used in the monometer.

These changes significantly improved the monometer, however it did not improve the system enough obtain perfectly repeatable results. However, it allowed the group to obtain reasonable ballpark numbers for the lift and drag forces on the wing section at different speeds, showing that the wing would produce an approximate maximum of 1.5 pounds of lift per eight inches of span.

8.5. Throw Tests

With a conceptual design and a rough estimation of geometric parameters, the group needed to determine the viability of throwing an aircraft with a payload of five pounds, totaling ten pounds, and a wingspan of 90 inches. In order to simulate the weight and the wings of the aircraft, a ten pound dumbbell was lashed to PVC piping in a cross pattern. The overall goal of
this procedure was to determine how fast the person launching the final aircraft could launch it. The speed was measured using a radar gun and re-verified via replay on a computer using the football field’s yard markings and the video frame rate. The results showed that a 10 lb. aircraft theoretically could be launched at a velocity of about 15 miles per hour.

Figure 13-The radar gun used to measure expected launch velocity.

9. Control Configuration

Various control system setups were considered during the initial conceptualization of the aircraft. The most common configuration in past years had been a simple aileron, elevator configuration. Due to the much larger scale of this aircraft with respect to previous years other control schemes were considered in order to determine an adequate control mechanism. One immediate concern was the long wing span, which would greatly increase the length of servo
wiring required and would require either large servos mounted near the wing tips, or a bar-linkage system. Either setup would require complexity not seen in previous years as neither task was insurmountable. One advantage to a large wing span was the flexibility of creating significant and useful dihedral in the wings. One such use is through a banking force that is created during an aircraft yaw. This control setup is quite common amongst RC aircraft, and with adequate dihedral and rudder moment, could effectively turn the aircraft around the required course. This configuration also reduced complexity, as all electronics and control mechanisms could be easily laid out and secured on the tail. The most significant and obvious negative was a substantial increase in tail weight which would need to be countered in order to ensure a statically stable aircraft.

After deliberating the various control schemes, the aircraft was designed to use a three-channel rudder-elevator-throttle system to keep the total aircraft complexity low for easy assembly. With the wing dihedral, the rudder would yaw the wings through the air, causing the aircraft to roll into and out of a turn. This setup is common amongst beginner to intermediate RC aircraft and was a good fit for the aircraft because it did not require wiring to be threaded through the wings during assembly. The lack of ailerons in the outer wing section helped keep the weight and complexity low. One significant driver for a rudder-elevator setup was the thin and highly cambered trailing edge of the modified Selig 1223. While this airfoil was desirable for its high lift characteristics, the airfoil’s thin trailing edge did not lend itself well to being used as an aileron.

This setup was tested in the second iteration of the foam model and the initial flight of the final aircraft and proved to be successful. The dihedral of the wing, combined with the large rudder and high power of the motor, allowed for adequate turning of the aircraft.
10. Foam Model

A full-scale foam model was constructed to test initial glide stability, control surfaces, and the electrical setup. The model was primarily constructed out of sturdy insulation foam and shaped with a hot-wire foam cutter. Most of the team’s time was spent on cutting the wings with the correct airfoil and attaching the wings to the fuselage with wooden dowels. Acrylic templates of the modified Selig 1223 airfoil were cut out using a laser cutter, which allowed for accurate representation of the shape. The templates provided a contour over which the hot-wire could run to ensure a consistent shape for each panel. The tail was constructed out of three wooden dowels for the tail boom and cardboard for the tail and control surfaces.

10.1. Hot-Wire Foam Cutter

Initial testing of the hot-wire foam cutter showed that it did not provide enough tension to keep the wire straight for the simplest of cuts. The thermal expansion and aging of the wire was suspected to be the primary cause of this issue and therefore modifications were made to make the cutter useful. The WPI MAV Team 2 provided a new wire, while the group mounted a strong spring on one end of the cutter. To prevent permanent bending in the arm of the cutter, parachute cord was used to create a way to adjust the tension. Using a purchase system, the cutter could be tensioned for use and de-tensioned for storage. Both upgrades improved how well the cutter shaped the foam and allowed for a good approximation of the Selig airfoil in the foam mockup.
10.2. Foam Model

Two variations of the foam model were constructed iteratively. The first model saw the construction of the wings and a tail with no control surfaces. This model served as a method for analyzing glide stability and wing lift capability. Steel plates were taped to the nose to bring the center of gravity forward to offset to the center of gravity shift due to the wood dowel tail boom. The center of gravity was moved to the quarter chord of the wing.

The second model saw the inclusion of control surfaces, wing dihedral, and the full electrical setup. This model underwent a powered flight test, which resulted in a successful validation of the control scheme and general flight capabilities. The flight was conducted in the manner of the competition with a correct launch and landing. The third iteration saw structural improvements, mainly ensuring that the tail boom was more rigid which would ensure better control surface performance. Due to higher than expected wind after launch, the pilot had difficulty
controlling the relatively light aircraft and the aircraft crashed during an attempt to land. The crash destroyed the front end of the foam model and snapped the motor shaft, however the flight tests gave the team valuable data on how the aircraft would fly. The crash was determined to be due to windy conditions and not due to the aircraft design itself.

