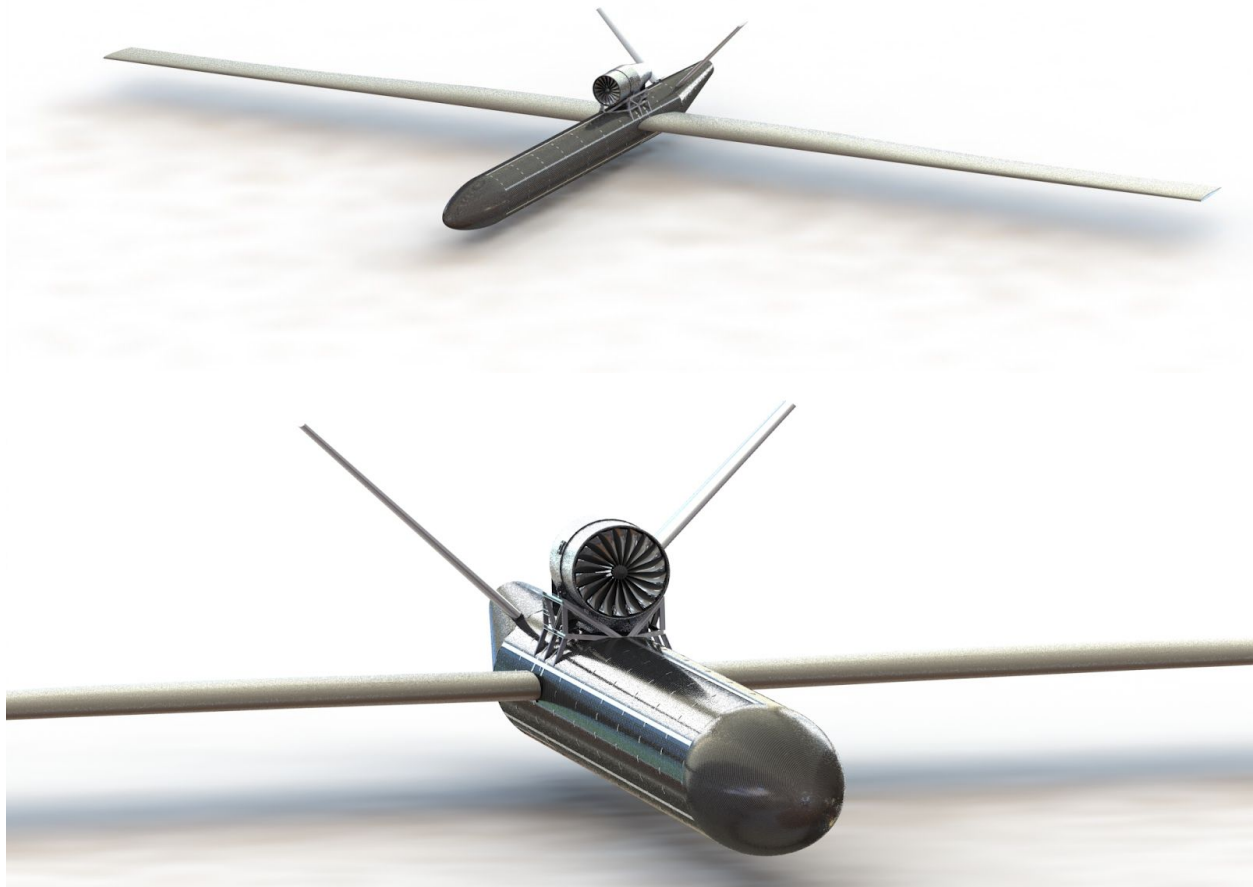


# AEE 478 Final Design Report

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To fulfill the requirements of the United States Army outlined in the subsequent section, an unmanned aircraft system consisting of multiple autonomous aircraft has been proposed. As proposed, the aircraft system consists of a large carrier aircraft which will meet the range and endurance requirements of the United States Army. This carrier aircraft will deploy one or multiple payload aircraft which will perform the nape of the Earth surveillance described in the subsequent section. Within this aircraft system, the payload aircraft will be remotely operated by a human pilot. Based on the system requirements described by the U.S. Army in their Request for Proposal, potential alternative customers for either the entire aircraft system or the payload aircraft are discussed in the subsequent report. Additionally, the feasibility of meeting the needs of the alternative customers is evaluated allowing for moderate alterations to the proposed aircraft system. Based on this analysis, a recommendation regarding the selection of alternative customers for the concerned aircraft system is provided.



## Nomenclature

$W$  = weight

$L$  = lift

$D$  = drag

$T$  = thrust

$\rho$  = density

$CD_0$  = zero-lift drag coefficient

$AR$  = aspect ratio

$e$  = oswald efficiency

$V TAS_{br}$  = True airspeed for best range cruise

$S_{ref}$  = reference area

$MTOW$  = max take-off weight

$OEW$  = operational empty weight

$PYLD$  = payload

$FOB$  = fuel on board

$MF$  = mass fraction

= fuel use ratio

$\varepsilon_0$  = downwash at zero angle of attack

$i_t$  = tail incidence angle

$a$  = lift curve slope

$C_{m_0}$  = pitch moment coefficient at zero angle of attack

$C_m$  = pitch moment coefficient

$C_l$  = yaw moment coefficient

$C_n$  = rolling moment coefficient

$g$  = gravity

$I_{yy}$  = moment of inertia

# 1. Market Study and Customer Analysis

## 1.1 Primary Customer: U.S. Army

As described by the U.S. Army's Request for Proposal, the Army requires an unmanned aircraft surveillance system to be used behind the lines of theater over landmass areas during bad weather conditions. This aircraft is intended to be used in the gathering of battlefield information through nape-of-the-Earth surveillance and may consist of one large carrier aircraft with one or more payload aircraft that perform the bulk of data collection. To fulfill the stated mission, the U.S. Army provided an enumerated list of the system's requirements. The system requirements specified by the U.S. Army are summarized in Table 1.1.

Requirement #	Statement
1.1.01	The data from the smaller vehicle shall be telemetered to the larger vehicle for capture and return.
1.1.02	The larger vehicle shall be reusable for a period of 10000 flights.
1.1.03	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
1.1.04	The design characteristics of the larger aircraft shall meet all applicable military standards for unmanned aircraft.
1.1.05	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
1.1.06	The smaller vehicle should implement a recoverable design.
1.1.07	The aircraft system shall be able to perform system warm up and system checks in a period of 10 minutes.
1.1.08	The aircraft system shall take off within an 800 foot clearing with a 38 foot obstacle present.
1.1.09	The aircraft system shall climb at the best rate of climb to its cruising altitude.
1.1.10	The aircraft system shall be able to cruise for 510 nautical miles at a speed and altitude which minimizes station and fuel burn.
1.1.11	The aircraft system shall be able to then climb at best rate of climb to 25500 feet.
1.1.12	The aircraft system shall be able to proceed to gather nape of the earth (50 feet above local level) data in near real time for a period of 24 hours at the best endurance speed.
1.1.13	After the data collection period is completed, the aircraft system shall descend to best cruise altitude, with no credit for range.
1.1.14	The aircraft system shall then perform a return cruise segment of 510 nautical miles while minimizing fuel burn.
1.1.15	Once all other mission requirements are met, the aircraft system shall descend with no credit for range and land within an 800 foot clearing with a 38 foot obstacle present.
1.1.16	The aircraft system shall have 10% fuel reserve after mission completion.
1.1.17	The aircraft system shall be able to carry 400 pounds of payload not including any secondary aircraft designed for the mission.

1.1.18	The aircraft system shall be capable of performing a sustained 2.4 g maneuver at speed for minimum power setting and at 25000 feet altitude.
1.1.19	The aircraft system shall be capable of 5 minutes taxi time.
1.1.20	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.

*Table 1. Requirements given by the U.S. Army.*

## 1.2. Methodology for Alternative Market Identification

Based on the aircraft system requirements given by the United States Army, the primary features of the proposed carrier aircraft are the 1020 nm cruise range of the proposed system, the 24 hr endurance flight time, the 800ft runway distance and the 400 lb payload capacity. Regarding the payload aircraft, its primary feature is the ability to perform low altitude (<50 ft) data collection. Combined, the entire aircraft system provides customers with data collection capabilities over a duration of 24 hr in fair and poor weather conditions. Based on the aforementioned features, potential alternative customers were identified. Additionally, the design team was approached (without solicitation) by representatives of the National Oceanic and Atmospheric Administration (NOAA) and a major oil and gas company both of which expressed interest in an aircraft system to fulfill needs similar to the intended role of the proposed aircraft. Consequently, an analysis of these two customers was also performed.

## 1.3. Potential Alternative Customers

Based on the previously described methodology, potential alternative customers were identified. These customers include:

1. National Oceanic and Atmospheric Administration (NOAA)
2. A major oil and gas company
3. Land surveying company
4. US Coast Guard
5. Salt River Project (SRP)/Central Arizona Project (CAP)
6. Department of Homeland Security

The feasibility of adapting the proposed aircraft system to reflect the needs of each potential customer is discussed in greater detail in the below sections.

### A. National Oceanic and Atmospheric Administration (NOAA)

As previously mentioned, the design team was approached by a representative of NOAA for an aircraft system that can perform meteorological data collection within a storm system similar to Northrop Grumman RQ-4 Global Hawk role as a storm tracker. Specifically, NOAA requires an aircraft system that can deploy multiple disposable aircraft into a storm from a carrier ship that maintains its position ahead of the storm system. Once deployed, each disposable aircraft shall measure atmospheric pressure, temperature, dew point, and the aircraft's position within the storm system and relay time averaged values to the carrier ship.

#### 1. Customer Priorities and Requirements

As expressed by the NOAA representative, the primary factor for the adoption of the developed system is cost. With this restriction in mind, the NOAA representative outlined several system requirements provided in Table 1.2. It should be noted that unlike the primary customer, NOAA expressed no major requirement on takeoff and landing, nor did they express interest in the recovery of the payload aircraft. Additionally, the storage of the aircraft was described as a non-issue.

Requirement #	Statement
1.2.01	The time average data from the smaller vehicle(s) shall be telemetered to the larger vehicle for capture and return at interval equal to or less than 5 minutes.
1.2.02	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
1.2.03	The design characteristics of the larger aircraft shall meet all applicable FAA standards for unmanned aircraft.
1.2.04	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
1.2.05	The aircraft system shall be able to achieve wheels up within a period of 60 minutes.
1.2.06	The larger vehicle shall be able to lead a typical storm system (45 to 70 knots) for a period of 24 hours.
1.2.07	The aircraft system shall withstand storm conditions including but not limited to strong winds and lightning.
1.2.08	Each payload aircraft shall include atmospheric pressure, temperature, and dew point sensors. Time average values from these sensors and the aircraft's position shall be pushed back to the larger aircraft.
1.2.09	The aircraft system shall perform all required operations with a maximum support personnel of 3 individuals.
1.2.10	The payload aircraft shall collect the requisite meteorological data from an altitude of 15,000 to 30,000 ft.
1.2.11	The aircraft system shall have 10% fuel reserve after mission completion.
1.2.12	The aircraft system shall be capable of 5 minutes taxi time.
1.2.13	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.

*Table 2. Requirements given by NOAA.*

## *2. Common Requirements When Compared with Primary Customer*

As observed in the comparison between Table 1.1 and Table 1.2, NOAA requires comparable range and endurance characteristics to those required by the primary customer. However, unlike the primary customer, NOAA specified that the KTAS of the carrier aircraft must be at least that of a typical storm front (45 to 70 knots) during the endurance segment of the flight. Based on these requirements, a large aspect ratio aircraft similar to that suggested by the requirements of the primary customer would be preferable.

## *3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation*

As expressed in Table 1.2, few requirements exist that are not covered by the base requirements given by the U.S. Army. That said, the requirements given in Table 1.2 by NOAA are less stringent than the requirements specified by the U.S. Army. In particular, the cost of the aircraft system may be reduced by selecting a less powerful power plant which is allowable due to the lack of requirement on takeoff and landing. Additionally, the design of the payload aircrafts can be simplified since no requirement for reusability of the payload aircraft was given. These simplifications allow for the needs of NOAA to be met without significant investment or design changes.

## *4. Sale Volume and Estimated ROI*

Although the estimated sale volume is low (2-3 systems), designing a lower cost system that fulfills the requirements of NOAA may lead to returns provided that other customers exist for the aircraft system. However, if

no alternative customers exist which align with the needs specified by NOAA, the additional investment required to simplify the design will not produce sufficient returns to justify the additional expenditures.

## B. Major oil and gas company

In addition to being approached by a NOAA representative, the design team was also approached by a representative of a major oil and gas company. During the subsequent meeting the oil and gas representative expressed interest in an aircraft system to provide fast data collection from potential oil pipeline breaks. As described by this potential customer, the aircraft system should be able to quickly reach the concerned area and record photographic and infrared images of the break.

### 1. Customer Priorities and Requirements

During the aforementioned discussion of the aircraft system, the oil and gas company representative expressed a primary concern for the speed of data acquisition. Additionally, no requirements were given for either the recovery of payload aircraft or the takeoff or landing of the aircraft. The base requirements described by the oil and gas representative are provided in Table 1.3.

Requirement #	Statement
1.3.01	The aircraft system shall have a range equal to or greater than 510 nM. The aircraft shall cover this distance in a reasonable amount of time.
1.3.02	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
1.3.03	The design characteristics of the larger aircraft shall meet all applicable FAA standards for unmanned aircraft.
1.3.04	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
1.3.05	The aircraft system shall be wheels up in less than 15 minutes from first call with a 5 minute taxi period.
1.3.06	Data collection shall occur at a maximum altitude of 500 ft.
1.3.07	Following data collection the smaller aircraft shall land at a minimum distance of 0.5 statute mile away from center of the affected environment.
1.3.08	Each payload aircraft shall include a visible and infrared camera. Near instantaneous images shall be relayed to the larger aircraft.
1.3.09	The aircraft system shall perform all required operations with a maximum support personnel of 3 individuals.
1.3.10	The aircraft system shall have 10% fuel reserve after mission completion.
1.3.11	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.

Table 3. Requirements given by the oil and gas company.

### 2. Common Requirements When Compared with Primary Customer

As observed in the comparison between Table 1.1 and Table 1.3, the oil and gas company requires similar range characteristics to the primary customer, but provides no specification of endurance. Other listed requirements vary little with those of the primary customer, such as the aircraft system regulation standards, wheels-up time, and

mission-completion fuel reserve. The payload aircraft additionally requires infrared capabilities on top of visible-light photography.

### *3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation*

The most notable differences from the primary customer are the prioritization of speed. The time between first call and data collection should be minimized, and no extended operation of the aircraft system is necessary. The slender high-aspect ratio design suited for the primary customer must be replaced with a smaller more sleek design, saving on material and manufacturing costs. The high-thrust power plant needed for high-speed operations potentially offsets savings while increasing enroute fuel burn. The representative stated that fuel efficiency was of little concern, and noted few cost restrictions. However, this necessitates a drastic overall redesign of the primary aircraft and subsequent systems, requiring considerable investment of additional design time, resources, and testing. Such significant changes would reduce cross-compatibility with designs adhering to the primary customer's requirements, and cause internal costs to skyrocket.

### *4. Sale Volume and Estimated ROI*

The oil and gas company showed interest in purchasing around 10 units. While this is promising, estimating the return on investment is dependent on the magnitude of the design change necessary to fulfill their requirements. Although there is no hard-and-fast design choice selected for the primary customer, basic aerodynamic principles suggest a large change to adapt the primary design. Further investigation will be required later in the design process, and comparing the cost of adaptation against the sale volume will determine the viability of this potential market.

## **C. Land surveying company**

Land surveying in many extreme environments is currently partially completed by human-operated drones. These drones typically are available on the consumer market and have very little functionality beyond taking standard photographs of the land. An aircraft system with a sensor and equipment suite specifically suited towards gathering geographical data could prove very useful to a customer trying to survey large swaths of uninhabited and extreme terrain. Drones in this system could also be used to deliver survey equipment to remote locations in the field that would otherwise be difficult for human surveyors to access if they had to carry the additional 60 pounds of equipment that is needed.

### *1. Customer Priorities and Requirements*

As expressed by the company representative, the primary factor for the adoption of the developed system is cost. With this restriction in mind, the land survey company representative outlined several system requirements provided in Table 1.4. It should be noted that unlike the primary customer, this customer did not express any concerns regarding takeoff and landing distances, as the aircraft would operate out of large domestic airports for their purposes. The ability to use the smaller drone to ferry heavy survey equipment in and out of extreme environments was also mentioned, a requirement that is unique to this customer.

Requirement #	Statement
1.4.01	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
1.4.02	The design characteristics of the larger aircraft shall meet all applicable FAA standards for unmanned aircraft.
1.4.03	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
1.4.04	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.
1.4.05	The aircraft system as a whole shall be able to successfully deliver approximately 60 pounds of land survey equipment to a remote location.
1.4.06	The aircraft system shall have 10% fuel reserve after mission completion.

