

### **Introduction:**

The test conducted during Performance Test 1 was performed in order to help minimize the energy usage for completing the MCR. The goals of this lab were to construct two different AEV's and measure how much energy each used while running the same code. The AEV analysis tool was used to measure the energy used to complete each run in joules. This report provides data supporting the determined conclusion and discussion regarding the design that will minimize the energy usage for retrieving the R2 unit.

### **Experimental Methodology:**

Teams were made to develop 2 different AEV designs to test on the track. The designs were to be formulated to incorporate earlier designs from previous labs, while also using data found on certain design aspects, such as propeller types to make decisions on what to include in the AEV. The two designs would be made to perform the same Arduino code in order to compare their performance analysis and see which design used up less energy. Once analysis was done, the team scored the different designs to each other and previous designs attempted in previous labs in order to make a decision on which design to move forward with. The team would then formulate a plan on what to do in the foregoing labs. The lab called for no external materials to be used other than an Arduino USB cable to send data to and from the AEV.

### **Results/Discussion:**

The original design concepts the team came up with were all applied in the usage of both designs tested recently. Some of the designs called for parts to be made or separate materials not provided to be bought. The team decided to avoid any extra strain in searching for parts or building new ones to minimize cost and focus more on the proper coding of the AEV to complete the specified directives of the mission. Concepts that were taken from the original designs include the usage of lateral wings to give the AEV an aerodynamic edge, and an easily adaptable rectangular base which has a clear center of balance. Another factor that came from the early stages of development was the propeller type to use. The team decided on the 2510 propeller in the pusher configuration. The decision was based solely on the propeller's performance in the wind tunnel. As seen in figure 1, the propulsion efficiency of the 2510 pusher compared to the other propeller configurations peaked earlier in advance ratio and higher in propulsion efficiency. By selecting this propeller, the efficiency of the AEV at lower motor speeds will be optimized as the motor cannot exceed 50%.