Additionally, the aircraft’s large wings and tail structure made it very difficult to reliably launch the aircraft in a consistent manner. The group therefore proceeded with the assumption that initial flight velocity would be minimal. For calculation purposes it was assumed to be zero. This assumption was made to ensure that the aircraft would have enough thrust at launch regardless of its actual launch velocity.

Due to these flight tests, the final model saw a few design improvements. Most importantly, because it is the only lateral control on the aircraft, the rudder saw a significant increase in size. At one point, due to wind, the pilot had difficulty turning the foam aircraft without additional throttle. With additional rudder surface area, this problem was reduced.

Figure 15-First foam flight test model
11. Thrust Testing

The group needed to determine which size motor would ideally fit the requirements of the aircraft. Aerodynamic calculations and physical throw tests indicated that hand-launch takeoff speed would be minimal. Therefore, the group determined that the launch flight regime was the most critical, as it put the most significant limitations on the performance of the aircraft. It was determined that having the highest possible thrust would be advantageous to a successful aircraft. Having high thrust at launch helped avoid the problems with low launch velocities and did not impact cruise performance. The group calculated that the aircraft would need to accelerate to flight velocity within 2 seconds or it would hit the ground after being thrown. Basic physics equations indicate that the aircraft, at a gross weight of 12 pounds, would require about 7.5 net pounds of thrust to attain steady flight. Since maximum drag was expected not to exceed two pounds, the group decided that 10 pounds of thrust would be ideal. Additional research suggested that remote control aircraft require approximately 75 Watts of electrical power per pound of aircraft weight. For a maximum weight of 10-15 pounds, the aircraft would require 750-900 Watts of electrical power for optimal takeoff performance. The group discovered an online calculation tool, which could calculate the thrust and power produced by various electrical setups. Naturally, the group was skeptical about using an untested tool to calculate important information. Upon conferring with the advisors, the group decided that the tool could be used as long as it was verified with empirical data.
After research, the group purchased a Turnigy G46 420 kV test motor. This motor was selected because it was an inexpensive fit within the power and size expected for the aircraft. Research suggested that propellers ranging from 16 to 18 inches in diameter would produce maximal thrust for the selected motor. The group then decided to test the motor to ensure it performed to the expected specifications.

11.1. Thrust Stand

In order to accurately measure the thrust generated by the test motor, a custom thrust stand was needed. The completed design, pictured below, is made of 1” square aluminum tubing. The motor, propeller, and electronics are attached at the top of the vertical piece. The short side of the horizontal bar allows the user to counterweight the arm to better zero the scale. The long side of the horizontal bar provides for a mechanical disadvantage of about 2:1 to reduce the total force.
imparted to a scale. The scale is placed under the bolt that protrudes from the end of the long part of the horizontal bar. The total system has one degree of freedom and any inaccuracies brought on by the fact that the motor and propeller deviate from the horizontal are negligible compared to the natural vibrations induced by the motor.

![Figure 17-Early SolidWorks model of the thrust stand. It has a 2:1 moment reduction](image)

11.2. Thrust Tests

Thrust tests were conducted to determine several important sets of data. All tests were conducted with the thrust stand in the 2’X2’ closed-circuit wind tunnel in Higgins 016 to ensure that any potential hazards were mitigated. This was a wise decision because during one of the tests, the wooden motor mount failed due to excessive vibrations. The wind tunnel contained all of the shrapnel and residual energy.
The graph below depicts the manner by which thrust varies with flight velocity. Thrust diminishes linearly with increasing velocity of the free flowing wind tunnel airspeed. The group determined that the magnitude of lost thrust would be insignificant when compared to the amount of thrust required for takeoff. In short, if the aircraft had enough thrust to launch, it would have enough thrust to fly at any expected velocity.
Then, the group tested the motor to determine how its discharge affected thrust. To do this test, the motor was set to 50% throttle and the thrust was measured every 10 seconds for a total duration of 2 minutes.

![Thrust vs. Time for 18X8 Prop at 50% Throttle](image)

*Figure 20-Effect of battery discharge on thrust for the test motor*

After initial thrust testing was concluded, the test motor was installed in the foam flight test model where it was subsequently destroyed in a crash. The group decided to search for a superior motor if possible. After utilizing the online tool, a Hacker A40-12L was selected. Upon receiving the motor, new tests were conducted to verify that it would produce adequate thrust and that the selected 6 Cell battery would last long enough for a flight test.

Testing of the new motor only involved two tests. The first test was to determine which motor/battery/propeller combination yielded the highest thrust. Flight velocity was omitted from this test because previous testing indicated that flight velocity does not significantly affect the motor thrust. Additionally, the group did not want to risk damaging the new motor by pushing it beyond its limits. Based on the eCalc website, all expected motor/battery/propeller combinations should have been safe at full power, but they were all very close to the motor’s maximal
performance. Additionally, testing time was limited. The 16X8 propeller with a 6 cell LiPo battery produced the highest thrust as shown below.