1.4.07	The aircraft system shall have a range of approximately 1250 nautical miles.
1.4.08	The smaller expendable vehicle must be retrievable by the primary aircraft, or have a range of approximately 50 nautical miles.
1.4.09	The aircraft system must be capable of taking photographs and gathering basic GIS data including vector or raster data.
1.4.10	The larger vehicle shall be reusable for a period of 10000 flights.

*Table 4. Requirements given by the land surveying company*

## *2. Common Requirements When Compared with Primary Customer*

As observed in the comparison between Table 1.1 and Table 1.4, the land survey requires a slightly higher range than the primary customer as well as a complex payload delivery system on the smaller aircraft, but provides less restrictive requirements for airports of operation. This customer also requires the aircraft be retrievable or be able to fly a much larger distance under its own power. This requirement is primarily a result of the client's environmental concerns.

## *3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation*

This customer provides two new major requirements compared to the primary and other secondary customer. The payload delivery system needed to carry survey equipment into the field would increase the weight of the smaller aircraft itself, not to mention the effects that bulky survey equipment would have on flight dynamics. The possibility of payload shifting either in-flight or during takeoff is quite large and would prove detrimental to the small aircraft and its expensive payload. The storage compartment of the large aircraft may also have to be designed specifically to fit the survey equipment, depending on how modular the larger pieces of equipment are. The cost to design a model for the carrier aircraft specifically for these purposes may be too large to be economically viable.

## *4. Sale Volume and Estimated ROI*

This customer would only be interested in a small number of units, approximately two. The applications of this system in the field are limited due to the fact that it cannot directly replace human surveyors, only aid them. Return on investment for this project is entirely dependent on whether or not the primary aircraft needs to be redesigned to fit the payload requirements of this customer. A more in-depth analysis of the viability of this customer is recommended further along the design process of the aircraft.

## **D. U.S. Coast Guard**

The U.S. Coast Guard is responsible for maritime duties including search and rescue, maritime law enforcement, navigation assistance, ice breaking, environmental protection, and port security. All of these tasks could be more easily and effectively accomplished through the use of a UAV system. These tasks could benefit from real time RGB footage along with complementary sensors such as infrared and radar.

### *1. Customer Priorities and Requirements*

The Coast Guard like the U.S. Army does not have cost as a strict requirement, but a competitive price is important for obtaining the contract as they do have a smaller budget than the U.S. Army. The Coast Guard has many potential uses for a UAV system and general requirements are listed in Table 1.5.

Requirement #	Statement
1.5.01	The data from the smaller vehicle shall be telemetered to the larger vehicle for capture and return.
1.5.02	The larger vehicle shall be reusable for a period of 10000 flights.
1.5.03	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
1.5.04	The design characteristics of the larger aircraft shall meet all applicable military standards for unmanned aircraft.
1.5.05	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
1.5.06	The smaller vehicle should implement a recoverable design.
1.5.07	The aircraft system shall be able to perform system warm up and system checks in a period of 10 minutes.
1.5.08	The aircraft system shall climb at the best rate of climb to its cruising altitude.
1.5.09	The aircraft system shall be able to cruise for 510 nautical miles at a speed and altitude which minimizes station and fuel burn.
1.5.10	The aircraft system shall be able to proceed to gather ground imagery of the earth at a height for optimal resolution of sensory in near real time for a period of 24 hours at the best endurance speed.
1.5.11	The aircraft system shall then perform a return cruise segment of 510 nautical miles while minimizing fuel burn.
1.5.12	The aircraft system shall have 10% fuel reserve after mission completion.
1.5.13	The larger aircraft system shall be able to carry 200 pounds of survival equipment with a potential volume up to 64 cubic feet.
1.5.14	The aircraft system shall be capable of performing a sustained 2.4 g maneuver at speed for minimum power setting and at 25000 feet altitude.
1.5.15	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.

*Table 5. Requirements given by the Coast Guard*

### *2. Common Requirements When Compared with Primary Customer*

The Coast Guard shares many requirements with the primary customer. The primary customer, the U.S. Army, and the Coast Guard both require a UAV system for similar use cases, mostly earth surveillance and reconnaissance. As such, many of the requirements of the Coast Guard are similar to that of the U.S. Army

### *3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation*

The Coast Guard requires the UAV system to be able to drop a payload of survival equipment at a precise location when required. The type of survival equipment can vary depending on the situation, but the Coast Guard has specified it will not exceed 200 pounds or 64 cubic feet. The primary customer requires a larger payload weight and volume, but does not require this payload to be released from the aircraft during flight as the Coast Guard requires. Although this requirement is unique, the cost of implementation is low and the risk is low to moderate. Both the Coast Guard and the primary customer require the larger vehicle to dispatch smaller drones during flight.

For this requirement to be met, the large vehicle would have to possess a system for releasing the drones. This same system can be altered to accommodate dispatching both the drones and the required survival equipment.

#### *4. Sale Volume and Estimated ROI*

The Coast Guard would be interested in enough vehicles to cover all of the lower 48 states ocean coast line, as well as increased density in areas where port security is of demand and locations known to experience severe weather events such as hurricanes and tropical storms. The predicted medium to large sale volume along with the low to moderate risk and cost of adaptation means this project would likely provide a return on investment. The addition of a payload delivery system such as this also opens new channels with other military customers for different roles. Although it is predicted to be low risk and low cost, further analysis to determine whether altering the payload dispatch system would need to be done to confirm the return on investment.

### **E. SRP/CAP**

Many utility companies use canal systems to move water across large watersheds. These canals are routinely inspected for a variety of issues including vandalism, worksite inspections, and potential leaks or breaches. These routine inspections could be made much more efficient through the use of automated data-gathering aircraft.

#### *1. Customer Priorities and Requirements*

The primary requirement for utility companies is cost. Water-based utility companies in particular operate on a narrow profit margin, so all costs must be carefully considered. Additionally, the storage and takeoff/landing sites for the aircraft would be relatively close to the actual flight path, so the customer needs only one main vehicle to perform daily operations.

Requirement #	Statement
1.6.01	The aircraft system shall have a range equal to or greater than 600 nM. The aircraft shall cover this distance within a 24 hour period.
1.6.02	The design characteristics of the aircraft shall meet all applicable FAA standards for unmanned aircraft.
1.6.03	Data collection shall occur at a maximum altitude of 500 ft.
1.6.04	The aircraft shall be capable of hovering for prolonged data collection at specific points along the flight path.
1.6.05	The aircraft shall include a visible and infrared camera and capture continuous footage from both cameras for the entire flight duration.
1.6.06	The aircraft system shall perform all required operations with a maximum support personnel of 3 individuals.
1.6.07	The aircraft system shall have 10% fuel reserve after mission completion.
1.6.08	The aircraft shall be reusable for a period of 5000 flights.

*Table 6. Requirements given by the oil and gas company.*

#### *2. Common Requirements When Compared with Primary Customer*

The utility companies have a similar range requirements with the primary customer, because the aircraft needs to cover the entire length of various canal routes. They also have similar requirements in terms of data collection.

#### *3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation*

The utility companies have many specific requirements not common to the primary customer. Since their operation is based fairly close to the intended flight path, they would only need a single vehicle rather than a system of a larger and smaller vehicle(s). Additionally, they have a requirement to gather data over an extended period of time at specific locations, meaning the main vehicle needs to be hover-capable. These requirements represent a fairly

significant departure from the primary customer's considerations, which translates to a higher cost of accommodation.

#### 4. Sale Volume and Estimated ROI

The customer would require only a single drone to survey the length of the canal, and their requirements reflect a desire for each vehicle to be operational for 10-15 years. Although the vehicle described by the customer's requirements would be lower cost and present less risk than the primary customer's vehicle, a single sale every 10-15 years does not represent a desirable ROI.

### F. Department of Homeland Security

The Department of Homeland Security is actively involved in the research and development of UAV/UAS systems with a variety of goals and objectives in mind. This includes surveillance and monitoring of suspicious areas domestically and internationally, counter-attacks to enemy Unmanned-Aerial-Systems, Response and Dispatch services to aid for aerial support, etc.

#### 1. Customer Priorities and Requirements

A major priority of DHS is versatility and accuracy, since the missions carried out by given UAVs are very critical and important to national security. They will require both primary and multiple secondary deployment vehicles that can be easily modified to perform a variety of operations. A couple of examples include easily installable general purpose hardware compatibility, such as moving from traditional cameras to traditional heat signature sensing.

Requirement #	Statement
1.7.01	The aircraft system shall have a range equal to or greater than 800 nM.
1.7.02	The design parameters are to be met with FAA as well as internationally adopted standards.
1.7.03	Secondary UAV must be controllable securely and remotely by a licenced human operator.
1.7.04	The aircraft shall be capable of hovering for prolonged data collection at specific points along the flight path.
1.7.05	The primary aircraft must be able to comfortably provide deployment of at least 4 secondary aircraft.
1.7.06	The primary aircraft shall maintain communication and transmit and save data provided by the secondary UAVs..
1.7.07	The aircraft system shall be able to avoid radar detection within desired limits.
1.7.08	The secondary drones shall have kill programs on board in case of capture.

Table 7. Requirements given by the Department of Homeland Security

#### 2. Common Requirements When Compared with Primary Customer

This customer proves to be quite similar to the primary customer in their requirements. Payload, range, cost, and endurance capabilities are all nearly the same. Methods of data collection are quite similar, despite minor individual changes needed for specific agencies.

#### 3. Requirements Specific to Customer and Estimated Cost and Risk of Accommodation

One of the major requirements specific to this customer is the versatility of the secondary aircrafts. Most of this versatility relates to the electronics hardware and software suite on board of the aircraft as well as the easy addition, removal and/or modification of these systems based on the mission requirements. For example, some agencies may require cameras and LIDAR sensors for one mission, while another would need access to audio sensing and SONAR equipment for their missions. In today's market, this is fairly feasible and should be worth the cost and risk of accommodation, especially given the subsequent revenue from future purchases and maintenance contracts.

#### 4. Sale Volume and Estimated ROI

The organization will require at least 10 UAVs in the preliminary phase where their testing and analysis teams around the world would conduct testing under simulated conditions. If satisfied, a much bigger order can be expected due to the versatility of the project from the get-go. Even after sale maintenance and support revenue can be expected given the fact that the UAV is designed to be modified (mostly the secondary drones) to fit the needs of the mission.

### 1.5. Recommended Alternative Markets

The most viable alternative markets were selected from the potential markets enumerated in the above section based on the following four criteria: design adaptation cost, customer budget, customer demand, and general risk of undertaking. The first criterion accounts for the cost of design changes that are necessary to meet the system requirements of the alternative market. These design changes include but are not limited to selecting alternative power plants, redesigning the wing, and integrating alternative payloads into the base design. The second criteria accounts for the varying budgets of each alternative customer. For example, NOAA indicated a limited budget; whereas, the cost of the aircraft system was found to be less of a concern for the oil and gas company and DHS. In the same tread as the previous criteria, the third criteria, customer demand, accounts for differences in expected sale volume between each customer. Finally, the estimated risk of the undertake was accounted for in the final criterion.

Based on the above criteria, the viability of each market was then rated using a five point ordinal scale (1-5). Within this scale a higher rating indicates greater favorability for the alternative market with respect to that specific criterion. A total score for each market was then tabulated through the summation of each criteria specific score. The resulting tabulation is provided in Table 1.8.

Customer	Design Adaptation Cost	Customer Budget	Customer Demand	Risk of Undertaking	Total (Max 20)
NOAA	5	1	2	4	12
Oil Company	1	4	4	1	10
Survey Company	1	1	2	2	6
US Coast Guard	4	3	4	3	14
Utility Company	1	2	1	4	8
DHS	5	5	4	5	19

Table 8. Evaluation of potential alternative customers.

The rightmost column of total scores shows the result of each customer's evaluation. The closer the score is to the maximum of 20, the more attractive the potential customer's market is to adapting the primary design. Of the six potential customers, the top three are selected for further analysis. These three customers are the Department of Homeland Security, the USCG, and NOAA, respectively. The requirements imposed by DHS are such that the primary design could be implemented almost directly to their uses, with almost no cost of adaptation and extremely low risk. The Coast Guard's design is slightly more complicated, as it requires the delivery of a separate payload alongside the secondary aircraft units. However, as previously stated this design requirement does not pose much immediate risk nor immense additional costs. Finally, NOAA's design adaptation needs few enhancements from the primary customer's design, with the added benefit of relaxed requirements in many fields. This saves overall cost and reduces resource investment necessary to satisfy their criteria. As the runner-up, the oil and gas company's leniency on cost and endurance seems enticing, but no simple adaptation to the primary customer's design could be implemented to satisfy their requirements. The system that fulfills their intended role is simply a different category of aircraft entirely. Producing such a system would require at least double the expense across the board to deliver their product and the primary customer's product simultaneously.

## 2. Trade Study

As a starting point for the aircraft design, similar aircraft were analyzed to determine common design features. Although this analysis was limited in scope because of a general lack of sizing information, the data available was used to determine typical wing loading, thrust-to-weight, and aspect ratio. As a note, significantly more data was available for American aircraft (Global Hawk, Predator, Reaper, and U2) which are called out specifically in Table 9. Table 10 summarizes the parameters used in the determination of the aircraft class average wing loading.

Aircraft Parameters	Global Hawk	Predator	Reaper
$S_{Ref}$ [ft <sup>2</sup> ]	685	123.3	-
$B$ [ft]	130.9	55	66
$AR$	25	24.5	-
$Range$ [nm]	12300	770	1150
$Endurance$ [hr]	34	24	14
$KTAS$ [kt]	310	70	200
$Ceiling$ [ft]	60000	25000	50000
$PYLD$ [lbf]	3000	450	3750
$OEW$ [lbf]	14950	1130	4900
$W_{Fuel}$ [lbf]	17300	665	4000
$MTOW$ [lbf]	32250	2250	10500
<b>Powerplant</b>	RR AE3007A	Rotax 914F 4-cycle	HW TPE331-10GD
<b>Power Plant Type</b>	Turbofan	Reciprocating	Turbofan
$T$ [lbf]	8500	-	-
$W_{Engine}$ [lbf]	1657	164.7	380
$TSFC$ [lb/(lbm · hr)]	0.36	-	0.55

Table 9. Sizing Values for Comparable US Drones.

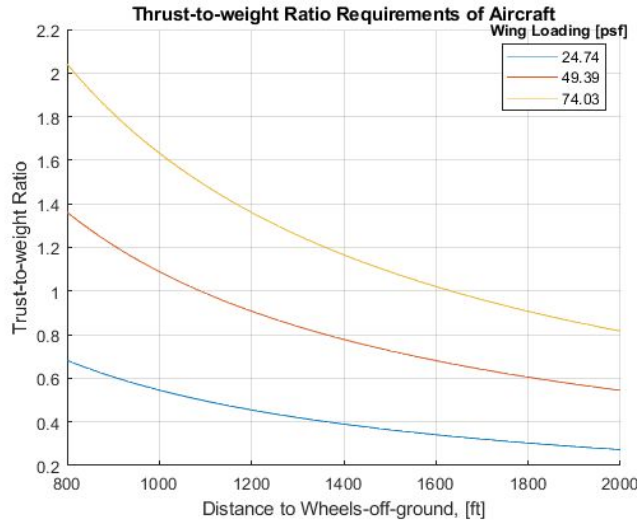
Aircraft	MTOW [lbf]	b [ft]	AR
Global Hawk	32250	130.9	25
Predator	2250	55	24.5
U2	40000	103	10.6
Reaper	10500	66	-
IAI Eitan	11905	85	-
DRDO Rustom	1590	25.9	-
Bateleur	2205	49	-
Bayraktar Akinici	12125	665	-
TAI Aksungur	7275	79	-

Table 10. Values from Similar Aircraft for Wing Loading Estimation.

From the values provided in Table 10 the class average wing loading was found to be the following value.

$$\frac{W}{S_{Ref}} = 49.3852 \pm 24.6428 \text{ psf}$$

Using this value, the required thrust-to-weight ratio to achieve liftoff in a given runway length was computed. For this computation it was assumed that  $CL_{max} = 1.7$ , a value typical of a wing with Fowler flaps deployed. The resulting plot is provided in Fig. 1. As shown in the figure, the initial required takeoff distance of 800 ft with 38 ft clearance at the end of runway would require a maximum thrust-to-weight ratio greater than one for the average aircraft class wing loading. This value significantly exceeds the thrust-to-weight ratio of this class of aircraft and results in engine selections that fail to meet the endurance requirement. As a result, the initial takeoff requirement of 800 ft with 38 ft clearance at the end of runway was negotiated to a requirement of a 2000 ft takeoff distance. At this distance, it was determined that the wing loading should be within the range of 24.7424 psf to 49.3852 psf to meet the revised requirement. Per this determination, a thrust-to-weight value of 0.45 lbf was determined for initial calculation.