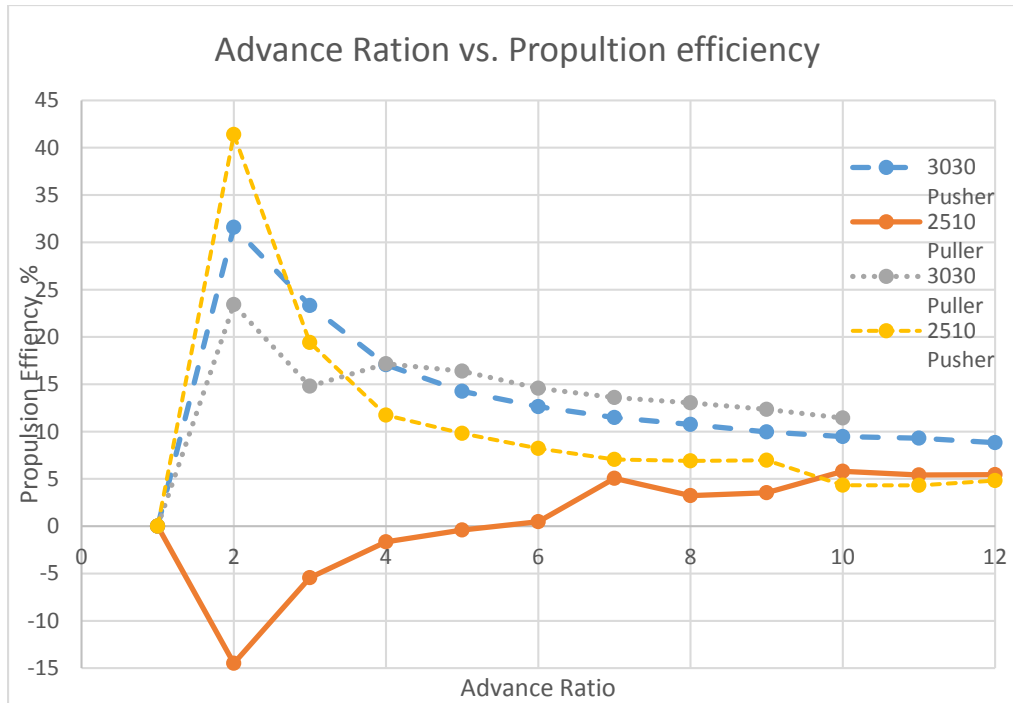


Figure 1: Propeller Efficiency vs Advance Ratio in Wind Tunnels

For design 1 the group began with a very simple design that was similar to the sample design. The base of the first design was a rectangular board provided, which was 7 in in length. Attached to the board were wings at each side cut to an angle as seen in figure 2, and added around 0.5 inches to the length. The purpose of the wings was to make the AEV more aerodynamic in order to cut down on the fuel consumption of the vehicle. To utilize space efficiently, the Arduino board was placed underneath the base to allow room for the wings to be applied using wings screwed into the top of the base of the board. The arm attachment that connects the vehicle to the rail was placed off centered and behind the Arduino board to keep the AEV balanced horizontally as well as vertically giving the height to be about 5.8 inches. Directly underneath the attachment arm on the other side of the base of the AEV was the battery holder so the Arduino would not have a problem reaching the power source. The motors were kept close to the Arduino by placing them on the wings attached to the base.

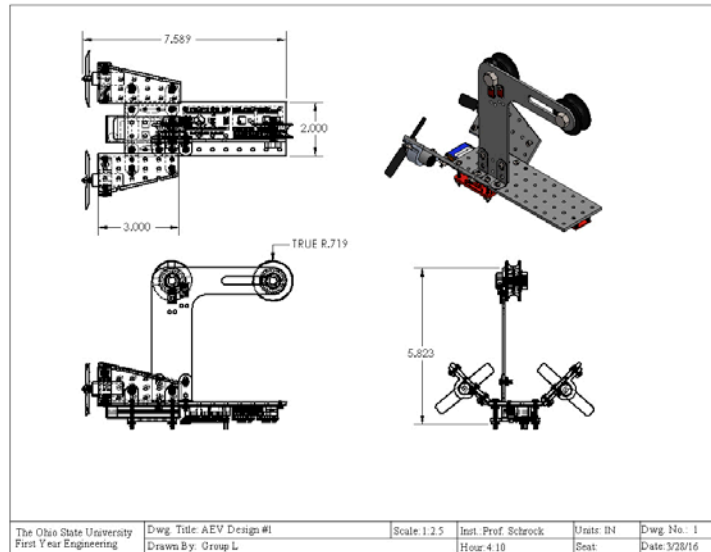


Figure 2: Design 1 Isometric and 3 Orthographic views

Design 2 saw a similar structure to design 1. Instead of a rectangular base, a T-shape was used with a length of 8.3 inches. By using the T-shaped base, the motors and propellers were able to be evenly spaced without having to add anything extra to the board to attach them, as seen in figure 3. With the motors in the rear of the AEV, the Arduino board was placed on the lateral part of the T-shape. The attachment arm was once again placed off center near the rear of the base, like design 2, to balance the AEV, with a height of 6 inches. The battery holder was placed underneath the attachment arm and between the motors. The battery holder was also placed off-center to combat a balance problem that the design was having. 2 rectangular boards were added to the front to aid in balance, giving a total width of 6.5 inches

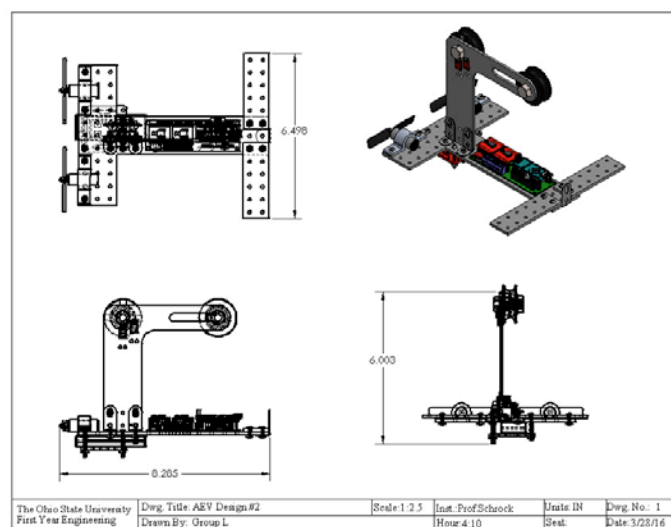


Figure 3: Design 2 Isometric and 3 Orthographic views

Both designs were run using the same Arduino code in order to compare the energy usage of the AEV. All directives that the AEV was programmed to do, such as stopping at the gate and picking up the R2 unit gently, were completed by both designs. There however slight