As before, the group wanted to ensure that the new battery would provide enough power after running for a simulated flight. The motor was set to 50% throttle and the thrust was measured every 10 seconds for a total duration of 2 minutes. The results are shown below. Additionally, a maximum throttle burst was conducted after the discharge test. The post-discharge thrust was 138 oz., which corresponds to a drop of 9.21%
12. Wing Design and Structure

The main focus for the team was to maximize the payload, while still maintaining a reasonable empty weight in order to score the most points. The scoring formula is still affected by empty weight, and is therefore it was important to utilize lightweight and durable material for the construction of the aircraft. Based on typical construction materials for remote controlled model aircraft, Balsa wood was utilized for the aircraft structure. For the internal ribs of the wing sections, where the most moment would be concentrated, a stronger basswood was used along with aluminum sleeves and rods for the connections. The ribs of the wing sections had cutouts to also contribute to reducing the empty weight.
All of the pieces used in the construction of the aircraft required accurate, tight tolerances, requiring the use of the laser cutter. The laser cutter allowed for the precise lengths and overall dimensions of each individual piece.

The laser cut parts of Balsa wood were assembled with CA glue. This type of glue allowed for rapid dry times and is the typical glue used in model making. Once assembled, the aircraft was covered in a layer of UltraCote. UltraCote is very lightweight and is also typically used for aircraft model’s wings and control surfaces. UltraCote to the aircraft skeleton and provides a smooth surface that also adds strength to the aircraft.

Because of the relaxed empty weight penalty, a much larger aircraft became a design necessity to ensure a maximum payload and score. As a result, the aircraft required a large, high aspect ratio wing. The required storage box was also a significant consideration, and the wing needed to be quickly and safely reassembled. One notable simplification is the lack of ailerons, however the consequence was added dihedral.

A four-panel main wing was decided upon, with a length of 22 inches for each section, resulting in a total wingspan of 90 inches. A constant chord length of 10 inches was chosen to simplify construction and maximize wing the area we could reliably package in the box. To simplify attachment to the fuselage, the inboard wing sections have no dihedral. However, some dihedral was necessary to allow the aircraft to have lateral control using only a rudder. Therefore, the wing has 8 degrees of dihedral in the outer wing sections.

12.1. Initial Wing Design

The wing went through several design iterations with the goal to improve strength and reduce weight. However, because of the utilitarian nature of the aircraft as a whole, the entire design revolved around ease of construction and assembly. This forced a design that avoided
unnecessary complications. After considering the consequences and determining that they would be negligible for the scales of this aircraft, no wing taper and no wing tip devices were designed. These design considerations were decided upon because of the relatively low flight speeds, and the drag at cruise being an overall negligible component of flight (maximum power was paired to takeoff conditions).

There were several driving factors regarding the wing’s internal structure. The first was ease of construction. The wing had to be simple enough to manufacture that anyone in the group could easily help build the wings. The second factor was that the wing sections had to assemble quickly to ensure that the whole aircraft could be assembled in three minutes. The final factor was strength. The wing had to be strong enough to resist hard landings and repeated flights. Additionally, most of the wing parts were designed so that they could easily be laser cut for precision and accuracy. The selected wing structure was a balsa I-beam connecting balsa ribs.

Secondary, but equally important, was the consideration of sizing. A large wing area was desired due to the heavy lifting capabilities required, but structural and rule limits put hard constraints on the absolute size of the wing. Four wing panels were agreed on due to limits in wing flexure and vertical space limits in the box. This would overall simplify the number and rigidity of wing panel connections. In a similar fashion, a ten inch wing chord was settled on. After creating a mock up box in SolidWorks, the team laid out the size-estimated components and determined a max chord length that would allow for safe but compact box packing and still maximize wing area up to structural limits. One simplifying factor was the lack of a wing taper or sweep. With no taper a constant chord length of ten inches provided adequate lifting area, numerically validated through the Excel tool (this lifting area was later empirically validated through the foam model tests). Major concerns limiting further increases in wing area revolved mainly around concerns with wing flex
and stresses at the wing root. Overcoming the stresses, not only in steady flight but also during unexpected hard maneuvering and potential rough landings, was a significant design concern. This concern was addressed both through wing shape and sizing as well as through sturdy internal design/construction.

Once the general internal structure and sizing was determined, the principle consideration became that of meshing the initial aerodynamic design with the construction decisions and limitations. The Selig 1223 airfoil, while having desirable lift characteristics, created a design complication in that the trailing edge is extremely thin. While a balsa wood construction close to the necessary thickness could potentially have been constructed, the structural integrity of the wing’s trailing edge would have been significantly diminished. This would have resulted in substantial wing flexion along the chord. In order to maintain the Selig 1223 as the chosen airfoil, alternative wing designs were considered yet focused on maintaining simplicity of design and constructability with the same set of materials. What the team decided upon was a slightly modified Selig 1223 design that maintained the shape while slightly thickening the trailing edge. In order to maintain constructability within the laser cutter, the trailing edge was designed using balsa wood wraps that extend beyond the ribs of the wing. This design allowed for the rigidity of the ribs, and the relative thinness of balsa wood sheets.