**Figure 1. Thrust-to-Weight Requirement for a Given Takeoff Distance.**

## 2.1. Design Limitations

The primary customer (US Army) and DHS have the most stringent design and performance limitations. The intended role for the aircraft is to perform reconnaissance missions of many types on short notice and in the field (off-field operations). The performance specifications are outlined in Table 1. The performance specifications heavily influenced the design of the aircraft and engine selection. After doing preliminary calculations using the 800 foot field length requirement and 400 pound payload, it was determined that the required takeoff thrust to weight ratio would be almost 2. There are currently no engines that would have provided the required thrust to make the takeoff distance that also have the efficiency required to meet the 24 hour endurance requirement. The use of external systems such as JATO or a catapult were ruled out as they add unnecessary complexity to the structure of the aircraft due to the increased loads on the airframe as well as necessitate additional operational logistics on the field. Instead, a compromised takeoff distance of 2000 feet was agreed upon with the customer. The design limitations put forth by the other customers, NOAA and the U.S. Coast Guard, are far less limiting. The key limitation to take note of is the payload delivery method. The payload delivery system must be designed with this requirement in mind.

## 3. Aircraft Performance Requirements

### 3.1. Technical Requirements

The technical requirements for each of the selected customers have little variance from that of the primary customer. The greatest design change comes in the form of the extra cargo capacity needed for the U.S. Coast Guard model. This requirement will be fulfilled by utilizing a more powerful engine on the aircraft, a design decision which will also be key in meeting the primary customer's short takeoff distance requirement. To meet the requirements of all customers chosen in the preliminary review, the following technical requirements are to be considered.

Requirement #	Statement
3.1.01	The data from the smaller vehicle shall be telemetered to the larger vehicle for capture and return.
3.1.02	The larger vehicle shall be reusable for a period of 10000 flights.

	The reconnaissance portion of the system shall be controllable by a remote pilot through the larger vehicle telemetry system.
3.1.03	
3.1.04	The design characteristics of the larger aircraft shall meet all applicable military standards for unmanned aircraft.
3.1.05	The smaller expendable vehicle shall comply with the standards of traditional radio control hobby aircraft.
3.1.06	The smaller vehicle should implement a recoverable design.
3.1.07	The aircraft system shall be able to perform system warm up and system checks in a period of 10 minutes.
3.1.08	
(Revised)	The aircraft system shall take off within a 2000 foot clearing.
3.1.09	The aircraft system shall climb at the best rate of climb to its cruising altitude.
3.1.10	The aircraft system shall be able to cruise for 510 nautical miles at a speed and altitude which minimizes station and fuel burn.
3.1.11	The aircraft system shall be able to then climb at best rate of climb to 25500 feet.
3.1.12	The aircraft system shall be able to proceed to gather nape of the earth (50 feet above local level) data in near real time for a period of 24 hours at the best endurance speed.
3.1.13	After the data collection period is completed, the aircraft system shall descend to best cruise altitude, with no credit for range.
3.1.14	The aircraft system shall then perform a return cruise segment of 510 nautical miles while minimizing fuel burn.
3.1.15	Once all other mission requirements are met, the aircraft system shall descend with no credit for range and land within an 800 foot clearing with a 38 foot obstacle present.
3.1.16	The aircraft system shall have 10% fuel reserve after mission completion.
3.1.17	The aircraft system shall be able to carry 400 pounds of payload not including any secondary aircraft designed for the mission.
3.1.18	The aircraft system shall be capable of performing a sustained 2.4 g maneuver at speed for minimum power setting and at 25000 feet altitude.
3.1.19	The aircraft system shall be capable of 5 minutes taxi time.
3.1.20	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.
3.1.21	Secondary UAV must be controllable securely and remotely by a licenced human operator.
3.1.22	The aircraft shall be capable of hovering for prolonged data collection at specific points along the flight path.
3.1.23	The primary aircraft must be able to comfortably provide deployment of at least 4 secondary aircraft.
3.1.24	The primary aircraft shall maintain communication and transmit and save data provided by the secondary UAVs..

3.1.25	The aircraft system shall be able to avoid radar detection within desired limits.
3.1.26	The secondary drones shall have kill programs on board in case of capture.
3.1.27	The aircraft system shall be able to proceed to gather ground imagery of the earth at a height for optimal resolution of sensory in near real time for a period of 24 hours at the best endurance speed.
3.1.28	The larger aircraft system shall be able to carry 200 pounds of survival equipment with a potential volume up to 64 cubic feet.
3.1.29	Any secondary aircraft designed for the mission shall be lighter than 20 pounds and shall only require one person to manipulate and prepare for flight in the primary aircraft system.

*Table 11. Final Overall Technical Requirements for All Customers*

### **3.2. Cost Requirements**

As demonstrated in Table. 8 above, the Department of Homeland Security, the U.S. Coast guard and the Oil & Gas company were found to have the most flexible budget of all. Both these recipients along with the primary customer, the U.S. Army, offer more than 15-20 times as many units purchase requirements than that of NOAA, Land surveying company and the Utility company. The Survey, Oil/Gas and Utility companies require design adaptations that are highly unfavorable and overly expensive and offer insufficient ROI (perhaps not in the case of Oil Company). On the contrary, the DHS, NOAA and the U.S. Coast guard need minimal design adaptations and of them, the DHS and the U.S. Coast Guard require a higher number of units that in turn shall result in a more reasonable ROI.

### **3.3. Performance Requirements**

Aircraft performance requirements come directly from the primary customer's design requirements. All of the performance requirements are directly derived from the primary customer's requirements. If the aircraft meets the performance requirements of the primary customer, it will also meet the requirements of the alternate customers.

Performance Specification	Value
Range (nautical miles)	1020
Takeoff Distance (MTOW, std, S.L.) (feet)	2000
Payload (lbs)	400
Max sustained load factor (g)	2.4
Ceiling (ft)	25,000
Endurance (hrs)	24

*Table 12. Performance Requirements*

The aircraft must be able to fly for 24 hours and carry 400 lbs of payload (not including avionics and the daughter drone) up to an altitude of 25,000 feet. It must also be able to make a sustained turn at a load factor of 2.4 G and takeoff from a runway of 2000 feet length with a 38 foot obstacle. The total range of the aircraft must be at least 1020 nautical miles.

## 4. Aircraft Specifications and Performance

### 4.1. Design Specifications

The overall design specifications were determined using the design limitations imposed by the primary customer's requirements.

Design Specification	Value
MTOW (lbf)	3,603
Wing Area (ft <sup>2</sup> )	80
Aspect Ratio	32
Wingspan	50
Wing loading (psf)	45
Thrust to weight ratio (takeoff)	0.5124
Critical field length (ft)	1,939
CL <sub>max</sub>	1.7
(L/D) <sub>max</sub>	22.6612
Powerplant	1 x Williams International FJ33-5A

Table 13. Main Design Specifications

The powerplant was selected using optimization code in MATLAB. Out of several comparable engines on the market, the Williams International FJ33-5A was the best choice. Max takeoff weight was also calculated using the efficiency

### 4.2. Engine Selection and Initial Sizing

Prior to the detailed design, significant effort was placed on sizing the aircraft engine to meet the system's requirements. From this sizing analysis, the *MTOW* of the aircraft was computed based on known weights and estimated fuel use computed via the Breguet range and endurance equations. Specifically, the *MTOW* of the aircraft was estimated per the following relation.

$$MTOW = OEW + PYLD + FOB \quad (1)$$

In this relation, the *OEW* of the aircraft was unknown. Initially, a linear regression of similar classed aircraft was applied for this calculation; however, this led to unreasonably low structural mass fraction values. To rectify this, the *OEW* of the aircraft was instead estimated through the following relation, where the engine weight was known.

$$OEW = W_{\text{Engine}} + MF_{\text{Structure}} MTOW \quad (2)$$

In Eq. (2), both the *MTOW* and *MF<sub>Structure</sub>* are unknown; however, by substituting into Eq. (1), the following relation for *MTOW* can be derived, note that *FOB* is also related to *MTOW* as in Eq. (3.1) per Req. (1.1.16).

$$FOB = 1.10 \zeta MTOW \quad (3.1)$$

$$MTOW = \frac{PYLD + W_{engine}}{1 - MF_{Structure} - 1.10\zeta} \quad (3.2)$$

In this relation,  $MF_{Structure}$  was computed iteratively by applying the rule of thumb that the sum of the variable mass fraction for an aircraft design should be less than or equal to 0.875.

$$0.875 \geq MF_{Structure} + MF_{Energy} + MF_{Propulsion} \quad (3.3)$$

Note that,

$$MF_{Energy} = 1.10\zeta \quad (3.4)$$

And

$$MF_{Propulsion} = \frac{W_{Engine}}{MTOW} \quad (3.5)$$

Given the above relations, the  $MTOW$  for each engine was computed iteratively. Following this computation the optimum engine was selected. This selection was made to maximize the structural mass fraction and minimize the fuel weight burned provided that the candidate engines first meet a thrust-to-weight requirement of 0.4. This value was deemed necessary to fulfill the takeoff distance requirement for the aircraft system (Req. 1.1.08 (revised)).

In addition to the aforementioned iteration over  $MF_{Structure}$ , an iteration was also performed over the wing loading which is present in the best range velocity calculation.

$$V TAS_{br} = \left( \frac{12 k (W/S_{Ref})^2}{\rho^2 CD_0} \right) \quad (4.1)$$

$$k = \frac{1}{k AR e} \quad (4.2)$$

For Eq. (4.1) the base drag coefficient was estimated using EDET with a 30% crud drag correction included. To update the wing loading values between iterations, Eq. (4.3) as applied which accounts for the takeoff-length requirement and the actual thrust-to-weight value of the design (Req. 1.1.08 (revised)).

$$\left(\frac{T}{W}\right)_{Actual} = \frac{T_{Engine}}{MTOW} \quad (4.3)$$

$$CFL = 37.5 \frac{(W/S_{Ref})}{CL_{Max} (T/W)_{TO}} \quad (4.4)$$

In the aforementioned relation,  $CL_{Max}$  was assumed to be 1.7, a typical value for an aircraft with Fowler flaps deployed.

Within both iterations, the leg-specific fuel use fractions fractions were computed per the planned flight profile of

- 1) A 510 nm cruise (Req. 1.1.10)
- 2) A 24 hour endurance flight at 25500 ft (Reqs. 1.1.11-12)
- 3) A 510 nm return cruise (Req. 1.1.14).

Specifically, the Breguet Range and endurance equations, provided below, were applied for each engine and iteration.

$$\Psi = \left( \frac{V TAS}{TSFC} \right) \left( \frac{L}{D} \right) \log \left( \frac{1}{1-\zeta} \right) \quad (4.5)$$

$$t_{endurance} = \left( \frac{L}{D} \right)_{Max} \left( \frac{1}{TSFC} \right) \log \left( \frac{1}{1-\zeta} \right) \quad (4.6)$$

Given the calculated leg mass fractions, the total mass fraction was calculated in accordance to the following rationale.

$$\Delta W_f = \Delta W_{f1} + \Delta W_{f2} + \Delta W_{f3}$$

Since

$$\zeta = \frac{\Delta W_f}{W_i}$$

$$\zeta W = \zeta_1 W_1 + \zeta_2 W_2 + \zeta_3 W_3$$

Where

$$W_1 = MTOW$$

$$W_1 = MTOW - \Delta W_1$$

$$W_2 = MTOW - \Delta W_1 - \Delta W_2$$

$$\zeta MTOW = \zeta_1 MTOW + \zeta_2 (MTOW - \zeta_1 MTOW) + \zeta_3 (MTOW - \zeta_1 MTOW - \zeta_2 MTOW)$$

Thus

$$\zeta = \zeta_1 + \zeta_2 + \zeta_3 - \zeta_1 \zeta_2 - \zeta_2 \zeta_3 + \zeta_1 \zeta_2 \zeta_3$$

With this calculated value, the thrust required to meet the previously selected thrust-to-weight value of 0.45 was computed and compared to the maximum thrust output of the selected engine. Using this criterion and the aforementioned criteria of maximizing  $MF_{Structure}$  whilst minimizing fuel use, an engine was selected. Specifically, it was determined that the Williams International FJ33 met the design requirements with a design  $MTOW$  of 3602.96 lbf. From this engine selection, the weights and mass fractions in Table 14 were computed. Additionally, general sizing parameters, provided in Table 15, were computed to match the system requirements. The code for this process as well as a table of potential candidate engines are both provided in the Appendix C.

	<b>Energy</b>	<b>Propulsion</b>	<b>Structure</b>
Mass Fraction	2056.50	319.00	777.07
Weight [lbf]	0.5708	0.0885	0.2157

Table 14. Weight and Mass Properties for Aircraft With Williams International FJ33.

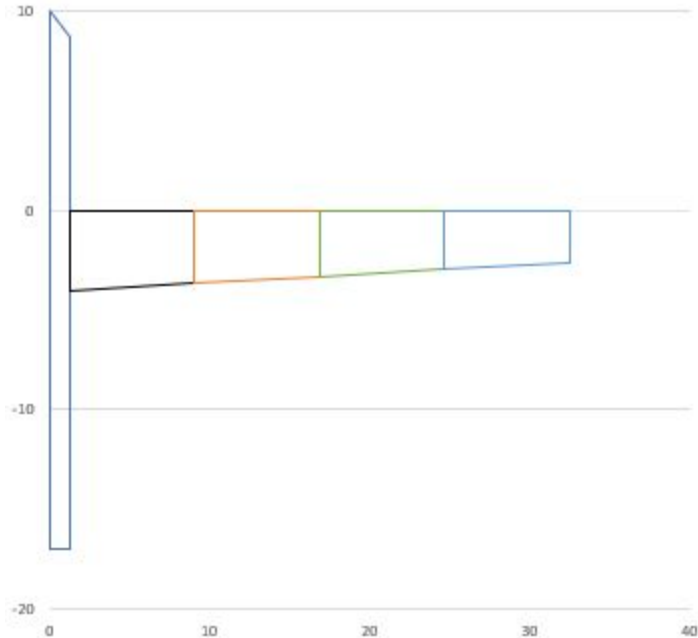
$MTOW$ [lbf]	3603.0
$S_{Ref}$ [ $\text{ft}^2$ ]	80.0
$AR$	32.0
$b$ [ft]	50.0
$(W/S_{Ref})$ [psf]	45.0370
$(T/W)$	0.5124
$CFL$ [ft]	1939.0
$CL_{max}$	1.700
$(L/D)$	10.0
$(L/D)_{max}$	22.6612
$VTAS$ [ft/s]	258.5

Table 15. Basic Sizing Parameters for Aircraft.

#### 4.3. Wing Design

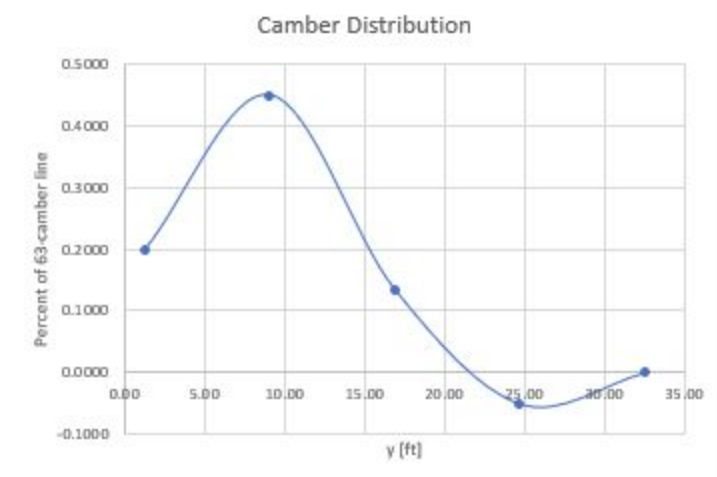
### A. Aerodynamic Design of Wing Through VORLAX

In order to obtain an elliptical loading distribution with favorable pressure gradients a five section VORLAX tool was implemented as the primary aspect of the wing design process. This tool allowed for the camber, thickness profile, incidence, and twist of five control sections to be modified using the base planform geometry described in Table 15. This planform geometry, along with the locations of the control sections, is provided in Fig. 2. Given this geometry, an input file for VORLAX is generated that models each wing section as two sandwiched panels to capture thickness effects on the resulting pressure distribution. Additionally, the VOLAX tool parses the resulting output file and generates section specific pressure distribution plots and a spanwise loading plot. Through analyzing these plots a wing design was selected.