differences in the way the tasks were completed, however. Design 1 appeared to be moving at a higher speed than design 2. Because of this, the vehicle moved more wildly than with design 2, but it was able to pull the R2 unit at a greater speed as well.

When comparing the energy usage of the 2 designs trends became more evident that were not seen by the eye. Design 2 was discovered to have the lower energy usage of the 2. When comparing the plots from figure 4 and 5, the total supplied energy for design 2 was less than for design 1. Design 2 also completed the run faster, below 30 seconds, than design 1 which took just over 30 seconds for the program to stop suggesting that design 2 is actually the faster of the 2.

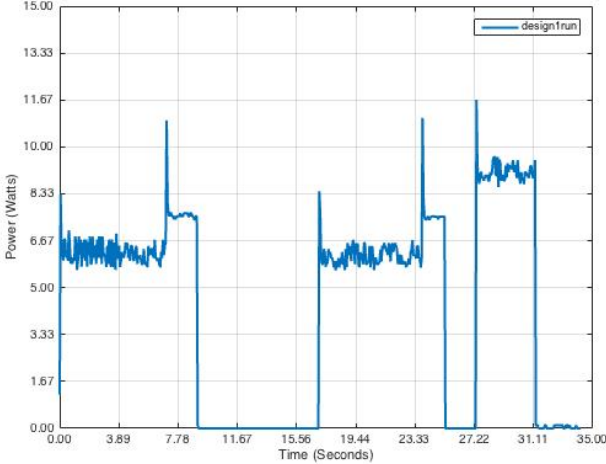


Figure 4: Plot of Supplied Power vs. Time for Design 1

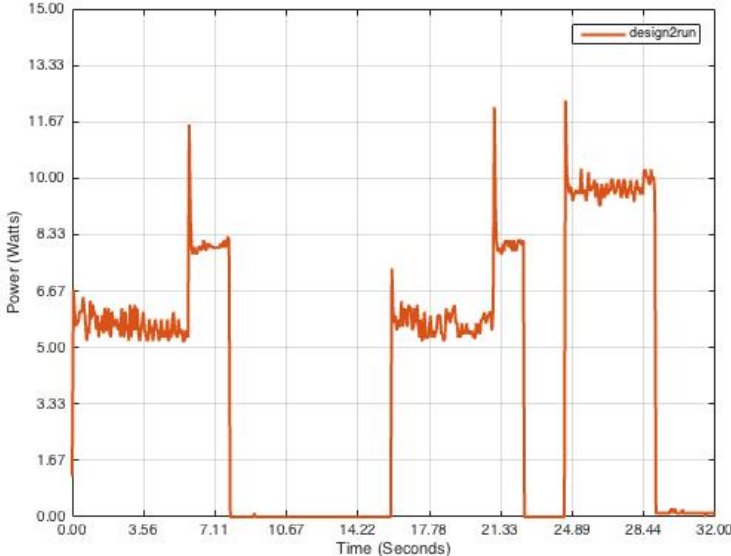


Figure 5: Plot of Supplied Power vs. Time for Design 2

When pairing the plots of figures 1 and 2 to the phase table in table 1 it can detail in how the 2 designs work when certain codes are executed can be identified. Although overall design 2 had a lower total energy usage in 134.23 J, it used more energy than design 1 when the motors were on for the longer periods of time in the code, but was more efficient when short directions were assigned. The overall better efficiency of design 2 may be because of it being lighter than design 1 so less energy is used to pull the AEV along the track.