Figure 23-Top: the Selig 1223 airfoil trailing edge. Bottom: the modified converging balsa wraps of the constructed wing airfoil
With few exceptions, the wing was designed to use balsa and basswood of 1/8” and 1/16” thicknesses. This allowed for a consistent airfoil cross-section over the entire wing and allowed for the parts to be made quickly. These materials could also be easily and consistently cut in the laser cutter. It also ensured that materials could quickly be purchased and recut in the event of a crash or design changes.

In tandem to the internal structure was the macro wing design and the connections between panels and the fuselage. With the mission of the aircraft being to carry the most payload, it quickly became apparent that while a balsa wood spar would be sufficient for the wing panels, it would not sufficiently hold the loads induced at the wing roots, and would not solve the problem of how to securely add dihedral to the wing. These problems were solved in a similar fashion. For structural integrity, each rib in the wing had the exact same layout with the exception of the two basswood ribs on each side of each joint in the wing. The dihedral joint featured off-center holes, allowing for a straight aluminum tube to be inserted between the two wing sections, while the wing root featured centered holes for the aluminum rod connecting the wings to the fuselage. Each joint featured an aluminum sleeve to prevent crushing the wood, and guide the connecting rods.

With the aluminum rods becoming the main structural elements, their connection to the main wooden spar needed to be reconsidered. A simple I-beam construction did not provide sufficient area to securely encompass any aluminum spar. Another structural consideration was the physical limitations of wood grain orientation and purchasable materials. No balsa wood existed that allowed for a single panel-length spar web with vertical grain. Shear stresses were a concern with respect to potential wing twist as well as torques due to crashes or rough landings. As a result, the I-beam construction was scrapped in favor of a box spar design. One significant advantage to this design other than connection feasibility, was a slightly heavier but overall
stronger design which allowed for the orientation of wood grain to be manually selected at each segment between ribs. The box-shaped spar would be connected by a joiner slotted into the ribs. This allowed for the spar to be capped on both the top and bottom by a piece of 1/8” by 3/8” balsa strip running the length of an entire wing section. A piece of carbon fiber thread would then be glued to the top and bottom of the wing along the spar cap, resisting wing flex.

![Diagram of wing construction and dihedral connection](image)

*Figure 24-Side view of the rib construction and a cutout of the dihedral connection*

The final structural components of the wing were the wraps made from two 1/16” thick balsa panels. These wraps were designed to cover the leading edge and trailing edge in order to maintain the shape of the Selig 1223 as well as add significant structural integrity to the wing. The leading edge rap consisted of a D-shaped structure along the leading edge of the wing, which significantly increased the wing’s torsional rigidity. The trailing edge wrap consisted of two wraps, extending from the top and bottom on the wing respectively, past the ribs in order to simulate the thin Selig 1223 trailing edge. The two wraps would be blended together through glue and sanding in order to maintain a consistent shape.

In order to cover the wing and continue to maintain a low weight, a lightweight, transparent heat shrinking covering called MonoKote was considered. This covering, proven extremely
effective in previous MQP competitions, not only provided a quality cover for the wing, but also further added to the structural integrity of the wing by increasing its rigidity and resistance to shear due to wing flex.

12.2. Initial Test Construction

Initial construction and material purchase began shortly after initial wing design was complete. The purpose of this (half) wing was to test the physical characteristics of the designed wing as well as practice invaluable construction methods for the final aircraft. The ultimate goal of the half wing was to use it in a break test to test the mounting method and overall strength of the wing.

12.2.1. Balsa Construction

The wing construction was primarily designed using laser-cut balsa wood. The components were designed and assembled within SolidWorks and then exported into DraftSight in order to then send the designs to the laser-cutter. All balsa wood components were cut within the laser-cutter in order to ensure consistency and a high tolerance. Once cut, the parts were assembled in the lab and glued using hobby grade CA glue.

![Figure 25-Internal structure of the load-to-failure test wing](image)
12.2.2. Connection Fabrication

The design of the panel connections was centered on aluminum rods and tubes fitted into sleeves within the panels themselves. A friction fit of these components was essential to ensure that the wing panels did not disassemble during flight, however purchasing aluminum rods and tubes with inner and outer diameters within the required tolerances to do so was impossible. Therefore in order to acquire the correct diameters the team planned to manually mill down the aluminum rod in order to fit it within the tube.

The team purchased an aluminum sleeve of inner diameter .305 inches and a rod of outer diameter 5/16 (.3125) inches. The rod was subsequently turned in a manual lathe with the goal of a final outer diameter of .300 inches. The result was not consistent, and while adequate for the break test, did not provide the tolerances required to reliably friction fit the components in the final model.
12.2.3. Applying the Final Skin

MonoKote and similar products are heat-shrink plastics that adhere to themselves and most other materials, allowing for a smooth finish to be uniformly applied to an entire section. The covering process required a minimum of two members except for some more difficult sections which required three people to properly apply the covering. One or two people hold the plastic taunt over the wooden frame, while another applies heat and pressure with a hobby iron.
It took approximately one hour to apply the UltraCote to each wing section. To begin the process, a section of the covering was cut from the roll that was slightly larger than the wing section it was being applied to. After aligning the plastic and taping it to the wing section, a protective lining was removed. Using the iron, the plastic was heated and pressed into the wood from the inside to outer edges, pushing any wrinkles to the edge. Keeping the covering taut during this process proved critical for a smooth final surface, free of major wrinkles. Minor wrinkles could be removed from sections between ribs and the leading and trailing edge wraps by applying more heat after an initial pass of the iron.