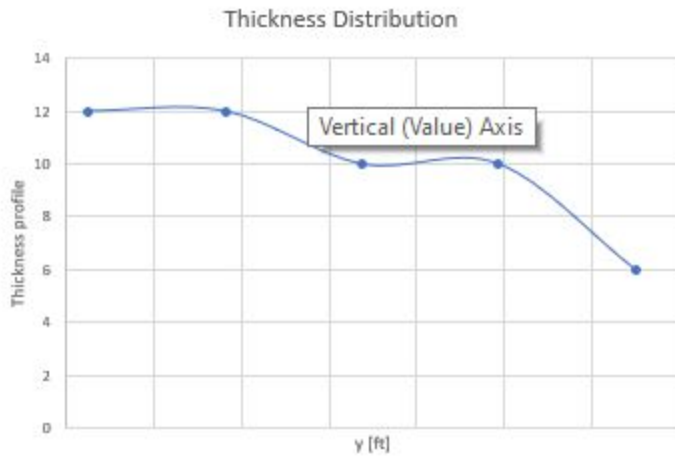


**Figure 2. Wing Planform Model with VORLAX Control Sections.**

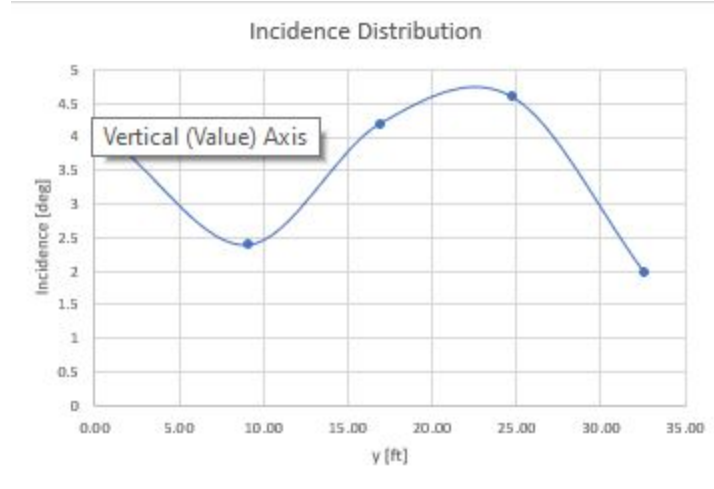
Per this process, a wing with the camber, incidence, and thickness distributions provided in Fig. 3, Fig. 4, and Fig. 5 respectively was selected. Figures 6 through 10 provide the pressure coefficient distribution at each control section. Finally, the spanwise pressure distribution is captured in Fig. 11 and Fig. 12 provides a graph of the upper surface pressure distribution. Note that the wing design was selected to generate the strong leading edge isobar that is depicted in this figure.



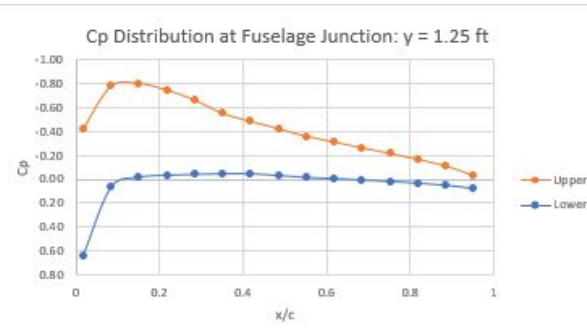
**Figure 3. NACA-63 Cambeline Distribution Across Span of Wing.**



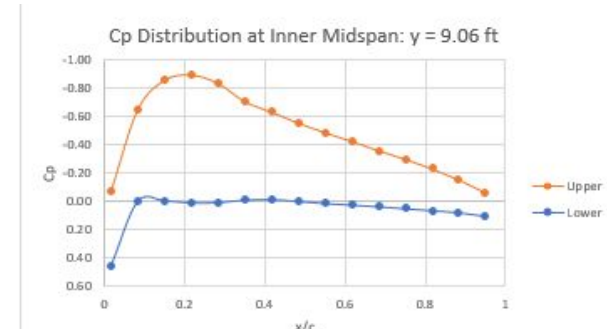
**Figure 4. Spanwise Thickness Distribution.**



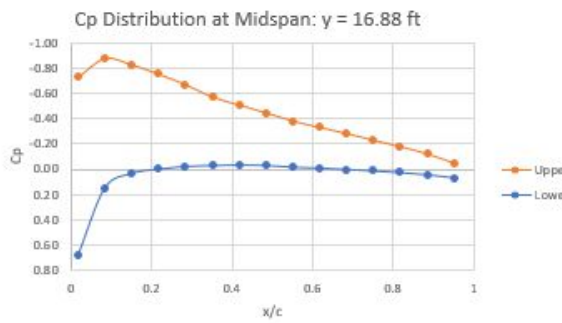
**Figure 5. Spanwise Incidence Distribution Proved Angle of Attack of 0.5°.**



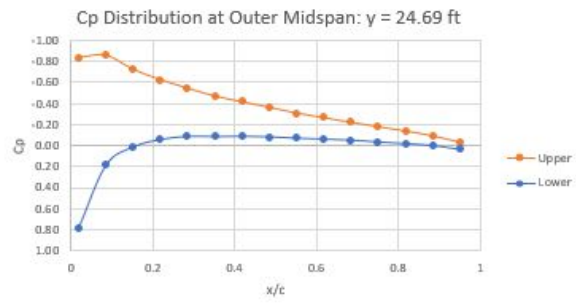
**Figure 6. Cp Distribution at Wing-Fuselage Junction for Selected Wing Design.**



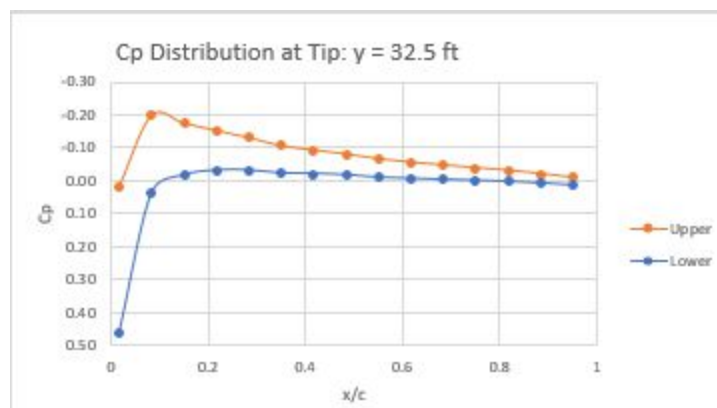
**Figure 7. Cp Distribution at Inner Midspan for Selected Wing Design.**



**Figure 8. Cp Distribution at Midspan for Selected Wing Design.**



**Figure 9. Cp Distribution at Outer Midspan for Selected Wing Design.**



**Figure 10. Cp Distribution at Wing Tip for Selected Wing Design.**

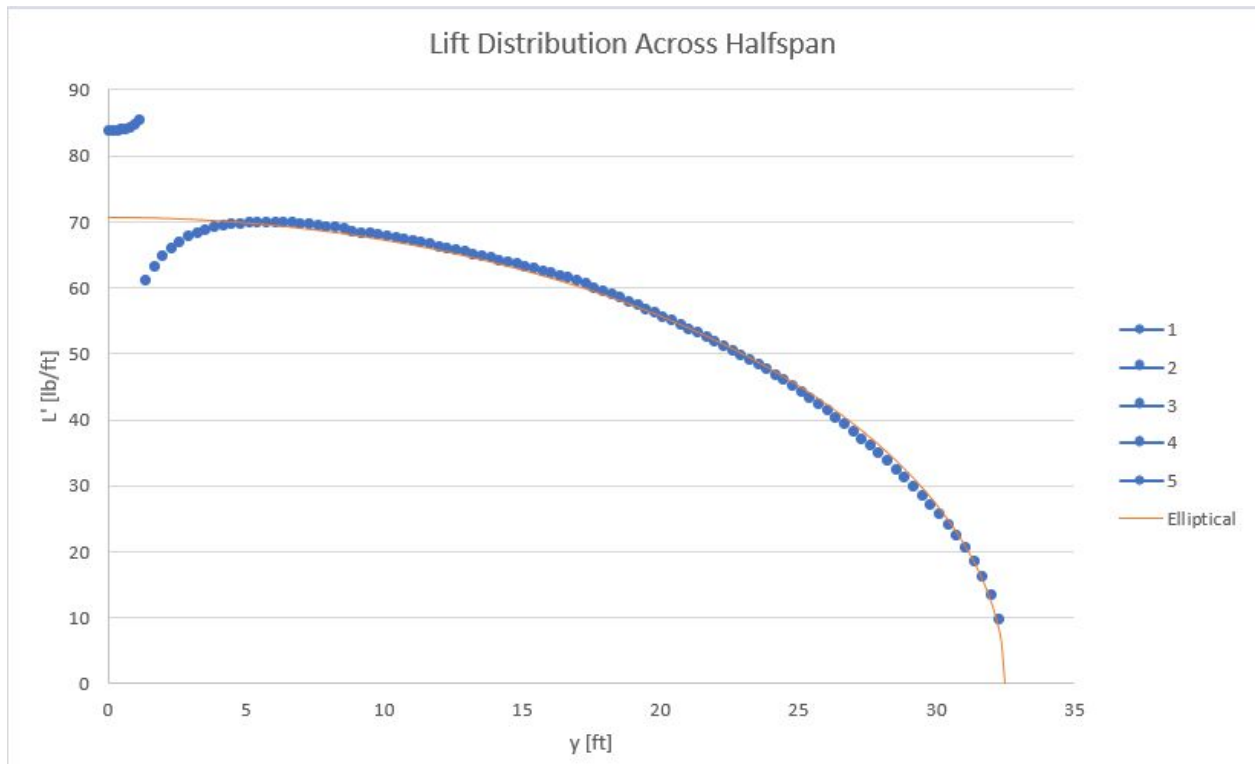


Figure 11. Spanwise Pressure Distribution Compared to Ideal Elliptical Loading Case.

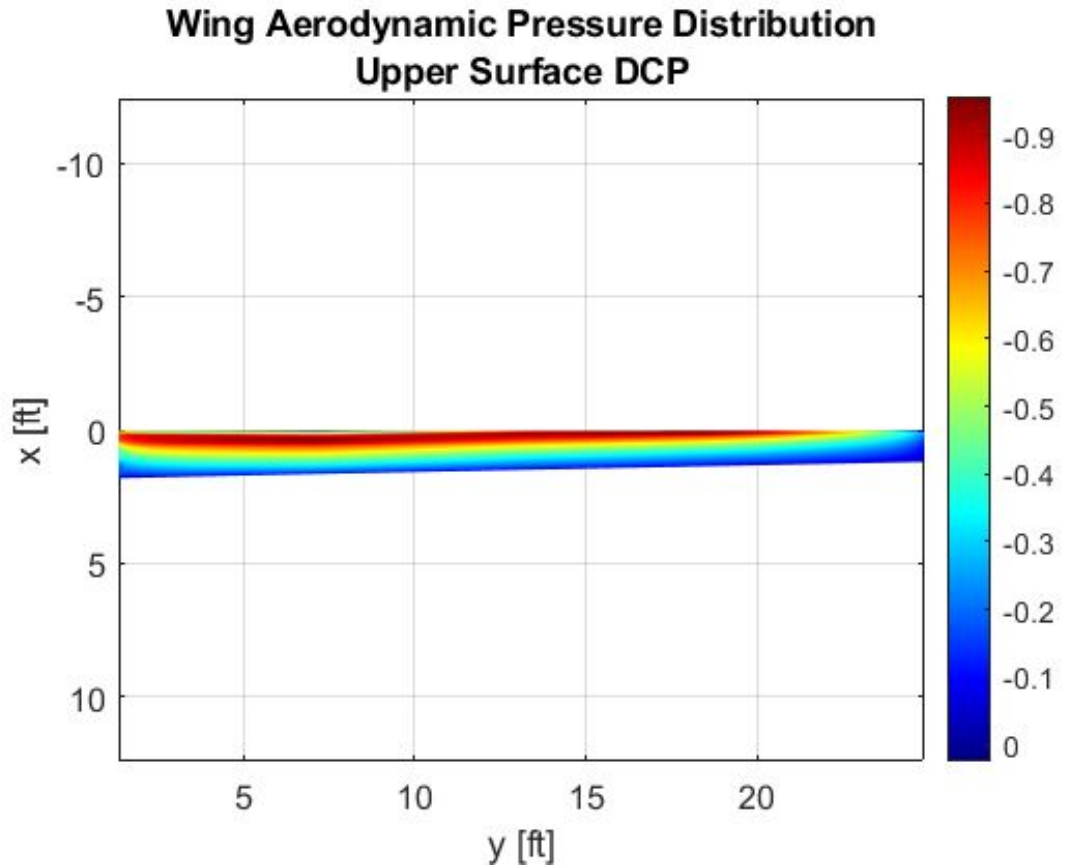
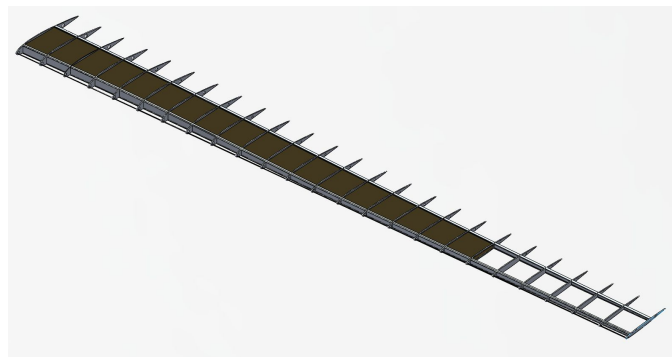


Figure 12. Upper-surface Pressure Distribution with Leading-edge Isobar.

### B. Structural Design of Wing

The design of the main wing was based largely on the profiles that were generated using VORLAX. The five profiles were interpolated along the span, providing consistent wing rib shapes to transmit and distribute the aerodynamic loads into the main spars. Due to the relatively strict constraints resulting from the low thickness percentages especially towards the wingtip, the main structural focus was aimed towards the spars. Stringers were deemed an unnecessary weight addition with the exception of three small tubes forward of the main wing box, but none were included within. The front and rear spars are made of aerospace grade 6061-T6 aluminum alloy, and traverse the entire length of the wing up. The spars are then connected to a wing brace mounted in the midsection of the fuselage. Each spar is an I-beam profile of the same material that passes through a total of 25 ribs in each wing, but must slightly decrease in total height as the wing cross-section thins out towards the tip. This provides little issue in the way of aerodynamic loads, as the previously mentioned near-perfect elliptical loading decreases bending stress towards the wingtip.

As the aircraft is only 27 feet long, the fuel storage on board must take advantage of whatever space exists in the wing to meet the specified endurance and range requirements. As a result, each wing contains fuel tanks within the wing boxes, which serves to benefit the center of gravity's location near the aerodynamic center. These tanks hold 15,923 cubic inches of fuel each, amounting to almost half of the necessary fuel volume. Lastly, the wing's internal structure is wrapped in a smooth skin, providing a clean aerodynamic surface with little in the way of crud drag. The total assembled weight of both wings is 634.44 lbs. With full wing tanks, the weight increases to 1554.85 lbs. The wing structure can be seen below.