*Table 1: Phase Table of Arduino Code with Total Energy Usage*

Arduino code	Time Design 1 (s)	Total Energy (J)	Time Design 2 (s)	Total Energy (J)
motorSpeed(4,25);				
goToAbsolutePosition(300);	6.96-0	43.25	0-5.76	32.48
reverse(4);				
motorSpeed(4,30);				
goFor(2);	6.96-9.06	15.85	5.76-7.80	16.46
motorSpeed(4,0);				
goFor(8);	9.06-16.98	0	7.80-15.84	0
reverse(4);				
motorSpeed(4,25);				
goToAbsolutePosition(712);	16.98-23.76	41.52	15.84-20.94	29.23
reverse(4);				
motorSpeed(4,30);				
goFor(1.5);	23.76-25.26	11.46	20.94-22.43	12.26
brake(4);				
goFor(2);	25.26-27.3	0	22.43-24.48	0
motorSpeed(4,35);				
goToRelativePosition(-300);	27.3-31.2	35.53	24.48-29.98	43.8
		147.61		134.23

The better fuel efficiency of the second design matches what would be expected based on trends seen in real life. Because design 2 has a lower mass than design 1, it is able to apply the same amount of force, being the motor power percentage, and go farther than something with more mass. This explains the increase in speed, which also decreases the time of the run. Contrary to this theory, design 2 used more energy than the first during the longer code commands as seen in table 1. this error in theory may be the reverse propulsion of the motors when the vehicle is trying to come to a complete stop. This would use more energy over the short interval which may account for the extra power supplied. To solve this error a possible coding solution can be suggested for an alternative way to stop the vehicle that is more energy efficient, such as coasting to a stop

Analyzation of the supplied power during the length of the program led the team being able to score the designs effectively compared to the previous design using both screen and scoring matrices. According to the screening from table 2, although design 1 outperformed the design from lab 3 by 3 points, design 2 was able to obtain a score 3 points higher with 5. Design 2's superiority was also seen in the scoring matrices in table 3 where it had the highest score of 7.85.

*Table 2: Concept Screening of Designs 1 & 2 and Lab 3 design*

Success Criteria	Refernce	Design 1	Design 2	Lab 3 design
Balance	0	+	+	0
Weight	0	-	+	-
Speed	0	-	0	-
Durability	0	+	+	-
Looks	0	0	+	+
Cost	0	0	0	0
Creativity	0	0	+	+
Sum of +	0	3	6	2
Sum of 0	7	3	2	2
Sum of -	0	2	0	3
Net Score	0	2	5	-1
Continue	-	no	yes	no

*Table 3: Concept Scoring of Designs 1 & 2 and Lab 3 design*

		Design 1		Design 2		original design	
Success criteria	Weight	Rating	Weighted Score	Rating	Weighted Score	Rating	Weighted Score
Balance	15%	8	1.2	9	1.35	5	0.75
Weight	20%	4	0.8	7	1.4	4	0.8
Speed	15%	5	0.75	7	1.05	5	0.75
Durability	20%	9	1.8	8	1.6	5	1
energy usage	5%	5	0.25	7	0.35	5	0.25
Cost	15%	10	1.5	10	1.5	10	1.5
Creativity	10%	3	0.3	6	0.6	6	0.6
Possible Score	10%						
Total Score			6.6		7.85		5.65
Continue			no		yes		no

**Conclusion:**

The group successfully produced two AEV designs and recorded how much power each used using the AEV analysis tool. After running the same Arduino code for each design, it was found that the total energy used for Design 1 was 147.61 J while the total energy used for Design 2 was 134.23 J, which can be seen in Table 1. The results from the concept screening, as seen in Table 2, show us that the net score for Design 1 was 2 points while Design 2 scored 5 points. Design 2 also scored higher for the concept scoring shown in Table 3 with a 7.85 compared to Design 1's 6.6. Referring back to these tables will also show that both Design 1 and 2 outperformed the design from Lab 3.

Using these results has allowed the group to conclude that Design 2 is the more efficient design. Design 2 is also the better choice because it had a higher score overall for both the concept screening and scoring. Design 2 will be used to complete the MCR as using this particular design helps to minimize the energy consumption and provides more utility for the rebel alliance to transport R2D2.