Once the major surfaces were coated, which took approximately 45 minutes, the edges were trimmed and cut to allow for easy wrapping around the sidewalls of each wing section and ironed into place to anchor the upper and lower surfaces and prevent slippage.

12.3. Wing Load-to-Failure Test

Due to the composite nature of the wing design, where several features significantly contributed to the strength of the wing, it was determined that the wing needed to be loaded to failure in order to determine how strong it was and determine the failure mode. A test wing was constructed and mounted to a vice upside down and at the nominal cruise angle of attack. The aircraft’s mission did not specify acrobatic maneuvers and only required simple turns. Therefore the aircraft was not expected to exceed 1.5 g’s in normal flight (as a reference, an aircraft will pull 2g’s at 60 degrees of bank in a level turn). However, in the case of an unintended dive, the aircraft will experience increased load in the pull-up. A 3g load-factor was determined to be an appropriate margin for safety, and is comparable to the requirement of utility category aircraft. In an effort to

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6 https://www.youtube.com/watch?v=mSgqPbu0No8
simulate the distributed lift and achieve the predicted moments, various bags of sand were taped to the wing over each rib in order to achieve different total lift and bending moment objectives.

![Image](image.png)

*Figure 29-Setup of the structural load-to-failure test. Double sided tape was used to secure the sand and a protractor was used to measure the twist.*

The wing ultimately failed at the root, plastically deforming the main aluminum rod that mounts the wing to the fuselage. The rod failed with approximately 13.5 pounds of sand on the wing generating a bending moment of 20.76 foot-pounds at the root. This does not take into account the weight of the wing itself, which must be added twice to account for the orientation of the test. With the anticipated gross weight of the aircraft being 12 pounds, the wing should have held 18 pounds during the test, which it did not. Failure to support the applied load lead to a material change in the wing root. The 1/4” aluminum rod was replaced with a similarly sized rod made of 1141 extra strength carbon steel. This added approximately 50 grams to the empty weight.
of the aircraft, but it was deemed a worthwhile trade off to improve survivability in the event of a crash.

![Image of bent aluminum rod and tube]

**Figure 30- The bent aluminum rod and tube following the failure test**

### 12.4. Wing redesign

The wing break tests resulted in a re-design of some aspects of the wing. The most notable was a replacement of the aluminum root with a steel rod as a result of the wing break test. Since the .300” (turned down from 5/16”) aluminum rod was not strong enough, the group examined several options. The first option was to get a larger diameter aluminum rod. This course of action would have required significant redesign of the wing structure to accommodate at least a ½” sleeve because the next size rod was ⅜”. Another option was to use some form of carbon fiber or composite. This idea was eliminated because it would involve higher costs and higher chance of brittle failure. The final option was to use a ¼” high strength steel rod with a thicker walled aluminum sleeve. Both materials were easily sourced through McMaster-Carr and were sufficiently strong enough to take the load from the wing. The wing was also lightened significantly at the tips by transitioning the spar webs from a solid piece to a truss structure at the
wing tip. As seen in the figure below, the outermost webs only have a single cross piece. Additionally, lighter UltraCote was selected to coat the wing. This resulted in a wing about 20% lighter than the test wing.

![Figure 31-The Three Types of Spar Webs Used in Wing: TOP: Solid spar web used in majority of wing; CENTER: Lightened Spar web used in center of outer wing section; BOTTOM: Further lightened spar web used in tip of outer wing section.]

12.5. Flying Wire

In an attempt to further reduce the moments experienced by the wing root attachment, a flying wire was added to the main wing. The flying wire was made out of a single length of Kevlar thread with loops on both ends. These loops were looped around the mid-wing attachment rods, up against a thin plate made from an aluminum can to protect the more delicate wooden wing structure. A small slot was cut into the bottom of the fuselage through which the chord passes through, keeping it centered along the wing spar and securing it for landing so it doesn’t move. When on the ground, the flying wire is, snug but not considerably tight. This allows the wings to flex slightly when in the air, allowing the flying wire to take the majority of
the initial load during flight and reliving the main wing root attachment rod from taking all of the force.

Figure 32-Flying wire wing attachment

Figure 33-Flying wire wing attachment detail
13. Fuselage Design

The fuselage was a critical part of the aircraft because it had to carry the payload and act as a central hub for the wings, motor, and tail boom. As such, it was going to be subjected to some substantial forces during any given flight regime. The main structure of the fuselage comes from two parallel sidewalls cut from 1/4” birch plywood. These two side plates were spaced by the plywood motor mount, plywood top payload bay mount, and basswood tail mounting pieces. Each of these were similarly laser cut, fitted into slots cut into the main wall, and glued in place with wood.