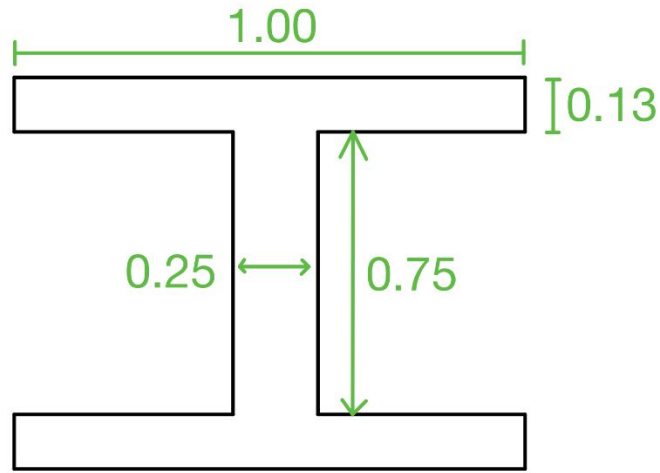


**Figure 13. Wing Internal Structure (port side).**

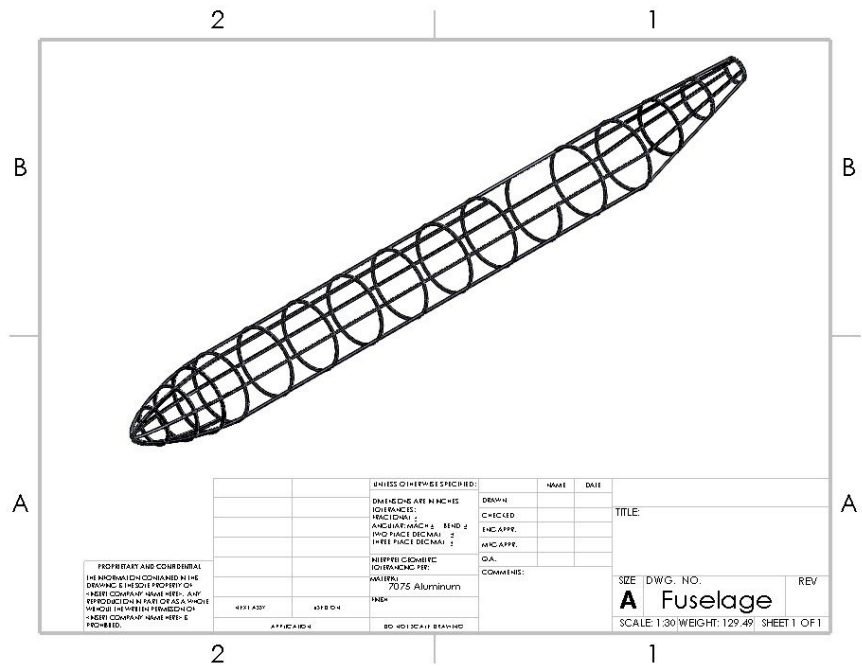
### 4.4. Fuselage Structural Design

#### A. Structural Design of Fuselage

The fuselage is built on the principle of web and stringers. Running down the longitudinal direction of the fuselage are long stringers. Each stringer has an I-beam cross-section. The dimensions of the cross-section can be seen in Fig 1. In the transverse direction are a series of Supporting formers. Each former has an I-beam cross-section similar to that of the longitudinal stringers. The formers are separated by 24 inches in the center. An isometric view of the fuselage section can be seen in Fig 2. The overall length of the fuselage is 27 feet from tip to tail. The external diameter of the fuselage is 30 inches and the inner diameter of the fuselage is 28 inches. The total volume of the fuselage was driven by the payload and fuel volume requirements. The aft section of the fuselage is tapered upward to provide clearance between the ground and fuselage upon landing. Given the 24 hour endurance flight requirement, the mass fraction of the structure is limited to 0.2157 thus, the weight of the structure is limited 776.85 lb. For this reason, the structure is constructed of 7075 aluminum alloy to provide structural strength but reduce the weight. The weight of the structure was further reduced through a series of iterations giving a final weight of the fuselage at 129.49lb.



**Figure 13. Cross section of stringer I-beam. All dimensions are in inches.**



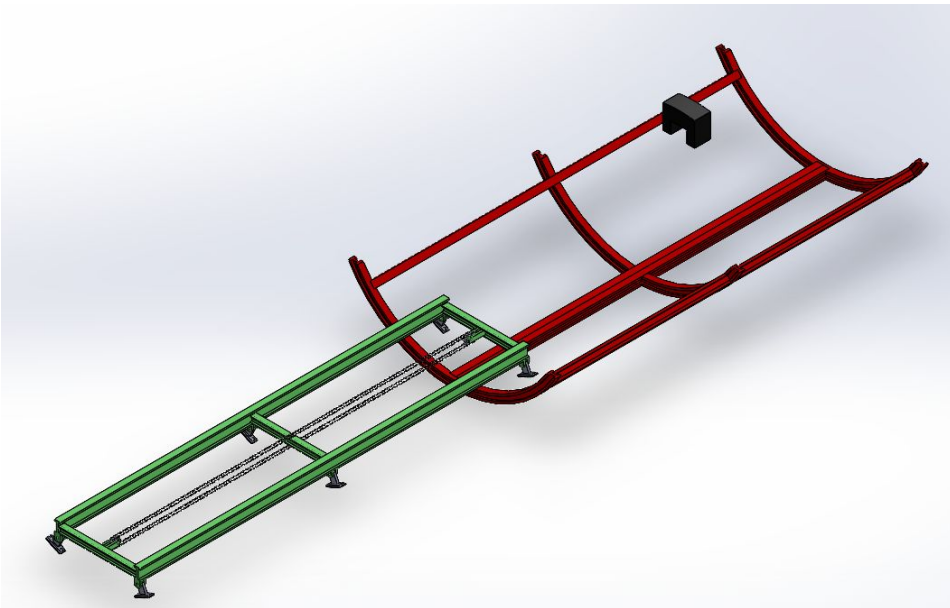
**Figure 14. Isometric view of fuselage section.**

## B. Design of Payload Drop System

The payload drop system can be seen below in Fig 3. The system uses two methods for dropping payload. The payload bay doors are highlighted red in Fig 3. Each bay door is operated by a single hydraulic cylinder. The use of a single cylinder was discussed, but would require complicated linkages leading to a greater possibility of system failure or even individual part failure. Furthermore, the addition of the linkages would add weight which would render the use of a single cylinder obsolete compared to a more simple system using two cylinders and fewer linkages. As mentioned above, there are two methods for dropping payload. The first is the use of the drop pin

which is located directly above the bay doors. The drop pin is a lightweight, hydraulically actuated pin that can hold payload securely in the payload bay until dispatch from the vehicle. When the payload is ready to be dispatched, the drop pin releases, allowing gravity to pull the payload from the fuselage and away from the vehicle.

The second method for dispatching payload is through the use of a rail system. The hybrid dispatch system was chosen for the following reasons. The endurance requirement forced the aspect ratio and fuel volume to be large. The high aspect ratio does not allow for a large volume of fuel to be stored in the wings. For this reason, most of the fuel volume must be stored in the fuselage. Doing some rough calculations based on the endurance requirement, it was found that about 40% of the fuselage volume must be fuel. This forced the payload system to fit around the fuel tanks, which is why the payload system implements two methods for dispatching payload. The second method is highlighted green in Fig 3. The second method implements a rail system which pushes the remaining payload out of the bay doors. The rail system is attached directly to the fuselage using small brackets. The brackets are attached directly to the fuselage to reduce weight and extra parts. The rail system uses a chain driven mechanism to push payload off the rails and through the bay doors upon dispatch. The chain driven system uses an electric motor with low RPM and high torque. The physical rails of the rail system are an I-beam shape. This will allow specially designed wheels to wrap around the rails. This will prevent translation of the payload during flight in the Y and Z direction relative to the vehicle. In order for the rail dispatch system to operate, there must not be a payload located in the drop pin section, located directly above the bay doors. This means that any payload in the pin section must be dropped before the rail section. Another consideration is the height of the payload. The height of the payload in the rail section is more limited than that in the pin section, due to the fuel tanks which reside above the rail section.

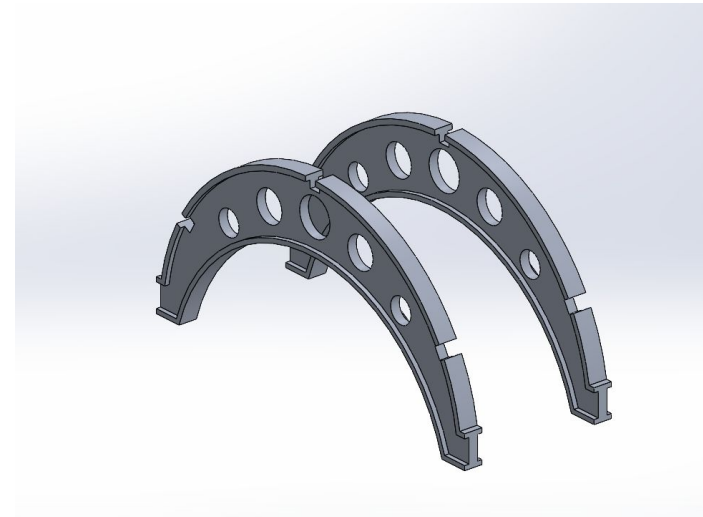


**Figure 15. Payload drop system design. Designed using Solidworks.**

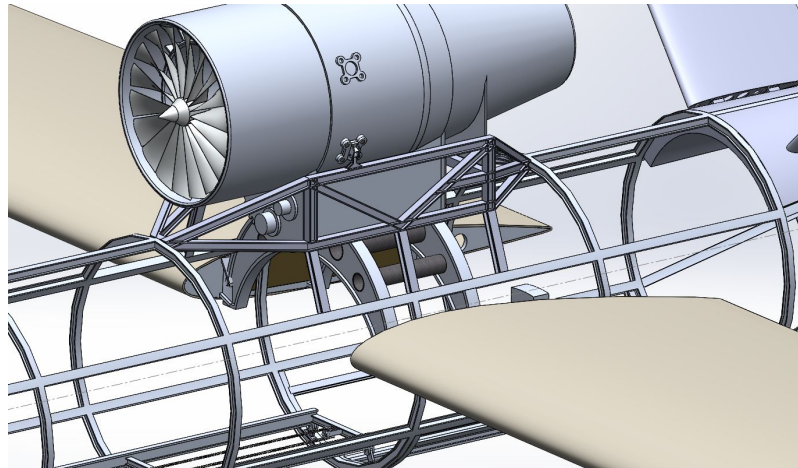
#### A. Design of Wing Mount

The wing mount was designed in a similar style to the fuselage main structure. Two semicircular I-beam profiles were employed as the main joint to the fuselage frame. This cross sectional shape maintains the same profile as the spars to avoid discontinuities in the rigidity of the system as a whole. The braces connect to the front and rear spars, and are supported by a series of carbon fiber tubes providing additional support axially along the length of the fuselage. The decision to implement semicircular braces resulted from an examination of fuel storage locations within the aircraft. The main fuel tank is cylindrical in shape, fitting snugly within the fuselage's inner contour. Having a traditional wingbox with spars travelling straight through the lower midsection of the fuselage would have significantly reduced the fuel tank volume. Alternatively, it would have required complex geometry, difficult

manufacturing, and challenging installation. The final wing brace assembly weighed in at just over 25 lbs. Seen below is the isolated wing brace, and then its final installation location within the airframe.



**Figure 16. Fuselage Wing Brace (isolated).**



**Figure 17. Fuselage Wing Brace, showing wings, engine with engine mount, and location within frame.**

#### **4.5. Internal Systems Positioning**

#### **4.6. Static Stability Analysis of Aircraft System**

Static stability of an aircraft is split into the three angular degrees of freedom: pitch, roll, and yaw. Longitudinal stability (pitch) is characterised by both  $C_{M0}$  (zero angle of attack pitching moment coefficient) and  $C_{m\alpha}$  (change in pitching moment coefficient with respect to angle of attack). Lateral stability is composed of weathercock stability (yaw) and rolling stability, which are characterised by  $C_{n\beta}$  and  $C_{l\beta}$  respectively. The criteria for stability and balance in the are tabulated below.

Characteristic	Requirement
Balanced (positive pitching moment coefficient at zero angle of attack)	$C_{M0} > 0$
Longitudinally stable (restoring pitching moment coefficient)	$C_{M\alpha} < 0$
Weathercock stability (restoring yaw moment coefficient)	$C_{n\beta} > 0$
Roll stability (restoring rolling moment coefficient)	$C_{l\beta} < 0$

Table 16. Requirements for Static Stability

Calculating these values is trivial, measuring all of the required variables is not. Once all of the variables determined, calculation of  $C_{M0}$  is as follows:

$$C_{m_0} = C_{m_{ac\_wb}} + C_{m_{0p}} + a_t \bar{V}_h (\varepsilon_0 + i_t) \left[ 1 - \frac{a_t s_t}{a_{wb} S} \left( 1 - \frac{\partial \varepsilon}{\partial \alpha} \right) \right] + \Delta C_{m_p} \quad (1)$$

$C_{M\alpha}$  can be calculated using the following:

$$C_{m_\alpha} = a(h - h_{n_{wb}}) - a_t \bar{V}_h \left( 1 - \frac{\partial \varepsilon}{\partial \alpha} \right) + \frac{\partial C_{m_{0p}}}{\partial \alpha} + \Delta C_{m_\alpha} \quad (2)$$

Rolling static stability can be characterized by the following:

$$C_{l_\beta} = -\frac{a_w}{4} \left[ \frac{2(1+2\lambda)}{3(1+\lambda)} \right] \Gamma - \left[ \frac{1+2\lambda}{6(1+\lambda)} \right] C_{L_{0w}} \sin \left( 2 \Lambda \frac{1}{4} \right) - \frac{S_F z_F}{Sb} a_F \left( 1 - \frac{\partial \sigma}{\partial \beta} \right) \left( \frac{V_f}{V} \right)^2 + C_{l_{\beta wb}} \quad (3)$$

Finally, weathercock stability can be characterized by the following:

$$V_v = \frac{S_F l_F}{Sb} a_F \left( \frac{V_F}{V} \right)^2 \left( 1 - \frac{\partial \sigma}{\partial \beta} \right) + \Delta \frac{\partial C_{n_p}}{\partial \beta} \quad (4)$$

MATLAB was used for the calculation of all stability parameters (see Appendix C). It is necessary to calculate the stability of the aircraft in multiple weight and balance conditions, mainly the two extremes: at max takeoff weight (MTOW) and operation empty weight (OEW). If the aircraft is stable in both of these conditions, then it will be stable throughout the entire weight and balance envelope. Table 15.1 and Table 15.2 contain the results of the MATLAB static stability script.

Axis	Parameter	Value (/rad)	Stability
Pitch	$C_{M0}$	0.0023576	BALANCED
Pitch	$C_M \alpha$	-7.7904	VERY VERY STABLE
Roll	$C_l \beta$	-0.028235	STABLE
Yaw	$C_n \beta$	0.11453	STABLE

Table 17.1. Static Stability Derivatives - MTOW

Axis	Parameter	Value (/rad)	Stability
Pitch	$C_{M0}$	0.0023576	BALANCED
Pitch	$C_M \alpha$	-4.1961	VERY STABLE
Roll	$C_l \beta$	-0.028235	STABLE
Yaw	$C_n \beta$	0.090968	STABLE

Table 17.2. Static Stability Derivatives - OEW

In both conditions, the aircraft is balanced and stable. This is desirable as a complicated active control system will likely not be necessary. In addition, the dropping of payload will not shift the center of gravity an appreciable amount, and the shift that will occur will be stabilizing. Plots of CMac can be found in Appendix A.

#### 4.7. Dynamic Stability Analysis of Aircraft System

Dynamic stability of the aircraft is indicative of its behavior in multiple axes, not just the three angular degrees of freedom. Aircraft operate in 6 degrees of freedom, thus more complicated aerodynamic behavior is exhibited. Oscillations occur while in flight in several combinations of degrees of freedom. The dynamic stability analysis will describe the behavior of the oscillations; whether they are stable, neutral, or unstable. The most common modes of oscillation in aircraft dynamics are the phugoid mode, short period, and the dutch roll.