The large belly of the fuselage housed the payload and electronics and is rounded to reduce the chance of an unexpected bounce upon landing. The high wing mount serves several purposes. Firstly, it allows the fuselage to land first in a wings-level landing. This prevents the wings from

Figure 34-Flying wire fuselage interface
hitting first. Secondly, placing the bulk of the aircraft’s weight below the wing helps ensure lateral stability by causing the aircraft to tend to fly level. Finally, rounded bottom allows the tail boom attachment to be as high as possible to keep the tail as far out of the downwash as possible.

13.1. Payload

The payload bay is centered underneath the wing spar inside the fuselage and the payload plates are held in place by two quarter-inch diameter, four-inch long bolts and four nuts. The bolts are held to the fuselage by a wooden cross-brace and supported with three-quarter inch washers on the top to distribute the load. Each bolt has a nut directly underneath the wooden cross-brace, clamping it in, to make loading the payload plates easier. The bolts are separated longitudinally by 2.5 inches and centered in the payload bay.

Each payload plate has two holes spaced to match the bolts, and needs to be carefully fitted into the payload bay to avoid binding on either the sidewalls or the threads of the payload bolts. These plates are cut from a two-inch wide, 1/8\textsuperscript{th} inch thick steel bar, to be five inches long. Each plate nominally weighed 0.358 pounds. While the payload could be moved vertically through the payload bay for CG adjustment, it was only flown as far into the payload bay as possible to keep the center of gravity as close to the thrust line as possible.

![Payload plates](image)

*Figure 35-Payload plates. LEFT: Half-sized plates used for CG adjustment. RIGHT: Full payload plates*
One other possible variation of the payload compartment that was considered was smaller bolts for the flights where less than half payload capacity was carried. These three-inch bolts could have been inserted, but for simplicity all test flights were conducted with the four-inch bolts to facilitate inserting the bolts into the payload compartment and offer the most flexibility for test loading different payloads.

![Figure 36-Payload attachment bolts inside the aircraft with a sample payload installed](image)

Each sidewall extends slightly beyond the interior components to transmit the landing forces through the sidewalls rather than the cross braces. The sidewalls were lightened significantly by cutting as much material as possible, while at the same time maintaining its structure and strength. No cut was made within half an inch from the bottom edge to prevent structural damage to the walls during a hard landing. A cross structure was kept in all locations where material was removed to maintain a rigid shape and transmit the forces through the rest of the fuselage. The payload was secured to a single plywood top section from which two \( \frac{1}{4} \) inch-20
X 4 inch bolts hold the plates in place with spacers and washers. This setup allowed for plates to be added or subtracted easily.

To test the fuselage’s strength, it was secured, inverted, in a vice and a load was applied at the wing spar. The fuselage held over 45 pounds before slipping in the vice, with no visual or auditory indication of cracks. The fuselage also held up to a rudimentary impulse test wherein the load was allowed to drop slightly before catching the full load. Again, there were no signs of failure. The rigidity of the tail boom interface and tail boom showed that under 3g loading conditions, the tip deflection was less than 1/4”, small enough to prevent elevator control loss.

![Figure 37-Side view of the fuselage assembly](image)

### 14. Tail Design

As emphasized by the foam flight test model, a rigid and strong tail was necessary to ensure that the aircraft would be controllable in flight. Rigidity, strength, assembly time, and lightweight materials were key requirements for the tail. A combination of 3D printed parts, carbon fiber thread and tubes, balsa wood, and assorted hardware allowed the tail to meet or exceed these constraints. A 28-inch, 0.645-inch diameter carbon fiber tube formed the tail boom.
In order to ensure that the tail boom was sufficiently rigid, it was secured into a mockup of the fuselage and loaded at the tip. Five different loads were applied so the boom’s stiffness could be verified. With a load of 5.8 lb., the total deflection was 1.5 in, which is less than the length of the aircraft’s elevator. The maximal expected force applied to the aircraft’s tail in flight was expected to be no more than 5 pounds. Additionally, the aircraft would not be rigidly fixed in space; the aircraft would rotate in the air, thereby lessening the apparent tail force. Therefore, the group determined that the boom was sufficiently rigid and proceeded with the design.

![Deflection vs. Moment](image)

*Figure 38-Tail boom deflection test results*

At each end, plastic parts were glued on to prevent movement under control-surface loading. The fuselage interface utilized a key system, which required the tail to be rotated a couple of times on assembly and breakdown. This system prevented the tail from rotating or moving forward or aft inflight. The keys were made of rigid 3-D printed plastic and they were epoxied to the tail boom to prevent slipping. To insert the tail boom, it must be rotated ninety degrees two times to interlock the three keys with the fuselage. The boom is axially secured by a permanent
basswood plate at the front and by a removable basswood plate at the rear. These plates effectively sandwich the keys into the aircraft and ensure that the tail boom did not pull out of the aircraft.

Figure 39-Tail boom interlocking key system. Not pictured is the U-shaped basswood block that secures the tail boom longitudinally.

At the tip of the tail boom, tube clamps were used to transition from a circular cross section to the horizontal and vertical stabilizers. Initial considerations of tail aerodynamics revolved around symmetrical or slightly cambered airfoils. However the use of balsa wood as the main building material in this aircraft prevented the extremely thin elevator trailing edges from being manufactured in the laser cutter. To keep construction simple, a flat plate with a rounded leading edge was used for both the vertical and horizontal components.
The horizontal stabilizer and elevator were laser cut from 1/4” thick balsa into a truss shape. Carbon fiber threads and tubing were used to reinforce the wood perpendicular to the grain. The vertical stabilizer and rudder were cut from a larger piece of 3/16” thick balsa and reinforced in a similar manner. Finally, UltraCote was applied to the surfaces to create the final shape.
15. Final Assembly

When finally assembled, the aircraft’s dimensions are very close to the predicted and designed values as seen below. The group would like to note that while there is a three minute assembly requirement, the assembly of this aircraft was never timed. Some time-saving measures, such as permanently affixing much of the hardware to various airframe components was never complete. As such, the group cannot speak with certainty regarding the aircraft’s actual assembly time. During flight testing, however, it was cautiously assembled with no practice or prior coordination in less than ten minutes. The group feels that the three minute limit would be an achievable albeit very difficult benchmark.

Figure 42-Final aircraft detail drawing (Note: Not to original scale. See I. Appendix A-Full Scale Picture for larger view)
16. First Flight

The aircraft’s maiden flight was performed on April 11th 2014 at Moore State Park in Paxton, Massachusetts, and was flown by group member Erik Scott, who had previous experience flying RC aircraft. Flight conditions were marginal with winds of about 10 miles per hour gusting to 15 at a relatively constant heading. The sky was overcast with occasional drizzle. Despite this, the decision was made to go ahead with what was intended to be a short flight to test aircraft control response and power. After assembly, the aircraft was armed and a brief power check was performed where the throttle was brought up to about one third maximum power. Erik McCaffrey, who was holding the aircraft for the hand launch, reported he felt ample power, saying “It nearly pulled it out of my hands.” With 4 cameras rolling, the pilot waited for a slight break in the wind and then advanced the throttle for takeoff. The aircraft was launched and immediately pitched up into an almost completely vertical climb. The pilot recovered the aircraft at what is estimated to be between 100 and 200 feet AGL by inputting strong forward stick/downward elevator deflection. The remainder of the flight was spent attempting to land the plane intact while fighting its strong pitch-up tendency. Despite lowering the throttle, the aircraft retained its strong pitch up behavior and stalled several times during the flight. The aircraft was eventually landed, breaking only the propeller, despite the pilot losing sight of the aircraft during the landing. This flight lead to significant additional trim and moment analysis and a slight design modification to the tail.7

7 https://www.youtube.com/watch?v=-HZ2moqayHU
17. Post Flight Design Modifications

The aircraft’s performance came as a surprise and 2 suspected sources of this pitch up behavior were investigated: the CG located aft of the aircraft’s neutral point, and insufficient horizontal tail incidence. A longitudinal static stability test was re-run and the aircraft was once again determined to have a sufficient static margin. Additionally, to combat the small static margin which made pitch control difficult during flight, several payload plates were cut in half. This allowed more payload to be loaded on the forward bolt of the payload bay rather than spread evenly between the two, shifting the center of gravity forward slightly.

The pilot reported that, despite the short time he spent piloting the aircraft and fighting the pitch up tendency, the aircraft behavior was consistent with one severely out of trim. The plane never appeared to want to pitch down uncontrollably; a statically unstable aircraft would depart in either direction. As a result, trim was determined to be the primary concern and the tail incidence was increased to +6 degrees to bring it more in line with the 8 degree main wing incidence. Additional trim requirements were to be determined experimentally during future flight tests.
18. Second Flight Test

On Friday April 17, 2014, the group flew the second, and final, test flight of the aircraft at Moore State Park in Paxton, Massachusetts and was again piloted by Erik Scott. The wind was from 070 ranging from 5-12 miles per hour, with periodic gusts up to 16 miles per hour. While conditions were not ideal for a second flight due to the gusts, the decision was made to go ahead with the flight. Despite the increased tail incidence, the aircraft again pitched up initially, but was quickly recovered. Once stabilized, the aircraft flew in a very controlled and predictable manner with the exception of one sudden pitch up when attempting to turn upwind. The pilot decided to cut the flight short to adjust control throws. During landing however, the aircraft was in a slight nose-down and right-wing low attitude when a sudden gust pushed the aircraft down. There was insufficient altitude to recover and the aircraft landed right wingtip first. The majority of the damage occurred at the right wing root where the steel rod and aluminum sleeve ripped itself out of the spar, splitting the inboard half of the wing section into upper and lower halves around the spar. Additional damage included a snapped fly-wire, bent control rods, sand slight damage to the fuselage. The propeller once again snapped as in the first flight, though this is allowed by SAE rules.