An aircraft's dynamic stability can be represented by a 4 by 4 matrix, where the elements of the matrix are given as the dimensional stability derivatives below:

$$a_{11} = \frac{1}{V_0} \left[ -g \cos \alpha_0 - \frac{\frac{\partial L}{\partial \alpha} + T \cos \alpha_0}{m} \right]$$

$$a_{12} = \frac{-\frac{\partial L}{\partial V} - \frac{\partial T}{\partial \alpha} \sin \alpha}{m V_0} - \frac{1}{V_0^2} \left[ g \cos \alpha_0 - \frac{\frac{\partial L}{\partial \alpha} + T \cos \alpha_0}{m} \right]$$

$$a_{13} = 1 - \frac{\frac{\partial L}{\partial q}}{m V_0}$$

$$a_{14} = \frac{g}{V_0} \sin \alpha_0$$

$$a_{21} = \frac{1}{m} \left( -T \sin \alpha_0 - \frac{\partial D}{\partial \alpha} \right) + g \cos \alpha_0$$

$$a_{22} = \frac{1}{m} \left( \frac{\partial T}{\partial V} \cos \alpha_0 - \frac{\partial D}{\partial V} \right)$$

$$a_{23} = -\frac{1}{m} \frac{\partial D}{\partial q}$$

$$a_{24} = -g \cos \alpha_0$$

$$a_{31} = \frac{1}{I_{yy}} \frac{\partial M_{aero}}{\partial \alpha}$$

$$a_{32} = \frac{1}{I_{yy}} \frac{\partial M_{aero}}{\partial V}$$

$$a_{33} = \frac{1}{I_{yy}} \frac{\partial M_{aero}}{\partial q}$$

$$a_{34} = 0$$

$$a_{41} = 0$$

$$a_{42} = 0$$

$$a_{43} = 1$$

$$a_{44} = 0$$

Thus, the A matrix is:

$$A = \begin{bmatrix} a_{11} & a_{12} & a_{13} & a_{14} \\ a_{21} & a_{22} & a_{23} & a_{24} \\ a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix}$$

The characteristic equation and eigenvalues of the matrix were calculated in MATLAB (see Appendix B). The eigenvalues of the matrix calculated for both MTOW conditions and OEW are as follows:

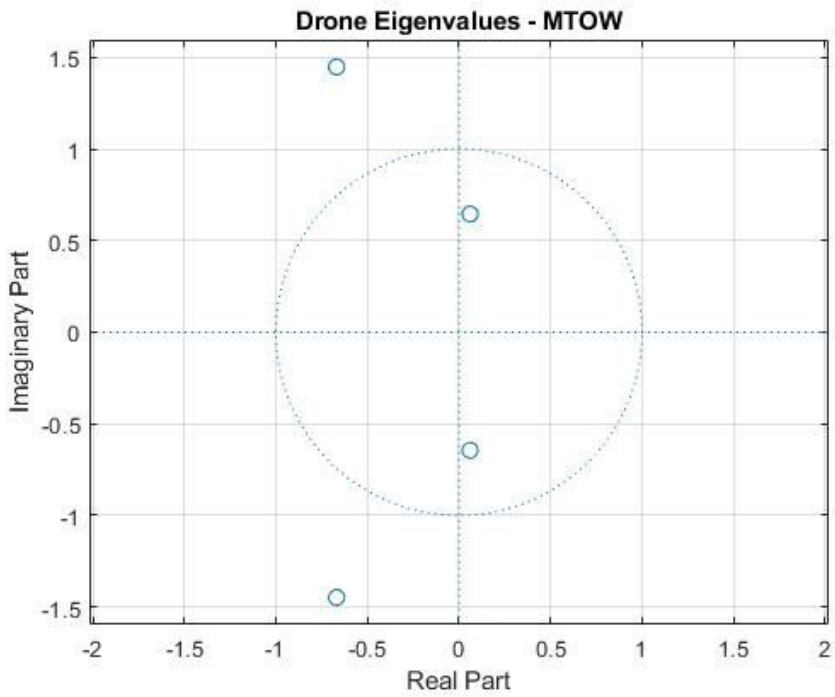
Eigenvalue	Value	Damping Coefficient	Natural Frequency (Hz)	Period	Mode
$\lambda_1$	$-0.6685 + 1.4475i$	0.419	1.59	3.95	Phugoid
$\lambda_2$	$-0.6685 - 1.4475i$	0.419	1.59	3.95	Phugoid
$\lambda_3$	$0.0606 + 0.6447i$	-0.0936	0.648	9.69	Short Period
$\lambda_4$	$0.0606 - 0.6447i$	-0.0936	0.648	9.69	Short Period

Table 18.1. Eigenvalues of the Aircraft's A Matrix - MTOW

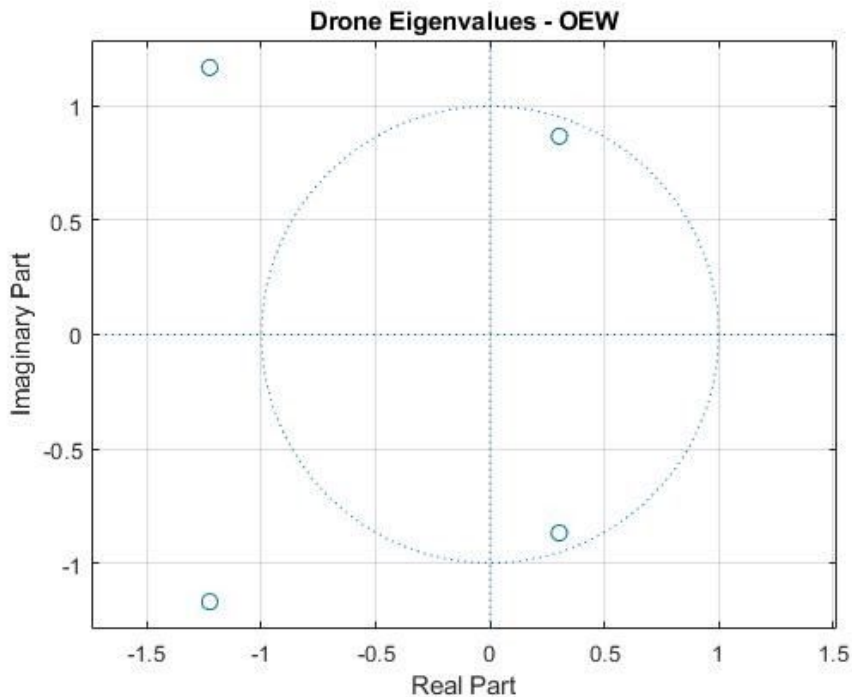
Eigenvalue	Value	Damping Coefficient	Natural Frequency (Hz)	Period	Mode
$\lambda_1$	$-1.2261 + 1.1691i$	0.724	1.69	3.72	Phugoid
$\lambda_2$	$-1.2261 - 1.1691i$	0.724	1.69	3.72	Phugoid
$\lambda_3$	$0.3029 + 0.8681i$	-0.329	0.919	6.837	Short period
$\lambda_4$	$0.3029 - 0.8681i$	-0.329	0.919	6.837	Short period

Table 18.2. Eigenvalues of the Aircraft's A Matrix - OEW

As seen in Table 16.1 and Table 16.2, the phugoid mode and short period are oscillatory in nature as they are both complex eigenvalues. Plotting the root locus of the eigenvalues yields a clearer picture of the longitudinal dynamic flight characteristics of the aircraft in both configurations.



**Figure 18. Eigenvalue Root Locus - MTOW**



**Figure 19. Eigenvalue Root Locus - OEW**

The short period poles are in the right hand plane, indicating an unstable condition. The phugoid mode is in the left hand plane and thus is stable. At MTOW, the short period mode is very close to the left hand plane, thus it is not

extremely unstable and can easily be taken care of with an active control system of some sort. The short period becomes less stable as fuel depletes. This problem can likely be solved using an active control system and canards.

## 5. Risk Analysis

### 5.1. Economic Risk

Although a number of risks in the design and development of the aircraft are surmounted the potential gain, it must be noted that the primary customer (US Army) and the major secondary recipients (DHS, U.S. Coast Guard, and NOAA) all are reputed serious giants in the business and any major fallouts on product delivery can possibly lead to devastating distrust to the reputation of the firm. Of the additional requirements put forth by the chosen secondary requirements, those required by the U.S. Coast Guard are the most limiting. The chosen payload delivery method may prove to be too difficult to successfully implement during early phases of testing, thereby practically eliminating this customer from the running. While this customer is not expected to purchase more than a few aircraft, losing this client could potentially be a threat to the firm's bottom line if a great deal of resources are spent attempting to meet their requirements.

The U.S. Army, U.S. Coast Guard, and the DHS come with the additional responsibility of delivering a reliable, high quality product given the nature of their intended use of the aircraft and the subsequent national security concerns. This requirement increases the necessity of going through with a great deal of thorough testing before shipping the product to customers, a process that will heavily impact development time and subsequently cost. While this additional cost could potentially be a large threat to the solvency of the firm, this testing process will need to be undergone to meet requirements of even the primary customer. Because of this, very little additional risk is actually undertaken by meeting the requirements of these secondary customers.

#	Type of Risk	Severity	Likelihood	Cause
1	Failure in Designing Payload System	Significant	Unlikely	Added Complexity of System Needed by USCG
2	Inability to Meet Takeoff Distance Requirements	Moderate	Highly Probable	Strict 800ft Takeoff Distance Requirement
3	Inability to Meet Range Requirements	Serious	Unlikely	High Endurance Requirement of Most Customers
4	Inability to Meet Additional Payload Requirements	Marginal	Likely	Increased Payload Capacity Needed by USCG
5	Final Unit Costs Exceed Customer Budget	Serious	Unlikely	Unexpected Development Difficulties

*Table 19. Major Economic Risks*

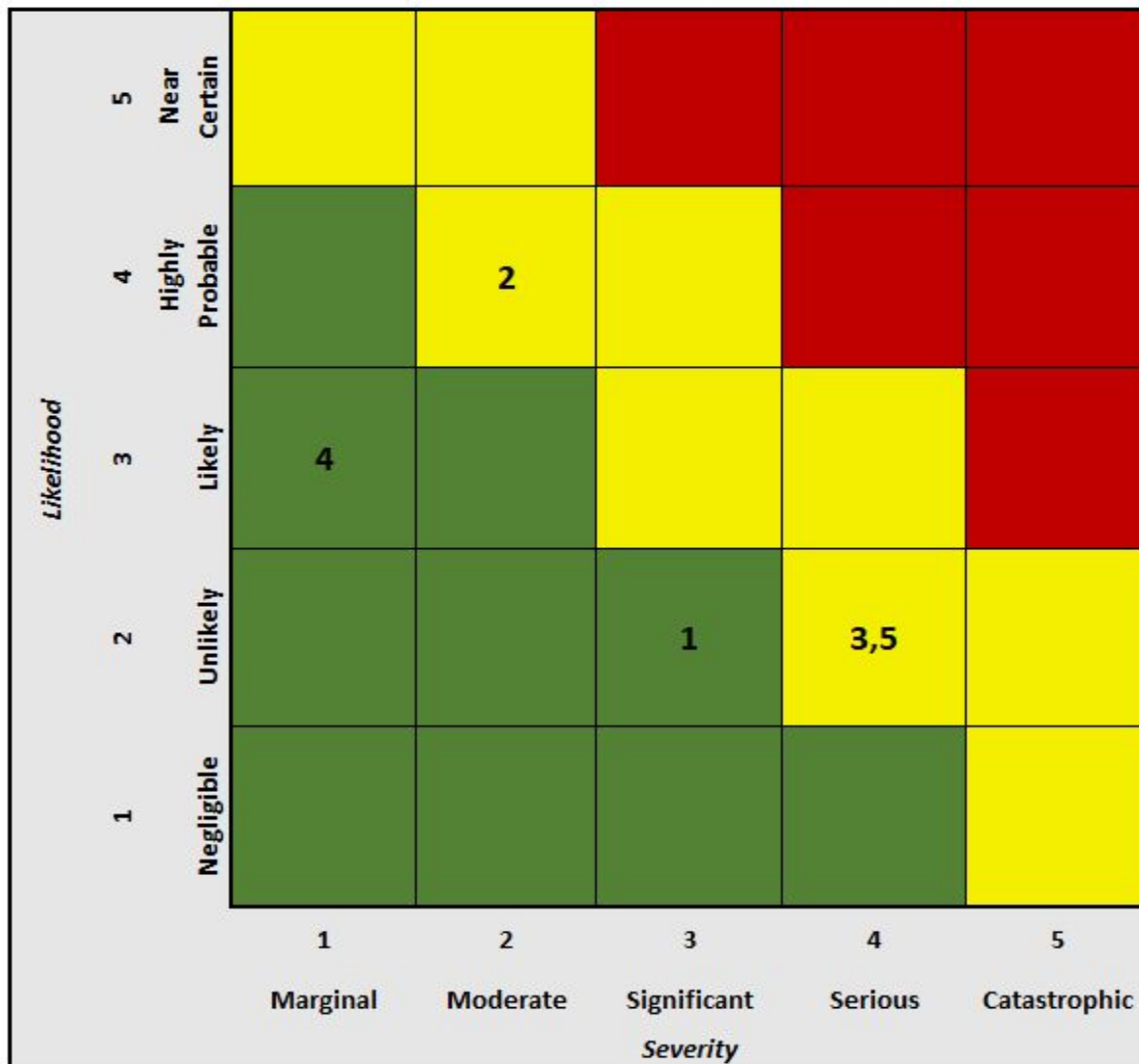


Figure 20. Major Economic Risks Chart

## 5.2. Engineering Risk

As with any vehicle of this nature there is a profound level of risk inherently present in the design. If any critical flight systems are to fail mid-flight the vehicle as well as the surrounding landscape face a direct threat of complete destruction. The lack of an onboard human operator means that an interruption in communication between the aircraft and the human operator is potentially catastrophic. To prevent this, redundancies must be put into key flight systems. Great care must also be put into the testing phase of this aircraft to ensure all systems are up to the specifications of prospective customers. On top of this baseline risk, there are also added risks that are part of specific customer requirements. The largest of this is the payload delivery system needed by the U.S. Coast Guard. This system adds additional complexity to the payload delivery system by mandating a specific delivery method. There is also the extra payload capacity demand, meaning the airframe must be built to sustain this load.

#	Type of Risk	Severity	Likelihood	Cause
1	Engine Failure	Serious	Unlikely	Strain on Engine, Manufacturing or Design Flaws
2	Failure to Deploy Payload	Moderate	Likely	Manufacturing or Design Flaws, Electronic Failure
3	Malfunction of Avionics	Catastrophic	Unlikely	Manufacturing or Design Flaws, Interference, Electronic Failure
4	Loss of Electric Power	Catastrophic	Negligible	Interference, Manufacturing or Design Flaws
5	Loss of Signal	Serious	Likely	Interference, Electronic Failure, Manufacturing or Design Flaws

Table 20. Major Engineering Risks

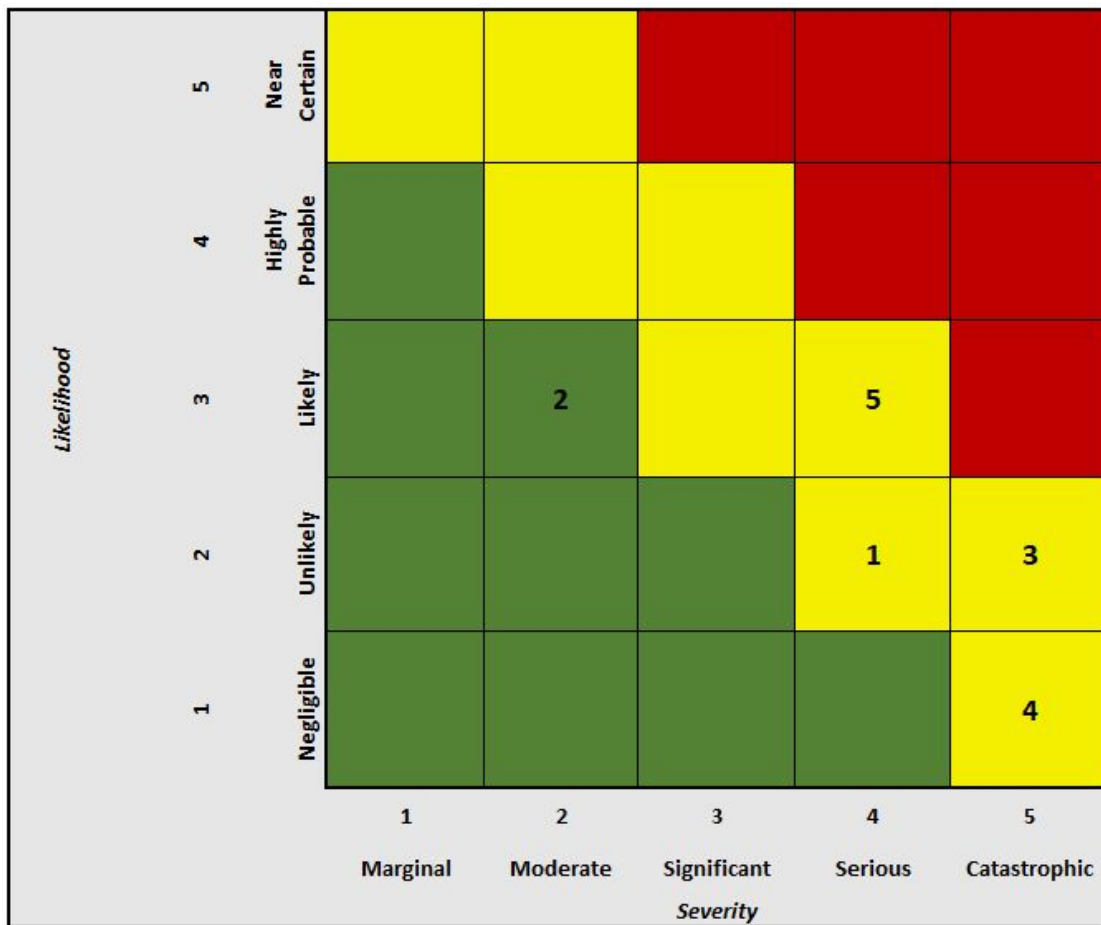
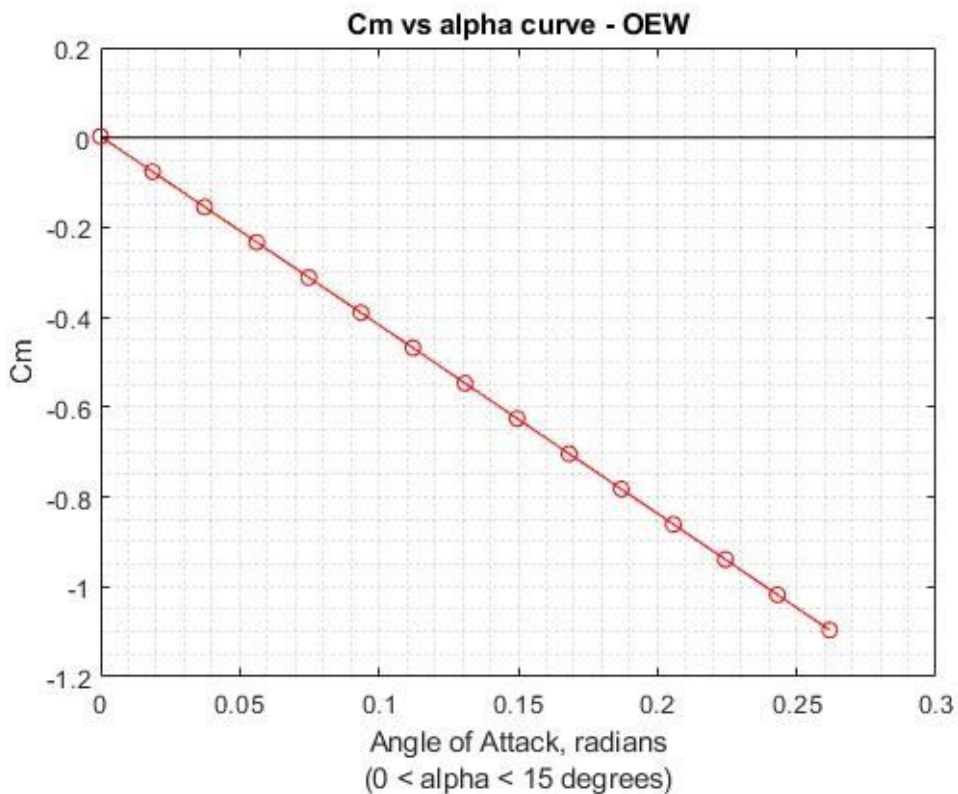
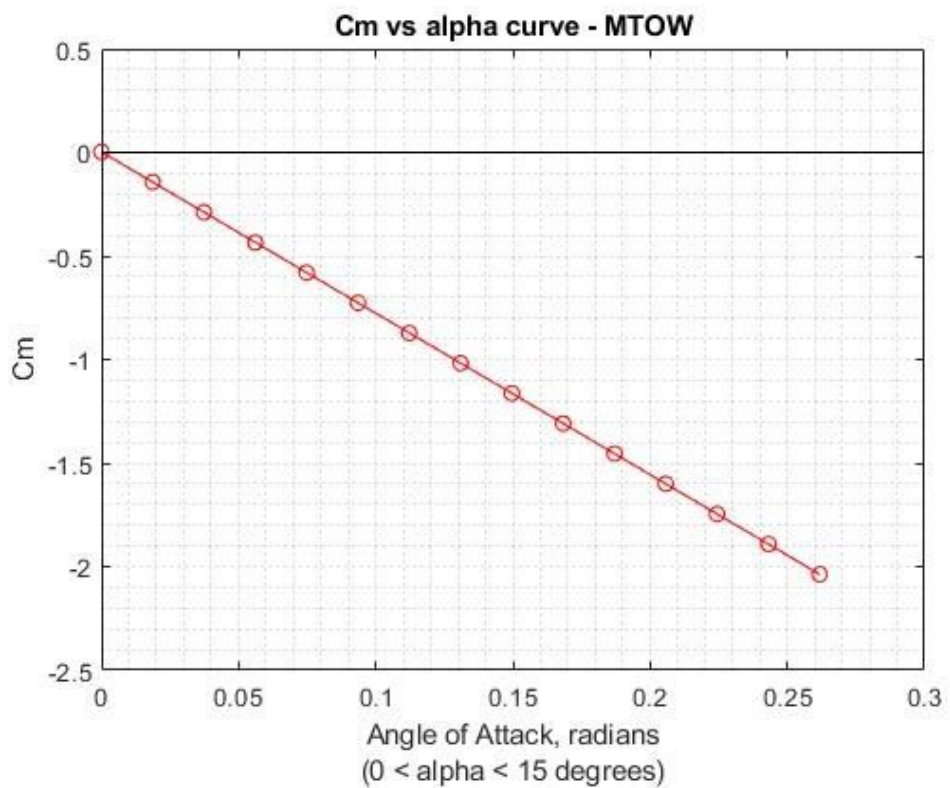


Figure 21. Major Economic Risks Chart

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## Appendix A - CMac Plots - Stability



## Appendix C - MATLAB Code - Stability Analysis

```
clear;
clc;

% Wing/body parameters
%-----
c_bar = 3.345; % mean aerodynamic chord (ft)
S = 217.427; % wing area (ft^2)
b = 65; % wingspan (ft)
lamda = 0.65; % taper ratio
a_wb = 3.9298; % lift curve slope of the wing and body (/rad)
a_w = 3.9298; % lift curve slope of the wing (/rad)
gamma = 0; % dihedral angle (degrees)
e = 0.9; % oswald efficiency factor
sweep = 0; % sweep angle of quarter chord line (degrees)
h_n_wb = 0.25; % neutral point of the wing and body
C_m_ac_wb = -0.04056636; % pitch moment coefficient about the aerodynamic
center of the wing and body
C_L_0_w = 0.2; % something
z_f = 5*sqrt(2)/2; % feet something
C_l_beta_wb = 0; % wing body interference
%-----

% Tail parameters
%-----
S_t = 20; % area of horizontal tail (ft^2)
S_F = 20; % area of vertical tail (ft^2)
l_t_bar = (57.61+46)/12; % distance between aerodynamic centers of wing and
tail (ft)
a_t = 3.7887; % lift curve slope of the horizontal tail (/rad)
a_F = 3.9298; % lift curve slope of the vertical tail (/rad)
i_t = 3; % angle of incidence of the tail (degrees)
epsilon_0 = 0; % downwash angle (degrees)
depsilon_dalpha = 0; % change in downwash wrt alpha
l_F = (124+46)/12; % distance between CG and aero center of vertical tail (ft)
v_foverV = 1.2; % velocity ratio, = 1 if the vertical tail is not in the
slipstream of the propulsion system
dsigma_beta = 0.00278099; % change in sidewash wrt beta
%-----

% Engine parameters
%-----
A_i = 1.97; % inlet area (ft^2)
A_j = 0.21; % outlet area (ft^2)
x_j = 60/12; % x distance from engine normal force to CG (ft)
z_p = 2.144166; % z distance from engine thrust line to CG (ft)
dx_j_alpha = 0; % change in x_j wrt alpha
dx_j_beta = 0; % change in x_j wrt beta
```

```

alpha_j = 0; % engine alpha (degrees)
epsilon_j = 0; % engine upwash due to disturbance (degrees)
depsilon_j = 0; % change in upwash wrt alpha
mdot = 0.54283; % mass flow rate of the engine (lbm/sec)
beta_j = 0; % sideslip angle of the engine (degrees)
sigma_j = 0; % sidwash angle of the engine (degrees)
dsigma_j_beta = 0; % change in sidwash angle wrt sideslip
n = 1; % number of engines
C_m_0_p = 0; % pitch moment due to propulsive effects
dC_m_0_p_alpha = 0; % change in pitch moment due to propulsive effects wrt
alpha
%-----
% General parameters
%-----
x_cg = -57/12; % CG distance (ft)
V = 258.4884; % velocity (ft/s)
rho = 0.001066; % density (slug/ft^3)
rho_j = rho; % density of air entering jet engine (slug/ft^3)
theta_j = alpha_j + epsilon_j; % effective engine angle (degrees)
W = 4139.38; % weight (lbs)
T = 1850; % thrust (lbs)
Iyy = 73634.18465; % slug ft^2
%-----

%% Calculated Logitudinal Stability
% C_m_0 > 0 for balance
% C_m_alpha > 0 for static stability in pitch

% V_h_bar
V_h_bar = l_t_bar*S_t/(c_bar*S);

% lift curve slope of entire vehicle
a = a_wb*(1 + (a_t*S_t)/(a_wb*S)*(1-depsilon_dalpha)); % /rad

% nondimensionalized cg location (h)
h = x_cg/c_bar;

% Propulsive effects
deltaC_m = mdot^2*2*x_j*theta_j/(A_j*rho_j*rho*V^2*S*c_bar); % effect that the
propulsion system has on C_m
deltaC_m_alpha = 2*mdot^2/(A_j*rho_j*rho*V^2*S*c_bar)*(x_j*(1+depsilon_j) +
theta_j*dx_j_alpha); % effect that the propulsion system has on C_m_alpha

% neutral point (h_n)
h_n = h_n_wb + a_t/a*V_h_bar*(1-depsilon_dalpha) - 1/a*deltaC_m_alpha;

% C_m_0
C_m_0 = C_m_ac_wb + a_t*V_h_bar*(epsilon_0 + i_t)*(pi/180)*...

```

```

(1 - (a_t*s_t) / (a_wb*S) * (1-depsilon_alpha)) + deltaC_m;

% C_m_alpha
C_m_alpha = a*(h-h_n_wb) - a_t*V_h_bar*(1-depsilon_alpha) + deltaC_m_alpha +
dC_m_0_p_alpha;

% Display the results
disp("Our shitty little drone:" + newline + newline + "Pitch Stability" +
newline +...
"C_m_0 = " + C_m_0 + newline + "C_m_alpha = " + C_m_alpha)

if C_m_0 > 0
    disp("The aircraft is balanced.")
else
    disp("The aircraft is not balanced.")
end
if C_m_alpha < 0
    disp("The aircraft is STABLE in pitch.")
else
    disp("The aircraft is UNSTABLE in pitch.")
end

%% Calculate Roll Stability
% C_l_beta < 0 for static stability in roll (dihedral effect)

% C_l_beta
C_l_beta = -a_w/4*(2*(1+2*lamda)/(3*(1+lamda))*gamma) -
(1+2*lamda)/(6*(1+lamda))*C_L_0_w*sind(2*sweep) -...
S_F*z_f/(S*b)*a_F*(1-dsigma_beta)*(V_foverV)^2 + C_l_beta_wb;

% Display the results
disp(newline + "Roll Stability" + newline +...
"C_l_beta = " + C_l_beta)

if C_l_beta < 0
    disp("The aircraft is STABLE in roll." + newline)
else
    disp("The aircraft is UNSTABLE in roll." + newline)
end

%% Calculate Lateral Static Stability
% C_n_beta > 0 for static stability in yaw (wethercock stability)

% Vertical tail volume ratio
V_V = S_F*l_F/(S*b);

% Propulsive flow turning effect

```

```

deltaC_n_p_beta = mdot^2*(A_i*rho_j*rho*V^2*S*b) * (x_j*(1+dsigma_j_beta) +
theta_j*dx_j_beta);

% Calculate C_n_beta
C_n_beta = V_V*a_F*(V_foverV)^2*(1-dsigma_beta) + deltaC_n_p_beta;

% Display the results
disp(newline + "Yaw Stability" + newline +...
"C_n_beta = " + C_n_beta)

if C_n_beta > 0
    disp("The aircraft is STABLE in yaw." + newline)
else
    disp("Why the hell did you make this unstable in yaw." + newline)
end

%% plots
alphas = linspace(0, 0.261799, 15);
Cms1 = C_m_alpha.*alphas + C_m_0;
plot(alphas, Cms1, 'r-o', linspace(0, 0.3, 10), zeros(1, 10), 'k')
grid on
grid minor
grid
title("Cm vs alpha curve")
xlabel("Angle of Attack, radians" + newline + "(0 < alpha < 15 degrees)")
ylabel("Cm")

%% DYNAMIC STABILITY
CL_alpha = a; % lift curve slope of the config (/rads)
L = W;
C_D_0 = 0.015;
C_D_v = 0;
C_D_q = 0;
g = 32.174444444444; % gravity (ft/s^2)
nu = 1;
a_bar = 1013.975;
q_0_bar = 0.5*rho*V^2;
M_0 = V/a_bar;
m = W/g; % mass (slugs)
alpha_0 = 2*W/(rho*V^2*S*CL_alpha);
L_alpha = q_0_bar*S*CL_alpha;
C_L = L/(q_0_bar*S);
C_L_v = 1/a_bar * M_0/(1-M_0^2)*C_L;
dL_V = rho*V*S*(C_L + V*C_L_v/2);
dT_V = 0; % zero for jet or rocket prop

```

```

h_n = h_n_wb + a_t*v_h_bar/a*(1-depsilon_dalpha) - 1/a*dC_m_0_p_alpha; % check
this one (last prop term)
SM = h_n - h;
V_h = V_h_bar - S_t/S*(h-h_n_wb);
l_t = V_h*S*c_bar/S_t;
dC_L_q = 1.1*nu*a_t*S_t*l_t/(S*V);
dL_q = q_0_bar*S*dC_L_q;
AR = b^2/S;
K = 1/(pi*AR*e);
dD_alpha = rho*V^2*S*K*C_L*CL_alpha;
C_D = C_D_0 + K*C_L^2;
dD_V = rho*V*S*(C_D + V*C_D_v/2);
dD_q = 1/2*rho*V^2*S*C_D_q;
dM_aero_alpha = q_0_bar*S*c_bar*C_m_alpha; %*a*-SM;
dC_m_q_bar = 0.3;
C_m = C_m_0 + C_m_alpha*alpha_0 + 0;
C_m_v = dC_m_q_bar*rho*V;
dM_aero_V = rho*V*S*c_bar*(C_m + V/2*C_m_v);
C_m_q = -1.1*V_h*a_t*l_t*nu/V;
dM_aero_q = q_0_bar*S*c_bar*C_m_q;
alpha_0 = 2*W/(rho*V^2*S*CL_alpha);
CMALPHA1 = C_m_alpha;
CM01 = C_m_0;

%% Making the Thiccy Matrix
% define some stuff we need
dL_alpha = 0.5*rho*V^2*S*CL_alpha;

% first row
a11 = 1/V*(-g*cos(alpha_0) - (dL_alpha + T*cos(alpha_0))/m);
a12 = (-dL_V-dT_V*sin(alpha_0))/(m*V) - 1/V^2*(g*cos(alpha_0) - (L +
T*sin(alpha_0))/m);
a13 = 1 - dL_q/(m*V);
a14 = g/V*sin(alpha_0);

% second row
a21 = 1/m*(-T*sin(alpha_0) - dD_alpha) + g*cos(alpha_0);
a22 = 1/m*(dT_V*cos(alpha_0) - dD_V);
a23 = -1/m*dD_q;
a24 = -g*cos(alpha_0);

% third row
a31 = 1/Iyy*dM_aero_alpha;
a32 = 1/Iyy*dM_aero_V;
a33 = 1/Iyy*dM_aero_q;
a34 = 0;

% fourth row
a41 = 0;

```

```
a42 = 0;
a43 = 1;
a44 = 0;

% make the thiccy
A = [a11 a12 a13 a14; a21 a22 a23 a24; a31 a32 a33 a34; a41 a42 a43 a44];
disp("The eigenvalues of the A stability matrix are:")
disp(eig(A))
figure()
zplane(eig(A))
title("Drone Eigenvalues - MTOW")
grid on

+
```

## Appendix D - Turbofan Models

<b>Manufacturer</b>	<b>Model</b>	<b>TSFC</b>	<b>Weight</b>	<b>Max Thrust</b>
<b>Pratt &amp; Whitney</b>	610F	0.50	289.3	900
<b>Pratt &amp; Whitney</b>	615F	0.50	310	1459
<b>Pratt &amp; Whitney</b>	617F	0.50	380	1615
<b>Pratt &amp; Whitney</b>	545C	0.44	830	4119
<b>Pratt &amp; Whitney</b>	545B	0.44	830	3952
<b>Pratt &amp; Whitney</b>	535A	0.44	699	3400
<b>Pratt &amp; Whitney</b>	530	0.44	617	2887
<b>Pratt &amp; Whitney</b>	308	0.394	1373	7000
<b>Pratt &amp; Whitney</b>	307	0.407	1215	6405
<b>Pratt &amp; Whitney</b>	306	0.407	1151	6040
<b>Pratt &amp; Whitney</b>	305	0.407	997	5220
<b>Williams International</b>	FJ33	0.486	319	1846
<b>Williams International</b>	FJ44-1AP	0.47	460	2100
<b>Williams International</b>	FJ44-2	0.50	460	2300
<b>Williams International</b>	FJ44-3	0.50	510	3000
<b>Williams International</b>	FJ44-4	0.50	658	3600
<b>Honeywell</b>	TFE731-2	0.50	743	3500
<b>Honeywell</b>	TFE731-3	0.51	754	3700
<b>Honeywell</b>	TFE731-4R	0.52	822	4080
<b>Honeywell</b>	TFE731-5AR	0.469	884	4500
<b>Honeywell</b>	TFE731-5BR	0.470	899	4750
<b>Honeywell</b>	TFE731-20AR	0.441	885	3650

<b>Honeywell</b>	TFE731-40	0.457	885	4250
<b>Honeywell</b>	TFE731-60	0.405	983	5000
<b>GE-Honda</b>	HF118	0.7	466	2050
<b>Rolls Royce</b>	AE 3007A	0.36	1657	9500
<b>GE Aviation</b>	CJ610-6	0.98	395	2950