If the plane were to fly again, the inner right wing section would have to be completely rebuilt, a new fly-wire would have to be made, small repairs would have to be made to the fuselage, and tail and the propeller would have to be replaced. Due to the time required to re-build the wing section, the aircraft was retired and the practical aspect of the project was declared completed. Remaining time would be spent documenting and presenting the findings of the project.8

8 https://www.youtube.com/watch?v=kTfTKCu8DeY
19. Potential future work

With more time and work, the aircraft could be rebuilt and significantly improved. While structurally the aircraft is sound, modifications to improve controllability, especially during landing, need to be considered. Several areas are detailed as follows.

19.1 Longitudinal Stability and Trim

While the current aircraft design is statically stable, the current 15% static margin proved to result in an aircraft that was more responsive in pitch than desirable. Any future design iterations should include a way to adjust the location of the CG before flight to ensure consistent pitch response across different payloads. This was already partially accomplished with the ability to load half-plates on the forward bolt of the payload bay. Additional options include an entire payload bay that could be shifted forward and aft, and a way to change the longitudinal location of the battery before flight.

Longitudinal trim proved to be the biggest issue during the aircraft’s maiden flight, where the aircraft unexpectedly pitched up dramatically upon launch. This was adjusted for the final flight by increasing the horizontal tail incidence. Further time would allow for the design of a simple mechanism to easily adjust the incidence of the tail in the field. Such a device might include a simple screw turned with an Alan-Wrench that would raise and lower the horizontal tail’s leading edge.

19.2 Lateral Control and Stability

During the final moments of the second and final flight, the plane encountered a gust in a right-wing-low pitch-down attitude. While time did not allow for a pull-up in time, had the aircraft been wings level it would have likely survived intact with only damage to the prop. Additional roll
authority could have helped avoid the crash. Lateral control authority could be accomplished in several ways.

The first and simplest improvement would be to increase the size of the vertical tail. Ideally, a good rule-of-thumb should be size the vertical tail’s height to be approximately equal to the semi-span of the horizontal tail. This was not the case with the final aircraft and should be modified. With a final configuration in place, tail volume coefficients could be used to settle on proper tail sizing for both the horizontal and vertical tails. A larger vertical surface would allow for a larger rudder, allowing more yaw authority. Because the aircraft derives its rolling moment through yaw and the dihedral effect, this would offer more responsive roll and lateral control authority.

The three axis rudder-elevator-throttle configuration is however notoriously less precise when it comes to roll, and the addition of rolling devices on the wings would improve rolling authority dramatically. There are two main options for this: roll spoilers and, more conventionally, ailerons. Rolling spoilers would act to reduce lift on one wing inducing a rolling moment. However, this is undesirable, especially considering the aircraft’s primary purpose is to be a high lift aircraft. Because this would act to reduce overall lift of the aircraft, rolling spoilers would be undesirable. The alternative would be the addition of ailerons. However, this brings complications of its own. With the highly cambered trailing edge of the S1223 airfoil, the ailerons would experience high static loads. Because the wing would have to be disassembled, these loads would be taken directly by the servos as balancing control runs would not be able to be run through the aircraft. As a result, the servo required to take these loads would have to be strong. Stronger servos are generally larger and heavier, adding to the empty weight of the aircraft. Additionally, servos located on the wings would require significant lengths of servo wires to be strung through the wing sections, complicating an already lengthy assembly process. The tailing edge itself also poses
additional design challenges when it comes to ailerons. Creating strong and effective ailerons would be difficult while attempting to maintain the thin trailing edge of the s1223 airfoil. Additional analysis and trade studies would have to be performed to determine if the addition of ailerons would be a worth-while endeavor.

21. Conclusion

The group successfully designed, built, and flew an aircraft that met the initial design requirements and goals. Despite not competing in the SAE Aero Design East competition, the design aspects of the project were achieved and resulted in an aircraft capable of carrying a significant payload. In order to achieve this, the group had to creatively blend the design methods required for both full size and remote control aircraft.

Through analysis and testing, the group was able to validate the design philosophy. A simple and conservative design proved pivotal to the success of the aircraft. While the specific aircraft parameters evolved over the course of the project, the overall aircraft design remained consistent. During the design and testing phase of the project, experimentation like wind tunnel and structural tests resulted in tangible data that had real application to the physical aircraft. The flight of the foam model and final aircraft proved that the selected control configuration was a valid approach.

The final construction and flights of the aircraft were the culmination of a lengthy design process. While the full potential of the aircraft was never realized, the flights that were completed showed an aircraft that was more than capable of fulfilling the carrying capacity and exceeding the design goals set by the team.
Figure 43-The group with the final aircraft prior to its maiden flight
References


I. Appendix A-Full Scale Picture

The following is a 12:1 scale drawing of the final aircraft and captures all the major dimensions and geometric parameters. The drawing omits the addition of the flying wire and the increased tail incidence, as the former was an informal addition done by hand without the assistance of CAD tools, and the latter was an improvised design fix made after the maiden flight. As a result, it should be noted that a tail incidence of approximately 6 degrees was added to the horizontal tail. This also resulted in an added 6 degree sweep (for a total of 13 degrees) on the leading edge of the vertical tail.
### II. Appendix B-Sample XFLR5 Output Data

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