### Appendix E - MATLAB Code - Engine Selection

```
% Initial Calculations for Large Aircraft based on US Army Design
% Requirements
%%
% Initial Setup
clc; clear;
close all;
%%
% Known Values
RUNWAY = 2000;          % [ft]
OBSTACLE = 38;           % [ft]
ENDURANCE = 24;          % [hr]
R1 = 510;                % [nm]
R2 = R1;                 % [nm]

PYLD = 450;               % [lbf]
```

%% Values from Similar aircraft

```
%
```

Table 1. Values from Similar Aircraft

Aircraft	Global Hawk	Predator	Reaper	U2
Sref	685	123.3	redacted	1000
b	130.9	55	66	103
AR	25	24.5	redacted	10.6
R	12300	770	1150	7000
Endurance	34	24	14	12
KTAS	310	70	200	412
Ceiling	60000	25000	50000	70000
PLYD	3000	450	3750	5000
OEW	14950	1130	4900	16000
W_Fuel	17300	665	4000	20099
MTOW	32250	2250	10500	40000

Table 2. Similar Aircraft Thrust Values

```
%
```

Aircraft	Global Hawk	Predator	Reaper	U2
Powerplant	RR AE 3007A	Rotax 914F 4-cyl	Honeywell TPE331-10GD	GE F118-101
Type	Turbofan	Reciprocating	Turbofan	Turbofan
Thrust	8500			19000
Weight	1657	164.7	380	3150
TSFC	0.36		0.55	0.375
Power		115	900	

```
%
```

```
Values = zeros(15,4);

Values(1,:) = [685,123.3,NaN,1000]; % Wing refence area [ft^2]
Values(2,:) = [130.9,55,66,103]; % Wingspan [ft]
Values(3,:) = [25,24.5,NaN,10.6]; % Aspect ratio
Values(4,:) = [12300,770,1150,7000]; % Range [nm]
Values(5,:) = [34,24,14,12]; % Endurance [hr]
Values(6,:) = [310,70,200,412]; % Cruise speed [KTAS]
Values(7,:) = [60000,25000,50000,70000]; % Ceiling [ft]
Values(8,:) = [3000,450,3750,5000]; % Payload [lbf]
Values(9,:) = [14950,1130,4900,16000]; % OEW [lbf]
Values(10,:) = [17300,665,4000,20099]; % FW [lbf]
Values(11,:) = [32250,2250,10500,40000]; % MTOW [lbf]
Values(12,:) = [8500,NaN,NaN,19000]; % Thrust [lbf]
Values(13,:) = [1657,164.7,380,3150]; % Power plant Weight[lbf]
Values(14,:) = [0.36,NaN,0.55,0.375]; % TSFC [lb/(lbf hr)]
Values(15,:) = [NaN,115,900,NaN]; % Power [hp]
```

```
%% Secondary Values
TW_market = Values(12,:)./Values(11,:); % Thrust-to-weight ratio
```

```
%% Wing Aera Estimation of Similar Aircraft Based on MTOW and Range
```

```
%
```

```
% AR=b^2/S
```

```
%
```

Aircraft	MTOW	b	AR
Global Hawk	32250	130.9	25
Predator	2250	55	24.5
U2	40000	103	10.6
Reaper	10500	66	
IAI Eitan	11905	85	
DRDO Rustom	1590	25.9	
Bateleur	2205	49	
Bayraktar Akinci	12125	65	
TAI Aksungur	7275	79	

```

% | _____ | _____ | _____ |
%
% Assume AR around 25; expected for long endurance flight due to high Emax
% Use assumption to estimate Sref for each UAV
AR = 32;

W = [32250,2250,40000,10500,11905,1590,2205,12125,7275];
b = [130.9,55,103,66,85,25.9,49,65,79];

S = b.^2/AR;

WS = W./S;
%% Takeoff Estimation of SW Requirment
CLmax = 1.7; % Approximate CLmax with Flap deployed (Vol. 1 pg. 13)

% Thrust requirements from maximum field length
% Critical Field Length [ft] (Vol. 2 pg 99)
% CFL =37.5*ws./(CLmax*TW)

WSavg = mean(WS);
DWS = std(WS);
WS = WSavg + [-DWS,0,DWS];

% Runway length at sea-level
R = linspace(800,RUNWAY,100);

figure
hold on
for i = 1:3
    TW = (37.5*WS(i))./(CLmax*R);
    plot(R,TW)
end
hold off

title("Thrust-to-weight Ratio Requirements of Aircraft")
xlabel("Distance to Wheels-off-ground, [ft]")
ylabel("Trust-to-weight Ratio")
grid on

[leg,~] = legend(sprintf("%.2f",WS(1)),sprintf("%.2f",WS(2)),
sprintf("%.2f",WS(3)));
leg.Location = 'northeast';
title( leg, "Wing Loading [psf]")
leg.Title.Visible = 'on';
leg.Title.NodeChildren.Position = [0.55, 1.2, 0];

%% Estimate MTOW by Engine
% TW requirement

```

```

TWreq = 0.40;

% Calculations independent of engine selection
e = 0.85; % Oswald's efficiency
k = 1/(pi*AR*e);
CD0 = 0.032; % EDET estimated zero-lift drag drag
CD0 = 1.30*CD0; % Crud drag correction factor

LD = 10; % Cruise lift-to-drag
LDm = 0.5*sqrt((pi*e*AR)/CD0); % Maximum lift-to-drag
% Std Atmos at ALT = 25,00 ft
rho = 0.00137; % At ALT = 25,000 ft [slug/ft^3]

Z_guess = 0.21;
% Engine values
% Model, Manufacture, TSFC, Engine Weight [lbf], Tmax [lbf], Type
% TF - Turbofan
% TP - Turboprop
% R - Reciprocating

EngineVals = {...;
    '610F' 'Pratt & Whitney' 0.50 259.3 900 'TF';...
    '615F' 'Pratt & Whitney' 0.50 310 1459 'TF';...
    '617F' 'Pratt & Whitney' 0.50 380 1615 'TF';...
    '545C' 'Pratt & Whitney' 0.44 830 4119 'TF';...
    '545B' 'Pratt & Whitney' 0.44 830 3952 'TF';...
    '535A' 'Pratt & Whitney' 0.44 699 3400 'TF';...
    '530' 'Pratt & Whitney' 0.44 617 2887 'TF';...
    '308' 'Pratt & Whitney' 0.394 1373 7000 'TF';...
    '307' 'Pratt & Whitney' 0.407 1215 6405 'TF';...
    '306' 'Pratt & Whitney' 0.407 1151 6040 'TF';...
    '305' 'Pratt & Whitney' 0.407 997 5220 'TF';...
    'FJ33' 'Williams International' 0.486 319 1846 'TF';...
    'FJ44-1AP' 'Williams International' 0.47 460 2100 'TF';...
    'FJ44-2' 'Williams International' 0.50 460 2300 'TF';...
    'FJ44-3' 'Williams International' 0.50 510 3000 'TF';...
    'FJ44-3' 'Williams International' 0.50 658 3600 'TF';...
    'TFE731-2' 'Honeywell' 0.50 743 3500 'TF';...
    'TFE731-3' 'Honeywell' 0.51 754 3700 'TF';...
    'TFE731-4R' 'Honeywell' 0.52 822 4080 'TF';...
    'TFE731-5AR' 'Honeywell' 0.469 884 4500 'TF';...
    'TFE731-5BR' 'Honeywell' 0.470 899 4750 'TF';...
    'TFE731-20AR' 'Honeywell' 0.441 885 3650 'TF';...
    'TFE731-40' 'Honeywell' 0.457 885 4250 'TF';...
    'TFE731-60' 'Honeywell' 0.405 983 5000 'TF';...
    'HF118' 'GE-Honda' 0.7 466 2050 'TF';...
    'AE 3007A' 'Rolls Royce' 0.36 1657 9500 'TF';...
    'CJ610-6' 'GE-Aviation' 0.98 395 2950 'TF';...
};


```

```

% Memory allocation
MTOW = zeros(1,size(EngineVals,1));
Treq = zeros(1,size(EngineVals,1));
Tcheck = false(1,size(EngineVals,1));
Z = zeros(1,size(EngineVals,1));
FOB = zeros(1,size(EngineVals,1));
TW_actual = zeros(1,size(EngineVals,1));
wl = zeros(1,size(EngineVals,1));
FExtra = zeros(1,size(EngineVals,1));

% Functions for evaluation
Range = @(x,r,V,tsfc,ld) (V/tsfc)*ld*log(1/(1-x)) - r; % Breguet's
T = @(x,e,tsfc,ldm) (ldm/tsfc)*log(1/(1-x)) - e; % Endurance relation

options = optimset('Display','off');

for i = 1:size(EngineVals,1)
    % Iterate over Wing Loading
    ErrWL = 100;
    iter = 1;
    iterMax = 100;

    WL = WS(2);
    while ErrWL > 0.05 && iter < iterMax
        WL0 = WL;

        VKTAS = ((12*k*WL^2)/(rho^2*CD0))^(1/4); % Best range
                                                    % cruise velocity
        [kt]

        % Iterate over MFstructure
        ErrMF = 100;
        iter2 = 1;
        iterMax2 = 25;

        MFstruct = 0.25;
        while ErrMF > 0.05 && iter2 < iterMax2
            MFO = MFstruct;

            % Leg 1: Range Flight
            r1 = @(x) Range(x,R1,VKTAS, EngineVals{i,3},LD);
            Z_1 = fsolve(r1, Z_guess, options);
            % Leg 2: Endurance Flight
            e1 = @(x) T(x,ENDURANCE,EngineVals{i,3},LDm);
            Z_2 = fsolve(e1, Z_guess, options);
            % Leg 3: Return Range Flight
            r2 = @(x) Range(x,R2,VKTAS,EngineVals{i,3},LD);
            Z_3 = fsolve(r2, Z_guess, options);
            % Fuel Use Ratio
            % Wf = Wf1 + Wf2 + Wf3

```

```

%      Z*W = Z_1*W1 + Z_2*W2 + Z_3*W3
%
%      W1 = MTOW
%      W2 = W1 - Wf1 = MTOW - Wf1
%      W3 = W2 - Wf2 = MTOW - Wf1 - Wf2
%
%      Z*MTOW = Z_1*MTOW + Z_2(MTOW - Wf1) + Z_3(MTOW - Wf1 - Wf2)
%      Z*MTOW = Z_1*MTOW + Z_2(MTOW - Z_1*W1) + Z_3(MTOW - Z_1*W1 -
Z_2*W2)
%      Z*MTOW = Z_1*MTOW + Z_2(MTOW - Z_1*MTOW) + Z_3(MTOW - Z_1*MTOW
- Z_2*(MTOW - Z_1*MTOW))
%      Z*MTOW = Z_1*MTOW + Z_2*MTOW - Z_1*Z_2*MTOW + Z_3*MTOW -
Z_3*Z_1*MTOW - Z_3*Z_2*MTOW + Z_3*Z_2*Z_1*MTOW
%      Z = Z_1 + Z_2 + Z_3 - Z_1*Z_2 - Z_1*Z_3 - Z_2*Z_3 + Z_3*Z_2*Z_1
%
z = Z_1 + Z_2 + Z_3 - Z_1*Z_2 - Z_2*Z_3 + Z_1*Z_2*Z_3; % Fuel
use fraction
% Maximum Takeoff Weight [lbf]
mtow = (PYLD + EngineVals{i,4})/(1 - (MF0 + 1.1*z));
%
% Update MF Struct
MFstruct = 0.875 - (EngineVals{i,4}/mtow + 1.1*z);
%
% Error calculation
ErrMF = abs(MF0-MFstruct)/mean([MFstruct, MF0])*100;
iter2 = iter2 + 1;
end

tw = EngineVals{i,5}/mtow; % Actual thrust to weight
WL = (RUNWAY*CLmax*tw)/37.5; % Wing loading [psf]
%
% Error calculation
ErrWL = abs(WL0-WL)/mean([WL, WL0])*100;
iter = iter + 1;
end

Z(i)= z; % Fuel use fraction
MTOW(i) = mtow; % Maximum takeoff weight [lbf]
Treq(i) = tw*mtow; % Required Thrust [lbf]
FOB(i) = 1.1*z*mtow; % Fuel weight [lbf]
wl(i) = WL; % Wing loading of aircraft [psf]
TW(i) = tw;

% Does Tmax meet required thrust for valid MTOW
Tcheck(i) = tw*mtow <= EngineVals{i,5}...
&& mtow > 0;

TW_actual(i) = EngineVals{i,5}/mtow; % Actual maximum
% thrust-to-weight
end

```

```

for i = 1:size(EngineVals,1)
    FExtra(i) = Treq(i) - EngineVals{i,5};
end

EngineModel = cell(size(EngineVals,1),1);
EngineMake = cell(size(EngineVals,1),1);
EWeight = zeros(size(EngineVals,1),1);

MF = zeros(size(EngineVals,1),3);

for i = 1:size(EngineVals,1)
    if Tcheck(i)
        EngineModel{i,1} = EngineVals{i,2};
        EngineMake{i,1} = EngineVals{i,1};
        EWeight(i,1) = EngineVals{i,4};

        MF(i,1) = EngineVals{i,4}/MTOW(i);
        MF(i,2) = FOB(i)/MTOW(i);
        MF(i,3) = 0.875 - (MF(i,1) + MF(i,2));
    end
end

if any(MF(:,3) > 0.25)
    % Take minimum fuel use case
    Index = find(FOB(:) == min(FOB(MF(:,3) > 0.25)));
elseif any(MF(:,3) > 0.20)
    % Take minimum fuel use case
    Index = find(FOB(:) == min(FOB(MF(:,3) > 0.20)));
elseif any(MF(:,3) > 0.15)
    % Take minimum fuel use case
    Index = find(FOB(:) == min(FOB(MF(:,3) > 0.15)));
elseif any(MF(:,3) > 0.10)
    % Take maximum MFstruct case
    Index = find(MF(:,3) == max(MF(:,3)));
else
    sprintf("No engines allow for sufficient MFstruct.\n")
    return
end

% Design Values
DesignMTOW = MTOW(Index);           % Maximum takeoff weight for best engine
[lbf]
Wengine = EWeight(Index,1);          % Best engine weight [lbf]
fob = FOB(Index);                  % Best engine fuel weight [lbf]
Sref = DesignMTOW/wl(Index);        % Design wing area [ft^2]
span = sqrt(Sref*AR);              % Design span [ft]
tw = TW_actual(Index);             % Design thrust-to-weight

% Rounded up values

```

```

Sref = ceil(Sref/10)*10;           % Design wing area [ft^2]
span = ceil(span/10)*10;          % Design span [ft]

WL = DesignMTOW/Sref;
f1 = 37.5*WL/(CLmax*tw);

% Mass Fractions
MFprop = MF(Index,1);
MFenergy = MF(Index,2);
MFstruct = MF(Index,3);

Wstruct = MFstruct*DesignMTOW;      % Weight allocated to structure [lbf]

Model = string(EngineModel{Index,:});
Make = string(EngineMake{Index,:});

% Table for Weight and Mass Fraction
f = figure;
uit = uitable(f);

d = {'Weight [lbf]'   fob      Wengine      Wstruct;...
      'Mass Fraction' MFenergy MFprop      MFstruct};
Names = {'Energy' 'Prop.' 'Structure'};

uit.Data = d;
uit.ColumnName = Names;
uit.RowName = {};
uit.Position = [10 275 540 100];
uit.FontSize = 12;
uit.ColumnWidth = {133 133 133 133};

s = sprintf("MTOW = %.2f lbf", DesignMTOW);
txt_title = uicontrol('Style', 'text', 'Position', [175 380 200 40],...
                      'String', {"Weight and Mass Fractions:",s});
txt_title.FontSize = 12;

% Table for design parameters
f = figure;
uit = uitable;

d = {'MTOW [lbf]'        DesignMTOW;...
      'Wing Area [ft^2]' Sref;...
      'Aspect Ratio'     AR;...
      'Span [ft]'         span;...
      'Wing Loading [psf]' WL;...
      'Thrust-to-weight' tw;...
      'CFL [ft]'          f1;...
      'CLmax'             CLmax;...
      'L/D'                LD;...
      '(L/D) max'         LDm;...}
```

```
};

uit.Data = d;
uit.ColumnName = {};
uit.RowName = {};
uit.Position = [10 110 540 250];
uit.FontSize = 12;
uit.ColumnWidth = {260 260};

s = sprintf("%s %s Engine", Model, Make);
txt_title = uicontrol('Style', 'text', 'Position', [130 380 300 40],...
    'String', {"Design Parameters for Aircraft with",s});
txt_title.FontSize = 12;

fprintf("%s %s meets the design requirements.\n", Model, Make);
fprintf(" For the resulting design MTOW = %.2f lbf\n", DesignMTOW);
```